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## Diseases

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### 1: Acute Disease (544)

acute aml chronic clinic complic disease group  
leukaemia leukemia manifest mds mild myeloid  
**patient** present sever sign  
symptom syndrom transplant

### 2: Pulmonary Embolism (39)

activ associ case clinic diagnos  
diagnosi diagnost factor incid men  
mortal **patient** platelet preval  
protein rate risk studi women year

### 3: Somnambulism (1)

adult conserv data depress disord  
elderly enhanc increas literatur mean old  
older peopl potenti releas stimul studi  
**year** young younger

### 4: Night Terrors (2)

care complex cost decreas **famili**  
form format **increas** inform  
manag medic member particip person  
physician potenti practic report stimul target

### 5: Dog Diseases (124)

asymmetri canin cat deform digit distal  
dog foot hand later left leg limb  
proxim rabbit radial report right  
**segment** upper

### 6: Myelodysplastic Syndromes (208)

acute aml bcr-abl blast chronic cml fms  
hematolog imatinib leukaemia leukem  
**leukemia** lymphoblast marrow  
mds myelodysplast myeloid patient relaps  
syndrom

### 7: Nervous System Malformations (25)

analysi associ brain cell control  
**develop** differ  
express featur gene  
human mechan mice  
mutat normal number requir  
studi **Syndrom** tissu

### 8: Fetal Diseases (100)

birth deliveri **fetal** fetu fetus  
gestat infant matern mother  
neonat newborn placent placenta  
**pregnanc** pregnant prenat  
preterm twin week women

### 9: Kidney Diseases (109)

associ chronic clear creatinin develop dialysi diseas  
failur famili gene glomerular kidnei  
nephropathi patient progress rcc renal  
studi tubul tubular

### 11: Carcinoma, Small Cell (135)

a549 adenocarcinoma alveolar associ cancer  
carcinoma case cell compar control lung  
non-smal non-small-cel nsclc patient pulmonari size  
small studi tumor

### 13: Chromosome Aberrations (688)

aberr abnorm analysi arm breakpoint case  
**chromosom** cytogenet  
delet duplic gene genet karyotyp loss molecular  
mosaic rearrang region transloc trisomi

### 15: Bronchial Hyperreactivity (21)

airwai allerg allergen associ  
**asthma** cftr control cystic  
diseas eosinophil fibrosi ige mice  
obstruct pulmonari respiratori  
sever studi test ventil

### 10: Muscular Dystrophies (65)

contract dmd dystrophi dystrophin exercis fiber gene  
**muscl** muscular mutat myoblast  
myopathi perform role skelet smc smooth strength  
train weak

### 12: Lung Neoplasms (1286)

a549 adenocarcinoma alveolar bronchial cancer  
cell compar includ lung non-smal  
non-small-cel nsclc observ patient pulmonari respect  
sclc small studi tumor

### 14: Asthma (240)

airwai allerg allergen allergi  
**asthma** cftr chronic conduct  
copd cystic diseas eosinophil  
**fibrosi** ige obstruct pulmonari  
respiratori sever studi ventil

### 16: Genetic Predisposition to Disease (2191)

allel associ diseas factor famili frequenc gene  
**genet** genotyp haplotyp  
individu molecular mutat polymorph  
popul risk snp suscept variant variat

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**17: Spherocytosis, Hereditary (9)**

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adult analysi caus cell child childhood  
**children** clinic defici domin  
 famili genet mutat new parent pediatr phenotyp  
 popul treatment year

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**19: Cat Diseases (53)**

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canin cat clinic deform diagnosis diagnost  
 differ distal dog hand isol later left  
 limb proxim rabbit report right  
**segment** studi

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**21: Sphingolipidoses (1)**

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activ basi biosynthesi catalyst conform crystal  
**enzym** experi gener involv mechan  
 molecular organ possibl process  
**Structur** substrat underli  
 understand understood

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**23: Acquired Immunodeficiency Syndrome (123)**

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aids antiretrovir differ env envelop gag herp  
**hiv hiv-1** hsv hsv-1 human  
 immunodefici **infect** new replic  
 simplex viral **Viru** virus

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**18: Hemophilia B (24)**

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analysi assai associ bleed detect  
**factor** folat genet group increas  
 level mthfr **patient** plasma  
 platelet risk sensit studi thrombosi venou

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**20: Lymphoma (224)**

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b-cell case cell clinic cll diffus hodgkin human  
 immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
 non-hodgkin patient rituximab t-cell

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**22: HIV Infections (534)**

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aids antiretrovir env envelop gag herp **hiv**  
**hiv-1** hsv hsv-1 human  
 immunodefici **infect** opn replic  
 revers simplex viral **Viru** virus

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**24: Arenaviridae Infections (3)**

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adult care caus compar  
**control** frequenc health high  
 infect lead level low manag medic resist rna  
 target viral viru year

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25: Hemophilia A (85)

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associ bleed coagul factor fibrinogen  
folat folic homocystein leiden mthfr patient  
plasma platelet reductas risk studi thrombin  
thrombosi venou vitamin

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27: Voice Disorders (4)

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case data differ diseas follow gener incid loss  
mean measur method multipl  
patient persist predict state  
studi subject valu variabl

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29: Mandibular Fractures (3)

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adapt CASE children complic condit  
degre hospit patient period  
point region report Select  
sequenc surgeri surgic temperatur  
time tumour year

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31: Osteosarcoma (109)

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activ analysi associ bone case cell  
children EXPRESS gene group human kit line  
patient protein respons sarcoma stromal  
studi tumor

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26: Tooth Abnormalities (38)

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abnorm anomali case cleft clinic congenit defect  
dental develop facial famili increas lip palat  
patient report respons sever  
Syndrom teeth

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28: Tooth Loss (9)

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caus data estim famili genet  
group higher incid life men  
mortal patient popul preval  
rate select studi subject WOMEN  
year

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30: Persistent Vegetative State (44)

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argu articl concern conflict consent debat  
discuss ethic inform issu medic  
moral paper patient practic public question  
research scientif social

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32: Syndrome (677)

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abnorm anomali associ case caus clinic congenit  
defect disord domin famili featur inherit malform  
mutat patient report retard sever  
syndrom

### 33: Hepatitis C, Chronic (100)

aim bile biliari chronic cirrhosi duct fibrosi hbv hcv  
hepat hepatocyt hepatoma infect liver  
methods patient replic viral viru virus

### 35: Intestinal Neoplasms (52)

analysi cancer cell chronic develop  
diseas express gene human increas  
intestin mice mous mutat number  
**patient** rate tissu tumor  
tumour

### 37: Adenocarcinoma (861)

adenocarcinoma analysi **Cancer**  
carcinoma cell colon colorect express gastric gene  
lesion lung pancreat patient prostat stain studi  
surviv tissu tumor

### 39: Carcinoma, Signet Ring Cell (17)

cancer case cell chang compar decreas  
delet develop express **gastric** gene  
**group** increas phenotyp  
pylori rate report studi tissu tumor

### 34: Leukemia, Myelocytic, Acute (184)

acut aml ber-abl blast children chronic cml  
group imatinib leukaemia leukem  
**leukemia** lymphoblast marrow  
mds myelodysplast myeloid patient relaps  
syndrom

### 36: Stomach Neoplasms (475)

adenocarcinoma aim associ cancer erad examin  
**gastric** gastrointestin helicobact  
infect intestin methods mucin mucosa pylori relat  
respect stomach studi ulcer

### 38: Esophageal Neoplasms (202)

associ esophag frequent includ investig italian  
mesothelioma observ occur occur possibl  
probabl relat report studi transmiss  
transmit tumor

### 40: Rhinitis (12)

assai asthma compar **control**  
correl detect effect fibrosi  
gener genet identifi patient  
requir screen sensit signific  
studi subject treatment year

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41: Corneal Diseases (42)

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aberr ablat case conclusions cornea  
**corneal correct**  
evalu examin mean measur methods  
myopia ocular patient perform refract  
studi thick visual

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43: Eye Neoplasms (40)

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analysi CASE cell clinic diagnosi  
featur group lesion method patient popul  
rate role specimen stain studi tissu  
**tumor** tumour  
treatment

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45: Endophthalmitis (11)

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analysi case cataract clinic compar dai differ  
diseas glaucoma **group** higher  
implant increas infect len measur popul  
rate role studi

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47: Adenocarcinoma, Sebaceous (3)

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alpha approach carcinoma chines compar  
**express** concentr control differ  
receptor role signific strategi studi subtyp  
techniqu tumor

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42: Scleritis (3)

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biolog care caus conclusions corneal correct  
develop diseas health hospit lead  
**method** methods **patient**  
procedur protocol servic studi system techniqu

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44: Neoplasms, Multiple Primary (84)

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associ cancer **case** cell describ diagnos  
diagnosi featur literatur man multipl patient phenotyp  
present rare report reveal risk tumor woman

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46: Melanoma (541)

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demonstr elong immun melanocyt  
microna mirna nevi pol polymeras requir respons  
ribozym **rna** rnase small transcript tumor uveal  
vitro

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48: Sebaceous Gland Neoplasms (6)

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carcinoma case clinic express **famili**  
form format identifi individu member method  
**patient** normal phenotyp report  
screen skin techniqu tissu tumor

**49: Glaucoma, Angle-Closure (18)**

activ anterior associ **cataract**  
 chamber conclusions disc examin famili  
**glaucoma implant** includ  
 intraocular iop **len** methods perform  
 studi surgeri visual

**51: Conjunctival Neoplasms (13)**

aberr associ conclusions cornea  
 corneal correct  
**develop** examin high mean  
 measur methods ocular patient perform  
 protein studi treatment visual year

**53: Liver Neoplasms (686)**

bile **carcinoma** case cell chronic  
 cirrhosi correl express hcc hepat hepatocellular  
 hepatocyt invas **liver** methods patient progress  
 sec squamou tumor

**55: Vocal Cord Paralysis (9)**

analysi **case** correl develop improv  
 increas life loss **patient** perform present  
 qualiti rare report reveal sever signific studi  
 surgeri surgic

**50: Glaucoma, Neovascular (6)**

adult case clinic conclusions differ diseas estim examin  
 implant method methods **patient**  
 pattern primari retin studi target techniqu visual year

**52: Denys-Drash Syndrome (7)**

abnorm anomali case chain congenit femal gene  
 health includ individu male mutat patient  
 reaction report risk **Studi**  
**syndrom** target **tumor**

**54: Carcinoma, Hepatocellular (509)**

carcinogenesi **carcinoma** case  
 cell chronic correl express gene hcc hepat  
 hepatocellular hepatocyt immunohistochem invas liver  
 methods progress scc squamou tumor

**56: Branchioma (5)**

absenc **case** clinic diagnosi event experi  
 featur genet initi intern manag origin patient  
 presenc present process rare report second  
 sever

### 57: Colonic Polyps (35)

adenoma adenomat apc **cancer**  
colon colorect control crc differ effect  
instabl microsatellit mismatch mmr msi patient polyp  
polyposi risk studi

### 59: Colonic Neoplasms (560)

adenocarcinoma adenoma adenomat apc  
**cancer** cell colon colorect  
crc hereditari hmlh1 hnppc instabl microsatellit  
mismatch mlh1 mmr msi polyp polyposi

### 61: Brain Neoplasms (535)

arsen astrocytoma brain central data gbm  
glioblastoma glioma grade includ indic malign  
meningioma patient **primari** progress  
secondari studi suggest tumor

### 63: Disease Progression (1032)

advanc cancer clinic develop diseas earli express  
late median month outcom **patient**  
phase prognost progress recurr stage surviv  
tumor year

### 58: Genomic Instability (191)

analysi associ bac **cancer** cell chang colon colorect  
compar complet damag differ dna express function  
**genom** mechan phenotyp repair  
sequenc

### 60: Astrocytoma (96)

arsen astrocytoma brain cell data examin gbm  
glioblastoma glioma grade includ indic malign  
meningioma **primari** secondari  
studi suggest tissu tumor

### 62: Coronary Restenosis (14)

arteri blood coronari data  
effect estim group  
hypertens infarct method new  
patient pressur stroke  
studi therapi time treatment  
tumour vascular

### 64: Sarcoma (114)

c-kit case cell differenti gastrointestin giant  
gist hsp90 imatinib includ kit malign patient  
**sarcoma** soft stromal sts studi  
tissu **tumor**

65: Prostatic Hyperplasia (57)

activ analysi androgen  
estim function increas incap men method pc-3 pca  
progress prostat psa risk sampi studi treatment

67: Drug Eruptions (12)

caus chain clinic detect diagnosi experi follow  
initi intern new organ origin  
**patient** reaction respons role  
second sever skin studi

69: Myocardial Infarction (182)

ace angiotensin arteri blood cad  
cardiovascular coronari estim heart  
hypertens infarct ischem ischemia  
myocardi patient pressur stroke  
vascular vein vessel

71: Infertility, Male (132)

cryopreserv femal fertil fresh germ hors  
infertil male men motil normal reproduct  
sampl semen **Sperm** spermatid  
spermatogenesi spermatozoa testi testicular

66: Prostatic Neoplasms (917)

androgen androgen-independ antigen benign bph  
**cancer** carcinogenes du145 increas  
incap men pc-3 pca progress prostat prostate-specif  
prostatectomi psa therapi tumor

68: Coronary Arteriosclerosis (90)

ace arteri associ blood  
cardiovascular CORONARI  
hypertens infarct ischem ischemia  
level lipid myocardi patient pressur  
risk stroke vascular vein vessel

70: Varicocele (11)

associ cryopreserv dna fertil fresh genom  
germ hors infertil male motil normal risk  
semen **Sperm** spermatogenesi  
spermatozoa testi testicular treatment

72: Cryptorchidism (26)

associ CASE develop differ  
germ group high human  
incid level male men mortal  
popul preval Sperm  
studi syndrom women  
year

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**73: Lymphoma, T-Cell (72)**

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analysi associ b-cell case cell cll differ express  
gene hodgkin immunoglobulin larg leukemia  
**lymphocyt lymphoma**  
malign nhl non-hodgkin rituximab tumor

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**75: Syncope (26)**

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**cardiac** cardiomyocyt  
cardiomyopathi case children differ failur  
**heart** left mechan  
famili featur follow new patient respons sever time  
new patient respons sever time  
ventricular year

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**77: Neurilemmoma (30)**

---

associ **case** cell clinic diagnosi ear  
express featur hair hear includ **loss**  
**patient** present rang rare report studi  
tumor year

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**79: Substance-Related Disorders (83)**

---

**alcohol** behavior consumpt depend  
differ disord drink drug effect ethanol examin  
increas model **oral** prefer research sampl  
signific studi substanc

---

**74: Fatigue (38)**

---

assess associ case chang depress **disord**  
effect evalu follow increas measur multipl  
**patient** person score select studi  
symptom time treatment

---

**76: Soft Tissue Neoplasms (70)**

---

c-kit **case** gastrointestin giant gist

hsp90 imatinib immunohistochem includ kit

malign pdgf report **sarcoma** soft

stromal sts studi tissu **tumor**

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**78: Alzheimer Disease (323)**

---

accumul alzheimer amyloid autoimmun behavior caus  
**diseas** disord  
common dementia deposit lysosom parkinson pathogenesi patholog precursor  
progress storag suggest tau

---

**80: Leukemia, Promyelocytic, Acute (102)**

---

acut aml associ blast cell chronic cml  
function gene genom imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
myelodysplast myeloid patient syndrom

**81: Hepatolenticular Degeneration (50)**

bile biliari case chronic cirrhosi clinic diseas hepat  
hepatocyt hepatoma **liver** measur mutat  
number patient score sever studi treatment year

**83: Hearing Loss, Sensorineural (124)**

abnorm acoust auditori bilater canal caus cochlear  
deaf ear find hair hear impair inner **LOSS**  
middl normal patient sensorineur vestibular

**85: Speech Disorders (16)**

activ base behavior **children**  
clinic cluster control develop  
**famili** hospit identifi  
member normal patient perform respons  
screen syndrom tissu year

**87: Colorectal Neoplasms (912)**

adenocarcinoma adenoma adenomat apc  
**Cancer** colon colorect **crc**  
hereditari hmlh1 hnppc instabl microsatellit mismatch  
mlh1 mmr msi patient polyp polyposi

**82: Hearing Loss, Conductive (16)**

adult auditori caus cochlear deaf ear famili hair  
hear hospit impair inner **LOSS** middl  
normal number studi tissu vestibular year

**84: Cleft Palate (142)**

**cleft** clinic craniofaci dental face  
facial gingiv lip mandibular maxillari  
molar nasal oral **palat** periodont  
perman studi **syndrom** teeth tooth

**86: Velopharyngeal Insufficiency (12)**

analysi children cleft correl dental detect  
determin effect facial lip method palat  
patient sampl signific studi subject  
**syndrom** teeth variabl

**88: Muscular Dystrophy, Oculopharyngeal (10)**

abnorm ataxia atrophi caus clinic **diseas**  
disord dysfunct effect expand expans group  
huntington inclus **MOTOR** neuron onset patholog  
**patient** progress

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89: Psychomotor Agitation (7)

---

**adult** affect behavior case  
clinic cognit disord **group** health  
learn memori older perform product  
studi test treatment trial  
**year** young

---

91: Severe Acute Respiratory Syndrome (50)

---

antivir capsid detect genom hbv hcv hepat host  
human **infect** infecti influenza particl patient  
replic sequenc viral virion **Virus** virus

---

93: Mouth Neoplasms (174)

---

abus alcohol **carcinoma**  
consumpt depend drink drug effect ethanol  
examn express hcc indic Oral prefer  
signific squamou Studi substanc tumor

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95: Leukemia (275)

---

acut aml blast cell chronic cml data  
develop gene imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
method model myeloid patient studi

---

90: Ovarian Neoplasms (531)

---

ascit associ **cancer** compar endometri  
epitheli eralpha estrogen examin increas  
**Ovarian** patient periton potenti risk  
serou studi suggest tumor uterin

---

92: Breast Neoplasms (2522)

---

adjuv aromatas **breast**  
**cancer** ductal estrogen factor gene  
hormon mcf-7 mda-mb-231 posit receptor risk statu tam  
tamoxifen therapi tumor women

---

94: Carcinoma, Squamous Cell (703)

---

associ carcinogenesi **carcinoma**  
case correl differenti express hcc hepatocellular  
immunohistochem invas malign patient progress scc  
signific squamou surviv tissu tumor

---

96: Heart Neoplasms (21)

---

**cardiac** case clinic  
develop diagnosi examin extent  
famili find gene heart involv  
observ patient process report  
respons studi suggest survivin

---

97: Myxoma (9)

---

area base cardiac **case** chang featur  
gene heart larg **mutat** normal  
**patient** posit protein rel report size  
small time tissu

---

99: Cardiomyopathies (64)

---

atrial **cardiac** cardiomyocyt  
cardiomyopathi caus death differ dilat failur  
**heart** hypertrophi left mice  
gene myocyt patient right sudden valv ventricular

---

101: Neoplasm Metastasis (649)

---

cancer carcinoma cell chemotherapi clinic  
  
dissemin distant invas lymph metastas  
  
metastasi metastat node patient  
  
primari progress recurr stage surviv

**tumor**

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103: Pulmonary Veno-Occlusive Disease (1)

---

chain control evalu healthi **imag** magnet  
measur methods mri patient pcr perform  
reaction reson sever studi **subject**  
treat **treatment** volum

---

98: Sarcoidosis (25)

---

activ associ case cell chronic correl diseas  
famili gene inflamm inflammatori intestin  
level mutat **patient** process  
report serum signifc studi

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100: Neoplasms (2210)

---

advanc approach breast **CANCER** clinic develop malign  
new novel patient potenti prostat research strategi  
target therapeut therapi treatment

**tumor** tumour

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102: Neovascularization, Pathologic (598)

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angiogen angiogenesi antiangiogen densiti  
endostatin **endotheli** factor  
growth hif-1 hif-1alpha hypox hypoxia  
hypoxia-induc microvessel target tumor  
vascular vegf vessel vhl

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104: Postoperative Complications (290)

---

abdomin aneurysm case complic manag oper  
**patient** perform postop preoper  
procedur resect studi **Surgeri**  
surgic techniqu transplant treatment  
underw year

---

**105: Atrial Fibrillation (41)**

---

associ atrial **cardiac** cardiomyocyt  
cardiomyopathi failur famili group  
**heart** hypertrophi larg left patient  
right risk sampl size studi time ventricular

---

**107: Recurrence (454)**

---

case complet follow follow-up long-term mean median  
methods month **patient** rang  
receiv recurr relaps surviv therapi time treat  
treatment year

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**109: Carotid Artery Thrombosis (6)**

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arteri assess case clinic combin control effect  
follow function healthi initi level measur mice  
**patient** reduc score subject  
origin treatment

---

**111: Migraine Disorders (37)**

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arthriti associ attack clinic diseas famili  
fever gene group joint methods migrain  
objective pain **patient** rate  
report rheumatoid sever studi

---

**106: Diseases in Twins (88)**

---

common compon contribut correl determin differ  
effect environ **environment** factor  
**genet** herit individu  
**influenc** pair studi trait twin  
varianc variat

---

**108: Heart Defects, Congenital (168)**

---

abnorm anomali associ cardiac caus children  
congenit defect develop disord featur group heart  
left malform patient report retard

**syndrom** ventricular

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**110: Cerebrovascular Accident (133)**

---

ace angiotensin **arteri** blood cad  
cardiovascular coronari health  
**hypertens** infarct ischem ischemia  
myocardi patient **pressur** stroke  
vascular vein vessel year

---

**112: Herpes Simplex (75)**

---

aids antiretrovir env envelop gag herp **hiv**  
**hiv-1** hsv hsv-1 human  
immunodefici **infect** opn replic  
revers simplex viral **Viru** virus

---

### 113: Medulloblastoma (45)

---

analysi associ  
**brain** cell central  
cerebr cns cortex differ express find gene  
involv matter nervou region role studi  
tumor

---

### 115: Craniofacial Abnormalities (118)

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abnorm anomali associ case chang children clinic  
congenit defect disord featur malform mental  
patient phenotyp report retard sever studi

# syndrom

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### 117: Angina Pectoris (21)

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arteri blood cardiovascular chang clinic  
cluster coronari famili group hypertens  
infarct myocardi **patient**  
pressur risk stroke studi support treatment  
vascular

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### 119: Vertigo (15)

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analysi auditori caus clinic control deaf ear  
group hair hear high impair inner **loss**  
**patient** posit select sever studi  
vestibular

---

### 114: Metaplasia (42)

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adenocarcinoma aim **cancer** carcinoma cell  
compar **gastric** gastrointestin gene  
helicobact higher mucosa posit pylori rate  
respect stomach studi time tissu

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### 116: Leukemia, Myeloid (281)

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acut aml bcr-abl blast chronic cml fit3  
hematolog imatinib leukaemia leukem  
**leukemia** lymphoblast marrow  
mds myelodysplast myeloid patient relaps  
syndrom

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### 118: Brain Injuries (55)

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behavior brain central  
cognit cord differ impair **injuri**  
learn memori model nerv nervou  
**patient** perform spinal studi subject  
task wound

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### 120: Cardiomyopathy, Dilated (62)

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atrial cardiac cardiomyocyt  
cardiomyopathi caus chang death dilat ecg failur  
**heart** hypertrophi left myocyt  
patient right studi sudden valv ventricular

121: Muscular Dystrophy, Emery-Dreifuss (13)

ASSOCI caus cytoplasm develop diseas function gene group isol local mechan mutant mutat nuclear nucleu number phenotyp protein report studi

123: Coronary Stenosis (18)

arteri blood cardiovascular cell coronari develop hypertens increas infarct level myocardi pressur sampl stroke time tissu valu vascular year

125: Arthritis (39)

arthriti associ attack clinic control diseas fever group joint level methods migrain objective pain patient report rheumatoid risk sever studi

127: Digestive System Diseases (7)

clinic data diseas evid experi form function genet health initi intern origin patient popul provid regul report second studi valu

122: Digestive System Neoplasms (8)

cancer carcinoma cell cluster differ express femal male model mutat new number organ pattern phenotyp process protein rel studi tumour

124: Protein-Energy Malnutrition (7)

area associ base bodi children control develop differ evid femal high level low male popul protein provid risk studi support

126: Diarrhea (82)

adult chemotherapi chronic clinic dai differ diseas effect group inflammatori intestin isol patient respons strain studi time toxic treatment year

128: Inflammatory Bowel Diseases (66)

associ bowel chronic coliti colon crohn diseas function genet ibd increas inflamm inflammatori intestin mucos number patient risk small ulcer

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### 129: Pancreatitis (86)

---

adenocarcinoma associ beta-cel demonstr determin  
develop ductal endocrin includ increas indic islet  
observ pancrea **pancreat** patient  
secret secretori studi suggest

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### 131: Ectodermal Dysplasia (38)

---

affect analysi associ autosom case caus cleft  
clinic congenit disord domin famili gene  
genet inherit **mutat** patient recess  
report **Syndrom**

---

### 133: Genetic Diseases, Inborn (159)

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approach data develop diseas estim ethic famili  
gene **genet** health human identifi  
inform method molecular mutat new provid  
research understand

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### 135: Obesity (367)

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bodi consumpt diabet diet dietari  
energi fat fed feed food index intak leptin mass  
metabol nutrit obes supplement weight

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### 130: Photosensitivity Disorders (12)

---

analysi case children clinic cluster complex  
diagnosi genet linkag loci locu map model  
mutat **patient** sampl skin studi  
syndrom year

---

### 132: Leukemia, T-Cell (33)

---

activ associ blood develop effect  
express gene group human identifi increas  
level lymphoma new normal patient protein  
provid tissu

---

### 134: Tuberculosis, Pulmonary (53)

---

addit associ data defin demonstr  
includ indic lead mycobacterium new patient possibl  
report repres result specif studi tuberculosi virtual

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### 136: Craniofacial Dysostosis (12)

---

behavior compar congenit data develop  
differ **group** growth individu inform  
insight **new** patient provid rate report  
research size **Syndrom** test

137: WAGR Syndrome (4)

area case clinic diagnosi fish hybrid incid  
men mortal **patient** plai popul  
preval probe rate role situ Syndrom  
women year

138: Exostoses, Multiple Hereditary (12)

affect analysi case caus delet  
detect form gene lead loss **multipl**  
**mutat patient** report  
respons reveal segment singl studi syndrom

139: Ophthalmoplegia, Chronic Progressive External (9)

control express famili gene  
group initi member mitochondri  
**mutat** new normal origin  
patient region second sequenc specif  
studi tissu vector

140: Trigeminal Neuralgia (5)

analysi case clinic compar  
**control** data form format  
incid male men method mortal  
**patient** preval reveal risk  
studi women year

141: Osteoarthritis (60)

arthriti associ attack clinic diseas  
fever gene identifi joint methods migrain  
objective **pain patient**  
report rheumatoid sampl sever studi synovi

142: Arthritis, Rheumatoid (231)

arthriti associ attack chronic clinic  
diseas fever headach inflammatori joint  
knee methods migrain objective **pain**  
**patient** report rheumatoid sever  
synovi

143: Asthenia (8)

approxim caus clinic dai earli factor famili growth  
health individu interact larg major  
**patient** phenotyp produc product  
rel select size

144: Horse Diseases (37)

analysi chain develop fertil germ  
increas infertil isol male motil patient  
reaction select semen **Sperm**  
spermatozoa strain test testi testicular

---

#### 145: Skin Diseases, Genetic (22)

---

affect approach autosom basal cell cutan domin  
epiderm famili gene genet inherit keratinocyt  
lesion model mutat number phenotyp  
**skin** studi

---

#### 147: Hermaphroditism (30)

---

choic determin differ dimorph  
**femal**  
function gender genet gonad **male** mate  
offspr patern ratio reproduct sex sexual sry steril  
success

---

#### 149: Gynecomastia (20)

---

associ breast cancer **CASE** develop  
differ femal increas male mate  
model normal phenotyp present report  
reproduct risk sex sexual tissu

---

#### 151: Callosities (1)

---

arabidopsi case **clinic** confirm criteria  
definit degrad diagnos **diagnosi**  
diagnost establish laboratori patient plant  
present protein root routin seed suspect

---

#### 146: Uterine Neoplasms (82)

---

**Cancer** compar differ endometri  
epitheli eralpha estrogen examin express gene  
group normal observ **Ovarian**  
periton signific studi suggest tissu uterin

---

#### 148: Leiomyoma (41)

---

activ **Cancer** develop differ endometri  
epitheli estrogen express gene genet group  
**Ovarian** periton  
model number report studi suggest tumor uterin

---

#### 150: Pain (168)

---

arthriti associ care case clinic diseas ethic  
health human joint life pain particip  
**patient** qualiti report research  
rheumatoid sever studi

---

#### 152: Peripheral Nervous System Diseases (56)

---

analysi axon clinic cord follow heal  
**injuri** multipl myelin nerv  
neuropathi oligodendrocyt patient peripher  
regener sever spinal studi trauma wound

### 153: MELAS Syndrome (17)

children cytochrom deplet dna featur imag indic  
involv membran mitochondri mitochondria mttdna oxidas patient popul potenti  
presenc reveal sever suggest

### 154: MERRF Syndrome (4)

combin control dai differ effect gener  
genet group identifi molecular  
mutat nucleotid patient  
region Sequenc stress  
studi subject target time

### 155: Amyloid Neuropathies (4)

acid brain case differ earli effect evid featur  
group imag interact late  
mutat patient phase  
popul reduc stage studi support

### 156: Brain Diseases (79)

abnorm activ area associ brain  
central cerebr cns cortex cortic find gene increas  
involv matter nervou region stress studi syndrom

### 157: Parkinson Disease (205)

alpha-synuclein alzheimer autoimmun caus common  
dementia diseas disord fabri famili includ  
neurodegen onset parkin parkinson pathogenesi patholog  
progress symbol tau

### 158: Anemia (117)

abnorm anemia associ caus chemotherapi defect  
defici epo erythrocyt erythroid  
erythropoietin g6pd hemoglobin normal patient  
respons sever studi test treatment

### 159: Adrenoleukodystrophy (17)

acid amino case caus clinic data domin  
famili fatti form high level mutat new  
patient phenotyp present sever subject  
symptom

### 160: Diabetic Nephropathies (60)

associ develop diabet differ diseas  
fast glucos group high human insulin  
kidnei level mellitu metabol patient  
polymorph renal risk studi

161: Dental Pulp Necrosis (2)

codon color composit concentr effect  
extract induc induct infect intens laser lesion  
light prevent protect red reduc reduct  
**respons** substitut

163: Pulpitis (1)

african american blue color composit differ effect ethnic  
**group** intens laser light popul red  
shed signific studi treat treatment white

165: Carcinoma, Renal Cell (198)

associ cell chronic clear creatinin develop dialysi diseas  
failur glomerular **kidnei** nephropathi progress  
proteinuria proxim rcc **renal** studi tubul  
tubular

167: Urination Disorders (15)

analysi associ bladder  
case children clinic group includ  
mobil multipl patient perform  
report reveal sever **studi** tract  
treatment urinari year

162: Oral Hemorrhage (2)

compar control cost differ factor  
light manag marker median medic month **normal**  
patient respect signific structur studi **tissu** year

164: Kidney Neoplasms (301)

associ cell chronic clear develop dialysi diseas failur

glomerular **kidnei** malign nephropathi patient

progress rcc **renal** studi tubul tubular  
**tumor**

166: Leukorrhea (2)

absenc adolesc allel associ autism child  
childhood **children** clinic  
genotyp parent patient pediatr phenotyp  
polymorph presenc sever studi symptom year

168: Dyspareunia (4)

associ correl diseas factor femal form

format **function** health improv  
life male phenotyp popul qualiti requir  
risk studi treat  
**treatment**

---

**169: Trichomonas Vaginitis (3)**

---

approxim clinic dai **effect** genet  
 hybrid isol major patient  
 popul rat reduc reduct rel sever  
 strain symptom therapi treat  
**treatment**

---

**171: Fatty Liver (52)**

---

afp aim bile biliari bodi chronic cirrhosi correl duct  
 fibrosi hepat hepatocellular hepatocyt hepatoma  
 hepg2 increas level **liver** methods portal

---

**173: Carcinoma, Transitional Cell (112)**

---

bladder data determin evalu  
 examin excret high includ mobil perform  
 phone report signific studi suggest  
 tract transit upper urin urinari

---

**175: Oligodendrogioma (36)**

---

analysi arsen astrocytoma brain control data gene  
 glioblastoma glioma grade includ indic malign  
 meningioma number patient **primari**  
 secondari studi tumor

---

**170: Hyperhomocysteinemia (39)**

---

associ bleed coagul folat  
 homocystein leiden measur mthfr new plasma  
 platelet reductas risk score studi thrombin  
 thrombosi venou vitamin

---

**172: Liver Cirrhosis (120)**

---

afp aim bile biliari chronic cirrhosi duct express fibrosi  
 hepat hepatocellular hepatocyt hepatoma hepg2  
**liver** methods normal patient portal tissu

---

**174: Neoplasm Invasiveness (659)**

---

activ breast cancer **carcinoma** cell  
 express **invAs** lymph matrix  
 metalloproteinas metastas metastasi metastat  
 mmp node patient primari surviv tissu  
 tumor

---

**176: Polycythemia Vera (34)**

---

acut aml associ blast bone cell chronic  
 cml imatinib increas leukaemia leukem  
**leukemia** lymphblast mds  
 mutat myeloid normal patient tissu

177: Splenomegaly (25)

adult associ CASE cell  
**children** develop diseas  
famili function group member  
mice mutat patient process  
report risk role studi year

179: Myelofibrosis (46)

acut aml blast cell chronic cml human  
imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
measur myelodysplast myeloid number  
patient score studi

181: Trisomy (129)

aberr abnorm analysi aneuploidi arm breakpoint case  
**chromosom**  
centromer cytogenet del duplic invers karyotyp molecular  
mosaic rearrang region transloc trisomi

183: Colitis, Ulcerative (79)

associ bowel **chronic** coliti colon  
crohn develop **diseas** enter group ibd  
increas inflamm inflammatori  
intestin methods mucos patient small  
ulcer

178: Porphyria, Acute Intermittent (19)

arthriti associ attack clinic diseas  
fever function gene joint methods migrain  
objective pain patient  
protein report rheumatoid sever studi tissu

180: Thrombophilia (69)

analysi associ bleed coagul defici  
**factor** folat homocystein leiden  
mthfr patient plasma platelet reductas risk  
studi thrombin thrombosi venous vitamin

182: Hematologic Neoplasms (127)

acut allogen associ cell clinic control dai donor  
graft human leukemia **patient**  
recipi stem studi target therapi  
transplant treatment tumour

184: Crohn Disease (124)

associ bowel card15 **chronic** coliti  
colon crohn **diseas** enter gastrointestin  
gut ibd increas inflamm inflammatori  
intestin methods mucos small ulcer

---

**185: Glaucoma (99)**

---

anterior cataract chamber conclusions  
disc examin glaucoma  
**implant** includ intraocular iol  
iop len methods ocular par perform studi  
surgeri visual

---

**186: Lymphatic Metastasis (408)**

---

cancer carcinoma clinic correl dissemin  
distant invas lymph metastas  
metastasi metastat  
node patient primari prognosi

prognost progress stage surviv

**tumor**

---

**187: Neoplasm Recurrence, Local (483)**

---

cancer clinic factor follow-up median month  
outcom **patient** poor prognosi  
prognost rang receiv recurr relaps stage surviv  
therapi treat year

---

**188: Liver Diseases (93)**

---

activ bile biliari caus chronic cirrhosi clinic differ  
function gene hepat hepatocyt hepatoma increas  
**liver** measur normal studi tissu valu

---

**189: Leukemia, Lymphocytic, Acute (147)**

---

acut aml blast chronic cml data estim  
group imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
method myelodysplast myeloid patient sampl  
syndrom

---

**190: Biliary Tract Neoplasms (11)**

---

cancer carcinoma chemotherapi  
**combin** dai effect increas  
level marker new normal  
**patient** respons studi surviv  
tissu toxic trial tumor tumour

---

**191: Pancreatic Neoplasms (405)**

---

adenocarcinoma beta-cel demonstr determin develop  
ductal endocrin includ increas indic investig islet  
normal observ pancrea **pancreat**  
secret secretori studi suggest

---

**192: Cocarcinogenesis (23)**

---

activ combin develop effect gene genet human  
incid increas **mice** mous new provid rat  
resist risk studi transgen tumor year

193: Skin Neoplasms (595)

basal case cell cutan epiderm epidermi  
keratinocyt lesion melanocyt melanoma  
mirna patient polymeras report rna rnase  
skin studi tumor uvb

195: Periodontal Attachment Loss (5)

approach clinic compar control correl data  
design develop effect flow initi method  
new normal patient report  
signific studi test tissu

197: Periodontitis (43)

cell cleft clinic compar control  
dental differ facial human lip molar  
palat patient periodont  
polymorph risk Studi subject teeth  
tooth

199: Atrophy (86)

associ brain case caus central chang  
children control differ diseas disord earli  
famili imag increas patient retin  
studi treatment visual

194: Language Development Disorders (25)

abil attent behavior behaviour  
children cognit deficit differ disabl  
impair languag learn memori particip  
perform social subject syndrom task test

196: Periodontal Diseases (23)

activ caus chang cleft compar  
dental develop facial function  
group interact lead lip palat patient  
posit rate risk Studi tissu

198: Dementia, Vascular (12)

associ behavior brain clinic cognit  
control data diseas effect  
high level low mechan memori  
number perform risk select Studi  
treatment

200: Shock, Hemorrhagic (7)

activ assess dai dose effect group high level  
low measur model multipl patient  
rat regul role score studi treat treatment

---

### 201: Necrosis (167)

---

activ apoptosis apoptot cell dai  
death differ effect increas induc ligand necrosi  
patient respons studi surviv tissu trail treatment  
tumor

---

### 203: Adrenal Gland Diseases (9)

---

adren adult analysi case children complex  
genom hormon mutat patient  
pituitari region renal report reveal sequenc studi  
thyroid time year

---

### 205: Hypertension, Pulmonary (41)

---

arteri blood cardiovascular  
coronari diseas gene genet group human  
hypertens infarct myocardi  
patient pressur role  
stroke studi treatment vascular

---

### 207: Hand Deformities, Congenital (50)

---

abnorm anomali associ case clinic congenit  
  
defect disord distal dog famili gene hand  
  
malform member mutat report retard segment

syndrom

---

### 202: Retinoblastoma (78)

---

arrest case cell children cycl  
cyclin gene genom group identifi kinas p21 p27  
patient phase progress prolifer studi tumor year

---

### 204: Hypogonadism (29)

---

assist associ clinic combin cycl develop

femal follicl gene group high

hormon mutat ovarian patient

pregnanc reproduct steroid studi

women

---

### 206: Abnormalities, Multiple (541)

---

abnorm anomali associ case caus children

chromosom clinic congenit defect disord featur

malform mental patient rare report retard sever

syndrom

---

### 208: Incontinentia Pigmenti (6)

---

anomali case clinic complex congenit dai  
famili identifi member organ  
patient period presenc report screen sever  
studi Syndrom time tumour

---

**209: Hypertension (326)**

---

ace angiotensin arteri blood cad  
cardiovascular carotid coronari  
hypertens infarct ischem ischemia  
myocardi patient popul pressur stroke  
vascular vein vessel

**211: Neoplasms, Radiation-Induced (180)**

---

associ beam dose effect expos exposur fraction  
gamma increas ioniz irradi radiat  
radiation-induc radiosensit radiotherapi risk  
studi surviv x-rai year

**213: Puberty, Precocious (15)**

---

activ adult associ case caus child childhood  
children control develop femal  
life male parent patient pediatr report  
role studi year

**215: Cystitis (9)**

---

associ bladder control determin  
examin famili human includ mobil  
patient report sampl signific  
studi suggest tract transit treatment  
urin urinari

---

**210: Gingival Hyperplasia (5)**

---

cluster correl dai data differ dose enhanc estim  
follow group mechan multipl patient  
plai radiat remain role signific suggest treatment

**212: Diabetes Mellitus, Type 1 (244)**

---

adipocyt adiponectin associ diabet fast  
glucos impair increas insulin mellitu metabol  
nod obes patient peroxisom ppargamma resist studi  
subject toler

**214: Adenoviridae Infections (24)**

---

adenovir adenoviru analysi deliveri effect effici  
express gene inject isol patient strain  
therapi transduc transduct transfer transgen  
vector viru vivo

**216: Polyomavirus Infections (28)**

---

activ analysi cell function gene hbv hcv hepat  
human infect patient popul replic  
respons sampl studi tumor viral Viru  
virus

217: Hemorrhage (66)

associ case cell chang clinic control differ effect  
 factor folat normal patient  
 platelet report respons sever studi tissu  
 treatment year

219: Down Syndrome (160)

abnorm associ birth case chromosom  
 congenit control fetal gestat group infant  
 matern mother neonat patient  
 pregnanc prenat syndrom  
 week women

221: Ductus Arteriosus, Patent (15)

ASSOCI cardiac case clinic genet health heart  
 high left low patient phenotyp process  
 repeat sever studi suggest syndrom time ventricular

223: Adenocarcinoma, Papillary (18)

analysi associ carcinoma CASE  
 cluster diagnosi differ express gene  
 measur patient pattern posit protein report  
 respons studi time tumour valu

218: Heart Septal Defects, Ventricular (17)

analysi cardiac case  
 children clinic data develop  
 diagnosi failur heart left model  
 number parent sampl studi syndrom  
 time ventricular year

220: Endocardial Cushion Defects (1)

african american asian black caucasian diseas  
 ethnic european follow-up median month  
 patient popul preval race rang  
 recurr south white year

222: Heart Septal Defects, Atrial (25)

associ atrial cardiac  
 cardiomyocyt cardiomyopathi case children dilat  
 failur heart high hypertrophi left  
 patient report right studi syndrom valv  
 ventricular

224: Foot Dermatoses (13)

analysi case clinic diagnosi distal dog effect  
 gene group model mutat number  
 patient produc product protein  
 segment size skin time

**225: Paraneoplastic Syndromes (12)**

antibodi associ cancer case cell clinic

control correl detect develop express  
malign **patient** presenc process  
respons risk role studi **tumour**

**227: Glycogen Storage Disease Type I (8)**

accumul analysi associ case caus cell control  
diseas effect express model month mutat

**patient** reduc report reveal specif  
treatment year

**229: Sex Cord-Gonadal Stromal Tumors (4)**

associ **CASE** cell combin compar  
differ effect featur group higher

**patient** present rare rate rel  
report studi treatment tumor valu

**231: Heart Aneurysm (5)**

cardiac **CASE** characterist

common complic delet featur  
form format heart life oper  
**patient** perform postop procedur  
qualiti **Surgeri** surgic  
test

**226: Acanthosis Nigricans (9)**

analysi basal carcinoma **CASE** cutan epiderm  
epidermi featur keratinocyt lesion patient  
present psoriasis rare report reveal sever

**Skin** studi uvb

**228: Neutropenia (156)**

advanc cell **chemotherapi** combin cycl dai  
diseas docetaxel grade median month

**patient** phase rate receiv regimen  
respons surviv toxic treatment

**230: Aortic Aneurysm (16)**

**ASSOCI** cardiac case chang

earli form format group heart  
human increas level new patient  
rate report studi surgeri syndrom

treatment

**232: Ventricular Dysfunction, Right (3)**

approxim cardiac case clinic correl diseas heart  
imag left major mutant normal observ

**patient** rel sever signific stimul  
tissu ventricular

---

**233: Diverticulum (4)**

---

cardiac **CASE** children complic  
earli enhanc heart lesion marker  
multipl oper patient repeat  
report stage stain studi suggest  
surgeri surgic

---

**235: Arrhythmia, Sinus (4)**

---

clinic compar concentr control  
diagnosi **differ** evolut factor follow  
form format mice model pattern persist  
presenc repeat test time transcript

---

**237: Long QT Syndrome (65)**

---

associ atp ca<sup>2+</sup> calcium **cardiac**  
**channel** current failur  
heart ion left patient repeat risk  
sodium syndrom test time treatment  
ventricular

---

**239: Carcinoma (410)**

---

associ cancer **carcinoma** case  
cell correl express hcc hepatocellular  
immunohistochem invas malign metastasi patient  
progress scc squamou surviv tissu tumor

---

**234: Ventricular Outflow Obstruction (10)**

---

atrial **cardiac** cardiomyocyt  
cardiomyopathi case caus death dilat failur  
**heart** hypertrophi left patient rel  
right risk sudden treatment valv ventricular

---

**236: Bradycardia (13)**

---

associ **cardiac** caus  
chang decreas diseas  
**function** heart  
**increas** new normal oral  
provid rat repeat select studi  
subject syndrom tissu

---

**238: Nasopharyngeal Neoplasms (79)**

---

addit confirm consist data demonstr earlier fail  
find furthermor indic nasopharyng npe observ  
phenotyp previou recent report  
**studi** suggest work

---

**240: Thrombocytopenia (88)**

---

associ blood case chemotherapi clinic combin  
control dai diseas factor famili gene group  
**patient** respons sampl studi  
surviv toxic treatment

241: Epidermolysis Bullosa Simplex  
(12)

---

affect analysi associ cutan diseas epiderm  
function gene genet individu keratinocyt lesion  
**mutat** normal phenotyp  
level reveal **Skin** studi tissu

243: Apnea (9)

---

anim associ clinic data differ function  
**group** imag increas level  
model **patient** popul posit  
remain sampl studi therapi  
treatment trial

245: Gastroesophageal Reflux (43)

---

associ common esophag frequent  
includ investig italian mesothelioma  
observ OCCUR OCCUR patient  
possibl probabl relat report  
**studi** suggest transmiss  
transmit

247: Glioma, Subependymal (1)

---

cell chain compar **control** data  
differ frequenc higher literatur neuron pcr polymeras  
primari publish reaction report revers review search  
signific

242: Inflammation (414)

---

activ associ bowel chronic cytokin  
**diseas** express factor function gene  
increas induc inflamm inflammatori  
intestin mice patient respons  
role small

244: Infant, Premature, Diseases (25)

---

birth caus children correl develop  
**fetal** function gestat group  
infant matern mother  
neonat new patient  
**pregnanc** prenat week  
women year

246: Neurocytoma (4)

---

adult assai clinic **Correl** detect  
diagnosi index level mechan neg neuron posit  
relat relationship report sampl sensit significant  
studi year

248: Glioma (267)

---

arsen astrocytoma brain data examin gbm  
glioblastoma glioma grade includ indic malign  
meningioma multiform **primari**  
secondari studi suggest temozolomid tumor

249: Graves Disease (39)

activ adren allel associ common control  
**diseas** frequenc gene genotyp haplotyp  
hormon normal patient pituitari polymorph  
respons snp thyroid tissu

251: Aortic Coarctation (13)

associ cardiac cardiomopathi children failur featur  
follow heart individu left model  
**patient** region rel sequenc surgeri  
surgic syndrom ventricular year

253: Myasthenia Gravis (19)

associ barrier clinic compar contact correl earli  
express gap group iron junction number  
**patient** rate sampl studi  
suggest treatment valu

255: Pituitary Neoplasms (72)

activ adenoma adren braf carcinoma endocrin  
factor gland growth hormon human increas  
neuroendocrin papillari patient pituitari ptc ret  
**thyroid** tumor

250: Adenocarcinoma, Clear Cell (41)

analysi cancer **carcinoma** cell  
compar differ **EXPRESS**  
function increas kidnei normal  
ovarian **patient** pattern rate  
renal studi surviv **TISSU** tumor

252: Hepatitis B, Chronic (85)

capsid carcinoma chronic differ gene genotyp group  
hbv hcv hepat hepatocyt host **infect** liver  
**patient** polymorph replic viral  
**Viru** virus

254: Glioblastoma (196)

arsen astrocytoma brain data examin gbm  
glioblastoma glioma grade includ indic malign  
meningioma multiform **primari**  
secondari studi suggest temozolomid tumor

256: Adenoma (224)

adenoma adren apc **Cancer**  
carcinoma colon colorect crc gene  
hormon human instabl microsatellit mismatch msi  
pituitari polyposi ret **thyroid** tumor

**257: Nerve Degeneration (85)**

activ associ ataxia atrophi caus cell control  
 develop **diseas** disord expand expans  
 human mechan mice model motor  
**neuron** progress rat

**259: Papillomavirus Infections (133)**

associ cancer case **cervic** cin  
 cytolog detect high-grad hpv human infect  
 intraepitheli lesion neoplasia papillomaviru  
 posit signific squamou studi type

**261: Familial Mediterranean Fever (52)**

**arthriti** associ attack chronic clinic  
 diseas fever headach inflammatori **joint**  
 knee methods migrain objective **pain**  
**patient** report rheumatoid  
 sever synovi

**263: Biliary Atresia (11)**

adult approach **ASSOCI** caus children  
 develop differ group hepat  
 hepatocyt level **liver** new  
**patient** provid risk studi time  
 transplant year

**258: Uterine Cervical Neoplasms (294)**

associ cancer case **cervic** cin  
 cytolog detect hpv human infect  
 intraepitheli lesion neoplasia papillomaviru  
 posit progress signific squamou studi type

**260: Helicobacter Infections (107)**

adenocarcinoma aim associ **cancer** children erad  
 examin **gastric** gastrointestin  
 helicobact infect intestin methods mucin mucosa  
 pylori respect stomach studi ulcer

**262: Epstein-Barr Virus Infections (77)**

associ character characterist contribut correl differ  
 displai distinct ebv epstein-barr exhibit identifi includ  
 indic lack latent observ phenotyp  
 similar suggest

**264: Head and Neck Neoplasms (242)**

absenc absent addit complet confirm data determin  
 examin follow head hnscc indic investig lack neck  
**presenc** reveal studi suggest

---

**265: Precancerous Conditions (211)**

---

benign biopsi cancer carcinoma case detect  
dysplasia evalu histolog histopatholog  
immunohistochem immunohistochemistri  
immunoreact immunostain **lesion**  
methods section specimen **stain**  
tissu

---

**267: Spondylitis, Ankylosing (23)**

---

activ arthriti assess associ class clinic  
control differ diseas joint measur methods  
pain **patient** rheumatoid role  
score sever studi subject

---

**269: Infertility, Female (87)**

---

assist control CYCL embryo estradiol follicl

fsh hormon ivf ovari ovarian  
patient pregnanc progesteron

reproduct steroid stimul studi

testosteron **Women**

---

**271: Communicable Diseases (32)**

---

care clinic compar **control** develop  
diseas **health** incid increas medic  
model practic provid rate research risk  
servic studi women year

---

**266: Arthritis, Reactive (4)**

---

class clinic diseas distal dog find frequent genet  
infect occur occur pain patient plai report  
**role** segment sever studi suggest

---

**268: Dengue Hemorrhagic Fever (6)**

---

area **associ** children differ factor field  
function **genet** genom  
group infect level patient  
popul sampl serum studi test  
valu viru

---

**270: Wounds, Penetrating (13)**

---

case control follow **group** human  
injuri **method** model  
nerv patient presenc produc product  
report respons Sampl studi techniqu  
time treatment

---

**272: Retroviridae Infections (34)**

---

activ cell chain earli function gene high hiv  
**human** immunodefici increas  
hiv-1 infect mice number reaction specif time viral  
virus

273: Lupus Erythematosus, Systemic (137)

addit biolog contribut demonstr determin develop

erythematosu evid includ involv lupu major observ

possibl provid pten relev sle studi

## System

275: Autoimmune Diseases (156)

alzheimer antibodi associ autoimmun caus cell common

## diseas

disord effect famili gene group  
includ parkinson pathogenes patholog patient progress  
tau

277: Vomiting (39)

analysi cancer case chemotherapi clinic dai

effect month patient phase  
random rate receiv report respons studi toxic  
treatment trial year

279: Leukemia, Lymphocytic, Acute, L1 (65)

acut aml blast cell children chronic clinic

cml control group imatinib leukaemia leukem

leukemia lymphoblast mds  
myelodysplast myeloid new patient

274: Stress (97)

associ attempt condit control differ epilepsi

function gener includ increas involv model

report respons seizur select Stress  
studi suggest suicid

276: Optic Atrophy, Hereditary, Leber (26)

case control cytochrom develop dna famili  
function gene identifi

## mitochondri

mitochondria mtDNA mutat  
patient report retin retina role  
suggest visual

278: Neoplasm, Residual (70)

acute aml associ cell chain clinic detect

leukemia month myeloid patient

pcr polymeras quantit reaction real-tim  
revers sampl treatment year

280: Acidosis (11)

acid amino anim associ clinic concentr control  
develop effect express group isol model mutat

new patient product rate studi time

281: Uremia (6)

---

compar concentr control  
correl differ evid growth higher  
increas level normal process  
rate serum signific size subject  
support time tissu

283: Bacterial Infections (85)

---

antibiot aureu bacteri bacteria biofilm chang  
clinic develop diseas effect host  
**infect** new parasit pathogen  
patient salmonella strain treatment virul

285: Liver Cirrhosis, Alcoholic (5)

---

analysi compar control data differ estim  
function higher identifi patient  
rate repeat reveal role screen subject test  
treatment valu variabl

287: Pseudohypoparathyroidism (9)

---

**activ** autosom bone caus children  
delet domin express famili fractur gene genet  
individu inherit loss miner mutat osteoblast  
time vitamin

282: Vitreoretinopathy, Proliferative (7)

---

cone data degener find macular mice optic  
pigment previou regul report **retin**  
retina state Studi suggest target  
time treatment visual

284: Peritonitis (18)

---

associ **CASE** clinic compar concentr  
diagnosi differ follow group higher  
human level mice month  
patient rate report studi time  
year

286: Cardiovascular Diseases (244)

---

arteri assess associ care carrier develop diseas  
factor health hypertens incid increas level  
patient popul pressur preval **risk** studi  
year

288: Adrenal Insufficiency (14)

---

adren case children clinic earli famili  
**function** gene hormon mutat  
patient pituitari risk role sever stage  
symptom test **thyroid** time

289: Addison Disease (7)

associ clinic common compar control  
**diseas** form format frequenc  
function gene group haplotyp inhibit  
patient polymorph requir sever snp symptom

291: Epilepsy (171)

associ attempt condit eeg epilepsi follow gener  
idiopath includ involv onset patient report respons  
**seizur stress** stress-induc studi suggest  
suicid

293: Hypercholesterolemia (57)

activ apoe apolipoprotein associ  
**cholesterol** diseas effect increas ldl  
level **lipid** lipoprotein metabol  
patient plasma risk studi total triglycerid  
year

295: Gilbert Disease (6)

algorithm dai gene identifi individu level  
liver method **mutat** network  
patient popul predict product region screen  
sequenc sever state subject

290: Retinitis Pigmentosa (67)

acutti age-rel amd cone degener detach examin  
function gene macular mutat optic patient  
photoreceptor pigment **retin** retina  
rod vision **visual**

292: Leukemia, Erythroblastic, Acute (21)

activ analysi **cell** develop differenti earli  
effect enhanc express **gene** high identifi  
inhibit mutat number prolifer rate region screen  
sequenc

294: Liver Neoplasms, Experimental (71)

anim cell compar control effect famili hepat  
human increas inject liver **mice** model  
**rat** tissu treatment tumor vitro  
vivo

296: Hyperplasia (116)

biopsi case cell chang develop epitheli  
express histolog human immunohistochem  
immunohistochemistri **lesion mice**  
mous normal section specimen **stain**  
tissu transgen

297: Gastrointestinal Stromal Tumors  
(74)

c-kit case gastrointestinal giant gist histolog

hsp90 imatinib immunohistochem includ kit

malign pdgf Sarcoma soft

stromal sts studi tissu tumor

299: Temporomandibular Joint Disorders (17)

analysi area assess cleft  
clinic data dental earli evalu facial lip  
measur new palat patient reveal role  
score structur studi

301: Radiation Injuries (180)

beam biolog damag dose effect expos exposur  
fraction gamma ion ioniz irradi particl  
radiat radiation-induc radiosensit  
radiotherapi rai surviv x-rai

303: Cell Transformation, Neoplastic  
(665)

c-myc cancer carcinoma cellular  
express growth human induc malign myc  
oncogen Overexpress  
progress prolifer promot role  
transform tumor  
tumorigenesi

298: HIV Seropositivity (40)

area gene genet group health herp high

hiv hiv-1 human

immunodefici infect low

model research sampl simplex studi viral

virus

300: Oligospermia (58)

cryopreserv fertil freez fresh germ hors  
infertil male men motil normal patient semen  
**Sperm** spermatid spermatogenesi  
spermatozoa test testi testicular

302: Leukemia, Pre-B-Cell (7)

acut adult bind characterist children  
differ earli express featur gene  
leukemia patient pattern  
phenotyp process rel  
respons stage valu year

304: Immune System Diseases (11)

activ analysi caus cell cluster data  
develop differ  
**function** gene human  
increas mutat number organ patient plai  
role structur studi

305: alpha 1-Antitrypsin Deficiency  
(24)

abnorm activ analysi anemia caus defect  
**defici** differ diseas famili  
**function** hemoglobin level member new  
normal number respons sever treatment

307: Escherichia coli Infections (37)

associ bacillu bacteri bacteria **coli** data  
escherichia express function gene  
group isol method model operon phage protein  
select strain toxin

309: Chromosomal Instability (104)

aberr abnorm analysi cancer cell  
**chromosom** colon colorect  
cytogenet delet differ gene human karyotyp loss  
rearrang region role telomer transloc

311: Fibrosarcoma (66)

activ analysi cell differ effect express gene group  
human increas invas malign matrix rat respons studi  
**tumor** *vitro vivo*  
target

306: Pulmonary Emphysema (14)

cancer chang clinic effect famili  
**function** genet group increas  
lung member mice mous mutat normal patient  
reduc studi target tissu

308: Ovarian Failure, Premature (17)

ASSOCI clinic cycl develop differ follicl  
fusion gene hormon larg  
**number** ovarian  
**patient** reproduct size small  
steroid studi treatment WOMEN

310: Heart Diseases (86)

**cardiac** cardiomyocyt  
cardiomyopathi clinic compar data failur  
function **heart** left new normal  
patient rate research risk studi tissu  
ventricular year

312: Fetal Alcohol Syndrome (9)

alcohol birth cell chang  
control depend effect fetal  
identifi infant matern model neonat  
**oral** pregnanc prenat risk  
studi test women

313: Prenatal Exposure Delayed Effects  
(79)

---

activ associ birth deliveri differ femal  
**fetal** gestat infant male  
matern mother neonat  
**pregnanc** prenat rat risk  
studi week women

315: Spinal Cord Injuries (35)

---

axon control cord demyelin follow group heal  
**injuri** model myelin nerv  
neuropathi oligodendrocyt patient peripher  
regener sensori spinal trauma wound

317: Cochlear Diseases (5)

---

anim audiotori correl dai deaf develop ear  
experiment genet group hair hear identifi  
**LOSS** model resist screen  
impair inner studi

319: Nevus, Pigmented (35)

---

associ control develop elong includ melanocyt  
**melanoma** mirna number patient  
polymeras ribozym **rna** rnase skin studi  
transcript treat treatment year

314: Paresis (18)

---

children clinic control high human includ  
increas injuri method mutat number  
**patient** rang respons segment  
select sever studi time year

316: Retrograde Degeneration (1)

---

approxim assess avail compar  
data databas diseas evalu inform  
major measur minor observ  
program rel scale SCORE  
suggest tool valid

318: Otosclerosis (4)

---

audiotori deaf design ear enhanc genet hair  
hear hospit impair inner larg **LOSS** main  
medic objective patient size small studi

320: Macular Edema, Cystoid (24)

---

acuiti age-rel amd chang cone degener detach  
examin function macular methods optic  
patient photoreceptor pigment **retin**  
retina rod vision visual

321: Choroid Neoplasms (16)

cell degener incid macular new

**number** optic popul rate  
**retin** retina rna sampl test treat  
**treatment** valu visual  
women year

323: Snoring (6)

assess caus children cluster combin depress  
disord effect impact **improv** level

**life** new patient physic  
**qualiti** repeat sever studi test

325: Cervical Intraepithelial Neoplasia (70)

associ cancer case **cervic** cin  
cytolog detect high-grad hpv human infect  
intraepitheli lesion neoplasia papillomaviru  
posit signific squamou studi type

327: Nervous System Diseases (89)

care caus clinic current data develop discuss  
diseas effect health **patient**  
present provid recent research sever studi  
symptom target time

322: Sleep Apnea, Obstructive (19)

associ bipolar case chang clinic correl

depress **disord** express gene level  
**patient** person Psychiatr report  
serotonin sleep studi symptom time

324: Airway Obstruction (24)

airwai allerg **asthma** case cftr

cystic data differ **evid**

fibrosi group health hypothesi ige

provid pulmonari rate

respiratori studi

**support**

326: Papilloma (26)

carcinoma case cell cervic compar control  
develop effect express **group**  
human increas mice mous number rat  
signific studi treatment tumor

328: Neoplasms, Second Primary (112)

acut breast CANCER case develop follow-up  
incid leukemia median men month mortal  
**patient** preval rang rate recurr  
risk women year

329: Pregnancy Complications (134)

birth case deliveri **fetal** fetu  
fetus gestat infant matern  
mother neonat newborn placent placenta  
**pregnanc** pregnant prenat  
respons week women

331: Abnormalities (87)

abnorm birth congenit fetal genet gestat  
human infant matern mother neonat  
pregnanc prenat report risk studi

**syndrom** week women year

333: Leukemia, Plasmacytic (7)

associ blood case **cell** cluster concentr  
data decreas enhanc express function gene  
includ **increas** level  
**multipl** myeloma plasma serum  
singl

335: Mammary Neoplasms, Animal (65)

associ cancer **cell** control e-cadherin effect

epitheli epithelium express gland increas

mammari mice model normal number rat role

studi **tumor**

330: Abortion, Spontaneous (55)

associ birth deliveri **fetal** gestat  
group infant matern mother  
neonat newborn **pregnanc**  
pregnant prenat rate risk studi time week  
women

332: Melanoma, Experimental (109)

activ antitumor cell effect express growth human  
immun inhibit inject mice model mous murin

nude tumor vaccin **vitro** **VIVO**  
xenograft

334: Multiple Myeloma (261)

addit bortezomib combin convent data demonstr highli  
includ **multipl** myeloma novel  
potenti provid result simultan singl studi suggest  
support thalidomid

336: Rectal Neoplasms (89)

adenoma apc **Cancer** case chang  
chemotherapi colon colorect crc dai dose  
effect instabl microsatellit msi patient rate studi  
surviv tumor

337: Substance Abuse, Intravenous (15)

---

alcohol associ care chang effect femal genom group health increas infect male new oral research risk studi treatment trial viru

339: Gastroparesis (2)

---

alter cancer care chang densiti earli event follow gastric health high initi involv level low occur particip phase process stage

341: Skin Abnormalities (20)

---

abnorm anomali clinic congenit develop famili function gene high human includ mice mutat phenotyp protein report skin studi syndrom time

343: Rosacea (4)

---

approach associ care CASE clinic confid diagnosi inform interv particip person ratio report requir risk skin smoke studi therapi treatment

338: Critical Illness (35)

---

care center clinic conclusions design group health hospit inform main medic objective particip patient record retrospect sever studi unit univers

340: Birth Weight (79)

---

birth deliveri fetal fetu fetus gestat infant matern mother neonat newborn patient placent placent pregnancy pregnant prenat twin week women

342: Dehydration (28)

---

chang compar condit degre differ effect gene genet group health heat increas number observ plant popul respons studi temperatur time

344: Psoriasis (86)

---

associ basal cutan epiderm examin hair includ involv keratin keratinocyt lesion patient pigment psoriasis skin studi topic ultraviolet uvb

**345: Acne Vulgaris (9)**

---

assess **chain** children  
control detect differ diseas month  
patient pcr polymeras quantit  
**reaction** real-tim revers role  
skin studi subject year

**347: Mouth Abnormalities (12)**

---

associ children clinic compar data  
**evid** factor famili hypothesi  
**increas** method patient  
provid rate ratio **risk**  
support syndrom time valu

**349: Pheochromocytoma (45)**

---

adenoma adren analysi braf endocrin famili  
function gene genet gland hormon mutat  
papillari patient pituitari ptc ret  
**thyroid** tumor tumour

**351: Adrenal Gland Neoplasms (51)**

---

adenoma adren braf carcinoma case cell clinic  
diagnosi endocrin gland **HORMON** human  
normal papillari patient pituitari ptc ret  
**thyroid** tumor

**346: Myeloproliferative Disorders (67)**

---

acut aml associ blast chronic cml differ  
gene imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
myelodysplast myeloid normal patient studi  
tissu

**348: Adhesions (9)**

---

analysi cell data develop evid  
**function** group high  
identifi interact low patient protein provid  
screen specif stress studi support treatment

**350: Paraganglioma (14)**

---

adren approach case cell data delet famili  
gene genet hormon identifi mutat  
patient pituitari popul report role  
screen **thyroid** year

**352: Meningeal Neoplasms (56)**

---

astrocytoma brain case develop glioblastoma glioma  
grade includ local malign meningioma month patient  
**primari** rate secondari studi  
therapi treatment tumor

### 353: Meningioma (59)

arsen astrocytoma brain case data express gbm  
glioblastoma glioma grade includ increas indic  
malign meningioma patient primari  
secondari studi suggest

### 355: Metabolic Syndrome X (71)

associ bodi control data  
diabet factor glucos incid  
increas insulin men metabol mortal  
popul preval RISK studi syndrom  
women year

### 357: Arteriosclerosis (194)

apoE apolipoprotein arteri associ  
blood cardiovascular cholesterol  
coronari genet hypertens increas  
level lipid lipoprotein plasma  
pressur risk stroke studi vascular

### 359: Celiac Disease (52)

associ bowel chronic coliti colon control  
crohn differ diseas gene ibd inflamm  
inflammatori intestin methods mucos  
patient small studi ulcer

### 354: Pancytopenia (13)

associ case cell clinic control defect defici  
develop differ diseas effect famili gene  
member patient product report  
studi therapi transplant

### 356: Cerebral Infarction (30)

activ arteri blood cardiovascular  
control coronari develop function group  
hypertens infarct myocardi  
patient pressur risk role stroke  
treat treatment vascular

### 358: Diabetes Mellitus, Type 2 (381)

adipocyt adiponectin associ diabet fast  
glucos impair increas insulin level mellitu  
metabol nod obes peroxisom ppargamma resist studi  
subject toler

### 360: Fibroadenoma (18)

breast cancer case  
correl detect express form format high normal  
number patient product protein rate report sampl  
tissu tumour women

361: Peripheral Nervous System Neoplasms (12)

activ **case** clinic detect develop diagnosis famili  
human injuri neg normal **patient**  
posit present rare report specif time tissu tumor

363: Gingival Hemorrhage (3)

adult analysi **ASSOCI** children  
cluster differ effect genet high level  
low phenotyp posit **rate** studi test  
time variabl variat year

365: Metabolism, Inborn Errors (59)

acid amino approach candid clinic defect defici  
detect gene identif **identifi** includ  
mutat new novel patient program sampl  
**SCREEN** sever

367: Hypersensitivity (68)

activ airwai allerg allergen  
**asthma** cftr cystic diseas  
effect fibrosi function group ige  
pulmonari respiratori  
respons sever studi test ventil

362: Prostatic Intraepithelial Neoplasia (18)

acid androgen associ **cancer** cell combin  
genet human lesion level plai posit process product  
progress prostat psa role stain tumor

364: Jaw, Edentulous, Partially (4)

associ care case cleft clinic compar correl growth  
health higher lower palat **patient**  
phenotyp rate ratio report risk studi treatment

366: Hyperoxaluria, Primary (12)

**bladder** clinic data determin  
diagnosi evalu examin excret includ mobil  
mutat perform phenotyp signific studi  
suggest tract transit urin urinari

368: Hepatitis B (104)

antivir capsid control genom hbv hcv hepat host  
infect infecti influenza liver new particl replic  
respons viral virion **Viru** virus

---

369: Kidney Failure, Chronic (142)

---

associ chronic clear creatinin develop dialysi diseas  
failur glomerular health kidnei level nephropathi  
patient progress rcc renal studi tubul  
tubular

---

371: Carcinoma, Lewis Lung (40)

---

activ antitumor bear cell control effect enhanc  
growth human inhibit inject MICE model  
mous murin nude tumor vitro vivo  
xenograft

---

373: Endometrial Neoplasms (121)

---

ascit associ cancer compar endometri  
epitheli eralpha estrogen examin genistein observ  
Ovarian patient periton potenti  
serou signific studi suggest uterin

---

375: Maxillary Neoplasms (3)

---

adolesc autism boi child childhood  
children effect evolut follow  
function girl initi manag origin parent pediatr  
primari reduc studi year

---

370: Pre-Eclampsia (58)

---

birth deliveri fetal fetu fetus  
gestat infant matern mother  
neonat newborn patient placent placenta  
pregnanc pregnant prenat  
twin week women

---

372: Bone Neoplasms (235)

---

bone c-kit cancer case cell express kit

lymph malign metastas metastasi metastat

node patient primari sarcoma soft stromal

studi tumor

---

374: Genital Neoplasms, Female (33)

---

assess associ cancer clinic compar control  
develop differ human increas measur  
normal ovarian patient rate  
studi therapi tissu treatment tumor

---

376: Mesothelioma (71)

---

common esophag esophagu find  
frequent includ investig italian  
mesothelioma observ OCCUR  
OCCUR possibl probabl  
relat report Studi suggest  
transmiss transmit

377: Pleural Neoplasms (42)

common esophag esophagu find  
frequent includ investig italien  
mesothelioma observ OCCUR  
**OCCUR** possibl probabl  
relat report Studi suggest  
transmiss transmit

379: Genetic Diseases, X-Linked (53)

affect analysi autosom case caus clinic diseas  
disord domin famili **gene** genet  
hereditari inherit **mutat** patient  
recess report studi syndrom

381: Leukemia, Myelomonocytic,  
Acute (14)

acut aml cell chronic combin dai effect follow  
high leukemia level low myeloid  
**patient** posit protein rel time  
transplant variabl

383: Lymphoma, Mantle-Cell (54)

b-cell case chronic cll differ diffus hodgkin  
immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
non-hodgkin patient rearrang rituximab t-cell

378: Severe Combined Immunodeficiency (46)

cell clinic combin diseas effect express  
**gene** human improv mice model mous  
patient therapeut therapi transplant  
treatment vector vitro vivo

380: Lymphopenia (22)

activ associ blood **cell** clinic dai  
develop differ differenti earli express gene  
gener increas lymphocyt mice patient regul  
stage year

382: Anemia, Hemolytic, Congenital  
Nonspherocytic (5)

assess caus defect defici famili **gene**  
genet identifi level mean measur mechan  
member molecular mutant **mutat** score  
screen valu variabl

384: Lymphoma, B-Cell (248)

b-cell case chronic cll diffus follicular hodgkin igh  
immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
non-hodgkin rearrang rituximab t-cell

385: Leukemia, Lymphocytic, Chronic (108)

acute b-cell case chronic cll diffus hodgkin  
immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
non-hodgkin patient rituximab t-cell treatment

387: Cytomegalovirus Infections (89)

address appear clear cmv controversi  
cytomegaloviru despit evid exist issu known  
lack larg major possibl question rais

**remain** unclear unknown

389: Pregnancy Complications, Cardio-vascular (16)

associ birth chang differ factor fetal  
gestat infant matern neonat normal  
**patient** pregnanc prenat  
ratio **risk** tissu treatment week  
women

391: Polycystic Kidney, Autosomal Dominant (42)

chronic clear develop dialysi differ diseas failur  
famili glomerular group **kidnei** nephropathi  
patient progress rcc renal studi test tubul  
tubular

386: Parvoviridae Infections (17)

assai **ASSOCI** clinic detect differ gene  
**infect** isol model popul product replic  
respons sampl sensit strain treatment viral  
**virus** virus

388: Lymphoproliferative Disorders (53)

activ analysi associ b-cell case cell diseas  
donor function group human larg lymphocyt  
**lymphoma** mutat  
**patient** phenotyp t-cell  
transplant tumour

390: Sagittal Sinus Thrombosis (2)

acid amino CASE cohort distal dog  
factor incid increas men mortal popul  
prevail rate report **risk** segment  
syndrom women year

392: Hyperuricemia (12)

analysi caus clinic cluster combin data  
diagnosi differ diseas failur genet incid kidnei  
**patient** mutat pattern renal  
repeat studi therapi

**393: Intestinal Pseudo-Obstruction (10)**

---

activ case chronic clinic control diseas  
distribut featur health inflammatori intestin  
local model **patient** regul report  
small studi test time

**395: Enterocolitis (5)**

---

biolog case chronic diseas **effect**  
inflammatori inhibitor intestin involv  
mechan molecular protein reduc report  
resist studi system treat  
**treatment** understand

**397: Gastrointestinal Diseases (40)**

---

chain clinic compar control dai data diseas  
effect genet improv **patient**  
random reaction respons risk studi test  
treatment trial year

**399: Germinoma (34)**

---

associ compar develop differ fertil germ higher  
infertil male motil **patient** rate  
semen **sperm** spermatozoa studi testi  
testicular tumor tumour

**394: Hirschsprung Disease (39)**

---

bowel chronic clinic coliti crohn develop  
diagnosi **diseas** genet group increas  
inflamm inflammatori **intestin** mucos  
mutat patient small studi ulcer

**396: Lyme Disease (16)**

---

analysi cluster complement control defin demonstr  
detect determin gener genom highli identifi isol  
major natur patient **specif** strain uniqu  
util

**398: Wound Infection (4)**

---

analysi **assai** base case chain clinic cluster  
**detect** diagnosi differ dog isol  
model organ pcr reaction segment  
**sensit** specif target

**400: Testicular Neoplasms (100)**

---

cryopreserv express fertil **germ** hors  
infertil male men motil normal patient semen  
**sperm** spermatogenesi  
spermatozoa studi testi testicular tissu  
tumor

---

401: Carcinoma in Situ (75)

---

breast cancer case cell cervic detect differ express hcc hpv human lesion posit specimen squamou stain studi tissu tumor

**carcinoma**

---

403: Hemangiosarcoma (14)

---

activ case cell chang data effect estim

express form format high increas malign

number patient rat studi tissu

tumor **tumour**

---

405: Hemangioma (23)

---

analysi associ **case** congenit control effect examin factor gene genet influenc mutat number patient report studi

**Syndrom** tumor tumour year

---

407: Bile Duct Neoplasms (37)

---

analysi associ bile cell chronic differ express gene

hepat hepatocyt increas level **liver**

model new patient posit studi surviv tumor

---

402: Zoonoses (28)

---

activ adult associ case detect diseas genet health **human** includ individu infect isol model popul risk select strain studi year

---

404: Neoplasms, Vascular Tissue (1)

---

antibodi assai cancer cell clinic detect evalu limit malign method methods monitor **patient** plant protein sampl sensit specif test tumor

---

406: Cholangiocarcinoma (36)

---

bile carcinoma cell chronic correl differ express hepat hepatocyt human increas level

**liver** patient posit respons role treatment tumor tumour

---

408: Carcinoma, Ductal, Breast (148)

---

adjuv aromatas **breast** cancer dcis differ ductal estrogen express hormon mcf-7 mda-mb-231 posit progesteron receptor statu studi tam tamoxifen women

---

**409: Neuroblastoma (222)**

---

activ analysi associ cell cultur deriv effect  
establish express human immort investig line  
neuroblastoma panel parent primari studi tumor vitro

---

**411: Hodgkin Disease (151)**

---

b-cell case chronic clinic cll diffus follicular hodgkin  
immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
non-hodgkin patient rituximab t-cell

---

**413: Hepatitis A (9)**

---

associ case compar dai differ diseas  
hepat increas isol liver patient  
pattern polymorph posit rate risk studi  
treat treatment type

---

**415: Lymphocytic Choriomeningitis (4)**

---

cell densiti differenti enhanc gene genet  
**high human** infect level  
light low mice mous protein regul  
target transgen viral viru

---

**410: Breast Neoplasms, Male (33)**

---

associ breast cancer case  
differ estrogen famili femal high human level male mcf-7  
mutat patient rate tamoxifen time WOMEN year

---

**412: Aging, Premature (10)**

---

caus cell dna event form format gene  
human initi involv lead model new occur plai  
**process** requir respons role step

---

**414: Hepatitis C (118)**

---

capsid control differ hbv hcv hepat hepatocyt host  
infect infecti liver patient popul rate replic  
risk test viral **virus** virus

---

**416: Rubulavirus Infections (1)**

---

cell correl develop development  
earli grade includ index infect invers paramet  
posit relat relationship signific statist studi viral viru

---

**417: Influenza, Human (51)**

---

care children earli gene hbv hcv health host  
individu infect new provid replic  
research stage studi viral **Viru** virus  
year

---

**419: Halitosis (1)**

---

aggreg american assess coloni control convers  
differ ethnic evalu **form**  
**format** healthi measur popul  
region scale score sequenc studi  
subject

---

**421: Tachycardia, Supraventricular (1)**

---

action chromosom **Correl** effect electr  
increas linkag loci locu map potenti puls  
record relationship releas respons rest  
signific **stimul** threshold

---

**423: Ventricular Fibrillation (16)**

---

acid associ base **cardiac**  
cardiomyocyt cardiomyopathi caus clinic failur  
**heart** increas left mean measur  
model patient phenotyp rate valu  
ventricular

---

**418: Swine Diseases (43)**

---

anim **bovin** breed calv  
cattl cow differ effect farm goat herd  
hous isol lactat milk **pig** porcin  
respect sheep strain

---

**420: Leptospirosis (9)**

---

amplifi analysi assai case clinic detect  
develop differ dna fragment function  
isol **patient** pcr primer restrict  
sampl sensiti studi test

---

**422: Tachycardia, Ventricular (30)**

---

analysi atrial **cardiac** cardiomyocyt  
cardiomyopathi death dilat ecg failur famili  
**heart** hypertroph hypertrophi left  
myocyt patient right sudden valv ventricular

---

**424: Simian Acquired Immunodeficiency Syndrome (23)**

---

cell effect gener group herp hiv hiv-1  
**human** immun immunodefici infect  
model rel sampl simplex studi tissu vaccin viral viru

425: Encephalitis, Viral (12)

analysi chang clinic

control dai diseas effect  
function infect larg new  
patient phenotyp rate  
sever size small stimul  
treatment viru

427: Hearing Disorders (26)

assess auditori care children clinic deaf ear earli

hair health hear impair inner life loss  
method patient qualiti score year

429: Carcinoma, Lobular (49)

analysi associ breast  
cancer carcinoma case correl  
estrogen express gene hcc mcf-7 neg patient posit  
rate squamou tamoxifen tumor women

431: Vasculitis (24)

antibodi CASE cell clinic compar

control diagnosi differ diseas  
effect high higher human normal  
patient rate report studi tissu treatment

426: Hearing Loss, Mixed Conductive-

Sensorineural (5)

activ analysi data deaf design ear evalu featur hair

hear impair includ inner investig loss patient

perform presenc reveal studi

428: Hyperlipidemia, Familial Com-  
bined (8)

analysi apoe approach associ bodi  
cholesterol data error estim  
express level lipid lipoprotein map  
method plasma popul statist studi  
test

430: Cleft Lip (101)

cleft clinic craniofaci dental face  
facial gingiv lip maxillari molar nasal  
oral palat patient periodont perman  
studi syndrom teeth tooth

432: Hepatitis, Viral, Animal (7)

analysi blot cell children compar

control detect differ effect  
express group individu  
liver local posit protein select specif  
viru western

---

433: Coronavirus Infections (10)

---

acid analys **analysi** data differ function  
gene genom **group** increas infect  
isol patient perform reveal role strain studi  
viral viru

---

435: Chorea (12)

---

ASSOCI case chang clinic differ  
diseas famili function gene gener mice  
model **mutat** patient protein  
report STRESS studi subject test

---

437: Autonomic Nervous System Diseases (17)

---

ASSOCI clinic cluster combin  
compar control develop effect express  
higher injuri measur nerv number  
**patient** phenotyp rate studi  
subject time

---

439: Nervous System Neoplasms (13)

---

analys **cell** correl effect gene high  
  
human increas level malign model new  
  
normal select studi test tissu treatment

tumor **tumour**

---

434: Carcinoma, Non-Small-Cell Lung (552)

---

a549 adenocarcinoma alveolar **cancer** cell  
chemotherapi compar includ **lung** non-smal  
non-small-cel nsclc observ patient pulmonari respect  
respons sclc small studi

---

436: Athetosis (3)

---

develop **earli** epilepsi gener larg late  
mutant onset patient phase progress seizur  
sever size small **stage** stress studi  
subject suicid

---

438: Sleep Apnea, Central (6)

---

adult case caus decreas **develop**  
disord essenti genet hospit  
**increas** measur mice mutat  
organ patient rel requir score studi year

---

440: Leukemia, Megakaryocytic, Acute (18)

---

acut aml blast children chronic high  
higher incid leukaemia **leukemia**  
low lymphoblast mds myeloid patient rate  
respons studi treatment year

441: Anemia, Sickle Cell (58)

abnorm anemia blood case caus cell defect  
**defici** disord epo erythrocyt erythroid  
 erythropoietin genet group hemoglobin normal  
 patient report sever

443: Hypoplastic Left Heart Syndrome (8)

assai cardiac care case children  
 correl defect detect failur  
**function** health heart  
 left mutant particip report sensit  
**Syndrom** ventricular year

445: Acinetobacter Infections (9)

care caus clinic concentr correl famili gene  
 group health host infect **iSol** pathogen  
 provid recombin region respons sequenc servic  
**strain**

447: Influenza in Birds (14)

avian bird chicken control data detect determin differ  
 examin health human imprint includ indic  
**individu** japanes studi suggest  
 test viru

442: Sleep Initiation and Maintenance Disorders (6)

adult approxim assess data depress detect  
**disord famili** group identifi  
 major measur member phenotyp rel report  
**studi** treatment year

444: Dyspepsia (14)

adult assai cancer clinic correl detect evalu  
 function **gastric** gastrointestin  
 manag mucosa **patient** pylori  
 respect sensit stomach studi therapi year

446: Blindness (58)

case cone degener earli examin health  
 improv life macular methods optic  
 patient physic pigment qualiti  
**retin** retina studi visual year

448: Hypersensitivity, Delayed (20)

antigen cell clinic compar control dai diagnosi  
 differ effect **group** immun induc  
**patient** respons signific studi  
 test time trial vaccin

---

449: Haemophilus Infections (9)

---

adult clinic diagnosis distribut high infect  
**iSOL** larg local low number pathogen patient  
sampl select size **Strain** studi type year

---

451: Cholera (7)

---

adult bacteri clinic host identifi  
infect **iSOL** method new  
older pathogen patient protein screen  
**strain** studi system techniqu  
year young

---

453: Pneumococcal Infections (20)

---

associ case chang character clinic differ genet identifi  
increas infect **iSOL** mutat patient phenotyp  
resist sequenc **Strain** studi type year

---

455: Friedreich Ataxia (22)

---

abnorm ataxia atrophi caus clinic  
**diseas** disord dysfunt expand  
expans gene huntington increas motor  
neuron patholog **patient** progress  
repeat studi

---

450: Meningitis, Meningococcal (4)

---

ASSOCI biolog children clinic develop  
function genom human  
**isol method** mice mous  
repeat specif state **Strain** studi  
system techniqu vector

---

452: Plague (10)

---

american analys antibiot  
bacteri cell chang differ genom host  
**infect** isol pathogen popul  
product respons reveal Select  
strain studi

---

454: Neurofibromatosis 1 (67)

---

broad common describ divers exist includ  
known larg limit major nf1 numer patient  
**rang** repres spectrum type vari  
varieta wide

---

456: Plasmacytoma (21)

---

case cell chang clinic develop gene human level  
lymphoma mice multipl new  
**patient** posit product report  
respons studi time tumor

---

457: Leukemia, Myeloid, Chronic (175)

---

acute aml blast cell chronic cml fms  
leukemia lymphoblast marrow  
mds myelodysplastic myeloid patient relaps  
syndrom

---

459: Parasitic Diseases (12)

---

adapt area associ chines clinic complex  
data differ gene genet heterogen infect  
model popul research sampl  
select studi subject subtyp

---

461: Hematologic Diseases (51)

---

associ cell chemotherapi clinic data develop  
diagnosi diseas donor effect increas mechan  
number patient studi surviv  
therapi transplant treatment tumour

---

463: beta-Thalassemia (61)

---

abnorm anaemia anemia caus common defect  
defici disord epo erythrocyt erythroid  
erythropoietin g6pd hemoglobin mutat normal  
patient sever sickl studi

---

458: Cerebral Palsy (20)

---

activ children clinic compar  
control differ function  
group higher incid model number  
parent patient rate report studi time  
treatment year

---

460: Multiple Sclerosis (123)

---

appear contribut examin  
extent find indic investig involv later  
lesser mark multipl observ patient  
possibl sclerosi signific studi suggest  
survivin

---

462: Porphyria, Variegate (5)

---

area associ case clinic concentr diseas form  
format gene genet imag mutat  
patient present ratio report risk  
sever studi symptom

---

464: Paraparesis, Tropical Spastic (4)

---

allel analysi cell data develop differenti diseas genet  
genotyp includ mass method  
human patient polymorph popul protein sampl state  
studi

465: Leukemia-Lymphoma, T-Cell,  
Acute, HTLV-I-Associated (23)

---

cell cellular content differ express  
c-myc human induc malign myc oncogen  
**Overexpress** prolifer  
flow promot role studi transform  
tumorigenesi year

467: Respiratory Syncytial Virus Infections (19)

---

assai case children detect gene genet human  
induc induct infect isol replic report respond  
**respons** sensit viral viru virus year

469: Thyroid Neoplasms (276)

---

acth adenoma adren adrenocort braf carcinoma

cortisol endocrin follicular gland hormon

hyperplasia hypothyroid neuroendocrin papillari

pheochromocytoma pituitari ptc ret

# thyroid

471: Wounds and Injuries (76)

---

axon care cord data famili heal health  
hospit inform **injuri** manag medic  
nerv neuropathi particip patient  
practic spinal studi wound

466: HTLV-I Infections (22)

---

american analysis cell control develop  
differ ethnic express group  
**human** infect oncogen  
overexpress popul region  
sampl sequenc studi transform  
virus

468: Enterovirus Infections (9)

---

base cell children clinic cluster  
develop genet **human**  
infect isol patient  
phenotyp popul region role  
sequenc strain viral viru  
year

470: Diverticulum, Esophageal (2)

---

adult case cell chain  
differenti imag occur occurr older pcr  
polymeras prolifer quantit  
**reaction** report revers segment  
studi **Year** young

472: Glucosephosphate Dehydrogenase Deficiency (36)

---

abnorm anemia associ caus defect  
**defici** differ epo erythrocyt erythroid  
erythropoietin genotyp group hemoglobin human  
normal patient polymorph sever valu

473: AIDS Dementia Complex (10)

case differ distribut earli effect genet hiv-1  
infect late local **patient** pattern  
phase phenotyp resist role select sever Stage  
viru

475: Dermatitis (22)

activ associ cell differ diseas genet  
**group** includ level mice  
number **patient** phenotyp  
popul rat rate respons risk skin studi

477: CADASIL (18)

abnorm analysi **brain** case caus  
central cerebr chang cns cortex cortic find  
matter mutat nervou number region reveal  
treatment white

479: Foot Deformities (9)

canin **case** cat clinic distal dog  
hand health increas left limb  
**patient** proxim rabbit report  
right **segment** studi tissu  
treatment

474: Neurodegenerative Diseases (118)

ataxia atrophi autoimmun caus cell differ  
**diseas** disord expand expans famili includ  
motor neurodegen neuron onset parkinson pathogenesi  
patholog progress

476: Osteoporosis (98)

alkalin associ bmd **bone** calcium densiti  
format fractur health hip miner new osteoblast  
osteoporosi phosphat risk skelet spine studi  
vitamin

478: Hereditary Motor and Sensory Neuropathies (14)

associ axon caus cord demyelin fibr gene heal  
**injuri** myelin nerv neuropathi  
oligodendrocyt patient peripher regener  
sensori spinal trauma wound

480: Quadriplegia (5)

**ASSOCI** base behavior **case**  
clinic dai design hospit mechan model  
molecular **patient** presenc present rare  
report risk sever studi symptom

481: Langer-Giedion Syndrome (3)  
adult behavior case clinic diagnosis  
**express function** gene gener  
**human** incid normal patient  
present report syndrom system tissu women  
year

483: Anoxia (137)  
activ angiogen angiogenesi cell develop  
differ effect **endotheli** factor  
group growth hif-1alpha human hypox  
hypoxia hypoxia-induc studi **vascular**  
vegf vessel

485: Epidermodyplasia Verruciformis  
(1)  
**activ** approach carcinoma cervic  
data design direct evid hypothesi limit literatur  
period point provid publish strategi success  
support time

487: Vitiligo (22)  
basal caus children cutan data diseas epiderm  
genet improv keratinocyt lesion life new  
patient popul provid qualiti **skin** time  
treatment

482: Bone Diseases, Developmental  
(37)  
abnorm anomali associ bone case children  
clinic congenit control defect develop differ  
function group mutat patient report studi  
**syndrom** variabl

484: Keratosis (21)  
basal clinic cluster cutan diagnosi diagnost  
epiderm epidermi featur gene includ individu  
keratinocyt lesion mutat new organ provid  
**skin** uvb

486: Fetal Death (55)  
birth deliveri develop **fetal** fetu  
fetus gestat group infant matern  
mother neonat newborn placent placenta  
**pregnanc** pregnant prenat  
week women

488: Enchondromatosis (4)  
analys analysi cell data differ  
form format length line long malign  
pattern protein repeat reveal short  
studi treatment tumor  
**tumour**

**489: Xeroderma Pigmentosum (33)**

analysi atm base break case cell combin control

damag **dna** double-strand dsb excis gene  
increas lesion mutat patient repair strand

**491: Cicatrix, Hypertrophic (3)**

area compar **control** distribut effect  
familii frequenc identifi local member plai  
presenc reduc regul requir respons  
**role** screen suggest therapi

**493: Alopecia (48)**

associ caus chemotherapi clinic cutan develop  
diseas human keratinocyt lesion loss mice  
**patient** rate respons skin  
studi toxic treatment trial

**495: Carcinoma, Intraductal, Noninfiltrating (62)**

associ **breast cancer**  
carcinoma case cell correl earli estrogen express factor  
mcf-7 normal number posit risk tamoxifen tissu tumour  
women

**490: Cockayne Syndrome (15)**

activ analysi damag differ **dna**  
enhanc express function gene group male  
mechan mutat pattern phenotyp repair  
repeat report studi syndrom

**492: Sunburn (7)**

adjust assess associ care confid effect factor  
gene health identifi increas individu interv odd  
**risk** screen smoke studi system

**494: Hallervorden-Spatz Syndrome (4)**

area ataxia case caus characterist clinic  
common defect diagnosi diseas disord featur  
gene imag motor mutant **mutat**  
**patient** volum wild-typ

**496: Neoplasms, Hormone-Dependent (62)**

activ androgen breast **cancer** cell  
chang correl express increas mcf-7 patient progress  
prostat psa respons role tamoxifen therapi treatment  
women

---

**497: Brucellosis (12)**

---

activ adult anim assai bovin detect  
effect gene human incid mice  
patient product respons sensit test  
treat treatment women  
year

---

**499: Phenylketonurias (30)**

---

approach candid children confirm control detect  
identif identifi includ known larg  
new newborn novel perform potenti program  
screen search test

---

**501: Gastrointestinal Neoplasms (81)**

---

analysi associ CANCER chang clinic develop  
differ function gastric gene group new  
patient protein respons studi  
therapi tissu treatment

**tumor**

---

**503: Cryptococcosis (12)**

---

case clinic collect detect differ effect  
function fungal fungi increas isol pathogen  
patient popul reduc respons  
Sampl select strain test

---

**498: Lymphoma, Mucosa-Associated Lymphoid Tissue (32)**

---

b-cell case chain cll diffus hodgkin human larg  
leukemia lymphocyt  
lymphoma malign nhl  
non-hodgkin patient pcr polymeras reaction  
rituximab studi

---

**500: Candidiasis (35)**

---

albican bud candida cerevisia fission function  
group growth human isol mutant new patient  
requir respons saccharomyc select strain  
treatment yeast

---

**502: Fungemia (10)**

---

associ chain clinic design detect hospit human hybrid  
identifi isol patient phenotyp sampl  
strain studi target test treatment tumor yeast

---

**504: Chronic Disease (384)**

---

assess bowel care chronic clinic control diseas  
group health inflamm inflammatori intestin  
measur methods patient servic small  
studi transplant treatment

505: Vitamin D Deficiency (17)

african american bone children  
control defici differ ethnic increas level  
osteoblast popul preval respons risk serum  
studi vitamin white year

507: Chondromatosis, Synovial (2)

adult carcinoma case effect follow-up  
median month mutat older patient present  
protect rare recurr reduc reduct report  
transcript year young

509: Histiocytoma, Benign Fibrous (24)

activ c-kit case cell common differ  
featur gene gist kit malign marker patient rare  
report sarcoma soft stromal studi tumor

511: Ventricular Dysfunction, Left (28)

atrial cardiac cardiomyocyt  
cardiomyopathi clinic death dilat failur  
heart hypertrophi left model  
myocardi myocyt patient right sudden  
trial valv ventricular

506: Tuberculosis (69)

addit data defin demonstr directli  
includ indic lead mycobacterium new patient possibl  
report repres result specif studi tuberculosi virtual

508: Leprosy, Lepromatous (8)

allel control featur gene gener  
genet genotyp includ isol number  
polymorph popul rang recombin region  
repeat respons sequenc test wide

510: Liposarcoma (12)

adult c-kit case characterist common  
delet express featur gene genom  
includ kit normal number patient  
sarcoma stromal tissu  
tumor year

512: Heart Failure, Congestive (98)

american atrial cardiac  
cardiomyocyt cardiomyopathi caus death dilat  
ecg failur heart hypertrophi left  
myocyt patient popul right sudden valv  
ventricular

**513: Seminoma (23)**

activ analysi develop express fertil gene  
germ human male normal patient  
product sampl **Sperm**  
spermatozoa testi testicular tissu  
treatment tumor

**515: Granulosa Cell Tumor (9)**

adult anim **case** caus **cell**  
children chromosom famili femal  
male model patient provid  
report risk **specif** studi  
tumor tumour year

**517: Community-Acquired Infections (12)**

assess chain clinic cluster dai  
evalu health host **infect** isol  
measur new patient reaction  
respons risk sampl SCOR<sup>E</sup>  
strain studi

**519: Neuromuscular Diseases (22)**

activ associ clinic correl develop diagnosi  
differ diseas exercis famili gene genet  
**group** **muscl** number signific  
skelet smooth studi test

**514: Cystadenoma, Serous (8)**

cancer case cell correl endometri  
estrogen high lesion level low normal  
**Ovarian** posit risk stain  
studi tissu tumor tumour valu

**516: Pneumonia, Bacterial (8)**

children chines clinic correl dai detect  
differ heterogen infect **patient**  
respons select signific specif studi subtyp  
transplant treat **treatment**  
year

**518: Pneumonia (42)**

assess cancer clinic dai design  
develop differ diseas effect evalu  
hospit lung measur mice  
patient popul respons risk studi  
treatment

**520: Vision Disorders (103)**

acuiti analysi case clinic conclusions cone  
degener examin macular methods optic  
patient phenotyp photoreceptor pigment  
**retin** retina studi vision visual

521: Choroid Diseases (17)

activ case clinic cone degener featur  
 macular methods mutat optic  
**patient** photoreceptor pigment  
 region retin retina select sequenc  
 sever visual

523: Cushing Syndrome (10)

adren ~~ASSOCI~~ cell enhanc hormon identif  
 imag increas male normal number  
**patient** phenotyp pituitari  
 respons screen specif thyroid tissu  
 tumour

525: Histiocytosis, Non-Langerhans-Cell (30)

acute allogeneic allograft autolog cluster condit diseas  
 donor follow graft group hematopoiet  
 immunosuppress patient receiv recipi reject stem

**surviv** transplant

527: Lymphoma, Non-Hodgkin (207)

b-cell case chronic cll diffus follicular hodgkin  
 immunoglobulin larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
 non-hodgkin patient rituximab t-cell treatment

522: Retinal Diseases (97)

acuiti age-rel amd conclusions cone degener  
 detach examin macular methods optic  
 patient photoreceptor pigment **retin**  
 retina rod rpe vision **visual**

524: Sinus Thrombosis, Intracranial (4)

acute associ case **clinic** diagnosi earli  
 event involv **number** occur  
 patient present **process**  
 ratio risk sever stage step symptom  
 syndrom

526: Scleroderma, Systemic (42)

analysi biolog **case** cell control  
 cultur develop differ effect examin  
 factor fibroblast group growth observ  
**patient** studi suggest  
**system** tissu

528: Cerebellar Ataxia (36)

abnorm ataxia atrophie base case caus  
 children clinic **diseas** disord  
 expand expans gene motor mutat pair  
 patient progress report role

**529: Osteonecrosis (13)**

bone compar control differ follow gene  
**group** health month multipl organ  
 patient process report signific singl studi  
 time treatment year

**531: MPTP Poisoning (3)**

assai compar **control** detect  
 differ famili high **human**  
 larg level low member model popul  
 receptor sensit size small studi subject

**533: Retinal Detachment (54)**

acuiti age-rel amd blind cone degener detach  
 differ examin macular methods optic  
 photoreceptor pigment **retin** retina  
 rod rpe vision **visual**

**535: Canavan Disease (10)**

accumul activ analysi data diseas famili  
 gene hospit mice mutant new  
**patient** perform report sampl  
 studi suggest test treat treatment

**530: Retinal Degeneration (81)**

acuiti age-rel amd blind cone degener detach  
 examin famili macular methods optic  
 photoreceptor pigment **retin** retina  
 rod rpe vision **visual**

**532: Parkinsonian Disorders (42)**

alzheimer autoimmun caus common  
 disord effect gene group motor mutat neuron onset  
 parkinson pathogenesi patholog patient progress tau  
 treatment

**534: Bardet-Biedl Syndrome (12)**

abnorm caus correl **diseas** disord evid  
 form human identifi mechan  
 molecular motor **mutat** new  
 phenotyp provid repeat sequenc support  
 syndrom

**536: Embolism (5)**

arteri assai case combin detect effect hypertens  
 larg method number **patient**  
 pressur rat reduc report select sensit size small  
 studi

537: Dilatation, Pathologic (33)

associ case clinic control corneal correct  
diagnosi differ imag mean measur methods  
**patient** perform report sampl  
studi surgeri surgic Syndrom

539: Myocardial Ischemia (65)

ace activ arteri blood cardiac  
cardiovascular coronari effect gene  
heart hypertens incid infarct  
ischem ischemia myocardi pressur  
stroke vascular year

541: Esophageal and Gastric Varices (3)

blood compar control dai differ  
liver mean new number  
provid ratio resist respect risk signific system  
treatment valu

543: Salivary Gland Neoplasms (42)

basal carcinoma cell delet develop differ  
e-cadherin epitheli epithelium  
express gene gland loss mammari normal  
number patient role salivari tumor

538: Carotid Artery Injuries (5)

case Cell control dai  
differenti express factor follow gener  
growth inhibit interact mice mous  
point prolifer report Subject  
**time** tumour

540: Pleural Effusion (17)

clinic control detect esophag  
frequent includ investig italien  
occur OCCUR  
**patient** possibl probabl relat  
report Studi transmiss  
transmit treatment valu

542: Gastrointestinal Hemorrhage (35)

case caus chain children clinic control dai  
differ effect factor gastric hospit increas mutat  
**patient** reaction report sever studi  
year

544: Jaundice, Obstructive (7)

activ associ case caus combin  
hepat high includ lead level  
liver low mechan patient point  
rang select sever **time** wide

545: Common Bile Duct Neoplasms (8)  
cancer carcinoma CASE clinic colorect

control delet express high level low  
**patient** posit prognost protein  
report signific studi subject **Surviv**

547: Abnormalities, Drug-Induced (34)  
associ birth chang children data develop

effect fetal function group matern  
number pregnanc process rat rate risk size

studi **Syndrom**

549: Nausea (35)  
advanc chemotherapi combin cycl dai  
dose grade group level median  
**patient** phase receiv regimen  
respons surviv toxic treatment trial week

551: Lung Diseases (84)  
asthma cancer case cell clinic data develop  
famili fibrosi function health includ **lung**  
new nsclc patient pulmonari sever studi  
treatment

546: Neurofibroma (9)

broad CASE cell common describ divers

featur includ larg limit major patient  
**rang** report repres size spectrum type  
varieti wide

548: Waldenstrom Macroglobulinemia  
(25)

b-cell case cell cll cluster condit degré group  
hodgkin initi larg leukemia lymphocyt  
**lymphoma** malign nhl  
non-hodgkin patient rituximab studi

550: Pleurisy (4)

analysi assai blot cancer CASE cell  
clinic detect diagnosi diagnost evid  
form format presenc present  
provid report **respons** sensit  
support

552: Eosinophilia (20)

CASE chang clinic diagnosi enhanc  
famili group leukemia member mutat  
number patient present report respons role  
studi subject system treatment

### 553: Graft vs Host Disease (127)

acute allogeneic allograft autologous condition disease donor

follow graft GVHD hematopoietic immunosuppressive patient

receive recipient reject SCT stem survival

## transplant

### 555: Blood Group Incompatibility (13)

**blood group** circulatory cluster comparison count difference  
donor lymphocyte normal  
peripheral region respect sequence significant study  
subtypes test tissue transplant

### 557: Adenovirus Infections, Human (29)

adenovirus adenoviridae delivery efficiency expression  
gene genome human inject isolate number  
retrovirus strain therapy transduction transduct  
transfer transgenic vector vivo

### 559: Gastritis (26)

adenocarcinoma aim cancer difference  
**gastric** gastrointestinal gene  
Helicobacter infection intestinal methods mucin mucosa  
patient pylori respect stomach study subject  
ulcer

### 554: Tenosynovitis (2)

adapt approach associated data event

experience includes involve natural organ possibility

process range remain report select  
step study treatment

### 556: Carcinoma, Basal Cell (62)

associated basal carcinoma cell control cutaneous  
epidermis epidermal human keratin keratinocyte  
lesion pigment psoriasis **skin** study  
treatment tumor ultraviolet UVB

### 558: Urologic Neoplasms (23)

active bladder clinic data  
determination diagnosis evaluation examination high  
includes mobile mutation patient  
significant study tract transit  
treatment urinary urinari

### 560: Turner Syndrome (40)

abnormal anomaly associated case children clinic

congenital control defect disorder feature genetic level

malformation mental retardation study subject

## syndrome

561: Coccidioidomycosis (3)

assai clinic collect decreas **detect**  
diagnosi gene hybrid **increas** level  
mice mous mutant respons  
**Sampl** sensit specif test transgen  
tumor

563: Carcinoma, Papillary (111)

adenoma adren braf **carcinoma** cortisol  
differ endocrin express genom gland hormon  
neuroendocrin normal papillari pituitari ptc ret  
**thyroid** tumor

565: Amyotrophic Lateral Sclerosis (80)

als appear contribut **examin**  
extent find indic investig involv later  
lesser mark **Observ** possibl sclerosi  
signific sod1 studi suggest survivin

567: Meningomyelocele (6)

behavior children defici  
**develop** earli factor featur  
individu larg mutant parent plai popul  
risk **role** size small stage suggest valu

562: Hypoglycemia (39)

associ case caus chang children clinic control  
**diabet** differ effect glucos insulin level  
**patient** rat rate report sever studi  
year

564: Barrett Esophagus (45)

common esophag find  
**frequent** group includ investig  
italian mesothelioma observ **OCCUR**  
**OCCUR** possibl probabl  
relat report **Studi** suggest  
transmiss transmit

566: Neural Tube Defects (59)

case cell chang **develop** effect  
embryo embryon express **factor** gene  
genet increas mous neural pattern rate  
risk studi test zebrafish

568: Wasting Disease, Chronic (4)

allel anim bovin breed code codon dai gene  
genotyp **human** length milk model pig  
polymorph product repeat short  
**Studi** substitut

569: Myopathies, Nemaline (6)

distribut environment express factor  
gene genet influenc local **muscl**  
**mutat** plai recombin role skelet structur  
studi suggest **time** trait variat

571: Carcinoma, Pancreatic Ductal (50)

adenocarcinoma beta-cel demonstr determin develop  
ductal endocrin includ increas indic investig islet  
normal observ pancrea **pancreat**  
secret secretori studi suggest

573: Pulmonary Disease, Chronic Obstructive (64)

airwai allerg allergen associ asthma cftr  
control cystic diseas effect fibrosi gene  
genotyp human ige **patient**  
polymorph pulmonari respiratori studi

575: Gram-Positive Bacterial Infections (17)

antibiot aureu bacteri bacteria case clinic gene  
host **infect** isol model parasit  
pathogen patient resist salmonella sequenc  
strain treatment virul

570: Choreatic Disorders (11)

ataxia atrophi caus differ diseas disord expand  
expans famili higher includ member motor  
**patient** progress protein  
mutat rate stress treatment

572: Adenocarcinoma, Mucinous (31)

associ cancer carcinoma case cell correl  
develop differ express gastric high  
increas level **patient** rate  
signific studi surviv tissu tumour

574: Candidiasis, Vulvovaginal (9)

cerevisia chang clinic express genet  
isol model **patient** period  
point posit produc product resist  
saccharomyc strain Studi  
**time** treatment  
yeast

576: Endocarditis, Bacterial (12)

activ adult antibiot bacteri combin group  
high host **infect** level low measur model  
parasit pathogen **patient** respons  
strain studi year

---

**577: Hypersensitivity, Immediate (26)**

---

airwai allerg analysi **associ**  
**asthma** cftr cystic  
develop diseas famili **fibrosi**  
human ige includ **number** patient  
pulmonari **respiratori** risk studi

---

**579: Huntington Disease (116)**

---

abnorm ataxia atrophi caus clinic degener  
**diseas** disord dysfunct expand  
expans genet huntington inclus **motor**  
neuron onset patholog progress test

---

**581: Thromboembolism (38)**

---

associ bleed coagul **factor** folat  
homocystein leiden mthfr **patient** plasma  
platelet protein rate reductas resist risk studi  
thrombin thrombosi venou

---

**583: Coronary Disease (130)**

---

arteri associ blood cardiovascular  
cholesterol coronari data estim genet  
hypertens increas level lipid method  
**patient** pressur risk stroke  
studi vascular

---

**578: Keratoconus (19)**

---

aberr ablat conclusions cornea  
**corneal correct**  
develop evalu examin gene mean measur  
methods myopia ocular perform refract  
studi thick visual

---

**580: Aortic Aneurysm, Abdominal (33)**

---

abdomin aneurysm case **complic** cyst flap  
manag oper **patient** perform  
postop preoper procedur reconstruct remov  
**Surgeri** surgic  
resect techniqu underw

---

**582: Chromosome Disorders (51)**

---

aberr abnorm analysi case  
**chromosom** cytogenet  
data delet differ domin famili gene genom  
increas karyotyp mutat number rearrang  
syndrom transloc

---

**584: Lymphoma, AIDS-Related (23)**

---

analysi associ b-cell case cell group hiv  
hiv-1 infect lymphocyt  
**lymphoma** patient  
phenotyp reveal risk studi therapi treatment  
tumour viru

585: Sarcoma, Kaposi (46)  
activ associ case cell develop differ  
**human** increas infect kit  
patient rate replic sampl sarcoma stromal  
studi **tumor** viral **Viru**

587: Pemphigus (14)  
assai case children control cutan detect  
develop factor gene genet growth high  
keratinocyt lesion low role sensit **skin**  
studi test

589: Behcet Syndrome (23)  
allel arthriti associ clinic compar control  
differ diseas frequenc gene genotyp increas  
joint level pain **patient**  
polymorph signific studi subject

591: Connective Tissue Diseases (15)  
antibodi biolog case clinic cluster compar develop  
differ diseas express famili initi **normal**  
origin second studi subject system test **tissu**

586: Fragile X Syndrome (69)  
abl addit chimer chimera complet consist  
construct contain demonstr fragil fuse  
**fusion** indic lack observ partial  
replac report result suggest

588: DiGeorge Syndrome (27)  
abnorm anomali associ behavior caus children  
congenit defect delet differ disord famili human  
malform mental patient report retard sampl  
**syndrom**

590: Encephalopathy, Bovine Spongiform (13)  
**anim** bovin breed cattl  
cow differ diseas effect includ lactat **milk**  
model normal patient **pig**  
porcin product sheep studi tissu

592: Xanthogranuloma, Juvenile (5)  
associ cell child **children** clinic  
cluster data **develop** diagnosi  
distribut famili femal includ local male parent  
rel therapi treatment year

593: Herpes Zoster (17)

adult effect group hiv hiv-1

immunodefici incid increas infect

men mortal patient popul preval

studi subject viral Viru women

year

595: Lichen Sclerosus et Atrophicus (4)

case characterist child childhood

children common compar  
decreas featur genet higher increas lesion  
mechan molecular mutat parent rate skin  
year

597: Lupus Erythematosus, Cutaneous (6)

associ biolog control correl develop

express femal function includ increas male

patient pten respons role signific skin

specif studi System

599: Synovitis, Pigmented Villonodular (5)

analys analysi case cell

diagnosi differenti distribut fluid indic  
local morpholog number plai present  
prolifer rare report reveal role suggest

594: Hyperpigmentation (22)

basal case children cutan differ epiderm  
epidermi follow gene group keratinocyt lesion

mutat number report Skin studi treat  
treatment uvb

596: Scleroderma, Localized (5)

biolog Case clinic data diagnosi featur  
includ inform literatur new organ present  
provid publish report respons review  
search system therapi

598: Uterine Hemorrhage (11)

cancer Case clinic control  
diagnosi diagnost differ effect  
factor group increas method  
ovarian patient report respons risk role  
studi women

600: Malaria, Falciparum (68)

carri compar comparison consid differ evalu exact

falciparum fisher hypothesi malaria parasit perform

plasmodium posit signific standard statist studi

test

---

**601: Malaria (77)**

---

carri compar control differ drosophila evalu exact  
falciparum fisher genet hypothesi malaria parasit  
perform plasmodium popul signific statist studi

test

---

**603: Parasitemia (14)**

---

anim clinic data develop differ effect estim famili genet  
human hypothesi model patient perform sampl  
signific speci statist studi

test

---

**605: Amblyopia (15)**

---

analysi assess case children  
correct evalu famili group high measur  
methods patient rate report respons  
retin risk Studi treatment visual

---

**607: Mastitis, Bovine (22)**

---

anim bovin breed calv  
cattl cow differ effect farm goat herd  
hous lactat milk pig porcin  
respect select sheep signific

---

**602: Fever (77)**

---

blood case clinic condit dai data  
degre diagnosi dose effect model  
patient present report sever  
studi symptom syndrom temperatur test

---

**604: Cataract (139)**

---

anterior capsul cataract chamber  
conclusions disc examin glaucoma  
implant includ intraocular iol  
iop len methods par perform studi surgeri  
visual

---

**606: Vision, Low (11)**

---

assess caus data estim femal function  
high higher male measur method  
particip patient popul rate  
respons retin score treatment visual

---

**608: Malaria, Cerebral (4)**

---

ASSOCI children differ distribut  
enhanc famili form format group  
local new polymorph popul respons  
select specif studi test time tumor

---

609: alpha-Thalassemia (34)

---

abnorm anemia associ caus defect  
**defici** disord epo erythrocyt erythroid  
erythropoietin function g6pd hemoglobin identifi level  
mutat normal sever studi

---

611: Mycosis Fungoides (13)

---

analysi b-cell base cell chang express famili  
gene level lymphoma member method  
normal **patient** product reveal  
sampl sequenc studi tissu

---

613: Lymphedema (31)

---

canin cat clinic deform develop distal dog  
hand later left life limb mutat  
**patient** proxim qualiti rabbit  
rate right segment

---

615: Choroid Plexus Neoplasms (8)

---

adult carcinoma CASE chromosom clinic  
delet diagnosi earli famili gene high interact  
low morpholog **mutat** primari  
protein report treatment year

---

610: Tumor Virus Infections (65)

---

associ cancer case cell cervic control detect  
express hbv hcv hpv **human**  
infect patient replic studi tumor viral  
**virus** virus

---

612: Lymphangitis (1)

---

care commun educ **health** includ  
inform medic need nurs particip practic  
profession program provid public rang servic  
student survei wide

---

614: Elephantiasis, Filarial (7)

---

area base care caus commun correl develop  
educ express **health** increas  
infect need nurs program public region sequenc  
servic student

---

616: Adrenal Hyperplasia, Congenital (45)

---

activ adenoma adren braf endocrin femal form

format gene hormon human male mutat

papillari **patient** pituitari ptc ret  
sampl **thyroid**

**617: West Nile Fever (23)**

detect differ gener hbv hcv health hepat host  
 individu infect number popul replic risk  
 select specif studi viral **Virus** virus

**618: Dengue (12)**

**area** develop differ drosophila  
 effect express gene genet identifi infect  
 level patient popul protein  
 replic serum speci studi viral **virus**

**619: Arachnoid Cysts (8)**

associ **CASE** complic increas  
 manag model oper **patient** perform  
 postop preoper procedur report resect  
 studi **Surgeri** surgic treatment  
 underw year

**620: Marfan Syndrome (51)**

abnorm anomali associ case caus clinic congenit  
 defect disord featur malform mental patient rare  
 report retard sever surgeri surgic

**syndrom**

**621: Brain Edema (11)**

acute **ASSOCI** brain case clinic dai  
**develop** effect human imag mice  
**patient** present report sever  
 specif studi suggest symptom treatment

**622: Citrullinemia (2)**

bodi case control dai dose elev factor healthi  
**level** higher measur plasma presenc risk  
 serum studi subject treat treatment weight

**623: Hermanski-Pudlak Syndrome (15)**

associ biolog develop differ function gene  
 human includ involv mutat normal patient  
 product protein pten role studi syndrom

**System** tissu

**624: Breast Diseases (21)**

**breast cancer** chang  
 clinic compar control correl diagnosi differ featur  
 group high normal patient sampl signific tamoxifen  
 tissu treatment women

**625: Agammaglobulinemia (12)**

activ adult case cell chang gene genet mutat  
 normal older organ patient  
 phenotyp popul protein role select tissu year  
 young

**626: Arthritis, Juvenile Rheumatoid (22)**

arthriti associ clinic control diseas fever  
 gene genet group joint methods pain  
 patient popul rate rheumatoid  
 sever studi system year

**627: Pericarditis (3)**

area cell chronic compar data differ differenti  
 diseas featur follow gene higher incid initi  
 lower number origin rate versu women

**628: Intracranial Arteriovenous Malfor-  
 mations (12)**

associ brain case clinic control  
 develop effect find genet local model  
 patient present report select studi  
 suggest syndrom treatment valu

**629: Insulin Resistance (191)**

adipocyt adiponectin associ bodi diabet  
 fast glucos impair increas insulin mellitu  
 metabol nod obes peroxisom pargamma resist studi  
 subject toler

**630: Glucose Intolerance (35)**

associ compar control diabet fast  
 glucos higher increas insulin level mellitu  
 metabol obes peroxisom rate ratio risk studi  
 subject toler

**631: Agricultural Workers' Diseases (6)**

area care caus clinic differ diseas exposur  
 group health lead normal number  
 patient period point rate risk sampl  
 time tissu

**632: Hypophosphatasia (10)**

adult bmd bone case earli fractur  
 gene miner mutat normal osteoblast  
 patient popul report respons studi time tissu  
 vitamin year

### 633: Sleep Apnea Syndromes (10)

activ analysi case data differ disord effect  
estim **group** method model new  
provid reveal signific studi therapi time  
treatment variabl

### 635: Muscular Dystrophy, Animal (17)

compar contract control dystrophi effect exercis  
fiber gene higher human mice model  
**muscl** muscular myopathi rate skelet  
smc smooth target

### 637: Deafness (105)

abnorm auditori bilater canal caus children cochlear  
deaf ear find hair hear impair inner  
middl normal sensorineur syndrom vestibular

**loss**

### 639: Vitamin B 12 Deficiency (13)

adult associ case control defici develop  
factor famili function **group** increas  
level mutat new patient provid  
risk studi tissu year

### 634: Hypercapnia (7)

alter chang compar decreas earli function  
group **increas** larg level mice  
number organ phenotyp rate respons  
sequenc size studi year

### 636: Hyperventilation (2)

asthma cell children compar  
**control** cystic differ dna fibrosi  
fragment frequenc healthi higher muscl parent  
signific studi subject vitro vivo

### 638: Muscular Dystrophy, Duchenne

(83)  
contract dmd dystrophi dystrophin exercis fiber gene  
**muscl** muscular myoblast myogen  
myopathi neuromuscular perform skelet smc smooth  
strength train weak

### 640: Mitochondrial Myopathies (22)

chang combin control cytochrom deplet dna indic  
involv membran mitochondria mtDNA mutat number oxidas  
patient potenti reveal suggest treatment

641: Muscular Dystrophy, Facioscapulohumeral (12)

clinic correl diagnosi diseas dystrophi earli exercis  
famili featur fiber identifi **muscI**  
muscular protein role size skelet smooth studi  
test

643: Cardiomyopathy, Hypertrophic (41)

analysi atrial **cardiac**  
cardiomyocyt cardiomyopathi caus death dilat  
failur famili genet group **heart**  
hypertrophi left myocyt right sudden valv  
ventricular

645: Oligomenorrhea (1)

acid affect amino associ autosom <sup>caus</sup> character  
disord domin ebv exhibit famili **gene**  
identifi inherit mutat  
**phenotyp** <sub>recess similar suggest</sub>

647: Ataxia (42)

abnorm ataxia atrophi caus clinic degener  
**diseas** disord dysfunct expand  
expans huntington includ inclus **motor**  
mutat neuron onset patholog progress

642: Arrhythmia (61)

atrial cardiac cardiomyocyt  
cardiomyopathi caus death dilat diseas failur  
**heart** function gene genet group  
hypertrophi left right studi valv ventricular

644: Hyperandrogenism (10)

associ case caus chang combin  
**differ** gene genet genom  
high hormon lead level mutat patient  
pattern popul steroid tissu women

646: Reperfusion Injury (53)

activ arteri blood chang  
coronari effect enhanc express  
gene group hypertens  
increas infarct pressur rat sampl  
stroke studi time vascular

648: Nystagmus, Pathologic (12)

case caus clinic control corneal correct data  
famili function gene **group** loss  
methods model **patient** sever  
studi subject time treatment

649: Anuria (3)

blood **Case** caus dai dose experi gene  
imag initi lead origin patient plai presenc  
present rare renal report role second

651: Spinocerebellar Ataxias (53)

abnorm ataxia atrophi caus clinic degener  
**diseas** disord dysfunct expand  
expans huntington inclus **motor**  
neurodegen neurolog neuron onset patholog  
progress

653: Glaucoma, Open-Angle (63)

anterior **cataract** chamber conclusions  
disc examin glaucoma group  
**implant** includ intraocular iol  
iop len methods par perform studi surgeri  
visual

655: Osteochondrodysplasias (59)

**bone** case characterist  
children clinic common develop factor  
featur gene growth **human**  
individu mutat **patient**  
report studi **Syndrom**  
vitamin year

650: Mitochondrial Encephalomyopathies (10)

autosom case clinic diagnosi diseas domin  
famili gene increas inherit mitochondri  
**mutat** model mtDNA patient protein  
respons role state test

652: Fanconi Anemia (45)

abnorm activ anemia associ caus control defect  
**defici** differ erythroid group  
hemoglobin normal patient risk role sever studi  
transplant tumour

654: Retinal Neoplasms (71)

arrest assoc case **cell** children clinic  
**Cycl** cyclin express famili number p21  
patient phase progress report retin studi  
treatment visual

656: Macular Degeneration (149)

acuiti age-rel amd conclusions cone degener  
detach examin human macular methods optic  
photoreceptor pigment **retin** retina  
rod rpe vision visual

---

**657: Carcinoma, Mucoepidermoid (12)**

---

carcinoma case **cell** correl differ  
e-cadherin **epitheli** epithelium  
express gene gland high low mammari  
pattern phenotyp posit test tumor tumour

---

**659: Carcinoma, Adenoid Cystic (20)**

---

analysi **carcinoma** case cell  
chang differ evid express famili featur genet  
group hcc number patient posit squamou  
support tissu tumor

---

**661: Anemia, Diamond-Blackfan (8)**

---

abnorm anemia anim caus cell children defect  
**defici** differenti diseas earli  
hemoglobin mechan model normal produc  
product sever stage treatment

---

**663: Neoplasm Circulating Cells (47)**

---

assai **blood** cancer cell circul count  
detect determin donor evalu healthi human  
lymphocyt multipl **patient** peripher  
sensit specif test tumor

---

**658: Carcinoma, Acinar Cell (6)**

---

carcinoma **cell** differ epitheli  
express form format mechan method neg  
number pancreat pattern plai  
posit **role** secret studi suggest  
tumor

---

**660: Brain Ischemia (64)**

---

ace activ angiotensin **arteri** blood  
cad cardiovascular cell coronari  
**hypertens** infarct ischem ischemia  
myocardi **pressur** stroke studi  
vascular vein vessel

---

**662: Burkitt Lymphoma (57)**

---

activ analysi b-cell case cell cl express famili  
group larg lymphocyt  
**lymphoma** malign nhl  
non-hodgkin patient phenotyp rate respons studi

---

**664: Blood Coagulation Disorders (32)**

---

associ bleed **CASE** children differ effect  
**factor** folat function group  
homocysteine increas mthfr patient platelet  
report risk studi thrombosi venou

665: Protein C Deficiency (13)

associ base bleed case combin defect defici  
factor folat form identifi mthfr mutat  
**patient** platelet **protein**  
risk role screen venou

667: Protein S Deficiency (11)

activ approxim case combin differ factor  
famili **group** identifi member  
platelet **protein** rel respons risk role  
state studi subject test

669: Hepatitis, Toxic (16)

area chang combin **dai** dose effect  
express follow group hepat  
**liver** model product rat respons  
sampl specif **studi** time week

671: Blast Crisis (41)

acut aml associ blast cell chronic cml  
combin correl imatinib leukaemia leukem  
**leukemia** lymphoblast mds  
myelodysplast myeloid patient syndrom  
time

666: Thrombosis (85)

associ bleed case clinic coagul control  
**factor** folat group homocystein  
mthfr **patient** plasma platelet risk  
studi thrombin thrombosi treatment venou

668: Venous Thrombosis (98)

associ bleed coagul **factor** famili  
fibrinogen folat homocystein leiden mthfr  
patient plasma platelet reductas risk studi  
thrombin thrombosi venou vitamin

670: Anemia, Sideroblastic (12)

anemia caus defect **defici** diseas  
earli **gene** high increas level low  
month mutat normal number patient stage  
structur Subject treatment

672: Leukemia, Myeloid, Philadelphia-Positive (43)

acut aml <sup>bcr-abl</sup> blast chronic cml fms  
imatinib leukaemia leukem  
**leukemia** lymphoblast malign  
marrow mds myelodysplast myeloid patient  
relaps syndrom

---

673: Herpesviridae Infections (47)

activ control detect differ genom group hbv hcv  
hepat **infect** patient phenotyp protein region  
replic sequenc studi viral **Virus** virus

---

675: Oropharyngeal Neoplasms (12)

activ associ carcinoma case event function  
involv **mechan** molecular  
**patient** presenc process ratio  
risk studi surviv tissu treatment tumour  
valu

---

677: Poultry Diseases (56)

appear avian bird chicken data determin differ examin  
high imprint includ indic investig isol japanes similar strain studi suggest  
**individu**

---

679: Color Vision Defects (21)

acuiti clinic cone degener famili function  
gene light macular model mutat number  
optic photoreceptor pigment **retin**  
retina role vision **visual**

---

674: Sepsis (55)

acut case caus **Clinic** complic effect group  
human infect manifest mild **patient**  
present role sampl select **Sever** sign studi  
symptom

---

676: Coccidiosis (15)

antibodi associ chicken clone control data  
detect differ estim gene human increas  
**individu** isol method popul  
sequenc strain studi test

---

678: Dermatitis, Allergic Contact (15)

blood **Clinic** compar control detect  
diagnosi differ mean model  
**patient** presenc produc  
**product** respons  
select skin studi test  
time valu

---

680: Calcinosis (76)

analysi arteri **bone** case children  
famili fractur gene hypertens imag miner model  
mutat osteoblast **patient** pressur report  
studi vitamin year

---

**681: Pulmonary Valve Stenosis (5)**

---

approxim base case chromosom clinic data  
diagnosi diseas domin famili featur mutat  
number observ pair patient  
rel risk select syndrom

---

**683: Dermatitis, Seborrheic (4)**

---

anim case core develop distribut drosophila  
establish experiment exposur indic keratinocyt local  
**model** open report requir skin  
structur studi syndrom

---

**685: Growth Disorders (177)**

---

abnorm adolesc anomali autism case child childhood  
children congenit defect factor  
**growth** igf-i insulin-lik parent pediatr  
report retard syndrom year

---

**687: Vitreous Hemorrhage (9)**

---

adult case children conclusions control design  
diseas earli hospit main medic methods month  
mutat objective patient retin  
studi visual year

---

**682: Cartilage Diseases (6)**

---

affect alter chang clinic diagnosi  
famili health increas interact loss mechan  
model mutat patient  
phenotyp region rel sequenc syndrom  
treatment

---

**684: Dermatitis, Occupational (3)**

---

activ care character contain CORE  
**effect** encod frame health  
identifi inform Open orf particip person  
protein put read reduc relat

---

**686: Retinal Hemorrhage (11)**

---

case caus chang conclusions  
control design diseas high hospit  
low patient period report retin specif  
**studi** subject time visual  
year

---

**688: Eyelid Diseases (21)**

---

aberr Case children clinic conclusions  
corneal correct diagnosi evalu featur mean  
measur methods ocular patient present rare  
report studi year

---

**689: Dry Eye Syndromes (10)**

---

aberr conclusions cornea corneal correct  
evalu examin mean measur methods ocular  
**patient** perform protein refract  
studi thick time treatment visual

---

**691: Tendinopathy (4)**

---

assess avail **data** databas distal  
dog event hand inform measur  
process produc **product** report  
score segment splice state  
**time** variant

---

**693: Exotropia (9)**

---

case chang children cluster

conclusions corneal correct data

design evolut hospit incid mean

methods mortal **patient** studi

subject women **year**

---

**695: Myositis (16)**

---

associ case children clinic data estim increas  
measur method **MUSCL** normal  
**patient** score skelet smooth specif  
studi target tissu treatment

---

**690: Lymphoma, Low-Grade (13)**

---

associ b-cell case clinic cll dai detect diagnosi  
genet larg local lymphocyt  
**lymphoma** model nhl  
non-hodgkin patient phenotyp rate score

---

**692: Bone Marrow Diseases (9)**

---

associ case caus character clinic data diseas gener  
includ literatur mutat **patient**  
phenotyp process publish repeat report review  
syndrom treatment

---

**694: Myopia (62)**

---

aberr ablat conclusions cornea  
**corneal correct**  
equival evalu examin includ mean measur  
methods myopia ocular perform rang  
refract thick visual

---

**696: Diplopia (8)**

---

adult area **CASE** experi initi injuri  
mean nerv origin present report resist second  
select stress studi syndrom test valu year

---

697: Orbital Diseases (11)

---

**case** clinic correct correl diagnosis  
gener method patient perform posit present  
procedur protein rare report risk sampl  
surgeri surgic syndrom

---

699: Smallpox (3)

---

design hospit improv isol life medic novel  
objective organ pathwai patient potenti qualiti  
signal strain strategi studi **target**  
therapeut transplant

---

701: Colorectal Neoplasms, Hereditary  
Nonpolyposis (124)

---

adenocarcinoma adenoma adenomat apc  
**cancer** colon colorect crc  
famili genet hmlh1 hnppc instabl microsatellit  
mismatch mmr msi particip polyp polyposi

---

703: Leukemia, Hairy Cell (9)

---

abil care case clinic combin compar diagnosi  
effect express health higher lymphoma  
median month **patient** properti  
rate treat treatment year

---

698: Myocardial Reperfusion Injury  
(16)

---

ace arteri associ blood  
cardiovascular concentr coronari  
group heart hypertens identifi  
infarct level myocardi pressur releas  
stimul stroke subject vascular

---

700: Fibromyalgia (7)

---

clinic control diagnosi disord function  
healthi human incid increas individu  
**patient** preval risk role  
studi **subject** treatment women  
year

---

702: Leukemia, B-Cell, Chronic (52)

---

b-cell case cell cll diffus hodgkin immunoglobulin  
larg leukemia lymphocyt lymphoid  
**lymphoma** malign nhl  
non-hodgkin patient rituximab sampl t-cell  
treatment

---

704: Hamartoma (36)

---

**case** describ develop diagnos diagnosi featur  
function human literatur man new occur patient  
present rare report reveal syndrom unusu woman

---

705: Virus Diseases (71)

---

cell data differ effect function genet genom  
**group** health human identifi infect  
number replic studi target test viral  
**virus** virus

707: Viremia (41)

---

associ control effect herp hiv hiv-1 human  
immunodefici increas **infect** level  
patient popul replic risk studi treatment  
viral **virus** virus

709: Anemia, Iron-Deficiency (32)

---

anemia caus children control defect  
**defici** differ group human iron  
junction level normal parent patient popul  
sever studi subject year

711: Enterobacteriaceae Infections (12)

---

assai associ compar **control**  
dai detect differ gene  
**gener** group host infect  
**isol** mean pathogen role sensit  
**strain** tissu valu

---

706: Neuralgia (16)

---

adult arthriti care clinic dai diseas effect  
health injuri joint model pain  
**patient** rate rheumatoid select  
sever studi treatment year

708: Hemochromatosis (97)

---

barrier c282y commun connexin contact  
coupl cx43 demonstr **gap** genet  
hemochromatosi hfe indic intercellular  
**iron junction** overload  
studi suggest tight

710: Fish Diseases (33)

---

analysi assai data detect develop differ  
elegan group increas infect isol method  
model new region sensit sequenc  
**speci** strain studi

712: Spinal Diseases (17)

---

analysi **ASSOCI** base bone  
care cluster compar data gene genet  
**health** higher identifi number  
patient rate rel Studi  
treatment valu

713: Low Back Pain (15)

assess care compar control differ  
**group** health high higher incid  
increas level low measur patient rate  
studi subject women year

715: Seizures, Febrile (20)

associ attempt chang condit differ eeg epilepsi  
follow gener idiopath includ involv report respons  
**stress** studi suggest suicid year

717: Amenorrhea (12)

adult affect case children  
**clinic** diagnosi diagnost  
diseas earli effect femal interact  
male patient repeat report stage  
studi women year

719: Eye Abnormalities (53)

abnorm analysi anomali associ case children  
congenit defect famili function genet includ  
mutant mutat patient phenotyp report sampl  
studi syndrom

714: Chondrosarcoma (18)

c-kit case **cell** express gene gist  
human kit line malign model new report  
sarcoma select soft stromal studi  
**tumor** tumour

716: Pterygium (21)

aberr ablat conclusions cornea  
**corneal** correct  
evalu examin group mean measur  
methods myopia ocular patient perform  
refract studi thick visual

718: Hyperkinesis (2)

brain caus **cell** children classif cluster  
demonstr differ element find fusion inhibit lead popul  
previou report result site studi suggest

720: Blast Injuries (10)

care commun educ famili **health**  
hospit manag medic need nurs patient practic  
program provid public research servic stimul  
structur year

---

721: Eye Injuries (19)

---

assess **case** clinic compar differ  
group high imag increas injuri local  
measur method model nerv rate report  
sampl structur studi

---

723: Thalassemia (24)

---

abnorm anemia caus concentr defect  
**defici** detect effect erythroid  
erythropoietin gene group hemoglobin human  
normal patient sampl sever specif test

---

725: Arthritis, Experimental (35)

---

arthriti attack chronic clinic develop  
diseas fever joint methods mice  
migrain objective **pain**  
**patient** rat report  
rheumatoid sever studi synovi

---

727: Pregnancy Complications, Neoplastic (17)

---

adult birth cancer **case** chang  
children earli fetal human increas  
infant matern neonat **patient**  
pregnanc report treatment tumor  
women year

---

722: Maxillofacial Injuries (2)

---

avail **case** data databas event involv  
mechan molecular neg occur  
**phenotyp posit** present  
process random releas report stimul  
stress trial

---

724: Endocrine Gland Neoplasms (5)

---

analysi cell chromosom **clinic**  
**delet** diagnosi diagnost  
differ form format gene genet  
**human** loss number  
patient pattern region sequenc tumor

---

726: Rheumatic Diseases (17)

---

arthriti associ clinic diagnosi  
diseas effect famili gene genet joint  
mechan molecular mutat new pain  
**patient** rheumatoid risk sampl  
tissu

---

728: Bundle-Branch Block (16)

---

atrial cardiac cardiomyocyt  
cardiomyopathi caus death differ effect failur  
genet group **heart** hypertrophi left  
**patient** phenotyp right subject valu  
ventricular

**729: Osteopetrosis (17)**

activ bone case caus cell effect  
famili function level marrow mechan mice  
molecular patient phenotyp rate report respons  
studi vitamin

**731: Paraproteinemias (14)**

addit clinic convent diagnosi differ express famili  
higher includ level multipl  
myeloma patient plasma protein rate  
serum singl studi year

**733: Temporal Arteritis (13)**

adult african american associ clinic compar  
control diagnosis differ ethnic  
frequenc pain patient polymorph  
popul region role time tumour year

**735: Aspergillosis (32)**

analysi aspergillu caus children  
fungal fungi fungu group host  
increas inocul isol  
pathogen plant produc  
product sampl speci spore wall

**730: Monosomy (45)**

aberr abnorm analysi aneuploidi arm breakpoint case  
chromosom centromer cytogenet del dupl genet karyotyp mosaic patient  
rate rearrang transloc trisomi

**732: Sarcoma, Clear Cell (8)**

analys analysi case cell

chromosom cluster detect differenti fusion

identifi larg method repeat report reveal

sarcoma screen size small tumor

**734: Central Nervous System Neoplasms (67)**

brain cell central cerebr clinic cns  
cortex cortic diagnosi effect glioma matter  
nervou patient primari region secondari studi  
treatment tumor

**736: Leukemia, B-Cell, Acute (20)**

acut aml cell childhood children  
enhanc express famili genet increas  
leukemia myeloid number parent  
patient region respons sampl sequenc  
tissu

**737: Bone Diseases (30)**

analysi **bone** children control  
decreas differ **gene** group health increas  
mutat number osteoblast patient requir studi  
system treatment tumour vitamin

**739: Leukemic Infiltration (8)**

acut case **cell** chronic design differenti  
earli featur genet hospit leukemia level  
**mice** mous myeloid patient  
sampl stage studi treatment

**741: Skull Neoplasms (3)**

**case** examin lymph melanoma

metastas metastasi metastat node occur

present primari rare report rna sarcoma

segment state studi syndrom **tumor**

**743: Dental Caries (42)**

children **cleft** clinic dental face  
facial group lip molar nasal oral  
palat periodont perman popul studi  
teeth time tooth variabl

**738: Cranial Nerve Neoplasms (3)**

case clinic cultur includ injuri lesion loss  
lymphoma nerv patient rang report sever  
specimen spinal stain syndrom  
**tumor** varieti wide

**740: Optic Nerve Diseases (36)**

cataract conclusions degener examin  
function glaucoma group implant len  
macular methods new number optic  
patient pigment **retin** retina  
studi visual

**742: Muscular Atrophy, Spinal (32)**

abnorm activ ataxia atrophie caus clinic  
**diseas** disord dysfunt expand  
expans huntington inclus **motor** neuron  
number patholog patient progress treatment

**744: Exfoliation Syndrome (11)**

associ cataract compar conclusions  
**control** differ frequenc gene  
glaucoma hospit implant increas len  
level methods **model**  
patient popul studi year

745: Leukemia, Lymphocytic, Acute, L2 (10)

acut associ combin earli evid increas leukemia month myeloid

**patient** phenotyp product  
**respons** studi support surviv

therapi transplant treatment year

747: Pneumonia, Viral (9)

analysi case clinic dai differ dose featur **group** isol level measur model number patient select sever strain studi test treatment

749: Pancreatitis, Alcoholic (6)

adult alcohol clinic compar  
**control** depend differ  
increas interact new oral  
**pancreat** patient secret  
sever signific studi valu variabl  
year

751: Drug Hypersensitivity (26)

activ associ chain dai detect develop dose drug  
effect gener human identifi induc

**patient** product reaction  
**respons** screen studi treatment

746: Chordoma (10)

analysi case chang clinic combin **correl**  
data effect **EXPRESS** high low map new  
**patient** reduc relationship signific  
studi surviv tumor

748: Diabetes Mellitus (161)

associ care data differ estim  
fast glucos health incid increas insulin  
mellitu metabol method peroxisom risk studi toler  
year

750: Distemper (3)

analysi base categori classif classifi  
**cluster** differ form format identif  
individu **isol** normal profil risk segment set  
strain subgroup tissu

752: Amyloidosis (47)

abeta **accumul** alzheimer  
amyloid biochem caus deposit diseas enzym  
group lead level lysosom number patholog  
patient precursor report storag suggest

753: Amyloidosis, Familial (7)

accumul analysi associ differ diseas event gene genet involv level mechan month new patient pattern popul process studi system year

755: Substance Withdrawal Syndrome (18)

alcohol associ consumpt depend effect ethanol examin famili gene increas member oral particip patient prefer respons signific studi substanc suggest

757: Hyperthyroidism (14)

adren associ chang children correl function hormon hospit human incid increas mortal patient pituitari preval rat studi thyroid women year

759: Proteinuria (36)

activ associ case children control develop diseas failur function kidnei normal patient rcc renal respons sampl studi system tissu tubular

754: Stomach Diseases (18)

analysi associ cancer case cell data gastric gastrointestin gene mucosa normal patient pylori report respect risk stomach studi tissu treatment

756: Acromegaly (28)

associ control differ factor famili growth hormon incid level life patient protein qualiti rate respons studi thyroid tumour women year

758: Pseudoxanthoma Elasticum (21)

anim animal associ case demonstr develop differ establish experiment gene human model mutat potenti provid relev report serv studi util

760: Sex Chromosome Disorders (11)

cell chain chromosom clinic delet develop femal high larg male method mutat patient role sampl sex size small subject syndrom

---

### 761: Urologic Diseases (7)

---

approach case clinic combin  
design diagnosis diseas dose effect femal  
male normal patient radiat requir  
size strategi studi tissu  
treatment

---

### 763: Placenta Diseases (9)

---

birth chang compar control  
fetal frequenc gestat infant level  
matern method mother neonat  
pregnanc prenat role subject  
treatment week women

---

### 765: Abortion, Threatened (1)

---

caus clinic criteri diagnosi  
diagnost discuss interact lead mean  
measur new produc product  
ratio recent research respect technolog  
understand valu

---

### 767: Kidney Failure (30)

---

case control correl dai decreas differ diseas failur  
group human increas kidnei mutat patient  
rcc renal signific studi subject tubular

---

### 762: Rectal Diseases (10)

---

cancer case chronic clinic colon colorect  
data develop diseas dose  
famili includ intestin member  
patient radiat report risk role sever

---

### 764: Abortion, Incomplete (1)

---

associ confid develop earli fetal imag interv  
late normal odd peptid phase pregnanc  
progress ratio risk smoke stage studi  
tissu

---

### 766: Albuminuria (32)

---

associ concentr control detect develop  
diabet glucos increas insulin  
kidnei larg level number patient  
renal samp size small studi test

---

### 768: Hypopituitarism (15)

---

approach associ case caus chang clinic data factor  
famili function gene growth method model  
mutat patient report studi  
syndrom target

769: Diabetes Complications (65)

associ case control differ  
diseas factor function gene genet glucos group  
increas insulin metabol patient risk studi  
subject year

771: Diabetic Retinopathy (56)

associ cone correl data degener  
diabet differ estim glucos group  
insulin macular methods optic patient  
photoreceptor pigment retin retina  
visual

773: Erythema (11)

caus clinic combin diagnosi differ domin  
famili featur form genet group  
inherit lesion level mutat pattern respons  
skin studi time

775: Carpal Tunnel Syndrome (9)

area ASSESS caus clinic correl dog  
evalu health incid measur patient  
posit scale SCORE segment select sever  
studi women year

770: Strabismus (19)

child childhood children compar  
conclusions corneal correct differ famili  
group mean measur methods parent  
patient ratio respect studi valu year

772: Werner Syndrome (18)

caus develop diseas dna gene  
increas involv life mechan molecular mutat  
number phenotyp process qualiti repeat replic  
requir respons role

774: Amyloid Neuropathies, Familial (15)

abeta accumul alzheimer  
amyloid biochem caus deposit detect diseas  
famili lead lysosom member mutat  
patholog precursor report storag subject  
suggest

776: Retinoschisis (9)

associ cone degener distribut examin  
famili individu local macular optic  
patient phenotyp photoreceptor pigment  
retin retina studi vision  
visual

---

**777: Coloboma (37)**

---

abnorm anomali associ case caus clinic congenit

defect develop disord featur gene malform mental

patient phenotyp report retard studi

**syndrom**

---

**779: Carcinoma, Skin Appendage (2)**

---

addit approxim case convent data

**famili** includ known major member  
 minor multipl mutat myeloma observ rel  
 report singl suggest syndrom

---

**781: Infarction, Middle Cerebral Artery (16)**

---

activ analysi arteri blood

cardiovascular cell coronari gene

**group** hypertens infarct model  
 myocardi plai pressur protein role stroke  
 treatment vascular

---

**783: Rhabdomyosarcoma, Embryonal (7)**

---

case dna featur femal **gene** identifi  
 includ kit male methyl

**phenotyp** promot region rel  
 sarcoma screen sequenc stromal subject  
 tumor

---

**778: Ehlers-Danlos Syndrome (31)**

---

abnorm anomali case clinic congenit defect  
 disord famili gene genet malform model mutat  
 normal patient report retard sampl**syndrom** tissu

---

**780: Motor Neuron Disease (19)**

---

ataxia caus cell clinic differ **diseas**  
 disord examin expand expans famili find  
 human mechan motor mutat neuron  
 progress respons suggest

---

**782: Carotid Artery Diseases (27)**

---

**arteri** associ blood  
 cardiovascular coronari differ  
**group** hypertens increas  
 infarct myocardi pressur risk stroke  
 studi subject vascular year

---

**784: Rhabdomyosarcoma (29)**

---

base c-kit case **Cell** control differ effect

express gist kit malign number pair

patient rat sarcoma soft stromal studi

**tumor**

785: Adenomatous Polyposis Coli (92)

adenoma adenomat apc **cancer**  
colon colorect crc decreas develop famili  
increas instabl microsatellit mismatch mmr msi  
patient polyp polyposi treatment

787: Muscle Neoplasms (5)

acid assai case children  
**chromosom** control correl  
detect effect patient rat reduc regul  
sensit signific stimul studi subject target  
tumor

789: Iron Overload (30)

barrier commun connexin contact coupl  
cx43 demonstr gap gene hemochromatosi hfe  
indic **iron junction**  
mutat new studi suggest tight treatment

791: Ischemia (70)

**arteri** associ blood chang  
coronari effect endotheli estim growth  
human hypertens infarct method  
model patient pressur stroke  
studi time **vascular**

786: Neoplasms, Muscle Tissue (7)

adult approxim base **case cell**  
chromosom earli femal individu major male  
mutat normal observ popul rel report  
**tissu** variant year

788: Keratitis (12)

associ case cell clinic conclusions  
control corneal correct diagnosi differ  
express genet group mean measur  
methods mutat **patient** studi  
treatment

790: Eye Diseases, Hereditary (8)

associ character characterist children clinic  
combin common diseas distinct famili featur  
function **gene** human model mutat  
new patient studi syndrom

792: Fetal Distress (5)

birth care decreas evid fetal  
**health** hospit **identifi**  
**increas** matern medic neonat  
novel posit pregnanc provid  
research **Screen** support week

793: Birth Injuries (7)

**develop** development disease  
care fetal health inform injuri matern method  
mice model mous nerv patient pregnanc research  
risk treatment

795: Myasthenic Syndromes, Congenital (5)

bind caus chang clinic cluster estim  
**express** genet high  
**human** lead level low  
mechan molecular mutat receptor rel  
repeat stimul

797: Uveitis, Intermediate (3)

analysi **ASSOCI** blot caus control femal  
gene impact improv life male mean  
**patient** physic polymorph qualiti  
studi subject treatment valu

799: Basal Cell Nevus Syndrome (14)

cell children clinic delet diagnosi earli  
effect famili gene genet genom health  
new **patient** provid report skin  
stage studi syndrom

794: Adrenal Cortex Neoplasms (31)

activ adenoma adren analysi associ braf  
carcinoma high hormon human increas level  
mutat papillari patient pituitari respons ret  
**thyroid** tumor

796: Choroidal Neovascularization (46)

acuiti age-rel amd blind conclusions cone  
degener detach examin macular methods  
optic photoreceptor pigment **retin**  
retina rod rpe vision **visual**

798: Fibrosis (88)

activ cell compar control develop differ effect  
express factor function gene **group**  
growth increas liver patient studi tgf-beta  
tissu transform

800: Cerebellar Neoplasms (43)

adult associ **brain** case cell  
central children cortex express gene group  
**patient** report studi tissu  
nervou treatment tumor tumour year

---

**801: Microphtalmos (21)**

---

abnorm case chromosom clinic congenit genet

identifi increas local new number phenotyp

rate region report respons sampl screen

**sequenc Syndrom**

---

**803: Prion Diseases (29)**

---

cellular data degrad diseas evid

finger ligas organ pathwai patient prion

proteasom protein prp regul

stabil studi suggest ubiquitin zinc

---

**805: Polydactyly (27)**

---

abnorm anomali associ case clinic congenit

defect distal dog genet malform model mutat

new patient report segment studi

**syndrom treatment**

---

**807: Hyperoxia (14)**

---

analysi cancer CAUS cell dai decreas

develop earli effect enhanc express

group increas lead lung

mice model number protein rat

---

**802: Cough (18)**

---

airwai area asthma case cftr

chang children compar

**control cystic differ****effect fibrosi group reduc**

respiratori risk role studi test

---

**804: Fetal Growth Retardation (60)**

---

birth deliveri fetal fetu fetus

gestat infant matern mother

neonat newborn patient

**pregnanc pregnant prenat**

respons syndrom twin week women

---

**806: Edema (42)**

---

**case** cell clinic distribut effect

group increas induc local normal

**patient present rat report**

respons sever studi tissu treat

treatment

---

**808: Glycosuria (6)**

---

analysi associ clinic combin data differ

earli gene incid increas mutat number

patient pattern popul protein report sever

**studi subject**

809: Fanconi Syndrome (9)

anim associ cell characterist clinic common  
control featur genet growth isol level  
model patient popul renal  
studi subject syndrom therapi

810: Premature Birth (22)

birth deliveri fetal fetu fetus  
gestat infant matern mother  
neonat newborn patient placenta  
**pregnanc** pregnant prenat  
risk sampl week women

811: Sudden Infant Death (21)

associ cardiac children data  
disord gene health  
heart identifi mutat ratio  
report risk screen Studi  
test time tissu valu variabl

813: Bile Reflux (1)

case correl densiti diabet extrem **high**  
higher index level linkag low lower map  
pancreat relat relationship report secret signific studi

812: Hydrothorax (1)

adenovir adenoviru allel case cell deliveri effici  
**express** gene genotyp muscl  
polymorph report therapi transduc transduct  
transfect transfer transgen vector

814: Trachoma (2)

analysi clinic cost diagnosi factor  
genet includ influenc manag  
map medic patient rang  
resist risk state variabl  
variat varieti wide

815: Lupus Nephritis (19)

addit analysi biolog contribut control determin  
develop group includ involv lupu mice patient  
provid pten relev sle studi System  
treatment

816: Murine Acquired Immunodeficiency Syndrome (2)

analysi character clinic contain core dai

diagnosi diseas encod evid frame

identifi open orf point provid put read

support **time**

817: Bovine Virus Diarrhea-Mucosal Disease (6)

bovin caus collect differ **effect**  
genet genom infect isol lead pattern pig  
prevent reduc reduct region SampL  
sequenc strain viru

819: Encephalitis (20)

activ analysi associ brain children clinic  
compar control develop effect enhanc  
level mice **patient** respons  
sever Studi subject tissu tumor

821: Herpes Genitalis (28)

activ aids assai associ detect develop differ  
effect herp hiv **hiv-1** hsv-1  
human immunodefici **infect**  
posit sensit simplex viral **virus**

823: Neoplasms, Squamous Cell (15)

cancer carcinoma cell chain  
control differ effect factor  
gene growth **increas**  
patient phenotyp presenc  
reaction **risk** sequenc studi  
**tumour** year

818: Toxoplasmosis, Cerebral (2)

analys analysi brain copi data indic individu  
infect larg number perform plai presenc  
produc product reveal **role** studi  
suggest test

820: Streptococcal Infections (40)

analysi antibiot bacteri bacteria caus differ gene  
host infect isol model parasit  
pathogen sequenc strain test treat  
treatment type virul

822: Vaginal Diseases (3)

adult assai associ caus cervic  
children confid detect interv older plai  
ratio risk role sensit smoke studi  
tumor year young

824: Sleep Disorders (19)

adhd anxiети associ behavior bipolar children  
clinic depress differ **disord** group  
life major person psychiatr sampL serotonin sleep  
studi symptom

---

825: Trismus (3)

---

adult case characterist common  
compar control distinct elderli featur  
frequenc includ old older patient repeat  
report studi syndrom year young

---

826: Arthrogryposis (18)

---

abnorm affect analysi anomali associ autosom

case caus congenit defect disord domin famili

genet inherit mutat patient popul report

syndrom

---

827: Syndactyly (21)

---

analysi CASE control data develop dog

effect famili gene gener group

mutat new patient provid

report sampl segment studi

syndrom

---

828: Orthomyxoviridae Infections (17)

---

activ alter associ cell chang compar gene

hcv higher human infect lower mice

rate replic select versu viral

Viru virus

---

829: Thrombocytosis (17)

---

acut aml chang cluster combin develop  
effect factor famili function includ leukemia  
member mice mutat myeloid number

patient risk treatment

---

830: Mouth Diseases (12)

---

care case clinic differ

diseas famili genet health

identifi includ larg model

number patient report

Screen skin studi syndrom test

---

831: Blister (9)

---

ASSOCI base case correl differ

effect genet human model new

normal observ pair protein report studi

time tissu treat treatment

---

832: Brain Infarction (8)

---

arteri ASSOCI brain dai detect

differ effect hypertens identifi larg

mechan method patient

pressur rate rel screen Size

small variabl

833: Multiple System Atrophy (12)

ataxia atrophi caus clinic  
disord expand expans express gene genotyp  
includ mice motor multipl neuron  
**patient** polymorph progress singl

834: Cerebellar Diseases (11)

adult assess brain cell  
data diseas function  
gener increas level life  
measur mutat  
number phenotyp qualiti risk  
score time year

835: Retinal Neovascularization (18)

acuiti assai cone degener detect high level  
macular normal number optic photoreceptor  
pigment **retin** retina sensit tissu  
treatment vision **visual**

836: Burns (32)

axon chang control cord develop effect heal  
increas **injuri** myelin nerv  
neuropathi patient peripher regener select  
spinal studi trauma wound

837: Hand Injuries (5)

avail **CASE** caus clinic  
**data** databas design earli evid  
health hospit inform lead lesion  
mechan patient process provid  
report support

838: Nose Neoplasms (9)

**CASE** clinic correl diagnosi effect  
function genom high low new patient  
present radiat rare report size subject treat  
treatment year

839: Palatal Neoplasms (6)

area bind carcinoma **CASE** cleft  
clinic diagnosi diagnost diseas dose effect  
growth irradi oral patient radiat rang report  
studi tumor

840: Anus, Imperforate (16)

associ **CASE** children chromosom  
clinic complic diagnosi **famili** genet  
influenc oper patient procedur rate  
report studi surgeri surgic  
**Syndrom** treatment

#### 841: Cholelithiasis (7)

clinic combin conclusions design diagnosis differ  
effect group hospit linkag liver locu map mean  
**patient**  
methods ratio studi valu  
year

#### 843: Muscular Diseases (70)

associ case contract differ dmd dystrophi exercis  
fiber gene **muscl** muscular mutat  
myoblast myopathi Skelet smc smooth strength train  
weak

#### 845: Retinal Perforations (26)

acuiti age-rel amd cone degener detach  
develop earli examin macular methods optic  
patient photoreceptor pigment **retin**  
retina rod vision **visual**

#### 847: Keratosis Follicularis (10)

affect chang develop **diseas**  
famili gene higher identifi incid keratinocyt  
men mortal mutat patient preval rate  
respons **Skin** women year

#### 842: Hypertrophy (39)

associ case children differ  
express function gene gener mice model  
muscl normal parent patient report  
**studi** tissu treatment tumour year

#### 844: Sheep Diseases (25)

anim **bovin** breed calv  
cattl cow differ effect farm goat herd  
hous isol lactat milk **pig** porcin  
respect sheep strain

#### 846: Pemphigus, Benign Familial (7)

**CASE** caus cell clinic common diseas  
**famili** featur gene  
increas inhibit larg member model report  
risk size skin small

#### 848: Exophthalmos (10)

**case** chain detect diagnosi famili literatur  
measur member patient pcr polymeras present  
quantit rare reaction real-tim report revers  
treatment variabl

849: Foreign-Body Migration (17)

CASE cataract chang complic  
glaucoma high implant len model  
normal oper patient  
perform presenc procedur studi  
**Surgeri** surgic tissu  
treatment

851: Surgical Wound Infection (15)

analysi assess **ASSOCI** case complic  
data evid measur method oper  
**patient** perform procedur  
provid score studi support  
**Surgeri** surgic treatment

853: Epidermolysis Bullosa Dystrophica (11)

anim base caus clinic control develop differ  
gene genet genom **group**  
individu model mutat patient sampl  
skin specif studi tumor

855: Keratoderma, Palmoplantar (20)

basal cutan epiderm epidermi express gene  
keratin keratinocyt lesion mutat new normal  
pigment psoriasis select **Skin** studi tissu  
ultraviolet uvb

850: Intestinal Fistula (7)

CASE clinic complic diagnosis group  
oper patient postop present procedur process  
rare repeat report select subject surgeri  
surgic time year

852: Retinopathy of Prematurity (16)

caus correl develop **group** high  
identifi improv increas lead life method  
number optic qualiti retin retina screen  
studi treatment visual

854: Sjogren-Larsson Syndrome (1)

advanc applic **Caus** clinic effici  
gene improv lead new patient research  
sever symptom syndrom technolog therapeut  
**therapi** transfer treatment  
vector

856: Hyperinsulinism (34)

caus compar control **diabet** effect  
gene glucos group increas insulin level  
mellitu metabol mutat pancreat **patient**  
secret studi subject variabl

857: Intestinal Diseases (14)

bowel care chronic dai differ

diseas function gastric gene

genom health inflamm inflammatori

intestin particip patient

small surgeri treat treatment

859: Ocular Hypertension (28)

cataract cell chamber children conclusions effect examin glaucoma

group implant includ

intraocular len level methods

patient perform studi surgeri year

861: Urinary Incontinence (26)

assess bladder control data determin

evalu examin high includ mobil

patient perform report score

signific studi tract transit urin urinari

863: Hydrocephalus (40)

abnorm associ brain case central clinic congenit control develop differ gene group

human method patient report studi

syndrom tumor year

858: Uveal Neoplasms (40)

control demonstr elong malign melanocyt

melanoma microrna mirna patient pol

polymeras rate ribozym rna rnase small

studi transcript vitro year

860: Headache (41)

arthriti case clinic dai diseas effect fever function group imag joint local

methods pain patient

report rheumatoid sever studi symptom

862: Hydrocephalus, Normal Pressure (1)

adult behavior clinic diseas elderli event imag involv isol occur old older patient

process sever step strain

year young

864: Endometriosis (48)

activ assist cycl express follicl fsh gene

hormon ivf ovar ovarian

patient pregnanc progesteron

reproduct steroid stimul studi

testosteron Women

---

865: Facial Asymmetry (14)

---

assess **case** chang cleft clinic dental facial function genom lip measur model palat patient periodont report score teeth tooth treatment

---

867: Zygomycosis (5)

---

affect american approach **case** clinic ethnic high level low patient popul present rare regul report respons risk sever transplant white

---

869: Pigmentation Disorders (26)

---

analysi caus cell clinic cutan data differ effect gene group identifi includ keratinocyt lesion mutat patient sampl **Skin** studi variabl

---

871: Hemarthrosis (6)

---

caus children clinic correl dai evid factor growth month organ **patient** rat recombin risk select signific support treatment variabl year

---

866: Leprosy (16)

---

activ data demonstr **gener** genet group human includ indic mycobacterium new particip patient popul provid report specif studi time tuberculosi

---

868: Tonsillitis (9)

---

absenc clinic compar concentr control data evid genet influenc manag medic number **patient** presenc provid rate sampl studi support treatment

---

870: Leukemia, Myeloid, Chronic-Phase (5)

---

acute analysi bodi caus clinic correl dai data dose estim group lead leukemia mutat **patient** resist reveal signific surviv therapi

---

872: Cystic Fibrosis (212)

---

airwai allerg allergen **asthma** cftr chronic conduct copd cystic diseas eosinophil **fibrosi** ige obstruct patient pulmonari **respiratori** sever test ventil

---

873: Priapism (5)

---

associ case clinic decreas defect defici  
develop health increas individu level  
organ patient phenotyp presenc  
protein repeat select sever studi

---

875: Lipoma (14)

---

cancer case chain chang  
chromosom clinic  
diagnosi diagnost express  
function gene new pcr phenotyp  
polymeras reaction report revers studi  
tissu

---

877: Echovirus Infections (3)

---

affect alter assai chain chang clinic detect diagnosi  
differ function human isol mutat  
nucleotid region sensit sequenc strain studi  
subtyp

---

879: Campylobacter Infections (8)

---

base character cluster differ effect genet genotyp group  
human ident identifi individu isol origin  
patient pattern sequenc strain type valu

---

874: Demyelinating Diseases (43)

---

axon cord demyelin differ femal heal  
injuri male myelin nerv  
neuropathi oligodendrocyt pattern peripher  
regener sensori spinal time trauma wound

---

876: Pupil Disorders (3)

---

activ affect area cardiac caus cell  
children clinic death diagnosi diagnost diseas  
examin heart human implant lead  
patient studi syndrom

---

878: Uveitis (27)

---

activ cataract chamber differ examin gene  
glaucoma group identifi implant  
intraocular iop len methods  
patient perform screen studi  
surgeri treatment

---

880: Hand Dermatoses (17)

---

activ base case diseas follow gene  
involv keratinocyt level model mutat particip  
patient random rate report  
segment Skin studi trial

881: Acrodermatitis (6)

associ~~i~~ base case clinic  
concentr diagnosi differ distribut genet  
high imag level local low organ  
report resist respons  
sampl studi

883: Contracture (17)

activ analysi associ chang clinic combin effect  
famili featur identifi member muscl  
mutat patient reveal screen studi  
syndrom treat treatment

885: Lymphoma, Large-Cell (41)

b-cell case cll diffus group hodgkin  
immunoglobulin larg leukemia lymphocyt lymphoid  
lymphoma malign nhl  
non-hodgkin patient phenotyp rituximab t-cell  
transplant

887: Fecal Incontinence (11)

anim clinic diagnosi famili follow  
function genom group initi  
member model number  
patient requir respons role  
studi surgeri surgic year

882: Hyperkeratosis, Epidermolytic (7)

analysi associ~~i~~ case caus clinic  
diagnosi diagnost genom high  
keratinocyt level low mechan mutat  
phenotyp region sequenc  
skin specif variabl

884: Carcinoma, Ehrlich Tumor (11)

associ~~i~~ cell compar control~~i~~ dai  
decreas effect gene group  
increas inhibit level  
mice model rat rate respons  
tumor tumour vivo

886: Nail Diseases (15)

analysi case chain detect famili  
high identifi keratinocyt level member new  
number pcr polymeras product quantit  
reaction revers screen skin

888: Colitis (21)

bowel case chronic clinic  
diseas effect increas inflamm  
inflammatori intestin mice  
mous patient rat role sampl score  
small treatment ulcer

889: Corneal Dystrophies, Hereditary  
(37)

aberr ablat conclusions cornea  
**corneal correct**  
evalu examin famili gene includ mean  
measur methods ocular patient  
perform refract thick visual

891: Hypertriglyceridemia (21)

acid apoe apolipoprotein associ  
**cholesterol** develop famili gene  
group increas ldl **level lipid**  
lipoprotein **patient** plasma  
rate serum studi treatment

893: Epidermolysis Bullosa (12)

anim children cutan earli famili femal gene  
identifi keratinocyt lesion male method model  
new parent role screen **skin** studi  
treatment

895: Placenta Accreta (3)

analys analysi birth case  
**develop** earli fetal infant  
late matern neonat phase pregnanc prenat  
progress report reveal risk stage women

890: Hypotension (11)

assess case caus cell correl effect  
**function** lead measur method  
patient rat report respons score signific  
studi subject time treatment

892: Facies (31)

abnorm anomali assess children clinic congenit

defect develop evalu famili function group

measur mutat patient report score studi

subject **Syndrom**

894: Placenta Previa (2)

assess associ compar confid **control**  
find **high** interv level low  
measur odd previou ratio report risk  
score smoke studi variabl

896: Encephalitis, Tick-Borne (5)

american analysi assai children detect  
**differ** earli infect model patient  
pattern popul protein region sequenc studi  
subtyp variabl viral viru

897: Hemorrhagic Fever, Crimean (2)

african american countri data differ ethnic  
european evid group medic nation  
pattern popul provid SampI speci state  
support type world

898: Poliomyelitis (9)

case cell children develop incid  
infect isol men mortal plai preval  
rate region risk role  
sequenc strain viru  
women year

899: Rabies (19)

analysi area assai chain data detect hcv  
infect method popul reaction region repeat  
replic sampI sequenc studi viral  
Virus virus

900: Hantavirus Infections (2)

area chain detect discuss  
genom identifi individu  
isol locat pcr polymeras reaction  
recent region revers risk screen  
sequenc strain studi

901: Yellow Fever (5)

area assai cell detect differ evolut  
famili genet individu isol member  
mice phenotyp repeat sensit site strain  
studi valu viru

902: Classical Swine Fever (10)

anim approach control data  
differ distribut estim gene  
high incid isol level local low method  
model pattern sampI strain women

903: Kartagener Syndrome (9)

adult case caus clinic criteria  
develop diagnos diagnosi  
diagnost function human laboratori  
number organ patient report  
studi subject syndrom year

904: Granulomatous Disease, Chronic (15)

chronic complex data diseas error estim  
function gene gener inflammatori intestin  
method model patient respons  
risk role statist studi vector

905: Trematode Infections (4)

analysi base chromosom earli  
experi genet initi new normal origin  
popul region reveal second sequenc  
speci specif studi tissu year

907: Foot-and-Mouth Disease (17)

analysi assai compar control

**detect** develop diseas genom

infect isol method popul rate replic

role select sensit strain viral

**viru**

909: Anophthalmos (11)

abnorm **CASE** clinic congenit data defect  
disord evid famili gene member number  
organ patient present protein rare report  
studi syndrom

911: Whiplash Injuries (5)

approxim compar control differ effect form  
format **group** healthi high low mean  
model patient rel repeat studi  
**subject** suggest trial

906: Cryptosporidiosis (3)

antibiot bacteri bacteria bind bodi children  
conserv **famili** host infect  
mammalian member mice mous NEW  
parasit pathogen patient provid site

908: Anemia, Hemolytic (17)

anemia associ case caus chain children clinic

**defici** develop group  
**patient** pcr polymeras protein

reaction report risk sever studi

910: Neck Pain (4)

affect approach assess **ASSOCI** data effect

femal **group** literatur male method

presenc rat repeat report score specif studi

**treat** treatment

912: Hypocalcemia (22)

area bmd **bone** case children clinic  
concentr diagnosi diagnost follow fractur gener  
genet level miner osteoblast respons studi  
syndrom vitamin

913: Torsades de Pointes (6)

associ cardiac earli enhanc express featur  
femal heart identifi induc male period point  
process respons screen stage  
target time valu

915: Angiofibroma (5)

area delet demonstr examin femal find genet  
indic male neg observ plai posit  
previou remain report role studi  
suggest tumour

917: Lymphoma, Large-Cell, Diffuse (72)

b-cell case chronic cll diffus follicular hodgkin igh  
immunoglobulin larg leukemia lymphocyt lymphoid  
lymphoma malign nhl  
non-hodgkin rearrang rituximab t-cell

919: Hyperparathyroidism (38)

adren associ bone case clinic diagnosi  
famili fractur gene hormon miner mutat  
osteoblast patient pituitari  
receptor sever thyroid treatment vitamin

914: Pseudorabies (8)

bovin collect detect effect famili genom high  
increas larg level low model mutant pig posit  
Sampl select size small tissu

916: Keratitis, Herpetic (13)

acid control effect  
enhanc event express gene hiv  
hiv-1 human infect mice model plai  
process reduc role specif  
treatment viru

918: Glomerulonephritis (32)

adult biolog develop diseas earli failur function  
group kidnei mice model mous new  
patient product rcc renal studi  
system year

920: Cadmium Poisoning (4)

chines cohort concentr data differ  
health heterogen incid men  
mortal popul preval rate respect  
risk studi subject subtyp  
WOMEN year

921: Hypertension, Renal (13)

adult arteri compar control develop effect  
famili femal function group high increas  
kidnei male **rat** renal risk studi  
treatment year

923: Myotonic Dystrophy (47)

abnorm ataxia atrophi caus clinic control  
**diseas** disord dystrophi expand expans  
famili motor **muscl** muscular  
neuron patient progress skelet smooth

925: HTLV-II Infections (2)

**ASSOCI** blood combin effect event  
femal identifi includ initi male new  
origin process provid rang screen second sex  
sexual speci

927: Niemann-Pick Diseases (25)

abeta **accumul** activ alzheimer  
amyloid biochem caus deposit differ diseas  
enzym lead lysosom patholog patient precursor  
rate report storag suggest

922: Situs Inversus (8)

abnorm **activ** anomali **ASSOCI** case  
children congenit defect patient produc  
product random region regul report sequenc  
studi surgeri **syndrom** trial

924: Anti-Glomerular Basement Membrane Disease (2)

alter analysi blot care case **chang** decreas  
**diseas** **effect** health method  
model prevent protect reduc reduct report  
**respons** servic western

926: Klinefelter Syndrome (21)

aberr abnorm analysi case  
**chromosom** clinic control  
cytogenet incid karyotyp level patient rearrang  
report risk studi syndrom transloc women year

928: Tauopathies (4)

caus cell compar control differ  
**diseas** effect express frequenc  
health identifi lead mice mutat protein reduc  
residu screen site variant

**929: Epilepsy, Temporal Lobe (26)**

associ attempt condit control differ eeg epilepsi  
follow gener idiopath includ involv patient report  
respons seizur **Stress** studi suggest  
suicid

**931: Skull Base Neoplasms (9)**

associ base **CASE** clinic differ  
function gener length long month  
**patient** repeat report  
select short size **Studi** therapi tumor  
year

**933: Neoplasms, Fibrous Tissue (5)**

case children chromosom clinic diagnosi differ  
  
featur malign normal occur parent pattern phenotyp  
  
present process report select studi tissu

**tumor**

**935: Abdominal Injuries (7)**

care chang data design **develop**  
effect genom health hospit inform  
medic model particip patient rat rate  
requir **Studi** subject surgeri

**930: Joint Instability (15)**

assess case high measur model month normal  
**patient** period point rate score  
structur studi surgeri surgic time tissu  
treatment year

**932: Orbital Neoplasms (15)**

analysi associ **CASE** cell control delet  
design function hospit includ mechan  
**patient** perform present rare rate  
report studi treatment tumor

**934: Genital Neoplasms, Male (4)**

adult case diseas express method  
network patient posit predict produc  
**product** report risk structur studi  
treat **treatment** tumour  
year young

**936: Compartment Syndromes (4)**

clinic diagnosi differ diseas  
femal hospit includ male  
methyl **muscl** patient  
rang receptor region risk  
**Sequenc** studi subtyp  
surgeri surgic

937: Pregnancy Complications, Infectious (52)

birth deliveri effect fetal  
gestat incid infant infect male  
matern mother neonat  
newborn number patient  
**pregnanc** pregnant prenat  
week WOMEN

939: Bites and Stings (10)

differ ethic form function genet  
genom group human  
includ initi isol light model origin  
**patient** popul research  
sequenc specif strain

941: Lymphatic Diseases (22)

associ case children clinic dai diagnosi  
earli featur includ lymph metastasi metastat  
node number **patient**  
**phenotyp** primari report  
studi tumor

943: Salivary Gland Calculi (2)

area assai case **clinic** criteria dai  
detect diagnos **diagnosi** diagnost  
effect laboratori patient rat region sensit  
sequenc sever treat **treatment**

938: Sarcoma, Ewing's (53)

c-kit case cell famili gastrointestin gene giant  
gist hsp90 imatinib includ kit malign  
sarcoma soft stromal sts studi  
tissu **tumor**

940: Obstetric Labor, Premature (18)

analysi birth deliveri detect **fetal**  
fetu gestat infant level matern  
mother neonat newborn  
**pregnanc** pregnant prenat  
risk week WOMEN year

942: Submandibular Gland Diseases (3)

alter assai case cell chang correl detect epitheli  
initi origin **patient** present rare  
region remain report second sensit sequenc signific

944: Lithiasis (5)

affect associ case clinic cluster data diagnosi earli  
genet incid measur new **patient**  
presenc preval report score studi women year

945: Respiratory Tract Infections (59)  
analysi asthma case clinic cystic diagnosi  
differ fibrosi genom human infect  
**isol** patient rate report  
respiratori sever **strain** studi viru

946: Anodontia (32)  
**cleft** clinic craniofaci dental face  
facial famili gingiv lip mandibular  
maxillari molar nasal oral **palat**  
periodont perman studi teeth tooth

947: Dental Enamel Hypoplasia (10)  
analysi area **children** cleft  
dental facial gener lip normal palat parent  
predict regress report studi syndrom teeth  
tissu variabl variat

948: Intestinal Polyps (16)  
associ **Cancer** case caus colon  
colorect detect enhanc identifi  
increas larg model number patient  
respons risk screen size small specif

949: Peutz-Jeghers Syndrome (24)  
abnorm analysi anomali associ cancer caus  
  
congenit defect diseas famili gene larg malform  
  
mutat number report retard size small

950: Rubinstein-Taybi Syndrome (7)  
case congenit data dynam effect evid featur  
**model**  
hybrid male mechan patient provid region report  
molecular mutat sequenc simul syndrom

## syndrom

951: Paranasal Sinus Neoplasms (11)  
area **CASE** correl develop featur  
incid men mortal neg **patient**  
posit prevral report sampl signific  
studi tissu tumor women year

952: Occupational Diseases (66)  
area assess carcinogen care chemic control  
effect expos **exposur** frequenc  
genotox group health increas mutagen  
particip risk studi time toxic

**953: Lichen Planus, Oral (5)**

alcohol assess associ compar differ effect  
factor higher incid larg number oral  
**patient** popul **rate** ratio  
**risk** size studi subject

**955: Lameness, Animal (11)**

accumul bovin **case** caus **clinic**  
**develop** diagnosi  
diagnost distal dog **human**  
identifi level mice muscl patient pig  
report **Segment** structur

**957: Xerostomia (11)**

caus cell clinic compar **control** dai differ  
dose effect epitheli famili function  
**group** high low patient  
radiat stimul studi treatment

**959: Insect Bites and Stings (12)**

adult caus cluster control differ  
**drosophila** famili fli host  
insect larva melanogast model new provid role  
speci studi tumour wing

**954: Dislocations (12)**

assess case clinic cluster combin compar  
correl diagnosi effect evalu measur mutat  
**patient** rate report sampel score  
segment syndrom treatment

**956: Tibial Fractures (6)**

allow appli applic bone chang correl develop  
**method** model procedur  
protocol rapid simpl standard stimul studi  
techniqu treatment vitamin

**958: Stomatitis, Aphthous (5)**

case children correl cours determin develop disord  
genotyp level **patient** period point  
polymorph report signific time treatment  
tumor variabl year

**960: Facial Paralysis (20)**

analysi **CASE** chang children control  
develop differ famili injuri method nerv  
**patient** perform report reveal role studi  
test tumour year

961: Blepharoptosis (16)

aberr associ CASE caus chang  
conclusions CORNEAL correct evalu examin  
mean measur methods ocular  
**patient** report risk studi  
syndrom tissu

963: Pituitary Diseases (10)

adult ASSOCI case clinic differ  
**diseas** factor genet growth  
**human** normal patient  
respons role specif therapi thyroid tissu  
treatment year

965: Scrapie (16)

anim associ bovin  
breed cattl cow degrad differ  
effect genotyp lactat mice milk  
number **pig** polymorph porcin  
protein sheep test

967: Hippel-Lindau Disease (25)

angiogenesi case cell clinic develop  
diagnosi differ diseas  
**endotheli** factor gene  
growth hypoxia mechan studi  
treatment tumor vascular  
vegf year

962: Rinderpest (1)

analysi cdna character clone contain encod est  
extract fraction **gene** identifi immun isol  
librari novel sequenc strain tag tumor vaccin

964: Activated Protein C Resistance (19)

activ case clinic control correl diagnosi  
factor famili genet group high mutat  
**patient** platelet popul protein  
resist respons studi test

966: Malnutrition (15)

adult analysi area associ bodi chang  
control data differ factor genet  
**group** incid organ popul respons  
risk studi weight year

968: Folic Acid Deficiency (17)

bleed compar control correl decreas  
**factor** folat gene group increas  
model mthfr platelet risk signific studi  
subject thrombosi treatment venou

969: Upper Extremity Deformities,  
Congenital (5)

---

adult alter analysi base chain

**chang** differ dog exposur mechan  
model mutat observ pair phenotyp predict  
reaction segment variabl year

971: Tooth Diseases (6)

---

care case caus chang children clinic

diagnosi diseas earli **famili** featur  
health high level low member mutat  
report studi treatment

973: Kidney Diseases, Cystic (6)

---

bind **case** cell diseas enhanc **famili**  
gener initi **kidnei** mechan member mice  
origin plai rcc **renal** report role  
second tumor

975: Lipid Metabolism, Inborn Errors  
(20)

---

**acid** amino anemia blood case caus clinic  
data defect **defici** famili gene genet  
human mutat normal patient report sever  
valu

970: Smith-Lemli-Opitz Syndrome (13)

---

case caus clinic diagnosi environment factor

famili gene genet high individu influenc lead

level low mutant **patient** sampl  
syndrom time

972: Osteolysis, Essential (3)

---

area base case caus condit decreas degrre differ

famili featur gener imag increas lead loss

member pair **patient** repeat report

974: Polycystic Kidney Diseases (18)

---

analysi case cell diseas express failur famili

gene human identifi **kidnei** mutat

progress rcc receptor **renal** reveal  
studi tubular variabl

976: Brain Diseases, Metabolic, Inborn  
(8)

---

**acid** american amino area **associ**  
brain clinic data diseas **estim** genet hospit  
method patient popul product select  
specif studi year

977: Thyroiditis, Autoimmune (20)

associ case data detect develop differ diseas  
familie gene growth hormon human increas  
number patient report studi  
thyroid tissu year

979: Muscle Spasticity (14)

activ alter caus chang children clinic  
diagnosi differ diseas disord effect motor  
normal patient stimul studi  
therapi tissu treat treatment

981: Mandibular Neoplasms (13)

**case** cell chromosom cleft clinic describ  
diagnos diagnosi earli featur literatur multipl new  
patient present rare report studi tumor woman

983: Ear Diseases (10)

associ case caus children clinic diagnosi  
diagnost earli gener identifi interact loss organ  
patient present process report  
risk screen studi

978: Diabetic Neuropathies (28)

assess clinic combin compar control  
develop **diabet** effect glucos  
injuri insulin measur model nerv  
patient random score studi treatment  
trial

980: Ameloblastoma (7)

**analysi** biolog cell chain detect fish  
fluoresc high hybrid level low pcr probe  
reaction reveal situ studi subject  
**system** tumor

982: Hyperacusis (4)

compar control differ earli high  
individu level loss low method new patient  
pattern posit size small specif studi time type

984: Tinnitus (20)

audiotori base canal caus cochlear deaf ear function  
group hair hear impair inner **LOSS** middl  
rate risk sensorineur studi vestibular

---

### 985: Fabry Disease (54)

---

alpha-synuclein alzheimer autoimmun caus common  
**diseas** disord function human  
dementia includ mutat onset parkinson pathogenesi patholog  
includ mutat onset parkinson pathogenesi patholog  
patient progress tau tissu

---

### 987: Acid-Base Imbalance (4)

---

combin correl determin differ  
distribut energi estim **famili**  
hosptil larg local measur predict  
regress relationship signific size small  
valu variabl

---

### 989: Aphasia (5)

---

behavior case cognit differ disabl  
diseas **famili** impair learn mechan  
member memori mutat  
**patient** pattern perform  
syndrom target task tumour

---

### 991: Respiratory Distress Syndrome, Adult (32)

---

asthma cancer clinic express fibrosi  
function identifi increas **lung**  
patient plai posit protein role screen  
sever studi subject test treatment

---

### 986: Spinal Injuries (3)

---

avail children **clinic** compar  
**control** criteria data  
diagnosi diagnost genom inform  
literatur mechan molecular organ publish  
report review search subject

---

### 988: Lafora Disease (8)

---

anim clinic develop differ diseas earli epilepsi  
gene **genet** mechan model  
molecular **mutat** patient process  
seizur sever stage stress studi

---

### 990: Epilepsy, Frontal Lobe (7)

---

associ brain data effect enhanc epilepsi  
evid group method model mutat  
respons seizur **stress** studi  
suggest suicid support time variabl

---

### 992: Movement Disorders (36)

---

associ ataxia atrophi caus clinic develop  
**diseas** disord evid expand expans  
express function health motor patient  
progress select support treatment

993: Hemiplegia (8)

activ analysi brain clinic

develop diseas earli famili

increas member mutant pain patient  
report reveal sever stage studi syndrom  
tumour

994: Neoplasms, Glandular and Epithe-

lial (37)

associ cancer cell differ effect estrogen

famili group human increas malign

number ovarian patient posit respons role

studi tumor **tumour**

995: Rett Syndrome (36)

abnorm analysi anomali associ case caus clinic

congenit defect develop differ disord featur malform

mental methyl report retard sever

**syndrom**

997: Epilepsies, Myoclonic (15)

associ attempt condit eeg epilepsi follow gener  
genet idiopath includ increas mutat patient report

respons seizur **Stress** studi suggest  
suicid

996: Intracranial Aneurysm (27)

abdomin activ analysi aneurysm case complic

manag oper **patient** perform  
postop preoper procedur reconstruct resect

**Surgeri** surgic techniqu  
underw year

998: Back Pain (6)

assess clinic combin compar control data

differ **group** measur model

patient popul score signific studi

subject therapi treatment trial variabl

999: Seizures (77)

associ attempt condit eeg epilepsi follow gener  
idiopath includ involv patient report respons

seizur sever **Stress** studi suggest  
suicid syndrom

1000: Epilepsy, Generalized (24)

absenc associ attempt children condit differ eeg  
epilepsi follow gener idiopath includ presenc

report respons seizur **Stress** studi  
suggest suicid

1001: Abdominal Pain (47)

arthriti **case** chain children chronic  
clinic diagnosi diseas group joint new pain  
patient present reaction report sever  
studi time year

1003: Appendicitis (11)

assai **case** clinic complic detect  
develop oper patient perform  
postop present procedur rate report resect  
select sensit surgeri surgic underw

1005: Mitochondrial Diseases (57)

associ children clinic cytochrom deplet dna function  
genet indic involv membran  
**mitochondri**  
mitochondria mtdna oxidas patient potenti  
respiratori select suggest

1007: Pseudolymphoma (4)

case **clinic** content criteria  
determin develop diagnos  
**diagnosi** diagnost featur flow  
method patient present process product  
sampl sever stain valu

1002: Fascioliasis (4)

acid anim bovin breed **case** correl dai differ  
**group** high level low  
normal patient pig report serum  
signific tissu tumor

1004: Taeniasis (4)

case chain clinic diagnosi factor  
**human** incid infect level  
number phenotyp popul  
posit preval reaction repeat **risk**  
subject women year

1006: Common Bile Duct Diseases (2)

affect diseas effect environment factor  
genet hepat influenc liver  
**method** plai regul role  
studi suggest techniqu trait treat  
**treatment** variat

1008: Corneal Opacity (9)

aberr analysi case clinic conclusions  
corneal correct design diagnosi  
diseas **gene** hospit mean measur  
methods ocular **patient**  
perform studi subject

1009: Conjunctival Diseases (19)

aberr activ **CASE** conclusions  
corneal **correct** differ  
famili group human mean measur  
methods model ocular report respons  
sampl tissu visual

1011: Hyperaldosteronism (10)

adult analysi case clinic data  
**gene** mechan method normal organ  
perform report reveal size small studi  
thyroid tissu variabl year

1013: Carcinosarcoma (11)

associ cancer **CASC** cell combin  
correl differ gene high level low  
ovarian pattern posit process report  
sarcoma size **studi** tumor

1015: Granular Cell Tumor (5)

adult base **CASE** cell electron featur layer  
microscop microscopi model morpholog  
observ organ report reveal structur studi surfac  
**tumor** year

1010: Hyperemia (3)

affect compar condit corneal correct dege differ  
evalu examin higher imag implant lower methods  
perform **rate** respect studi test versu

1012: Leiomyosarcoma (23)

analysi associ c-kit case develop differ

genom gist includ kit malign patient

rate respons **SARCOMA** soft

stromal studi tissu **tumor**

1014: Histiocytosis, Sinus (2)

associ biopsi case children clinic diseas effect

improv interact lesion mutat

**patient** report specimen stain studi  
surviv therapi treat **treatment**

1016: Leukemia, Prolymphocytic (7)

analys analysi blood case characterist  
common featur includ lymphoma

**patient** perform posit protein rel  
report reveal sampl studi time transplant

**1017: Cholangitis, Sclerosing (10)**

approxim children compar control data differ  
diseas estim express function **group**  
hepat level liver patient rel risk role studi  
year

**1019: Peptic Ulcer (12)**

cancer compar correl effect famili  
**gastric** gastrointestin group  
mucosa posit pylori rat reduc respect sampl  
signific stomach studi test treatment

**1021: Carcinoma, Ductal (30)**

analysi associ **breast**  
**cancer** carcinoma case  
compar control correl express group hybrid  
increas method number patient signific studi  
surviv tumor

**1023: Tracheal Neoplasms (1)**

absenc **Correl** diseas dna fish  
form format head hybrid indic  
lesion neck observ **presenc** probe  
relationship signific situ studi suggest

**1018: Constriction, Pathologic (14)**

children clinic compar CONTROL genet  
healthi high higher level month mutat  
**patient** popul rate report studi  
subject time treatment year

**1020: Hypokalemic Periodic Paralysis (6)**

allel analysi case control diseas effect  
**famili** gene genotyp histori hospit  
identifi member mutat polymorph popul reveal studi  
subject time

**1022: Microcephaly (44)**

abnorm anomali case chang chromosom clinic

congenit defect evolut famili featur gene human

malform mutat patient report retard select

**syndrom**

**1024: Steatorrhea (3)**

assai **case** characterist clinic common  
detect **develop** featur gene  
genotyp **mutat** pancreat patient  
plasmid present rare recombin report sensit  
therapi

---

1025: Abetalipoproteinemia (3)

---

adult apoe case cholesterol clinic  
diagnosi diagnost effect gene  
lipid lipoprotein mean metabol mutat  
patient reduc reduct studi valu year

---

1027: Cattle Diseases (78)

---

anim bovin breed calv  
cattl cow differ effect farm goat herd  
hous isol lactat milk pig  
porcin respect sheep strain

---

1029: Intestinal Diseases, Parasitic (15)

---

area care cell chang children dai  
differ dose gener health high  
host human infect pathogen product  
Sampl servic treatment week

---

1031: Carcinoma, Medullary (37)

---

adenoma adren braf carcinoma control  
  
endocrin express gland hormon mutat  
  
papillari patient pituitari ptc respons ret  
  
studi subject surviv thyroid

---

1026: Hypergammaglobulinemia (17)

---

activ analysi associ case caus cell  
children clinic common diseas dna famili  
featur genet group mutat pain  
patient studi time

---

1028: Nematode Infections (7)

---

adapt adult cell cultur dai differ dose  
femal group male popul rel  
resist select sex speci test valu week  
year

---

1030: Tuberculosis, Multidrug-Resistant (14)

---

addit data defin demonstr health  
includ indic isol mutat mycobacterium popul rate report  
repres resist specif strain studi tuberculosi

---

1032: Lesch-Nyhan Syndrome (7)

---

activ cell combin defici effect  
evid high level low mechan organ  
patient plai provid respons  
role studi support system variabl

1033: Neoplasms, Ductal, Lobular, and Medullary (6)

analysi associ breast cancer cluster data famili gene length methyl patient protein ratio repeat reveal risk signal surviv

treat treatment

1035: Superinfection (2)

analysi associ blot clinic combin effect incid isol mortal multipl patient prevale ratio risk strain structur therapi western women year

1037: Abortion, Veterinary (8)

anim bovin breed caus data differ incid isol men method milk mortal number pig porcin preval strain studi women year

1039: Gaucher Disease (45)

activ alzheimer autoimmun caus common dementia differ disord human includ mutat onset parkinson pathogenesi patholog patient progress studi tau

1034: Rare Diseases (38)

case chang develop diagnos diagnosi diseas genet genom life literatur mice mutat patient present rare report research syndrom woman year

1036: Leukoplakia, Oral (11)

alcohol analysi associ compar correl depend effect health higher increas interv oral patient rate ratio risk signific studi tumour year

1038: Teratoma (32)

activ adult carcinoma case cell children clinic diagnosi differenti featur gene group human patient progenitor remain stem studi tumor year

1040: Heart Arrest (25)

area cardiac care dai differ ethic failur health heart left organ patient practic rate research respons studi test time ventricular

1041: Central Nervous System Diseases  
(27)

analysi anim brain case central control  
develop differ effect experiment gene high  
level **model** new patient protein  
provid studi test

1043: Leukopenia (40)

advanc cancer **chemotherapi**  
children combin cycl dai group human  
median month **patient** phase rate  
regimen respons studi surviv toxic  
treatment

1045: Gallbladder Neoplasms (30)

cancer carcinoma cell chang compar  
correl develop differ express  
**gastric** gene group human  
methyl **patient** rate respect  
signific studi tumor

1047: Cystadenocarcinoma, Serous  
(36)

Cancer compar differ endometri epitheli  
estrogen express group high level low  
**Ovarian** patient periton rate  
signific studi suggest surviv uterin

1042: Constipation (20)

care case **children** chronic clinic clone dai  
diseas function gene health inflammatori  
intestin **patient** presenc report  
sequenc sever studi treatment

1044: Aphakia (2)

alter cataract **chang** compar conclusions differ  
glaucoma **group** higher hospit  
hybrid implant len lower method methods  
rate signific studi versu

1046: Pleural Effusion, Malignant (15)

assai case cell clinic detect diagnosi esophag  
frequent genom investig occur occur  
**patient** probabl rate report  
resist sensit studi transmiss

1048: Cleidocranial Dysplasia (5)

analysi blot **bone** case compar detect  
express gene gener higher lower marker  
mutat organ **rate** report **Studi**  
syndrom vitamin western

---

1049: Periapical Abscess (2)

---

children cleft differ experi extract field follow  
**group** initi intern light manag mechan  
molecular origin parent second studi subsequ  
syndrom

---

1051: Maxillary Diseases (3)

---

approxim carcinoma case cleft clinic combin  
current data discuss effect evid lung major  
**patient** provid recent rel structur  
support therapi

---

1053: Mandibular Diseases (13)

---

**CASE** cell clinic data diagnosi differ  
effect featur genet includ model number  
present report studi test therapi time  
tissu treatment

---

1055: Olfaction Disorders (8)

---

adult analysi base clinic control famili  
group human mechan model molecular  
normal **patient** presenc studi  
subject time tissu year young

---

1050: Dens in Dente (3)

---

associ case children cleft  
clinic dental mechan molecular month  
multipl palat **patient** popul present rare  
report sever studi symptom year

---

1052: Tooth, Supernumerary (14)

---

associ case cleft clinic  
dental diagnosi facial genet lip molar  
nasal normal palat patient periodont  
popul studi teeth tissu tooth

---

1054: Tuberous Sclerosis (40)

---

appear contribut **examin**  
extent find indic investig involv later  
lesser mark multipl **observ** possibl  
sclerosi signific sod1 studi suggest  
survivin

---

1056: Mycoses (28)

---

analysi aspergillu **associ** case caus  
fungal fungi fungu host  
human includ isol  
**pathogen** patient  
produc product speci spore test wall

---

1057: Peptic Ulcer Perforation (2)

---

affect alter behavior cancer chang cognit  
decreas develop development  
examin gastric increas lesion liver observ perform  
pylori schizophrenia signific studi

---

1059: Rhinitis, Allergic, Seasonal (20)

---

airwai asthma cftr chang compar  
control cystic differ fibrosi  
group increas patient plant  
respiratori respons sampl signific studi  
time treatment

---

1061: Esophageal Atresia (11)

---

ASSOCI case caus children congenit defect  
earli gene incid men mortal  
patient preval report role size  
syndrom women year

---

1063: Pericardial Effusion (6)

---

assai case cell clinic  
detect diagnosi distribut  
evid includ local mechan  
method patient posit report  
sensit sever studi support valu

---

1058: Duodenal Ulcer (19)

---

aim associ CANCER compar control develop  
gastric gastrointestin group  
helicobact infect intestin mucosa patient pylori  
respect risk signific stomach studi

---

1060: Bronchitis (11)

---

cell compar control differ diseas effect  
express gene higher increas level lower  
model patient protein rate serum  
studi system valu

---

1062: Pericarditis, Constrictive (2)

---

caus dose effect follow-up heart incid irradia  
lead median men month mortal normal  
patient preval radiat rat  
tissu women year

---

1064: Staphylococcal Infections (50)

---

aeruginosa antibiot antimicrobi aureu bacteri  
bacteria biofilm chain group host  
infect isol parasit pathogen  
patient pneumonia salmonella staphylococcu strain  
virul

---

1065: Hyperglycemia (42)

---

adiponectin associ caus control  
fast glucos increas insulin level mellitu  
metabol mice obes patient peroxisom ppargamma  
resist studi toler

**diabet**

---

1067: Epiphyses, Slipped (4)

---

approach assess bmd  
children factor famili fractur  
growth includ measur mechan member  
miner molecular osteoblast parent rang score  
vitamin

**bone**

---

1069: Intracranial Embolism (6)

---

arteri caus children clinic detect  
gener group effect factor famili  
patient protein risk valu variabl year

---

1071: Skull Fractures (7)

---

assai chain detect develop  
male mice mous patient pcr polymeras quantit  
reaction real-tim revers risk sever structur  
studi surgeri treatment

**develop**

---

1066: Suppuration (3)

---

analys analysi base caus condit dai data

differ indic infect lead pair

**patient**

perform reveal state studi surgeri surgic

**test**

---

1068: Legg-Perthes Disease (3)

---

bone chain control diseas evid factor  
famili gene healthi member mutat  
patient plai provid reaction risk  
role studi Subject support

---

1070: Hearing Loss (61)

---

abnorm acoust auditori bilater canal caus cochlear  
deaf differ ear find hair hear impair inner  
loss middl normal sensorineur vestibular

---

1072: Maxillary Fractures (1)

---

assess clinic impact improv life median  
month nucleotid patient physic  
primari qualiti region research  
Sequenc sever structur  
symptom technolog year

1073: Fractures, Comminuted (2)

cancer caus consequ death dog effect extract field  
gastric injuri lead normal patient  
prevent protect reduc reduct result segment  
tissu

1075: Muscle Weakness (35)

activ case clinic diseas dystrophi effect exercis  
fiber group muscl muscular number  
patient present report sever skelet  
smooth studi symptom

1077: Nail-Patella Syndrome (8)

affect associ autosom bone clinic  
control disord domin famili gene genet  
human inherit mutant  
mutat protein report risk  
studi syndrom

1079: Myocarditis (22)

analysi cardiac cardiomyocyt  
cardiomyopathi case caus differ diseas effect  
failur gene heart left mice  
patient rat respons target  
time ventricular

1074: Orbital Fractures (3)

approach area case clinic design  
distribut follow local locat month  
patient persist report research  
sever strategi Structur symptom  
technolog year

1076: Starvation (21)

adapt associ cell control develop  
effect express femal gene health  
human improv increas life  
male physic qualiti Select  
studi time

1078: Williams Syndrome (24)

base behavior children cognit congenit  
control deficit develop differ disabl featur  
group impair learn memori number  
patient perform Syndrom task

1080: Protozoan Infections, Animal (9)

assai base chain cluster data detect  
differ earli femal genet male  
morpholog pattern pcr reaction region  
sensit sequenc Speci stage

---

**1081: Flavobacteriaceae Infections (2)**

---

analysi assai blot cluster detect diseas  
dna enhanc fragment gener identifi initi  
**iSol** origin reveal second sensit specif  
**strain** western

---

**1083: Leukemia, Monocytic, Acute (18)**

---

acut aml analysi children chronic gene  
identifi leukaemia leukemia  
lymphoblast mds mutat myeloid  
**patient** process protein sampl  
screen transplant treatment

---

**1085: Encephalomyelitis, Equine (1)**

---

analysi antigen band  
blot coli confirm demonstr detect dna  
examin express immun northern protein  
respons reveal segment vaccin  
**western**

---

**1087: Osteoarthritis, Hip (14)**

---

arthriti ASSESS associ diseas evalu  
famili function gene  
genet identifi joint measur  
pain patient report risk  
SCORE screen specif studi

---

**1082: Peritoneal Neoplasms (53)**

---

analysi **Cancer** case dai  
endometri estrogen express marker metastat  
**model** ovarian patient  
periton report reveal studi tissu treatment  
tumor uterin

---

**1084: Basal Ganglia Diseases (23)**

---

acid affect assess associ clinic diseas disord  
effect famili level local measur mutat  
**patient** report score studi suggest  
treat **treatment**

---

**1086: Xerophthalmia (2)**

---

assess bone care concentr conclusions densiti evalu  
gene health high hospit level low measur  
mice mous **patient** scale score  
transgen

---

**1088: Pelvic Neoplasms (7)**

---

activ case cell clinic compar correl diagnosis  
diagnost group higher level normal  
**patient** rate support surgeri surgic  
time tissu tumour

---

1089: Schnitzler Syndrome (1)

---

articl author avail current data definit

discuss inform literatur patient period

point publish report review search

systemat time treat

## treatment

---

1091: Lymphoma, Lymphoblastic (8)

---

case cell develop differenti

express genom human larg

lymphoma mice mous normal

patient posit report size studi

time tissu treatment

---

1093: Kearns-Sayer Syndrome (4)

---

brain case character common dna featur

function gene genet

human interact

mitochondri mitochondria mtDNA

patient popul report risk stabil suggest

---

1095: Carotid Stenosis (13)

---

arteri assess associ blood

cardiovascular CORONARI correl

hypertens imag infarct measur

myocardi PRESSUR stroke studi subject

time treatment vascular

---

1090: Ganglioneuroma (9)

---

case cell clinic delet diagnosi diseas express level

line patient phenotyp posit present

rare report requir system treatment tumor tumour

---

1092: Wilms Tumor (48)

---

associ cancer case chicken children chromosom develop

individu intratumor malign phenotyp progress solid

tumor

studi suggest suppressor

tumorigenesi tumour wt1

---

1094: Osteoarthritis, Knee (24)

---

arthriti assess associ clinic control

data diseas distribut estim evalu group

joint local measur pain

patient rheumatoid score

studi treatment

---

1096: Adenocarcinoma, Follicular (32)

---

activ adenoma adren braf carcinoma cortisol

differ endocrin express follicular gland group

hormon neuroendocrin papillari patient

pituitari ptc ret thyroid

1097: Carcinoma, Papillary, Follicular (6)

---

carcinoma cell differ evid genom  
local mean normal patient  
pattern period point provid sampl  
support thyroid time tissu  
tumour valu

1099: Carcinoma, Basosquamous (1)

---

antibodi antigen associ carcinoma case cell  
character clinic criteria diagnos diagnosi  
diagnost epitheli express lesion mammari  
phenotyp specimen stain suggest

1101: Disease (32)

---

adapt assess develop diseas gene  
genom health human measur  
mechan model new rate regul requir research  
score select sequenc studi

1103: Adenoma, Oxyphilic (19)

---

analysi cell cluster diseas express failur  
gene genet group kidnei morpholog mutat  
rcc renal respons sampl studi thyroid  
tumor tumour

1098: Mixed Connective Tissue Disease (3)

---

antibodi clinic data diagnosi diseas estim  
featur form format identifi incid normal  
screen specif system test tissu  
trial women year

1100: Hemolysis (37)

---

activ anemia blood cell concentr  
count defect defici effect gene group  
human increas lymphocyt normal patient  
peripher rel studi time

1102: Fibrocystic Breast Disease (6)

---

approxim breast cancer carcinoma  
case cell clinic combin compar  
diagnosi diagnost famili  
group imag major measur  
normal rel time tissu

1104: Diarrhea, Infantile (5)

---

administr analysi children cluster dai  
distribut dose function local method  
neg organ posit presenc primari  
respons select variabl week year

---

### 1105: Caliciviridae Infections (11)

---

analysi belong character collect differ divers famili genet  
genotyp group ident identifi isol relat reveal  
sampl sequenc serotyp strain type

---

### 1107: Tobacco Use Disorder (27)

---

adjust associ case case-control cigarett cohort  
compar confid control factor increas interv  
odd ratio regress risk smoke smoker  
studi tobacco

---

### 1109: Pyelonephritis (4)

---

bladder caus clinic develop  
diagnosi earli high imag level low  
mobil patient plai popul risk role sever  
studi tract urinari

---

### 1111: Multiple Endocrine Neoplasia Type 1 (22)

---

adenoma adren clinic diagnosi diagnost  
gene genet group hormon multipl  
mutat patient pituitari popul  
ret role thyroid tumor tumour  
variabl

---

### 1106: Gastroenteritis (22)

---

analysi associ character children clinic collect differ  
function genet genotyp group human identifi isol  
sampl sequenc strain test treatment type

---

### 1108: Urinary Calculi (14)

---

associ bladder case  
children clinic control correl  
examin famili gene increas mobil  
mutat new signific studi  
tract treatment urin  
urinari

---

### 1110: Colic (5)

---

analysi case clinic complic  
distribut famili follow  
local manag member patient  
perform procedur reveal risk sever structur  
studi surgeri surgic

---

### 1112: Ureteral Calculi (3)

---

approach bladder clinic design diagnosi experi  
gene hospit initi intern larg mutant origin  
patient second size small strategi  
studi surgeri

1113: Kidney Calculi (19)

bladder case data  
determin develop effect function  
gene genet includ mobil model  
rate renal report structur studi  
tract urin urinari

1115: Kallmann Syndrome (11)

clinic cycl famili follicl high hormon  
human level low mutat  
new patient phenotyp  
pregnanc product reproduct select steroid  
subject WOMEN

1117: Lower Extremity Deformities,  
Congenital (3)

acid distal dog experi follow initi intern  
method month network origin  
patient predict report second segment  
site stress syndrom techniqu

1119: Irritable Bowel Syndrome (22)

associ bowel chang chronic clinic diseas  
effect function genet inflamm inflammatori  
intestin particip patient  
respons risk small studi test year

1114: Androgen-Insensitivity Syn-  
drome (13)

femal  
activ associ cancer case children  
function gender group male mate  
mutat normal offspr phenotyp report reproduct  
sex sexual tissu

1116: Hip Dislocation (2)

case child children consist direct evid experi follow  
initi intern light origin parent patient  
provid report second subsequ support year

1118: Pulmonary Fibrosis (44)

adenocarcinoma asthma cancer cell compar  
control develop differ effect gene lung  
nsclc patient phenotyp pulmonari respons studi  
subject tissu treatment

1120: Colonic Diseases, Functional (2)

acid area assess compar  
control differ enhanc frequenc  
function higher increas lower  
measur potenti rate releas score stimul  
studi versu

1121: Bone Diseases, Metabolic (22)

activ alter bmd bone caus chang  
clinic densiti diagnosi fractur function increas  
lead miner model osteoblast patient  
rate studi vitamin

1123: Amino Acid Metabolism, Inborn Errors (29)

acid amino analysi associ children clinic  
control fatti gene identifi increas mechan mutat  
patient retino screen sever studi symptom  
treatment

1125: Menkes Kinky Hair Syndrome (15)

activ autoimmun case caus children clinic diagnosi  
diagnost diseas famili femal gene male  
mutat progress report select studi tissu treatment

1127: Mandibulofacial Dysostosis (7)

case children cluster combin congenit differ effect  
featur gener group identifi mutat  
patient pattern report requir sampl  
screen studi syndrom

1122: Malocclusion, Angle Class II (11)

chang children cleft clinic dental develop

effect facial genet lip molar nasal palat

patient periodont studi teeth tooth treat

**treatment**

1124: Lysosomal Storage Diseases (17)

abeta accumul alzheimer  
amyloid biochem caus character deposit  
diseas enzym lead lysosom model patholog  
precursor report storag suggest tissu treatment

1126: Blepharophimosis (7)

abnorm anomali characterist chromosom cluster

common congenit defect delet disord distinct

featur group malform number plai report

retard role **Syndrom**

1128: Limb Deformities, Congenital (38)

abnorm anomali case caus chromosom clinic

congenit defect differ disord famili male malform

mice mutat patient report retard studi

**syndrom**

1129: Foot Deformities, Congenital (29)

abnorm anomali associ case congenit defect  
diseas famili featur human initi malform  
member new origin report retard segment

syndrom year

1131: Tyrosinemas (6)

alter analysi approach case caus

chang children  
decreas identif identifi  
increas mass method  
mutat novel parent report Sampl  
screen treatment

1133: Chylothorax (2)

arteri cat complic coronari distal  
dog hand hypertens limb oper

patient postop pressur  
procedur proxim resect segment

Surgeri surgic syndrom

1135: Leukemia, Myelomonocytic, Chronic (25)

acut aml blast children chronic cml  
imatinib leukaemia leukem

leukemia lymphoblast mds  
model myeloid patient rate respons role  
sampl transplant

1130: Hypertrophy, Left Ventricular (40)

cardiac cardiomyocyt  
cardiomyopathi differ failur function

genotyp group heart left level model  
organ patient polymorph popul risk role  
subject ventricular

1132: Cadaver (57)

develop differ distal dog donor ethic graft

group human method model new organ

patient recipi research sampl segment

stem transplant

1134: Noonan Syndrome (21)

abnorm activ anomali case children clinic  
congenit defect disord group increas malform  
mutat parent phenotyp report retard studi

syndrom treatment

1136: Hernia, Hiatal (2)

alter chang character compar control core

encod frame function healthi mean

normal open patient read

respect subject syndrom tissu valu

**1137: Cardiovascular Abnormalities (24)**

analysi cardiac clinic cluster congenit control

defect develop genet heart mechan molecular

number process rate report risk role studi

## syndrom

**1139: Aortic Diseases (13)**

arteri ASSOC1 complic coronari function gener hospit hypertens oper

**patient** pressur procedur region select sequenc size studi surgeri surgic variabl

**1141: Hip Dislocation, Congenital (8)**

adult bone children differ earli genet mean parent **patient** pattern popul process stage studi surgeri syndrom test tumour valu year

**1143: Subarachnoid Hemorrhage (27)**

associ case clinic complic control identifi oper

**patient** perform popul postop preoper procedur rate requir resect studi surgeri surgic underw

**1138: Cutis Laxa (8)**

abnorm anomali associ bind congenit defect

disord express group isol malform mechan

model molecular protein report retard site

## studi Syndrom

**1140: Muscle Hypotonia (35)**

abnorm analysi anomali associ case children chromosom clinic congenit defect disord earli featur malform patient report retard sever

## syndrom year

**1142: Wounds, Gunshot (14)**

case children combin control correl data

differ effect larg patient rat report requir research respons sampl size small studi year

**1144: Hemangioma, Cavernous, Central Nervous System (5)**

case develop differ evid featur imag larg lesion life mutat number pattern perform qualiti requir size small stain support syndrom

1145: Leukemia P388 (10)

analysi anim blood **cell** chang dai  
develop earli effect growth human inhibit  
mechan mice model structur tumor  
vitro VIVO xenograft

1147: Reoviridae Infections (4)

analysi assai cell dai detect diseas  
dose earli express **gene** high  
incid isol level low report sensit stage  
strain studi

1149: Discitis (3)

children clinic data diagnosi effect enhanc  
gener includ increas infect patient region  
sequenc sever studi symptom therapi treat  
**treatment** year

1151: Hypohidrosis (6)

acid affect autosom case clinic dai diagnosi  
disord domin dose **famili** featur  
femal inherit male member mutat normal  
recess tissu

1146: Telangiectasia, Hereditary Hemorrhagic (27)

case clinic data develop famili function  
glioblastoma glioma identifi includ malign new  
number patient **primari**  
rate secondari size studi test

1148: Psoas Abscess (1)

adolesc autism child childhood  
**children** clinic diagnosi  
diagnost frequent gener occur occur parent  
patient pediatr report sever studi transmiss  
year

1150: Tuberculosis, Spinal (2)

approach case children clinic data design  
diagnosi diagnost **gener** includ limit  
parent rang report specif strategi studi treat  
treatment tuberculosi

1152: Respiratory System Abnormalities (4)

case children correl factor femal form format  
**human** incid larg lung male  
report risk size small syndrom system vivo  
year

---

1153: Rh Isoimmunization (14)

---

analysi birth china chines determin  
**differ** fetal heterogen includ  
matern observ phenotyp pregnanc respect  
signific studi **subtyp** valu weak  
women

---

1155: Dermoid Cyst (4)

---

addit **CASE** combin correct demonstr  
diagnosi effect find kidnei literatur patient present  
previou rare renal report studi surgeri surgic  
tumor

---

1157: Mobius Syndrome (11)

---

ASSOCI behavior chang children clinic  
congenit control develop differ earli featur  
**group** patient popul process report  
respons sampl studi **syndrom**

---

1159: Pierre Robin Syndrome (6)

---

children cleft clinic data develop estim evid featur  
genet identifi method new **patient**  
provid screen select sever support symptom syndrom

---

1154: Erythroblastosis, Fetal (8)

---

birth blood chain compar differ fetal  
**group** human identifi matern pcr  
peripher phenotyp pregnanc product reaction  
respect sampl screen valu

---

1156: Cyanosis (8)

---

**ASSOCI** case clinic  
diagnosi earli effect enzym genet identifi  
improv life **patient** present qualiti  
report sever studi symptom syndrom  
target

---

1158: Rhabdomyoma (10)

---

appear cell develop evid **examin**  
extent featur find genet human indic  
investig involv later mark **observ**  
sclerosi studi suggest survivin

---

1160: Porphyrias (17)

---

arthriti **ASSOCI** case caus clinic data  
diseas enzym famili includ joint  
**pain** **patient** rat rate  
report rheumatoid sever studi  
treatment

---

1161: Neuroendocrine Tumors (22)

---

alter analysi Cell chang control correl  
detect express featur group hormon imag  
**patient** protein studi  
thyroid tissu **tumor**  
tumour valu

---

1163: Ileal Neoplasms (10)

---

associ cancer **CASE** characterist  
**clinic** common **diagnosi** diagnost  
earli featur gene genet methyl patient  
phenotyp posit report stage **tumor**  
tumour

---

1165: Carcinoma, Bronchogenic (6)

---

cancer carcinoma cell clinic compar decreas  
differenti express increas level lung mean  
patient prolifer ratio report respect **studi**  
**tumor** valu

---

1167: Myeloid Metaplasia (15)

---

acut aml base chronic clinic control diagnosi  
gene genet **human** leukemia  
level mds methyl myeloid **patient**  
process requir respons transplant

---

1162: Gastrinoma (3)

---

cell gene imag induc induct islet  
**mutat** organ pancreat plai  
receptor region respons **role**  
secret sequenc studi suggest tumor tumour

---

1164: Carcinoid Tumor (28)

---

adren analysi associ cell detect gene  
hormon human larg mutat number  
patient phenotyp size small studi target  
**thyroid tumor**  
tumour

---

1166: Prediabetic State (6)

---

acid diabet **differ** glucos individu  
insulin level linkag map mechan mice model  
pattern period plai point role studi time  
type

---

1168: Hepatitis (17)

---

adult associ biolog bodi control dai differ  
**group** hepat hepatocyt liver  
method model report signific studi system time  
tissu year

**1169: Liver Failure, Acute (13)**

acid anim caus chang clinic develop differ  
featur hepat hepatocyt level **liver**  
model new patient role sever symptom  
test treatment

**1171: Pregnancy Complications, Hematologic (35)**

birth case detect factor **fetal**  
gestat group high infant matern  
mother neonat patient  
**pregnanc** prenat protein  
risk studi week women

**1173: Infertility (60)**

cycl data embryo ethic femal  
follicl group **hormon** increas  
**male** method patient pregnanc  
reproduct research select  
sperm steroid studi **WOMEN**

**1175: Hypothyroidism (57)**

adenoma adren braf endocrin gland group  
high hormon identifi level male neuroendocrin  
papillari pituitari ptc ret screen subject  
**thyroid** treatment

**1170: Bernard-Soulier Syndrome (6)**

base bind **CASE** content control determin  
differ flow genet healthi larg methods  
**number patient** report size  
small subject syndrom time

**1172: Gastritis, Atrophic (5)**

cancer compar control decreas differ earli gastric  
**group** increas length method number  
pylori rat repeat respect short signific stage studi

**1174: Gait Disorders, Neurologic (15)**

adult assess associ clinic correl diseas earli  
effect evalu function health mean  
**measur patient** product  
scale **SCORE** valid valu year

**1176: Glycogen Storage Disease Type II (14)**

abeta **accumul** amyloid analysi  
caus decreas deposit diseas increas  
lysosom mice patient precursor process  
report respons storag studi suggest tissu

1177: Dermatofibrosarcoma (10)  
analysi c-kit **CASE** cell clinic correl

diagnosi featur gene growth includ kit

malign patient respons reveal sarcoma

## stromal studi tumor

1179: Micrognathism (16)

case chang cleft clinic congenit dental facial  
factor growth increas method model palat

**patient** region report sequenc  
studi syndrom treatment

1181: Mitral Valve Insufficiency (14)

analysi associ atrial **cardiac**  
cardiomyocyt cardiomyopathi detect dilat

express failur group **heart**  
hypertrophi left measur method right studi valv  
ventricular

1183: Cross Infection (43)

bacteri care clinic conclusions design health

hospit host infect **isol** main medic  
number objective pathogen patient  
risk **strain** studi year

1178: Red-Cell Aplasia, Pure (25)

abnorm anaemia analysi anemia blood caus common

defect **defici** disord epo erythrocyt  
erythroid erythropoietin g6pd hemoglobin normal  
patient sever sickl

1180: Presbycusis (3)

**ASSOCI** caus differ lead link loss  
mechan mice modif modifi molecular observ patient  
pattern ratio relat risk signific studi suggest

1182: Intraoperative Complications (38)

abdomin aneurysm case chang children  
complic group manag model oper

**patient** perform postop preoper  
procedur resect **Surgeri** surgic  
techniqu underw

1184: Creutzfeldt-Jakob Syndrome (23)

alzheimer associ autoimmun common control develop

**diseas** famili group high larg low  
number parkinson pathogenesi patient progress size  
studi

---

1185: Heart Rupture (2)

---

activ analysi block blot case compar  
**control** diseas effect frequenc  
inhibit inhibitori mice produc product  
report suppress surviv syndrom western

---

1187: Splenic Diseases (9)

---

associ case combin control data defici disord  
evid follow healthi **patient** product  
provid report sever structur studi subject  
support time

---

1189: Mediastinal Neoplasms (23)

---

adult b-cell case cell develop express famili  
gene includ larg lymphocyt **lymphoma**  
model month **patient** select studi  
surviv tumor year

---

1191: Nesidioblastosis (1)

---

adult analys **analysi** clinic clone  
data diagnosi diagnost diseas elderli indic older  
pancreat perform **phenotyp** reveal  
secret studi year young

---

1186: Multiple Organ Failure (14)

---

activ aSSOCI caus clinic differ function  
**group** increas lead level number  
organ patient plai risk role sever  
studi symptom year

---

1188: Hip Fractures (15)

---

associ **bone** care ethic  
health hospit inform interv medic  
multipl particip **patient**  
provid rate ratio research risk  
studi vitamin year

---

1190: Tongue Neoplasms (24)

---

analysi case **cell** compar control  
develop earli **EXPRESS** gene  
group lesion normal patient  
rat stage studi surviv tissu tumor  
tumour

---

1192: Sarcoma, Endometrial Stromal (7)

---

analysi case combin develop  
effect express famili genet high level low  
ovarian **patient** posit role  
sarcoma stromal studi treatment tumor

1193: Factor VII Deficiency (11)

**activ** analysi bleed blood caus defici  
differ **factor** folat gene lead mthfr  
mutat number **patient** pattern  
platelet studi subject venou

1195: Thrombocythemia, Hemorrhagic  
(25)

**acut** aml case chronic develop differ  
leukaemia **leukemia** mds  
myeloid normal patient rate requir  
respons role studi time tissu treatment

1197: Muscular Atrophy (21)

analysi associ children differ dystrophi exercis  
fiber function growth increas level mechan  
**muscl** muscular report role skelet  
smooth studi subject

1199: Fibrous Dysplasia, Polyostotic  
(7)

activ **case** caus children clinic  
diagnosi lead length level malign mutat parent  
**patient** present rare repeat  
report studi tumor tumour

1194: Blood Loss, Surgical (15)

blood case complic **group** human  
increas mean model oper **patient**  
perform peripher postop procedur resect studi  
surgeri surgic underw valu

1196: Lens Subluxation (5)

**associ** case cataract chang  
correl differ earli famili glaucoma  
implant len level neg normal pattern  
**posit** primari report studi tissu

1198: Fibroma (21)

associ **case** differ famili gene  
includ mutat new normal patient provid rare  
rate report sarcoma stromal studi tissu  
**tumor** year

1200: Leishmaniasis, Cutaneous (14)

activ bacteri **case** concentr effect  
genom host human **infect**  
mice mutant normal number  
parasit pathogen report studi test  
**tissu** treatment

---

1201: Chagas Disease (15)

---

cluster combin compar control  
differ diseas effect factor famili frequenc  
genom genotyp increas patient risk select  
sequenc studi test treatment

---

1203: Whipple Disease (3)

---

associ base data error estim  
featur form format improv life method  
model paramet power ratio risk  
simul statist treat treatment

---

1205: Hepatoblastoma (17)

---

adult analysi CASE cell  
children effect express  
famili form format hepat  
liver new patient report  
treatment tumor tumour valu  
year

---

1207: Leukemia, T-Cell, Acute (29)

---

acut aml analysi cell chronic combin  
effect leukaemia leukemia  
lymphblast mds myeloid patient protein  
repeat respons reveal studi target treatment

---

1202: Tangier Disease (4)

---

cell condit data decreas degré gener  
increas larg level lipid mice  
mous mutat phenotyp requir resist risk  
size small temperatur

---

1204: Hypospadias (26)

---

birth case chang combin  
fetal gestat increas infant  
male matern neonat  
pregnanc prenat rate  
report risk studi syndrom week  
women

---

1206: Hepatomegaly (15)

---

associ CASE clinic control diagnosi  
diseas express famili function  
gene liver member mice mutat patient  
phenotyp popul report role studi

---

1208: Granuloma (22)

---

associ case children chronic  
develop differ diseas earli  
famili group inflamm inflammatori  
intestin mice number patient pattern  
rate report respons

1209: Ureteral Neoplasms (8)

approxim bladder case data detect  
determin effect mobil model  
**patient** rel report studi tract  
transit tumor tumour urin urinari year

1211: Tremor (21)

abnorm ataxia atrophi caus chang clinic  
**diseas** disord dysfunct earli  
expand expans huntington motor  
neuron onset patholog progress studi time

1213: Cerebral Hemorrhage (18)

activ analysi brain case compar control  
differ factor group higher incid  
**level** mutant mutat  
**patient** rate risk serum  
women year

1215: Ascites (33)

associ **cancer** cell compar correl  
effect endometri estrogen human level  
model **Ovarian** patient periton  
resist signific **Studi** suggest treatment  
valu

1210: Porphyria Cutanea Tarda (9)

arthriti associ attack chronic clinic combin diseas  
fever headach joint knee methods migrain objective  
pain **patient** rheumatoid sever  
symptom synovi

1212: Rubella Syndrome, Congenital (2)

adult antibodi child childhood children clinic  
diagnosi incid mortal parent **patient**  
pediatr presenc preval report studi syndrom women  
year young

1214: Vertebrobasilar Insufficiency (3)

arteri CASE clinic common diseas  
featur genotyp hospit  
**identifi** imag incid men  
mortal patient preval primari  
regul **screen** women year

1216: Fractures, Bone (37)

analysi **bone** case cluster combin  
develop differ femal fractur hospit male miner  
osteoblast patient report risk Studi treatment  
vitamin year

1217: Arm Injuries (3)

bone care conclusions data design distal dog  
hospit inform literatur main medic number  
objective particip patient report  
segment structur studi

1218: Emergencies (27)

CARE case center clinic conclusions  
design health hospit  
increas main medic objective  
patient practic rate record  
research studi univers year

1219: Leg Injuries (5)

adult base clinic combin data design  
elderli hospit mean medic model mutat old  
older pair patient state studi year  
young

1220: Cardiomyopathy, Hypertrophic,  
Familial (13)

cardiac children develop famili gene  
genet heart identifi left mutant  
mutat normal patient ratio risk  
subject time tissu valu ventricular

1221: Lymphoma, Follicular (67)

b-cell case cell cll diffus hodgkin immunoglobulin  
larg leukemia lymphocyt lymphoid  
lymphoma malign new nhl  
non-hodgkin patient rate rituximab t-cell

1222: Adenomatous Polyps (5)

alter ASSOCI cancer carrier cell chang

colorect differ factor genotyp incid increas

mutat observ pattern polymorph protein rel

repeat risk

1223: Charcot-Marie-Tooth Disease  
(47)

axon cord demyelin famili fibr follow gene heal  
injuri mutat myelin nerv  
neuropathi oligodendrocyt peripher regener  
sensori spinal trauma wound

1224: Lymphoma, Small-Cell (6)

data decreas dna estim express featur

gene genet increas larg  
lymphoma mutat new number protein  
provid respons size small tumor

1225: Heredodegenerative Disorders,  
Nervous System (11)  
caus chang develop diseas gene genom  
high human involv life mechan model  
**patient** process qualiti  
new respons role sequenc studi

1227: Pseudomonas Infections (34)  
aeruginosa antibiot aureu bacteri bacteria  
biofilm control group host **infect**  
isol parasit pathogen patient salmonella  
strain studi subject virul year

1229: Tuberculosis, Female Genital (1)  
amplifi analysi collect data detect dna femal  
fragment **gener** male multipl pcr  
primer restrict **Sampl** sex sexual  
singl studi tuberculosi

1231: Ataxia Telangiectasia (26)  
associ break damag **dna** factor  
familie gene growth increas level mutat  
normal number patient plai repair respons  
risk role tissu

1226: Arthropathy, Neurogenic (7)  
adult bone clinic compar **control** distal  
dog effect **group** high level low  
measur number **patient**  
segment test time trial year

1228: Botulism (4)  
assai **case** chain clinic  
cluster coli dai **detect**  
diagnosi dna fragment individu  
isol method pcr rat reaction  
sensit **strain** subject

1230: Lung Diseases, Interstitial (24)  
adenocarcinoma associ **cancer** case cell  
children clinic develop effect **lung** mutat  
new normal nsclc **patient** protein  
pulmonari sampl studi tissu

1232: Pharyngitis (11)  
analysi associ case clinic compar control differ  
effect gene **group** **infect** isol patient rate  
report sampl sequenc strain treat  
**treatment**

---

**1233: Bone Marrow Neoplasms (24)**

---

assai associ bone cancer **cell** correl detect  
differ express gene macrophag marrow  
**patient** repeat sensit size test  
tumor valu year

---

**1235: Myoepithelioma (12)**

---

carcinoma case **cell** clinic diagnosi  
differ **epitheli** epithelium  
express genet gland human imag  
mammari number pattern **popul**  
report studi tumor

---

**1237: Hernia, Diaphragmatic (17)**

---

abnorm anomali case clinic congenit defect  
differ find group malform measur model  
patient report retard studi surgeri surgic  
**syndrom** year

---

**1239: Typhoid Fever (6)**

---

american assai bacteri caus detect  
distribut ethic ethnic host **infect**  
life local pathogen popul preval primari  
research resist sensit **test**

---

**1234: Adenomyoma (2)**

---

adhes breast cancer **case** cell  
collagen dynam extracellular integrin matrix  
**model** molecul ovarian present rare  
report simul stress surfac women

---

**1236: Esophageal Stenosis (6)**

---

case clinic common esophag featur frequent  
includ investig life occur occur  
**patient** possibl probabl rare relat  
report studi transmiss transmit

---

**1238: Hip Dysplasia, Canine (3)**

---

assess compar data dog estim factor  
higher incid lower mean measur model  
**rate** risk score  
segment valu year

---

**1240: Dyskinesias (3)**

---

administr affect associ concentr confid dai dose  
effect function interv irradi odd **patient**  
radiat ratio risk smoke **studi** valu  
week

1241: Leukemia, Radiation-Induced (12)

---

area assess case caus dai differ dose  
effect factor incid irradia life prevale radiat  
**risk** studi test time women year

1243: Skin Diseases, Parasitic (3)

---

alter caus chang data diseas evid find  
**group** identifi infect lead multipl  
phenotyp provid report screen speci studi  
suggest support

1245: Pestivirus Infections (2)

---

african american assai cell  
**detect** differ ethnic genet  
identifi isol popul ratio region risk  
screen sensit sequenc specif  
strain white

1247: Lipodystrophy (13)

---

clinic control diabet glucos healthi increas  
insight insulin medic mutat **new**  
patient phenotyp protein provid select sever  
state studi subject

1242: Diabetes Insipidus, Nephrogenic (10)

---

analysi case caus chang concentr control  
earli **express** failur femal genet  
kidnei male manag point rcc renal  
reveal studi time

1244: Mite Infestations (5)

---

data detect effect estim genet high level  
light low model mutant **new**  
popul product provid reduc speci  
studi treat treatment

1246: Hemolytic-Uremic Syndrome (13)

---

analysi case defici determin develop earli  
enhanc high identifi level model mutat  
**patient** predict rate report risk  
specif stage variabl

1248: Purpura (5)

---

case correl dai decreas donor famili field  
follow **increas** manag model  
normal patient product specif studi time  
tissu transplant tumour

---

1249: Raynaud Disease (2)

---

anim case clinic dai diagnosi diseas dose find  
level model neg patient posit  
present previou report serum sever studi symptom

---

1251: Cellulitis (6)

---

adult CASE combin data effect genet high  
level local low method model  
patient present report specif  
studi surgeri surgic year

---

1253: Cysts (33)

---

CASE clinic complic diagnosi high  
manag oper patient perform  
postop present procedur remain report resect  
studi surgeri surgic syndrom underw

---

1255: Aortic Aneurysm, Thoracic (12)

---

abdomin case complic GROUP  
manag normal oper patient  
perform postop preoper procedur resect  
risk Surgeri surgic techniqu  
time tissu underw

---

1250: Cryoglobulinemia (10)

---

blood CASE clinic diagnosi earli gene  
hospit lymphoma new patient  
present produc product rare report select  
specif time treatment tumour

---

1252: Skin Diseases (81)

---

basal case chang cutan develop epiderm  
epidermi function gene keratin keratinocyt lesion  
normal patient psoriasis Skin studi  
ultraviolet uvb year

---

1254: Nevus (27)

---

associ control correl develop differ environment  
express factor featur gene genet influenc  
melanoma method model polymeras  
rate risk RNA studi

---

1256: Thoracic Injuries (3)

---

adult avail care CASE clinic data  
databas diagnosi genom health includ inform  
larg present program report size small studi  
year

1257: Aneurysm, Dissecting (18)

adult arteri case clinic complic group  
hypertens imag oper **patient**  
perform postop pressur procedur remain  
studi surgeri surgic time year

1259: Sarcoma 180 (12)

activ analysi assai **cell** combin  
compar control effect gene group  
increas inhibit mice number rate  
**resist** sensit treatment tumor vivo

1261: Respiratory Distress Syndrome, Newborn (11)

**ASSOCI** birth care children  
fetal health increas matern  
new patient pregnanc  
product protein requir role state  
studi treatment women year

1263: Postoperative Nausea and Vomiting (3)

administr allel continu copi **dai** delai dose  
follow genotyp hour long-term  
**number** patient persist  
polymorph recoveri time treat treatment week

1258: Wounds, Nonpenetrating (16)

assess **CASE** children clinic design form  
format hospit injuri measur nerv number  
**patient** popul rate report  
respons studi surgeri year

1260: Anemia, Hemolytic, Congenital (5)

**activ** anemia area caus cell codon  
data defect **defici** featur genotyp lead  
mutant mutat new polymorph region  
sequenc sever subject

1262: Wasting Syndrome (8)

anim associ combin concentr dai differ

effect experiment interact **model**

muscl period point rat role sampl size studi

**syndrom** **time**

1264: Pain, Postoperative (17)

associ care complic follow group hospit manag  
oper particip **patient** perform  
postop procedur resect studi Surgeri surgic  
time treatment underw

1265: Purpura, Schoenlein-Henoch (10)

case children compar control dai develop earli  
effect method month mutat new parent  
**patient** protein rate role select  
specif year

1267: Neoplasms, Unknown Primary (13)

associ base cancer case chain chang clinic  
cluster detect diagnosi diagnost differ larg  
number **patient** posit remain  
respons time variabl

1269: Metabolic Diseases (12)

caus clinic data diagnosi diseas factor  
identifi incid includ increas lead new  
patient phenotyp popul risk sampl sever  
**studi** year

1271: Glycogen Storage Disease Type V (3)

associ case children  
domin famili femal gene genet inherit  
male month mutat number  
parent patient report risk sex studi year

1266: Nephritis (12)

associ biolog cell combin data develop estim  
kidnei mechan method model molecular  
normal **patient** polymorph renal  
role studi system tissu

1268: Carcinoma, Neuroendocrine (14)

carcinoma **CASE** cell differ express  
featur gene genom high **human** larg  
mutat number patient posit rate report  
size small **tumor**

1270: Cerebrovascular Disorders (17)

adult associ case diseas elderli gene  
genet group incid includ number old older  
patient report risk studi women **year**  
young

1272: Heroin Dependence (8)

alcohol assai associ case data  
depend detect **effect** method  
**oral** patient plai rat ratio  
**risk** **role** sensit signific  
studi year

---

1273: Pregnancy in Diabetics (11)

---

acid analysi anim associ birth decreas  
develop differ fetal increas level  
matern **model** predict pregnanc  
rat role studi time variabl

---

1275: Glycogen Storage Disease (4)

---

accumul bind cardiac caus control diseas  
domin famili gene healthi heart inherit  
muscl **mutat** protein  
skelet smooth sperm studi subject

---

1277: Mucopolysaccharidosis VI (8)

---

**accumul** amyloid case clinic  
combin correl dai deposit diagnosi diseas  
**group** level lysosom normal report  
storag **studi** suggest test tissu

---

1279: Cytochrome-c Oxidase Deficiency (3)

---

adult condit cultur defect degré delet  
**develop** diseas dna inhibit  
level metabol mitochondri mutant mutat  
older serum wild-typ year young

---

1274: Nose Diseases (3)

---

african american analysi asian  
black case caucasian **develop**  
differ ethnic european indian north  
**popul** preval race reveal risk  
south white

---

1276: Cardiomegaly (35)

---

atrial cardiomycyt  
cardiomyopathi develop dilat effect failur  
**heart** hypertrophi left  
function gene protein rat respons right role valv ventricular

---

1278: Language Disorders (18)

---

behavior behaviour child childhood  
**children** cognit deficit differ  
disabl genet impair learn memori parent  
patient perform studi task test year

---

1280: Hypoxia, Brain (6)

---

associ complex concentr defici effect  
examin follow **group** increas initi  
potenti predict protein rat releas signific  
stimul studi suggest variabl

1281: Diffuse Cerebral Sclerosis of Schilder (7)

clinic concentr develop differ effect function imag level min mitochondri mutat new patient pattern phenotyp plasma provid select test tumour

1283: Hydronephrosis (10)

case children clinic diagnosi diagnost diseas effect imag kidnei level parent patient present rat renal report serum sever studi symptom

1285: Osteosclerosis (7)

biolog bone case caus cell clinic diseas famili includ individu male member mutat new patient popul sever studi syndrom system

1287: Ileal Diseases (6)

adult associ case children chronic clinic cluster diagnosi diseas evolut older origin parent patient report sever studi syndrom year young

1282: Dracunculiasis (1)

african american area assai assess detect ethnic incid measur men method mortal popul preval produc product score sensit women year

1284: Erdheim-Chester Disease (2)

alzheimer autoimmun case diagnosi diseas disord kidnei literatur parkinson pathogenesi patholog patient present prognost progress rare renal report surviv tau

1286: Intussusception (5)

associ case caus chronic diseas inflamm inflammatori intestini lead open patient present rare ratio report risk small surgeri surgic syndrom

1288: Myotonia (3)

abil alter capac chang channel complex diseas fusion genet increas influenc method mice muscl mutat network predict properti stress studi

---

**1289: Hyperammonemia (15)**

---

anemia case caus children clinic defect  
**defici** effect enzym express  
function high patient reduc report risk  
sever studi treatment year

---

**1291: Leukoencephalitis, Acute Hemorrhagic (2)**

---

analys **analysi** case characterist  
children clinic common degré diagnosi  
**function** parent patient  
featur perform present report reveal sever studi  
symptom

---

**1293: Mucopolysaccharidoses (6)**

---

accumul adult analysi correl deposit  
detect diseas function high identifi  
**level** low normal organ patient  
screen serum specif tissu year

---

**1295: Immunologic Deficiency Syndromes (46)**

---

analysi **ASSOCI** cell children  
clinic differ diseas **famili** human  
infect mutat number **patient** rate  
respons select **Studi**  
syndrom treatment viru

---

**1290: Ornithine Carbamoyltransferase Deficiency Disease (5)**

---

case children compar **control**  
dai defici develop effect femal  
growth healthi male manag mean  
patient protein sex **Subject**  
transplant valu

---

**1292: Mucolipidoses (10)**

---

**accumul** activ case caus  
clinic deposit diagnosi diseas effect  
gene genet includ new **patient**  
phenotyp reduc report storag suggest  
test

---

**1294: Infant, Newborn, Diseases (25)**

---

birth **CASE** clinic famili  
fetal genet gestat human  
**identifi** infant matern  
neonat patient pregnanc prenat  
report **Screen** sever  
treatment women

---

**1296: Galactosemias (20)**

---

activ associ cerevisia children compar differ  
**group** identifi increas model mutat  
patient rat rate saccharomyc sampl screen  
structur studi yeast

1297: Biotinidase Deficiency (4)

assai case defici detect  
function genet human  
identif identifi novel  
**patient** plai posit regul requir  
role screen sensit studi test

1299: Tooth, Nonvital (3)

assess case control data evalu impact improv  
life literatur measur **patient**  
physic publish qualiti report research review  
score studi subject

1301: Pancreatic Diseases (15)

area case cell children clinic develop  
diagnosi genet human islet model  
normal pancrea **pancreat**  
patient secret structur studi tissu year

1303: Thyroid Diseases (20)

analysi associ case chang clinic  
develop evid express famili high  
hormon number **patient**  
provid rel report studi support  
**thyroid** time

1298: Periapical Periodontitis (2)

area assess **associ** base compar correl  
differ **group** higher measur observ  
patient popul presenc **rate** risk score  
signific studi treatment

1300: Nephrotic Syndrome (28)

associ case chronic clear clinic diseas failur famili  
glomerular high **kidnei** mutat nephropathi  
patient progress rcc **renal** risk studi  
tubular

1302: Gingivitis (10)

care cell cleft clinic compar control dai  
femal **group** health higher male  
manag medic method product rat  
**rate** studi subject

1304: Diabetic Ketoacidosis (7)

allel alter case chang clinic combin control  
develop diabet femal frequenc genotyp  
insulin male **patient** polymorph  
product report studi year

---

**1305: Shoulder Dislocation (2)**

---

**activ** brain care cost current discuss  
follow-up hospit lesion manag median medic  
month patient rang recent recurr requir  
stain year

---

**1307: Goldenhar Syndrome (13)**

---

abnorm anomali case children clinic congenit  
defect develop famili gener malform normal  
patient report retard select sequenc  
**Syndrom** tissu treatment

---

**1309: Jaundice, Neonatal (12)**

---

chang clinic **Correl** defici effect  
gene genet hepat level liver  
**mutat** patient popul relationship  
risk sever signific treatment valu variabl

---

**1311: Antiphospholipid Syndrome (23)**

---

analysi **antibodi** antigen case  
cell clinic detect develop factor mab mechan  
monoclon mutat neutral patient platelet  
process role specif studi

---

**1306: Optic Nerve Neoplasms (3)**

---

cell clinic cluster compar diagnosi differ hospit  
includ multipl patient pattern perform rang similar  
structur studi system **test** tumor type

---

**1308: Prader-Willi Syndrome (43)**

---

abnorm adult anomal associ clinic congenit defect  
develop disord featur gene genet group malform  
mental report retard **Syndrom**  
treatment year

---

**1310: Nerve Sheath Neoplasms (15)**

---

associ broad case develop divers  
**includ** larg major mutant mutat  
patient **rang** report repres  
spectrum tissu tumor type varieti Wide

---

**1312: Abducens Nerve Diseases (2)**

---

clinic codon diagnosi diagnost differ  
experi **gener individu**  
initi injuri intern mean measur origin  
ratio respect second substitut syndrom  
**valu**

---

**1313: Hypesthesia (2)**

---

abnorm adolesc autism boi child childhood  
**children** congenit disord girl  
injuri loss nerv parent pediatr report spinal  
syndrom wound year

---

**1315: Brachial Plexus Neuropathies (8)**

---

assosci chang develop follow  
includ initi injuri isol nerv origin process  
risk spinal strain studi subject time treat  
**treatment** wound

---

**1317: Multiple Sclerosis, Relapsing-Remitting (13)**

---

data diseas distribut earli examin express  
extent gene high level local low month  
number observ **patient** respons  
studi suggest year

---

**1319: Hypoxia-Ischemia, Brain (11)**

---

acid behavior brain central  
children condit dai data degre estim gener  
identifi involv nervou patient process protein  
rate subiect temperatur

---

**1314: Dysarthria (6)**

---

assess brain case delet diseas earli enhanc  
famili gene loss measur normal  
**patient** product score stage  
studi subject time tissu

---

**1316: Thoracic Outlet Syndrome (1)**

---

apoptosi contract cord dystrophi exercis fiber  
implant injuri **muscl** muscular  
myoblast myopathi nerv regener skelet smc smooth  
spinal train wound

---

**1318: Multiple Sclerosis, Chronic Progressive (7)**

---

behavior case Combin compar control  
correl effect evalu famili human imag  
increas measur mice **patient**  
perform produc product signific studi

---

**1320: Hypothermia (12)**

---

activ adult affect case condit dai degre  
distribut effect **famili** increas local  
member mice model **patient**  
report studi temperatur year

1321: Asphyxia (4)

alter assess case caus **chang**  
concentr condit degré express  
increas measur mechan produc  
product rat repeat risk score  
temperatur variabl

1323: Miller Fisher Syndrome (4)

accumul analysi antibodi children  
complex diseas effect experi inhibit initi  
intern **normal** origin reduc reveal  
second test **tissu** vivo

1325: Melanosis (8)

adult analysi biopsi case  
**develop** effect histolog  
immunohistochem includ lesion model  
particip rang report skin specimen stain  
varieti wide year

1327: Hyponatremia (12)

acut associ caus **clinic** defici diseas increas  
lead level manifest mild mutat  
**patient** present sever sign  
symptom syndrom test treatment

1322: Hypernatremia (4)

blood clinic condit dai degré differ fetal follow genet  
**group** heat patient pregnanc present  
sever shock signific symptom syndrom temperatur

1324: Trauma, Nervous System (4)

adapt anim area cell complex develop diseas  
experiment **model** new plai potent  
provid rat receptor role select state studi  
target

1326: Spinocerebellar Degenerations (13)

abnorm affect analysi ataxia atrophie caus cell  
chang clinic differenti **diseas** disord  
expand expans gene genet motor  
**patient** progress role

1328: Scoliosis (21)

abnorm anomali case congenit defect featur  
gene human malform month new  
**patient** rate report retard role select  
**syndrom** treatment year

1329: Ophthalmoplegia (13)

associ caus differ  
diseas disord experi imag  
increas initi level model mutat  
new origin phenotyp presenc  
rate second Syndrom  
treatment

1331: Hyperprolactinemia (6)

affect case children clinic control design  
effect function  
group hospit level measur  
patient reduc requir score sever studi  
subject symptom

1333: von Willebrand Disease (17)

associ bleed cell coagul factor folat gene  
homocystein method mthfr mutat new  
patient plasma platelet risk studi  
thrombosi tissu venou

1335: Osteoporosis, Postmenopausal (21)

bmd bone care clinic densiti fractur  
health high hip level miner new number  
osteoblast random risk studi treatment trial  
vitamin

1330: Purpura, Thrombocytopenic, Idiopathic (19)

case children detect develop differ diseas effect  
express factor folat month patient  
platelet respect respons sensit studi subtyp time year

1332: Machado-Joseph Disease (16)

abnorm ataxia atrophi caus clinic  
diseas disord dysfunct expand  
expans express huntington inclus motor  
neuron onset patholog popul progress repeat

1334: Adrenocortical Adenoma (6)

associ caus cell compar concentr control decreas  
express imag increas level normal  
patient plasma receptor report serum  
studi thyroid tissu

1336: Cecal Diseases (6)

associ CASE develop evid famili  
high level local low member number  
phenotyp present rare report studi suggest  
treat treatment tumour

---

**1337: Ependymoma (12)**

---

children compar control delet differ  
express gene glioma month **patient**  
pattern posit primari protein secondari studi  
time tumor type year

---

**1339: Esophageal Achalasia (6)**

---

characterist children common  
distribut effect famili featur  
**function** genet hormon individu  
local mechan member molecular parent  
reduc reduct thyroid treatment

---

**1341: Dwarfism (23)**

---

activ analysi chain chang develop factor  
function gene genet genom growth increas  
**mice** mous mutant reaction  
studi syndrom transgen

---

**1343: Polyps (12)**

---

adult associ cancer case clinic colon colorect  
diseas famili form gastric member mice mutat  
**patient** present rare report tumor  
year

---

**1338: Polycystic Ovary Syndrome (34)**

---

assist control cycl follicl fsh function

group hormon ivf ovari ovarian

patient pregnanc progesteron reproduct

steroid stimul studi testosteron

## Women

---

**1340: Amniotic Band Syndrome (1)**

---

analysi **associ** behavior blot caus  
character characterist common core encod  
featur lead light mechan molecular open relat  
reveal studi western

---

**1342: Uterine Diseases (7)**

---

anim bovin breed case chang clinic compar

diagnosi differ group higher  
method milk normal number

**patient** pig rate tissu women

---

**1344: Abortion, Habitual (26)**

---

associ birth compar control differ factor

fetal gene higher infant matern mutat

neonat patient pregnanc **rate** risk  
studi women year

1345: Uterine Cervical Incompetence (2)

blood caus **clinic** criteria data  
diagnos **diagnosi** diagnost  
evid factor **genet** lead  
mechan molecular month  
patient provid **risk** support  
underli

1347: Psychophysiological Disorders (11)

abil **adult** assess care clinic  
control develop disord health measur  
older particip patient properti risk sampl  
score studi **year** young

1349: Gonadal Dysgenesis, 46,XY (9)

case children clinic correl develop **femal**  
gene gener male mate model offspr  
**patient** process repeat reproduct  
sex sexual syndrom treatment

1351: Wiskott-Aldrich Syndrome (20)

abnorm anomali cell children congenit defect  
diseas express function **GENE** increas malform  
mutat patient protein report respons select  
**syndrom** tumour

1346: Needlestick Injuries (3)

benefit care children clinic cost decis  
femal guidelin male **manag**  
medic month patient practic  
random recommend resist safeti trial year

1348: Hereditary Sensory and Autonomic Neuropathies (6)

case character characterist clinic common  
distinct domin famili featur function  
**gene** inherit injuri mutat nerv  
**patient** rel risk sever subject

1350: Sarcoma, Synovial (21)

c-kit case cell gastrointestin giant gist

group hsp90 imatinib includ kit malign

sampl **Sarcoma** soft stromal

sts studi tissu **tumor**

1352: Labor Pain (1)

chang cours determin differ durat end follow length long

longer particip period point real repeat short shorter

start tempor **time**

---

**1353: Duane Retraction Syndrome (5)**

---

adult case conclusions congenit corneal correct  
growth hybrid mean methods normal  
**patient** popul presenc report specif  
studi syndrom tissu year

---

**1355: Cystinuria (43)**

---

alpha-synuclein alzheimer autoimmun caus common  
**diseas** disord fabri genet includ  
dementia neurodegen onset parkin parkinson pathogenesi patholog  
neurodegen patient progress tau

---

**1357: Helminthiasis, Animal (4)**

---

analysi area complex differ distribut  
evolut fluid **group** isol local  
method number pattern produc product  
report Samp1 speci studi suggest

---

**1359: Epilepsy, Absence (13)**

---

absenc associ attempt condit data eeg epilepsi  
follow gener head includ indic presenc report  
respons seizur **Stress** studi suggest  
suicid

---

**1354: Hyperglycinemia, Nonketotic (6)**

---

**associ** case caus chromosom clinic  
earli gene high level low **mutat**  
patient report residu sever site  
structur studi subject syndrom

---

**1356: Postpartum Hemorrhage (5)**

---

analysi case data differ estim **group**  
health method organ patient predict presenc  
regress repeat report signific studi treatment  
variabl variat

---

**1358: Postmortem Changes (33)**

---

affect analysi associ brain compar  
**control** diseas effect  
express gene increas level method  
**patient** protein Samp1  
studi subject time tissu

---

**1360: Goat Diseases (17)**

---

anim **bovin** breed calv  
cattl cow dai differ effect farm goat  
**isol** lactat milk pig porcin  
product respect sheep **Strain**

1361: Mastitis (8)

adult breast cancer case cluster concentr  
data effect **femal** form format  
gener isol **male** process sequenc sex  
sexual strain year

1363: Joint Diseases (24)

arthriti associ case clinic diseas  
express joint mutat **NEW** normal  
**pain patient** provid rat  
report rheumatoid select sever  
**studi** tissu

1365: Ankle Injuries (3)

assess compar control differ effect  
evalu higher imag larg measur  
number patient rang **rate** reduc  
scale score **SIZE** small  
subject

1367: Gastric Outlet Obstruction (1)

compar control design differ divid evalu  
**group** hospit imag larg larger methods  
month number patient respect signific size small studi

1362: Focal Nodular Hyperplasia (4)

caus **CONSERV** control decreas factor  
featur function growth health human  
increas individu liver mammalian  
marker mice mous risk **Studi**  
subject

1364: Musculoskeletal Diseases (20)

assess care chain children clinic data  
design diagnosi health hospit inform  
measur method model particip  
**patient** provid rate reaction  
studi

1366: Gallbladder Diseases (3)

affect base case clinic diagnosi differ diseas event  
gastric **group** hospit involv methods  
occur pair **patient** process report  
signific studi

1368: Cutaneous Fistula (4)

activ area **ASSOCI** bladder **CASE**  
clinic diagnosi patient present rare report  
requir risk structur studi surgeri surgic syndrom  
tract urinari

---

1369: Bird Diseases (22)

---

analysi associ chicken cluster differ genet  
imprint **individu** infect isol  
japanes new organ popul sequenc speci Strain  
studi suggest viru

---

1371: Choledochal Cyst (1)

---

african american black data ethnic express  
literatur liver month **patient**  
popul publish report review surgeri surgic  
therapi treatment white year

---

1373: Dizziness (6)

---

absenc **adult** case compar detect  
high higher **human** level loss  
low method model older presenc rate  
studi subject **year** young

---

1375: Moyamoya Disease (8)

---

analys **analysi** anim associ  
children diseas express gene high

includ **individu** low model patient

rate region reveal sequenc sever

**studi**

---

1370: Hepatic Vein Thrombosis (6)

---

approach case clinic complic decreas factor follow  
increas mean mutat **patient**  
persist posit present report sever surgeri surgic  
symptom valu

---

1372: Cumulative Trauma Disorders (8)

---

adapt area associ chang compar data  
effect group health higher increas model  
rate risk sampl **Select** studi  
time treatment year

---

1374: Opioid-Related Disorders (7)

---

alcohol consumpt depend drink drug  
effect ethanol local mechan new  
**oral** patient prefer reduc requir  
signific studi substanc treatment  
tumour

---

1376: Hypoalbuminemia (3)

---

case clinic defici enhanc gene induc induct  
level mean mice patient present radiat region  
**respons** sequenc sever  
symptom valu

1377: Brain Abscess (10)

**brain** case central cultur  
detect develop distribut earli fluid  
genet imag local nervou  
**patient** posit primari region  
report sequenc test

1379: Epiretinal Membrane (11)

case chang cone **correl** degener  
earli examin gener **group** macular  
method optic pigment relationship report  
**retin** retina signific studi  
visual

1381: Diabetic Angiopathies (22)

compar control **diabet** earli  
function glucos incid increas insulin level  
men metabol mortal patient preval risk studi  
tissu women year

1383: Coxsackievirus Infections (14)

bind case combin detect develop diseas factor  
**group** growth infect isol method  
mice replic sequenc specif treatment viral viru  
virus

1378: Heat Stress Disorders (7)

**activ** affect cell condit  
**degre** effect health measur  
new normal protein provid report  
respons risk size studi subject  
temperatur tissu

1380: Papilledema (6)

**activ** case **chain** dai detect  
estim health identifi patient PCR period point  
polymeras quantit **reaction**  
real-tim retin revers screen **time**

1382: Retinal Drusen (11)

cone control degener function  
**group** high human level low  
macular methods model optic photoreceptor  
pigment **retin** retina risk vision  
visual

1384: Sandhoff Disease (3)

accumul affect alter approxim caus  
**chang** clinic deposit diagnosi  
diseas enzym gener lung major method  
mice mutant observ rel suggest

---

1385: Lens Diseases (4)

---

affect alter **chang** children decreas  
examin express famili implant increas individu len  
mean member observ parent phenotyp signific  
syndrom valu

---

1386: Hernia, Ventral (2)

---

avail case **clinic** criteria data databas  
deaf diagnos **diagnosi**  
diagnost ear hair hear impair inner  
laboratori **LOSS** patient surviv tool

---

1387: Hepatitis, Viral, Human (12)

---

analysi clinic correl data develop express gene  
genom hepat identifi infect liver organ  
**patient** reveal select studi subject viral  
viru

---

1388: Malocclusion (31)

---

case children **Cleft** clinic  
dental face facial group  
health individu lip molar nasal palat  
patient periodont studi teeth tooth  
treatment

---

1389: Tooth Mobility (6)

---

cleft compar decreas earli effect gene

hybrid **increas** mean measur rat

ratio reduc rel respect risk stage studi

treatment **valu**

---

1390: Embolism, Amniotic Fluid (2)

---

apoptosi blood **CASE** cell cohort death  
event follow incid involv men mortal occur  
popul preval PROCESS rate report women  
year

---

1391: Craniocerebral Trauma (22)

---

associ axon caus clinic cord data design heal  
hosпит increases **injuri** nerv  
neuropathi patient presenc rate  
regener spinal studi wound

---

1392: Arnold-Chiari Malformation (6)

---

abnorm adult anomali **ASSOCI** compar  
congenit **CONTROL** defect frequenc health  
includ malform mechan molecular presenc report  
retard studi **Syndrom** year

---

1393: Teratocarcinoma (8)

---

activ analysi associ bind **cell** differenti  
evid express function human level line  
mechan product prolifer provid role sampl  
support treatment

---

1395: Facial Pain (12)

---

assess associ base case **clinic** data  
diagnosi effect human incid measur  
mortal **patient** popul preval  
time treatment variabl women  
year

---

1397: Ovarian Cysts (6)

---

children cluster combin correl differ effect  
express genet larg local **model**  
ovarian patient popul size studi surgeri  
treat **treatment** valu

---

1399: Otitis Externa (4)

---

analysi base caus clinic conclusions

design hear hospit individu loss  
medic method normal objective

patient reveal studi subject tissu

**treatment**

---

1394: Progeria (17)

---

acid associ caus cytoplasm export femal local  
male mechan molecular mutat normal

**nuclear** nuclei nucleu protein  
syndrom test tissu transloc

---

1396: Radiculopathy (2)

---

carcinoma core data delet encod identif  
identifi light loss metastasi  
new novel open patient provid report  
screen treat **treatment** tumor

---

1398: Hypercalcemia (26)

---

acid bmd **bone** case caus dai densiti  
develop fractur group lead miner multipl  
osteoblast patient rate singl studi tumour  
vitamin

---

1400: Refractive Errors (37)

---

aberr ablat chang conclusions control

**cornea** corneal  
**correct** evalu examin mean  
measur methods myopia ocular  
perform refract studi thick visual

---

1401: Aneurysm (17)

---

arteri **case** complic develop famili  
hypertens member multipl oper patient  
perform postop present pressur procedur rare  
report surgeri surgic treatment

---

1403: Measles (7)

---

analysi blot care classif  
**cluster** data differ  
express form gene gener health  
identifi immun pattern phenotyp profil  
research set viru

---

1405: Uveitis, Posterior (4)

---

assess compar conclusions control differ effect  
famili healthi hospit measur method methods  
**patient** reduc region score sequenc  
studi subject year

---

1407: Radiodermatitis (4)

---

base compar control differ divid dose effect  
**group** identifi irradi number patient  
pattern radiat rat reduc respect screen signific skin

---

1402: Parathyroid Neoplasms (14)

---

activ carcinoma **case**  
clinic common diagnosi featur high  
hormon human level low  
**mutat** patient report role  
sever specif thyroid time

---

1404: Meningocele (4)

---

adult **case** complex differ domin  
famili gene identifi member new novel  
organ pattern present provid rare report  
screen type year

---

1406: Conjunctivitis, Allergic (10)

---

analysi children conclusions corneal correct data  
effect group mean methods month  
**patient** perform role sampl  
studi subject tissu treatment year

---

1408: Sensation Disorders (13)

---

acid adult amino assess case caus clinic health loss  
mean measur **patient** risk studi therapi  
time tissu treatment valu year

**1409: Spinal Neoplasms (11)**

analysi cluster data differ express group high  
 mean method multipl number  
**patient** studi surgeri surgic  
 surviv treat treatment tumor valu

**1411: Syphilis (9)**

associ care case dai decreas femal  
**group** health increas level  
 male model ratio report research risk  
 studi test time treatment

**1413: Cerebral Amyloid Angiopathy (6)**

accumul adult allel associ  
 correl deposit diseas factor genet  
**genom** genotyp **patient**  
 polymorph popul **risk** role structur  
**studi** subject year

**1415: Keratoacanthoma (7)**

analysi **cell** clinic develop diagnosi  
 differ express famili femal gene male  
**patient** phenotyp  
 protein respons sampl skin studi  
 variabl year

**1410: Flaviviridae Infections (2)**

american clone correl data differ ethnic express  
 gene **group** human liver  
 mice popul relationship signific speci studi  
 surviv vitro vivo

**1412: Parotid Neoplasms (13)**

analysi associ carcinoma **Case**  
 cell clinic diagnosi epitheli  
 express featur high month  
**patient** phenotyp  
 remain sampl studi tissu tumor  
 tumour

**1414: Prurigo (2)**

anim characterist clinic common dai data  
**develop** development dose  
 experiment featur includ individu model  
 month patient sever skin **studi**  
 symptom

**1416: Neoplastic Syndromes, Hereditary (27)**

affect autosom cancer caus clinic  
 control differ disord domin  
**famili** gene genet hereditari  
 inherit mutat phenotyp recess risk  
 test tissu

---

1417: Overdose (13)

---

acid case clinic concentr conclusions dai  
design diagnosi hospit main medic method  
objective patient present record  
respons sever studi symptom

---

1419: Maduromycosis (3)

---

analysi associ **case** clinic  
diagnosi differ enhanc **human** isol  
larg popul report reveal size small strain  
studi test treat **treatment**

---

1421: Dermatomyositis (12)

---

alter antibodi case chang clinic compar  
**control** decreas high imag increas  
level low method **patient**  
respons role studi test treatment

---

1423: Facial Dermatoses (16)

---

area **case** children clinic  
diagnosi famili health human identifi measur  
parent **patient** present report skin  
studi syndrom time valu year

---

1418: Spinal Cord Diseases (19)

---

axon **case** clinic cord defici high  
injuri nerv normal patient present rare  
report sever spinal syndrom time tissu  
wound year

---

1420: Ichthyosis (12)

---

associ **develop** differ distribut  
**famili** gene health includ keratinocyt  
larg local loss member **mutat**  
organ patient size **skin** small  
syndrom

---

1422: Leg Ulcer (8)

---

assess care **case** clinic concentr correl data  
error estim evalu health measur  
method new **patient** rate report  
score statist variabl

---

1424: Warts (6)

---

ASSOCI case cervic distribut genet  
**human** lesion local  
higher hpv mutat organ plai rate region role select  
sequenc suggest tumor

---

**1425: Epidermal Cyst (6)**

---

analysi chang clinic data diagnosi dynam  
enhanc form genom high **human** level  
low map **model** normal region  
sequenc specif tissu

---

**1427: Sezary Syndrome (7)**

---

cell clinic condit degré diagnosi express gene  
group lymphoma month **patient**  
posit resist target temperatur therapi  
transplant treatment tumour year

---

**1429: Vascular Diseases (22)**

---

activ cell clinic develop differ discuss effect  
event factor function health identifi measur  
**patient** process rate recent  
studi target treatment

---

**1431: Rhabdomyolysis (14)**

---

activ case chang clinic defici diagnosi  
differ **famili** function identifi  
member multipl muscl mutat  
**patient** report sever studi  
symptom valu

---

**1426: Facial Neoplasms (15)**

---

adapt analys analysi associ base case clinic  
differ famili gener includ multipl  
**patient** perform rang report  
reveal select studi syndrom

---

**1428: Lymphoma, T-Cell, Cutaneous (18)**

---

b-cell clinic effect gene identifi  
**lymphoma** mechan  
multipl new **patient** popul  
report risk sampl specif studi surviv test  
time year

---

**1430: Angina, Unstable (10)**

---

analysi arteri clinic compar control diagnosi  
differ earli **group** hypertens increas level  
**patient** pressur select serum  
signific stage studi time

---

**1432: Food Poisoning (6)**

---

care compar **control** differ  
famili frequenc health higher hybrid isol  
larg model new pattern process product  
rate select size strain

---

### 1433: Hepatitis, Chronic (7)

---

assess clinic compar control differ earli  
evalu express frequenc genet hepat liver  
measur normal number patient  
pattern scale SCORE tissu

---

### 1435: Skin Diseases, Metabolic (1)

---

artiel autosom current discuss domin express  
famili gene genet inherit involv  
mechan molecular mutat plai recent  
research role underli understand

---

### 1437: Laryngeal Neoplasms (62)

---

carcinoma case cell correl  
express hcc hepatocellular immunohistochem invas  
methods patient respons scc signific squamou studi  
test tissu treatment tumor

---

### 1439: Tonsillar Neoplasms (7)

---

absenc activ associ base case cervic correl

data follow increas investig malign measur  
observ patient presenc studi  
surviv tumor tumour

---

### 1434: Anomia (1)

---

approach base bia Case data diseas error  
estim method model power present produc  
product rare report set statist treat  
treatment

---

### 1436: Dermatitis, Exfoliative (3)

---

Case cluster data disord incid insight  
men model mortal mutat new  
present preval provid rare report skin  
syndrom women year

---

### 1438: Carcinoma, Merkel Cell (9)

---

analysi associ cancer  
carcinoma case cell delet  
detect differenti hcc larg local region select  
sequenc size specif squamou time tumor

---

### 1440: Skin Diseases, Vesiculobullous (2)

---

basal clinic complement cutan defici determin  
epiderm epidermi gastric keratinocyt lesion  
patient sever Skin specif  
symptom syndrom telomer telomeras uvb

---

**1441: Dacryocystitis (1)**

---

adult **case** complic elderli mean old older  
oper patient postop present procedur rare region  
report sequenc surgeri surgic year young

---

**1442: Nonodontogenic Cysts (2)**

---

analysi case clinic collect detect diagnos diagnosi

diagnost evalu hypothesi imag laboratori

patient perform present rare report

sampl studi test

---

**1443: Lip Diseases (3)**

---

analysi **case** children chronic  
cleft diseas form format gastric  
inflammatori intestin map predict regress  
relationship report site surgeri variabl  
variat

---

**1444: Barotrauma (1)**

---

area associ children clinic effect  
haplotyp locat loss parent patient polymorph prevent  
protect random reduc reduct sever signific Studi  
trial

---

**1445: Rupture (11)**

---

area arteri combin compar  
**control** differ enhanc frequenc  
gene local mean patient report respons  
**studi** subject surgeri time valu year

---

**1446: Opportunistic Infections (26)**

---

cell chain donor effect gene genet graft

human increas level patient pcr

popul reaction recipi respons risk speci stem

transplant

---

**1447: Infection (57)**

---

activ cell clinic diagnosi differ  
diseas effect function gene group health  
**human** patient pattern  
rate research respons risk role studi

---

**1448: Pharyngeal Neoplasms (4)**

---

analysi cell control earli evid express  
healthi identifi level marker

**patient** radiat reveal screen  
select studi subject test treatment  
tumour

**1449: Ocular Motility Disorders (17)**  
assess chain clinic differ diseas  
earli famili group measur  
member model new patient per  
polymeras provid rate reaction  
score year

**1450: Urogenital Abnormalities (21)**  
associ bladder case children clinic  
  
diagnosi effect femal  
**function** gene group high  
male new patient reduc report  
risk studi syndrom

**1451: Chondrocalcinosis (3)**  
affect analysi approxim cluster compar  
complex **control** differ discuss diseas  
frequenc genet **human** major  
mutat recent rel state studi target

**1452: Short Bowel Syndrome (3)**  
adapt assai chronic detect diseas follow  
**genom** inflammatori intestin level  
natur patient repeat requir select  
sensit sequenc serum surgeri surgic

**1453: Deglutition Disorders (18)**  
case caus clinic dai differ earli evid  
**function** imag level month  
**patient** rate region report  
sequenc studi surgeri tissu treatment

**1454: Thiamine Deficiency (5)**  
**activ** adult anim base bovin breed dai  
defici **develop** differ dose effect  
group patient pig region sequenc  
studi week year

**1455: Trichuriasis (1)**  
bacteri broad cell chronic diseas divers epitheli  
host includ infect inject intestin major  
pathogen rang **rat** spectrum type  
varieti wide

**1456: Vitamin A Deficiency (13)**  
acid amino bodi care children concentr  
**develop** health level model  
process program qualiti respons rice servic studi  
subject time wheat

1457: Leukemia, B-Cell (17)

abil associ b-cell express larg  
lymphocyt lymphoma mice number  
phenotyp plai properti protein respons role  
suggest system time tumor

1459: Autoimmune Diseases of the Nervous System (5)

case caus current discuss effect follow improv increas  
loss plai process recent research role test therapi  
**treatment** understand  
treat untreat

1461: Dentigerous Cyst (3)

**case** cell clinic copi diagnosis differenti  
event impact improv larg life method  
**number** patient physic present  
process qualiti rare report

1463: Amelogenesis Imperfecta (12)

affect **cleft** clinic dental  
effect facial **gene** lip molar  
**mutat** new palat  
patient periodont protein provid studi  
teeth tooth tumour

1458: Rhinitis, Allergic, Perennial (12)

airwai allerg area asthma cell cftr control  
cystic dai **develop** differ dose  
fibrosi genet **group** high low  
respiratori sampl studi

1460: Enterocolitis, Necrotizing (7)

anim case chang clinic decreas diagnosi  
**human** increas  
**individu** model number  
patient plai protein rat risk role studi  
surgeri surgic

1462: Tooth, Impacted (10)

approach **ASSOCI** case cleft clinic  
control dental detect diagnosi facial  
hybrid lip manag new palat  
**patient** report select studi test

1464: De Lange Syndrome (7)

abnorm anomali **associ** chromosom clinic  
congenit data defect disord estim evid malform  
**patient** phenotyp rat  
mutat report studi support syndrom

1465: Hydrops Fetalis (13)

birth case caus cell deliveri **fetal**  
fetu gestat infant level **matern**  
mother neonat newborn  
**pregnanc** pregnant prenat  
time week women

1467: Brain Diseases, Metabolic (5)

adult alter associ chang children clinic  
**develop** development earli effect  
famili function includ local male patient  
popul process studi year

1469: Salmonella Infections (16)

abil activ antibiot bacteri bacteria differ  
function gener host human **infect**  
isol new parasit pathogen patient proprieti  
salmonella Strain virul

1471: Arterial Occlusive Diseases (16)

arteri blood case caus complic coronari  
diseas high hypertens infarct lead  
**patient** pressur protein risk  
stroke surgeri surgic vascular year

1466: Arteriovenous Malformations (17)

**case** caus clinic diagnosi differ discuss  
increas lead light mutant patient present  
primari rare report sever syndrom target  
treatment year

1468: Wallerian Degeneration (10)

axon cord differ function heal  
**injuri** larg myelin nerv  
neuropathi patient protein regener  
respons role size small spinal studi wound

1470: Anemia, Aplastic (29)

allogen blood case control defect **defici**  
detect develop diseas donor graft mutat  
number patient popul recipi region  
sequenc stem **transplant**

1472: Acute-Phase Reaction (5)

analysi caus chain classif clinic **cluster**  
compar differ interact lead measur new  
number organ **patient**  
protein rate reaction score valu

---

1473: Carcinoma, Endometrioid (27)

---

associ **cancer** correl endometri  
epitheli estrogen group number

**Ovarian** patient periton posit  
respons signific studi suggest surviv treatment  
tumor uterin

---

1475: Intracranial Hemorrhages (16)

---

associ **case** caus **clinic** compar  
diagnosi differ factor genet higher  
mutat **patient** popul  
**rate** risk sampl sever studi test  
time

---

1477: Intestinal Obstruction (21)

---

analysi case chronic clinic complic diseas  
intestin new oper **patient**  
perform postop procedur rate resect studi  
surgeri surgic treatment underw

---

1479: Parturient Paresis (3)

---

anim bovin breed cluster combin concentr  
dai differ effect enhanc gener genet  
**group** influenc milk model pig  
respect treatment valu

---

1474: Death, Sudden, Cardiac (45)

---

atrial **cardiac** cardiomyocyt  
cardiomyopathi case caus death dilat failur  
**heart** hypertrophi left  
famili genet patient right sudden time valv ventricular

---

1476: Stomatitis (25)

---

administ administr **dai** daili dose effect  
follow group hour infus intraven level oral patient  
receiv studi therapi treat treatment week

---

1478: Kidney Failure, Acute (40)

---

clear clinic develop diseas effect failur function genet  
group **kidnei** mechan number patient progress  
**renal** sever size studi tubular

---

1480: Meningitis (8)

---

case clinic compar **control** correl differ  
distribut famili frequenc local loss  
member **patient** pattern rat  
respons studi treatment tumor year

---

1481: Ciliary Motility Disorders (7)

---

case cataract event genet glaucoma  
**human** implant includ involv  
len marker multipl phenotyp plai  
process rate report role studi  
suggest

---

1483: Diabetes, Gestational (16)

---

associ birth **control**  
data diabet estim fetal  
group incid insulin matern  
mortal popul pregnanc  
preval risk size studi  
**WOMEN** year

---

1485: Poxviridae Infections (5)

---

analysi caus control dai design  
develop factor  
**function** hospit infect  
model objective patient period requir reveal  
risk studi time viru

---

1487: Genital Diseases, Female (9)

---

acid case children clinic control data  
femal genet male mice normal  
**phenotyp** regul report sex  
studi subject suggest tissu  
treatment

---

1482: Uterine Prolapse (6)

---

adult case cohort function group high incid level low  
men methods mortal older **patient**  
popul preval rate women year young

---

1484: Homocystinuria (16)

---

acid diseas factor famili high identifi  
**level** low new patient plai plasma  
platelet respons role screen select serum tissu  
treatment

---

1486: Urethral Neoplasms (2)

---

affect bladder cell determin differenti  
examin genet **high** includ level  
low mobil prolifer rang signific studi  
suggest tract urin urinari

---

1488: Urinary Tract Infections (30)

---

**bladder** case clinic data  
determin diagnosi evalu examin excret group  
includ mobil report signific studi  
suggest tract transit urin urinari

---

1489: Chlamydia Infections (19)

---

associ clinic detect diagnosis esophag  
frequent includ investig method  
occur occur patient possibl  
probabl report requir risk studi  
test transmiss

---

1491: Anoxemia (6)

---

chang data develop evid  
function higher incid level  
mechan method patient process  
product provid rate resist  
support time tumor year

---

1493: Fetofetal Transfusion (11)

---

birth deliveri develop fetal fetu  
fetus gestat infant matern  
model mother neonat newborn placenta  
pregnanc pregnant prenat  
twin week women

---

1495: Rotavirus Infections (10)

---

adult case cell children control differ high hospit  
human isol level mutat patient rate region  
sampl sequenc strain type year

---

1490: Transposition of Great Vessels (15)

---

analysi base cardiac combin  
effect element failur genom  
heart insert integr left mutant  
mutat patient reveal sequenc subject  
syndrom ventricular

---

1492: Endometritis (3)

---

administr approach case clinic control dai  
design diagnosi differ dose follow  
group healthi method period point  
strategi subject time week

---

1494: Luteoma (1)

---

associ cell combin confid control

differenti effect express increas

interv odd peptid prolifer rat ratio risk

smoke studi treat treatment

---

1496: Vulvar Neoplasms (24)

---

cancer carcinoma case cell cervic correl  
develop earli gene hpv human lesion level  
new patient posit stage studi  
tissu treatment

---

**1497: Peripheral Vascular Diseases (10)**

---

analysi associ compar concentr confid  
control factor **group** high interv  
low odd patient ratio **risk** signific  
smoke studi subject variabl

---

**1499: Twins, Conjoined (9)**

---

case clinic compon develop diagnosi differ  
effect environ environment factor  
**genet** herit high influenc  
report studi trait treatment twin variat

---

**1501: Cystitis, Interstitial (2)**

---

acid amino bladder care compar  
**control** decreas follow frequenc  
health hospit **increas** mobil patient  
renal servic studi tract urin urinari

---

**1503: Jaw Abnormalities (9)**

---

**case** cleft data discuss effect  
evid factor growth literatur  
**number** palat provid repeat  
report requir risk structur  
support treatment trial

---

**1498: Intermittent Claudication (4)**

---

adjust adult associa case caus confid control  
develop factor interv life odd  
**patient** ratio risk smoke  
studi subject treatment year

---

**1500: Death (19)**

---

care concern discuss **ethic** experi  
health inform issu level medic method  
organ paper particip person practic  
**research** select social year

---

**1502: Fractures, Spontaneous (13)**

---

associ bmd **bone** combin correl data  
effect fractur includ miner multipl number  
osteoblast patient singl studi therapi  
tumour variabl vitamin

---

**1504: Nasal Obstruction (7)**

---

adult alter assess associ case **chang**  
children clinic develop differ gener  
**patient** pattern report requir  
screen size studi syndrom year

1505: Chondrosarcoma, Mesenchymal (5)

approach assess case cell chromosom  
differenti **human** measur neg  
number **posit** presenc  
primari report score studi target  
treatment **tumor** variabl

1507: Hair Diseases (21)

analysi **ASSOCI** caus data distribut  
domin famili featur function group hear  
local **loss** method mutat number  
**patient** phenotyp repeat  
sampl

1509: Mycoplasma Infections (10)

assai character data detect differ divers estim genet  
individu **isol** method model patient popul  
sensit sequenc **strain** test tissu type

1511: Legionnaires' Disease (6)

analysi associ compar **control** differ  
famili frequenc **gene** genom identifi  
isol larg product protein region sequenc size  
specif strain studi

1506: Bulimia (11)

adhd anxieti associ behavior bipolar cognit  
depress **disord** identifi memori  
mental patient perform person psychiatr role  
serotonin sleep studi symptom

1508: Glomerulonephritis, IGA (8)

associ case clinic compar differ effect genet  
genotyp group level new normal  
**patient** polymorph product rate  
renal risk studi tissu

1510: Myositis Ossificans (4)

bone **CASE** children copi earli featur  
form format genet larg late **number**  
parent phase present rare report stage syndrom  
year

1512: Carbohydrate-Deficient Glycoprotein Syndrome (7)

activ caus chang characterist clinic common  
congenit differ effect featur lead level mutat  
**patient** pattern repeat residu sever  
site syndrom

---

1513: Skin Ulcer (15)

---

acid case chronic control develop diseas  
effect gastric **group** intestin  
normal number **patient**  
respons signific skin studi tissu  
treatment variabl

---

1515: Essential Tremor (8)

---

clinic diseas disord effect gene genet improv  
level life map molecular motor mutat  
**patient** protein qualiti receptor  
remain sampl treatment

---

1517: AIDS-Related Opportunistic In-  
fections (32)

---

assess case chang clinic data differ gener  
group hiv hiv-1 human infect measur  
**patient** process score studi test  
viral viru

---

1519: Postoperative Hemorrhage (9)

---

case compar complic develop effect  
**group** higher hospit manag oper  
**patient** perform postop procedur  
rate reduc reduct surgeri surgic year

---

1514: Drug Toxicity (20)

---

base **data** develop effect  
estim exposur gener high level  
low method model new  
patient produc **product**  
respons studi time  
treatment

---

1516: Pneumonia, Pneumocystis (10)

---

chang children clinic data  
develop diagnosi estim includ  
isol method **model** patient  
popul process provid **rang**  
sampl strain varieti wide

---

1518: Obstetric Labor Complications  
(13)

---

birth dai differ **fetal** gestat  
incid infant matern mortal  
neonat patient **pregnanc**  
prenat preval rate risk studi week  
**Women** year

---

1520: Puerperal Disorders (9)

---

case compar **control** develop fetal  
genom **group** health hospit incid  
model mortal mutat popul pregnanc preval risk  
studi women year

---

### 1521: Lewy Body Disease (11)

---

associ autoimmun base bodi control correl  
**diseas** famili form format gene group  
human parkinson pathogenesi progress risk studi  
subject treatment

---

### 1523: Respiration Disorders (14)

---

associ case clinic compar control  
detect gene high human level month  
normal **patient** report risk  
sampl sever **studi** tissu year

---

### 1525: Hyperhidrosis (4)

---

care clinic dai decreas dose  
**health** increas mutant need  
patient presenc primari program public  
servic sever **structur** studi  
treatment trial

---

### 1527: Gangrene (6)

---

blood bone CASE caus cell clinic

complic correl diagnosis imag initi isol

patient perform present report sever

surgeri surgic **test**

---

### 1522: Vesico-Ureteral Reflux (10)

---

assess associ bladder children clinic diagnosi  
effect evalu gene measur model parent  
**patient** reduc reduct renal report  
score studi year

---

### 1524: Xanthomatosis (9)

---

cell characterist common compar control  
decreas **differ** distinct featur  
higher increas level mutat  
normal **patient** pattern  
presenc rate similar **tissu**

---

### 1526: Ecthyma (2)

---

affect base bone cell codon combin correl

effect form format gener marrow observ pair

posit signific studi suggest treat

**treatment**

---

### 1528: Pilomatrixoma (3)

---

analysi **ASSOCI** CASE character  
characterist common distribut featur gene  
local map multipl **mutat** presenc  
rare report singl studi tumor variabl

1529: Folliculitis (3)

case cell chain compar control  
healthi light mean month patient pattern  
produc product reaction **subject**  
target treatment valu year

1531: Osteomalacia (12)

adult analysi bmd **bone** dai fractur level  
miner mutat new normal osteoblast  
**patient** popul repeat size studi  
tissu vitamin year

1533: Hypereosinophilic Syndrome (10)

acut aml case clinic detect  
**develop** diagnosi diagnost  
genet leukemia level  
male mechan mutat myeloid patient  
product risk serum therapi

1535: Jejunal Diseases (6)

affect assai **CASE** children concentr dai  
detect diseas dose express factor patient  
present rare rat repeat report risk sensit year

1530: Hypophosphatemia, Familial (11)

associ autosom bmd **bone** clinic  
decreas domin famili fractur **increas**  
inherit miner mutat new normal osteoblast  
studi tissu treatment vitamin

1532: Scabies (6)

assai case chain detect differ diseas gene genom  
**group** includ microscopi morpholog  
neg organ popul posit rang reaction risk variabl

1534: Splenic Neoplasms (15)

b-cell case cell chang chromosom clinic cll  
design gener hospit larg lymphocyt  
**lymphoma** non-hodgkin  
patient process repeat report studi  
treatment

1536: Endometrial Hyperplasia (9)

cancer correl earli express gene  
**group** lesion model  
**mutat** number ovarian  
**patient** protein signific  
specimen stage stain studi subject  
system

---

**1537: Paraplegia (12)**

---

case differ diseas distribut form format genet  
genom **group** identifi injuri larg  
local number patient rat report select  
studi test

---

**1539: Ostertagiasis (2)**

---

adult anim **ASSOCI** bovin breed cattl  
clinic diagnosi differ mean milk pig porcin  
posit produc **product** valu  
variabl year yield

---

**1541: Finger Injuries (4)**

---

allow appli applic base describ develop dog identif  
identifi mass **method** model  
procedur protocol rapid screen segment simpl  
standard techniqu

---

**1543: Eye Infections, Parasitic (2)**

---

associ case **clinic** confid criteria delet  
diagnos **diagnosi** diagnost interv isol  
laboratori **patient** present ratio  
report risk smoke strain vivo

---

**1538: Ectoparasitic Infestations (7)**

---

activ area caenorhabd differ ecolog  
elegan habitat patient popul region report  
sampl sea season sequenc sever size  
**speci** studi year

---

**1540: Amputation, Traumatic (4)**

---

approach canin cat design  
distal dog earli gener hand  
identifi left limb proxim right  
screen segment  
select stage strategi time

---

**1542: Retinal Vasculitis (3)**

---

affect case clinic enhanc hospit median month  
**patient** phylogeneti present recurr  
report retin sever speci studi symptom treat  
treatment year

---

**1544: Dirofilariasis (3)**

---

area case **clinic** criteria delet diagnos  
diagnosi diagnost **human**  
incid isol laboratori men mortal **patient** preval  
stimul strain women year

1545: Prenatal Injuries (7)

adult birth children ethic fetal  
**gene** genet gestat infant issu level  
matern medic neonat practic pregnanc  
prenat research women year

1547: Osteolysis (19)

bone cancer case cell correl  
event express form format group human  
model multipl process report studi target  
tissu tumour vitamin

1549: Giant Cell Tumors (7)

base cell chromosom delet  
larg lesion local loss marker mechan  
molecular phenotyp plai posit role size  
small studi tumor variabl

1551: Fibroma, Desmoplastic (1)

case conduct data design effect evalu includ investig  
mutat pathwai pool potenti releas report sarcoma  
signal stimul stromal studi tumor

1546: Cystadenocarcinoma, Papillary (4)

adapt adult assess associ cancer cell her-2  
measur neg normal ovarian posit  
risk score select statu studi tissu tumor  
year

1548: Giant Cell Tumor of Bone (6)

activ alter cell chang clinic cluster  
evid function gener genom normal period  
phenotyp point requir support target time  
tissu tumor

1550: Puerperal Infection (2)

data diseas estim ethic evid gene  
**group** inform isol issu mechan  
method molecular open predict provid research  
set strain support

1552: Common Variable Immunodeficiency (16)

activ analysi clinic control defici differ diseas  
**function** gene genet human  
mutat number patient predict regress  
respons signific variabl variat

---

1553: Trigeminal Nerve Diseases (2)

---

base CASE children corneal  
correct delet exposur genet loss mechan  
molecular observ pair parent present rare  
report syndrom tumor underli

---

1555: Strongylida Infections (4)

---

approach clinic dai differ femal  
function improv infect larg  
life male method number  
qualiti rang sex sexual SIZE small  
speci

---

1557: Lacrimal Apparatus Diseases (10)

---

case clinic control disord  
domin famili follow  
function genet inherit mutat  
normal patient report sequenc  
Syndrom test therapi  
time tissu

---

1559: Eye Injuries, Penetrating (5)

---

CASE caus clinic dai diagnosi  
  
diagnost element field improv life  
  
method model movement period  
  
point qualiti rat space studi time

---

1554: Leukemia, Lymphocytic (19)

---

acut cell compar control differ express  
flow gene group high larg  
leukemia level low number patient  
protein rate SIZE small

---

1556: Rodent Diseases (19)

---

anim area control differ effect femal  
group human isol male mice  
model pattern region sequenc speci strain  
studi test treatment

---

1558: Eye Infections, Bacterial (8)

---

african american asian assess black  
children detect differ earli  
ethnic evalu infect mean measur  
pattern popul risk score valu white

---

1560: Eye Foreign Bodies (12)

---

area bodi case cataract  
clinic diagnosi examin glaucoma  
implant len method methods  
number patient  
perform sampl size studi  
tumor weight

1561: Farmer's Lung (2)

administr allel case caus compar dai dose  
**function** genotyp  
follow imag interact lead lower organ  
higher polymorph rate versu week

1562: Exocrine Pancreatic Insufficiency (10)

adult associ case clinic compar control diagnosi  
diagnost healthi increas methods mutat number  
**patient** signific studi  
pancreat subject test year

1563: Hemangioma, Capillary (5)

analysi assess **CASE** caus clinic correl  
diagnosi diseas endotheli evalu genet health  
imag measur **patient** perform  
report reveal score vegf

1564: Eye Infections, Fungal (8)

case children clinic  
compar control data diagnosi gener includ  
life parent patient produc product report  
sampl studi target variabl year

1565: Dermatomyceses (16)

children compar control develop  
**differ** dna fragment gene genom  
includ number pattern region sampl  
sequenc similar skin studi treatment type

1566: Onychomycosis (1)

avail benefit care cost decis effect element follow  
guidelin improv insert manag medic medicin practic  
recommend therapi treat  
**treatment** untreat

1567: Depression, Postpartum (9)

assess bipolar case **chain** chang depress  
detect **disord** measur pcr person  
polymeras quantit reaction real-tim  
revers risk score studi symptom

1568: Factor X Deficiency (3)

analysi associ blot case chain copi correl detect factor  
gene level mutat number **patient**  
popul reaction report serum signific western

---

**1569: Factor V Deficiency (5)**

---

associ case codon dai defici develop  
dose factor gene mutat plai protein  
report risk **role** state substitut suggest  
treat treatment

---

**1571: Vascular Neoplasms (10)**

---

ASSOCI base CASE characterist  
combin common correl effect express  
featur larg lymphoma model  
**patient** report respons role  
size studi **tumour**

---

**1573: Still's Disease, Adult-Onset (4)**

---

adult case concentr diseas  
effect elderli inhibitor level old older  
patient plasma report serum studi treat  
treatment **year** young younger

---

**1575: Flavivirus Infections (4)**

---

area case differ diseas dna evolut genet  
**group** infect isol method mutant new  
organ per point provid sequenc time viru

---

**1570: Jejunal Neoplasms (3)**

---

CASE cell clinic diagnosi express  
famili gene genet member microarra  
multipl patient present produc product profil  
rare report requir tumor

---

**1572: Pseudophakia (11)**

---

cataract **chang** conclusions  
develop differ examin  
glaucoma group  
implant larg len methods  
number **patient** rate  
size small studi **time** visual

---

**1574: Neoplasms, Germ Cell and Embryonal (25)**

---

associ base case **cell** clinic differ express  
group high low normal **patient** rate  
report sperm studi tissu  
tumour year

---

**1576: Intracranial Hypertension (6)**

---

arteri **CASE** children complex defici  
effect featur hypertens imag includ **level**  
mechan mice model molecular present  
pressur reduc report serum

**1577: Cholangitis (5)**

adult assess **CASE** children clinic  
diagnosi differ earli **gene** genet  
identifi liver measur model mutat report  
score screen time year

**1579: Alagille Syndrome (11)**

activ area case chang children develop hepat  
hepatocyt high higher level liver low mutat  
**patient** protein rate report studi  
syndrom

**1581: Neurofibromatosis 2 (19)**

associ **CASE** clinic diagnosi differ  
hear includ larg **LOSS** mutat  
**patient** rang rate report size  
studi time tumor wide year

**1583: Vestibular Diseases (11)**

auditori case caus cell deaf ear group hair hear  
impair inner **LOSS** method model normal  
patient studi test time tissu

**1578: Liver Abscess (4)**

case caus follow genet high initi lead level low  
month mutant mutat **patient** period  
point report target test time year

**1580: Aneurysm, Ruptured (9)**

adult associ case complic imag older oper  
**patient** perform postop preoper  
procedur resect studi **Surgeri** surgic  
techniqu underw year young

**1582: Beckwith-Wiedemann Syndrome (27)**

appear avian bird chicken children data determin  
develop differ examin group imprint includ indic  
**individu** japanes parent studi  
suggest syndrom

**1584: Lysosomal Storage Diseases, Nervous System (1)**

accumul amyloid brain cell defect deposit  
develop diseas **earli** late mice mous  
mutant mutat phase progress stage  
storag transgen wild-typ

---

1585: Sigmoid Neoplasms (7)

---

analys **analySi** area data differ  
estim gene group indic model normal  
patient perform reveal size studi surviv tissu  
tumor year

1587: Hyperglycemic Hyperosmolar  
Nonketotic Coma (5)

---

blood **CASE children** clinic concentr  
diagnosi health high interact level low parent  
**patient** present report sever  
symptom target valu year

1589: Water-Electrolyte Imbalance (4)

---

case clinic codon diagnosis enhanc  
**function** higher identifi  
interact isol mice patient rate  
report **respons** screen sever strain  
symptom year

1591: Puberty, Delayed (15)

---

adolesc case chain child childhood  
**children** control develop factor  
genom growth high parent pcr pediatr  
polymeras reaction real-tim revers year

---

1586: Choriocarcinoma (9)

---

analysi cell decreas enhanc express factor  
**increas** inhibit  
fetal growth high level low new pregnanc protein region sequenc  
tumor vivo

1588: Pituitary Apoplexy (2)

---

analysi blot bodi confirm experi initi  
intern mechan molecular organ origin patient  
present rare report reveal second surgeri  
western

1590: Sex Differentiation Disorders (5)

---

combin compar control differ  
frequenc function gender genet group higher  
**male** mate offspr patient rate reproduct  
sex sexual studi

1592: Otorhinolaryngologic Neoplasms  
(3)

---

analys analysi base cancer clinic data diagnosi  
diagnost incid mechan molecular mortal pair  
**patient** perform preval reveal tumor  
women year

### 1593: Choanal Atresia (29)

abnorm anomali associ case children congenit  
defect disord featur gene malform mental multipl  
parent report retard select studi  
**syndrom** year

### 1595: Sinusitis (13)

analysi assess associ case chain children clinic  
control differ evalu hospit measur  
**patient** pcr polymeras reaction  
repeat score studi subject

### 1597: Hoarseness (5)

acid assess case clinic combin earl effect

follow function hear impair loss measur

patient score sever stage treat

## treatment

### 1599: Achondroplasia (8)

**case** cell clinic delet differ effect  
growth larg mechan molecular mutant  
popul posit region rel report select  
size small time

### 1594: Liposarcoma, Myxoid (2)

achiev approach area chain combin  
**effect** express gene limit  
design microarra optim pcr protect reaction reduc  
reduct strategi studi success

### 1596: Intracranial Hypotension (5)

analysi **CASE** children complic data  
distribut fluid local normal oper  
patient perform procedur report reveal  
surgeri surgic syndrom tissu variabl

### 1598: Dyspnea (17)

assess **CASE** children control

effect healthi high includ level low

measur new **patient** rang

reduc report **respons** score

studi **subject**

### 1600: Rhabdomyosarcoma, Alveolar (6)

analysi children class correl  
includ malign method methyl model  
posit produc **product** requir  
sarcoma signific specif stromal studi tumor  
tumour

**1601: Periapical Diseases (2)**

analysi assai chain codon detect dna factor  
fragment pcr plai primari reaction risk  
role sensit sequenc speci studi  
substitut suggest

**1603: Dental Pulp Diseases (2)**

associ bacteri bacteria host  
infect link lung mass method multipl primari relat  
rrna sequenc singl speci studi suggest techniqu

**1605: Myopathies, Structural, Congenital (13)**

case develop dystrophi exercis famili fiber  
gene increas member muscl muscular  
mutat patient phenotyp product regul report  
sequenc skelet smooth

**1607: Hypertrichosis (8)**

associ case caus children diagnosi femal  
gener growth individu literatur male patient presenc  
present rare report studi syndrom therapi  
treatment

**1602: Gram-Negative Bacterial Infections (18)**

analysi associ bacteri control  
distribut famili follow group host  
identifi infect level local  
model new pathogen risk screen  
studi time

**1604: Spirochaetales Infections (1)**

famili  
analysi approach develop dna  
fragment gel histori identifi mass member  
molecular novel per potenti rrna sequenc strategi  
target therapeut

**1606: Giant Lymph Node Hyperplasia (3)**

area case cell chain clinic diseas effect  
express human lymphoma patient  
reaction reduc reduct regul report sever signal  
studi symptom

**1608: Albinism (8)**

analysi biolog children compar control correl  
decreas develop differ femal function gene  
increas male mutat  
patient rat sex studi system

1609: Protoporphyrinia, Erythropoietic (7)

**activ** develop differ gene genet  
high human increas level liver low mice mutat  
new pattern phenotyp plai product regul role

1611: Eye Diseases (68)

associ case clinic conclusions corneal correct  
develop examin genet **human** identifi  
includ mean methods number  
**patient** perform retin studi  
visual

1613: Dyskinesia, Drug-Induced (15)

**affect** analysi associ control diseas  
effect examin group high interact measur  
patient rate rel risk schizophrenia signific  
studi suggest treatment

1615: Trypanosomiasis, African (6)

associ cell compar complet dna earli  
**genom** human melanoma method  
organ plai popul rna role sequenc structur target  
test tumour

1610: Communicable Diseases, Emerging (10)

care chang diseas evolut genom **health**  
**human** infect isol new number  
organ point provid research select servic strain  
time viru

1612: Astigmatism (18)

aberr ablat conclusions cornea  
**corneal correct**  
design differ equival evalu examin mean  
measur methods myopia ocular  
perform refract thick visual

1614: Akathisia, Drug-Induced (7)

affect assess **ASSOCI** case  
chain children evalu high measur  
**patient** pcr polymeras  
reaction real-tim respons revers  
score studi tissu treatment

1616: Hemangioendothelioma, Epithelioid (1)

action agent drug effect elicit increas induc induct kit  
potenti puls record releas respond  
**respons** sarcoma stimul stromal  
surfac tumor

---

1617: Night Blindness (18)

---

concentr control degener famili function  
increas macular measur mutat  
normal optic patient  
respons retin retina select  
studi tissu tumour visual

---

1619: Vulvar Diseases (8)

---

ASSOCI cervic child childhood  
children evid examin famili femal health  
hpv male mutat normal parent patient studi  
support tissu year

---

1621: Cardiac Output, Low (9)

---

ASSOCI cardiac cell  
chang control effect  
femal gene heart high  
improv increas level  
life male model qualiti  
role Studi treatment

---

1623: Varicose Veins (7)

---

adult analysi clinic compar express  
femal gene higher human male  
method model morpholog  
patient rate repeat sex studi  
treatment year

---

1618: Vulvovaginitis (2)

---

ASSOCI care clinic diagnosi differ  
femal health includ larg male number rang  
size small studi test therapi treat  
treatment wide

---

1620: Angiodysplasia (3)

---

care CASE clinic cost decis effect ethic

guidelin inhibit lesion manag medic  
patient practic recommend report  
research therapi treat treatment

---

1622: Mumps (2)

---

CASE copi health incid increas loss  
men mortal neg number popul posit  
present preval rate report stress women year

---

1624: Retrobulbar Hemorrhage (2)

---

area base clinic complic  
differ multipl oper pair  
patient postop procedur resect  
sever studi Surgeri surgic  
therapi treatment underw vector

1625: Rupture, Spontaneous (9)  
activ analysi area case complic  
follow method oper patient  
perform postop procedur report resect  
reveal Surgeri surgic techniqu  
treatment underw

1627: Bronchiolitis, Viral (3)  
associ child children diseas gene  
haplotyp infect manag new parent  
patient polymorph provid receptor  
recombin SampI snp studi viru year

1629: Hepatic Encephalopathy (8)  
case concentr develop diseas  
form format gene group hepat  
increas liver mitochondri  
mutat patient phenotyp process  
receptor sever subject treatment

1631: Neurocutaneous Syndromes (7)  
adult case data differ diseas  
genet group includ influenc  
literatur number patient pattern  
present publish report review search  
studi year

1626: Myopia, Degenerative (6)  
area base data databas decreas differ  
express increas level mean optic  
patient regul retin retina site specif  
treatment valu visual

1628: Abdominal Abscess (3)  
cancer Case clinic complic diagnos  
diagnosi diagnost gener map oper patient  
present procedur rare report sever surgeri surgic  
therapi tuberculosi

1630: Dyskeratosis Congenita (10)  
analysi case cell control end genet htter  
human increas length patient  
respons revers senesc studi syndrom  
telomer telomeras treatment variabl

1632: Gonadoblastoma (5)  
cell children earli express femal  
individu male marker mate normal  
phenotyp posit recombin repeat reproduct sex  
sexual sperm stage tissu

---

### 1633: Gonadal Dysgenesis, Mixed (3)

---

case compar data estim femal higher male mate  
mutat patient phenotyp produc  
product rate report reproduct sex sexual sperm  
tumor

---

### 1634: Intracranial Thrombosis (6)

---

chang clinic differ discuss  
evid factor level multipl  
mutat patient pattern plai  
recent risk role sever studi  
system test variabl

---

### 1635: Endocrine System Diseases (18)

---

adult associ cancer clinic  
develop differ diseas earli  
effect famili femal identifi male NEW  
patient provid studi time treatment year

---

### 1636: Failure to Thrive (14)

---

adolesc analysi caus child childhood  
children clinic featur function  
growth human mutat parent  
patient pediatr phenotyp report  
sever syndrom year

---

### 1637: Sickle Cell Trait (7)

---

care children compar differ genotyp health  
high higher increas level low model  
polymorph popul protein rate sequenc  
subject test year

---

### 1638: Radial Neuropathy (2)

---

area axon clinic cord diagnosi diagnost  
femal heal injuri male nerv patient  
period point rat segment sex spinal  
time wound

---

### 1639: Humeral Fractures (2)

---

bone case dai data dose estim experi follow  
initi injuri method month origin patient  
period point remain report second  
time

---

### 1640: Dysentery, Bacillary (7)

---

area associ cluster coli develop  
differ dna genom high isol level low  
model patient pattern posit region sequenc  
strain type

---

1641: Spondylitis (3)

---

approach assess **associ** bind  
chromosom compar **control** dai  
diseas effect evalu frequenc  
measur patient reduc scale  
**SCORE** surgeri tumor valid

---

1643: Actinomycosis (3)

---

case children clinic compar control dai diagnos  
diagnosi diagnost differ diseas **group**  
imag parent patient posit signific state studi treatment

---

1645: Neuroectodermal Tumors, Primitive, Peripheral (10)

---

analysi c-kit case children combin effect  
genet gist kit malign model new  
**patient** report sarcoma soft  
stromal studi treatment tumor

---

1647: Spinal Cord Neoplasms (12)

---

care **case** children clinic diagnosis effect  
enhanc health number parent  
**patient** present primari protein  
rare report size studi tumor year

---

1642: Femoral Fractures (7)

---

analysi approach blot bone caus chang  
children combin genet initi lead method  
model origin **patient** process  
respons size small western

---

1644: Adenofibroma (2)

---

cancer cell compar **differ** differenti  
lesion line lung malign observ pattern  
phenotyp prolifer similar specimen stain  
**tumor** type vitro vivo

---

1646: Neuroectodermal Tumors, Primitive (17)

---

activ c-kit case cell children dai express famili  
high kit malign method **patient** report  
sarcoma soft stromal studi treatment  
**tumor**

---

1648: Pulmonary Edema (14)

---

analysi base cancer clinic cluster data  
decreas develop evid gene  
**increas** initi lung number  
patient process respons sever  
support symptom

1649: Giardiasis (4)

anim compar condit control data degré evid frequenc  
gene genet **human** isol model organ  
popul potenti provid speci studi support

1651: Bronchitis, Chronic (4)

adult associ **develop** differ  
diseas factor **gene** genet genotyp  
influenc mice model **mutat** new  
polymorph provid recent risk studi year

1653: Angiomyolipoma (15)

**CASE** cell examin famili gener kidnei  
normal number observ patient plai posit renal  
report role studi suggest tissu treatment  
**tumor**

1655: Smooth Muscle Tumor (2)

adult affect **ASSOCI** characterist clinic  
cluster common diagnosi distinct featur find  
mix produc **product** receptor  
report sourc studi year yield

1650: Emphysema (5)

**ASSOCI** caus cell clinic dai diagnosi  
diagnost form format gener lead lung morpholog  
organ regul requir l'ESPONs studi syndrom valu

1652: Biliary Tract Diseases (6)

analysi assess case caus **clinic**  
diagnosi diagnost imag lead measur  
mechan method multipl mutat patient  
provid reveal score sever valu

1654: Neoplasms, Complex and Mixed (3)

adult **CASE** cell complex  
epitheli **femal** individu  
**male** malign marker mechan  
molecular report sex sexual studi tumor  
tumour year young

1656: Pulmonary Sclerosing Hemangioma (1)

antibodi antigen basi c-kit elucid involv kit  
**mechan** molecular  
monoclon poorli provid remain sarcoma stromal  
transcript tumor underli understand  
understood

---

1657: Conjunctivitis (11)

---

case children dai health  
increas ISOL parent patient product report  
respons sampl sequenc strain  
target therapi time treat treatment  
year

---

1659: Fractures, Stress (5)

---

adult base bone data decreas earli  
estim experi field forc INCREAS initi  
movement older pair space stage target  
year young

---

1661: Wolff-Parkinson-White Syndrome (3)

---

adult analysi blot cardiac chain complex  
elderli function genet heart  
human mice old older particip  
phenotyp reaction western year young

---

1663: Gingival Recession (3)

---

associ clinic cluster data diseas estim event  
factor incid normal patient process  
risk sever studi symptom  
system target tissu treatment

---

1658: Keratoconjunctivitis (5)

---

adult area base cell correl gene higher  
ISOL rate region sequenc signific  
strain studi target therapi transfer  
treatment vector year

---

1660: Alveolar Bone Loss (13)

---

cleft clinic compar control dental  
differ facial frequenc mean model normal  
palat rat report signific studi subject time  
tissu valu

---

1662: Tachycardia, Atrioventricular Nodal Reentry (3)

---

activ compar femal higher incid involv  
lower male mechan molecular month  
mutant mutat patient popul process  
rate specif versu year

---

1664: Shock, Septic (23)

---

clinic condit degre develop  
differ gene genet group heat high level  
patient popul respons sever shock  
studi subject temperatur treatment

1665: Paralysis (22)

area associ caus chang cord  
genet high **injuri** isol lead  
mechan model nerv popul rate spinal  
studi subject test wound

1667: Sjogren's Syndrome (28)

associ biolog case cell clinic develop diagnosis  
diseas gene gener glioma includ increas  
**patient** primari sampl secondari  
studi syndrom system

1669: Retrognathism (6)

analysi base case children  
chromosom cleft complet dai dental  
**develop** fusion includ method  
new pair palat provid report  
studi variabl

1671: Hepatitis D (4)

core correl develop encod frame health identifi  
infect isol marker open **patient** read  
replic signific strain test viral viru virus

1666: Polyendocrinopathies, Autoimmune (14)

adult associ autoimmun case caus cell combin  
**diseas** express mechan model mutat new  
progress protein report structur studi subject year

1668: Encephalomyelitis, Autoimmune, Experimental (30)

axon cell cord effect genom group heal  
**injuri** model myelin nerv  
neuropathi peripher rat regener respons  
spinal studi treatment wound

1670: Fibromatosis, Gingival (5)

case cell chang children  
clinic decreas differenti earli **gene**  
genet **increas** inhibit map  
morpholog new normal report  
requir studi **tissu**

1672: Gastroenteritis, Transmissible, of Swine (2)

adult clone correl dna fragment  
gene identif identifi model novel  
pcr plant recombin region report screen  
**Sequenc** speci studi year

1673: Newcastle Disease (5)

area chicken combin compar control core  
determin differ encod genet genom  
**group** imprint individu  
japanes mechan molecular open signifc studi

1674: Fetal Nutrition Disorders (1)

associ compon differ effect environ  
environment factor genet  
herit individu induc induct influenc pair  
**respons** risk studi trait twin  
variat

1675: Prognathism (8)

alter associ case chang cleft dental develop  
facial genet **group** identifi initi origin  
palat patient popul role signific studi treatment

1676: Sarcoma, Granulocytic (12)

acut aml blood bone **CASE** cell children  
diagnosi differenti enhanc kit leukemia  
marrow myeloid patient rare report sarcoma  
stromal tumor

1677: Articulation Disorders (5)

analysi assess behavior chang  
**children** cognit deficit disabl  
evalu famili group impair learn  
measur memori parent perform score  
task treatment

1678: Tachycardia (12)

cardiac caus chang clinic  
combin dai effect failur **heart**  
human identifi left mutat  
patient risk role screen stimul  
treatment ventricular

1679: Malaria, Vivax (12)

combin compar differ evalu human hypothesi isol

malaria mutat perform plasmodium posit region sampl

sequenc signific statist strain studi **test**

1680: Nails, Malformed (7)

**CASE** caus clinic common delai diseas

famili featur follow function  
gene genet influenc **mutat** patient  
persist report sever studi  
**syndrom**

---

1681: Adrenocortical Carcinoma (7)

---

adult carcinoma earli express femal form  
format genotyp human identifi male mice mutat  
normal resist screen stage thyroid

**TISSU** year

---

1683: Telangiectasis (11)

---

alter **chang** delet earli effect includ  
new observ patient provid rang retin  
sampl structur studi syndrom test  
treat **treatment** visual

---

1685: Pneumonia, Pneumococcal (5)

---

adult assess children clinic compar design  
effect **group** higher improv  
infect patient rate requir specif studi  
subject treatment trial year

---

1687: Cardiomyopathy, Restrictive (6)

---

autosom cardiac case caus **Cell**  
characterist common concentr diseas domin  
famili featur gene heart inherit level mechan  
**mutat** report select

---

1682: Peanut Hypersensitivity (6)

---

airwai assai asthma case cell clinic cystic  
**develop** diagnosi estim  
detect event fibrosi individu involv  
**process** respiratori sensit specif  
valu

---

1684: Retinal Vein Occlusion (19)

---

acuiti amd conclusions cone degener detach  
examin famili macular methods optic  
photoreceptor pigment **retin** retina  
risk rod time vision **visual**

---

1686: Port-Wine Stain (7)

---

area assess case congenit correl **differ**  
genet larg measur method pattern produc  
product score size skin small studi  
**Syndrom** treatment

---

1688: Septo-Optic Dysplasia (3)

---

brain children clinic common compar  
**control** design evolut featur  
frequenc genet hospit mechan molecular  
multipl **mutat** patient predict studi  
surviv

1689: Neurotoxicity Syndromes (10)  
analysi caus differ effect event exposur  
genet increas involv lead mechan  
molecular normal organ process  
rat remain respons studi tissu

1691: Plant Poisoning (4)  
adult analysi anim bovin  
breed cattl dai effect expos  
exposur indic milk pig plant  
porcin presenc reveal studi subject  
year

1693: Lymphangiectasis (2)  
affect autosom biolog case disord domin  
famili find identifi inherit mutat novel present  
previou rare recess report screen studi  
system

1695: Choristoma (16)  
associ cancer case cell children express famili  
gastric model patient phenotyp  
presenc region regul report role studi suggest  
syndrom year

1690: Infarction (5)  
alter Case cell chang diagnosis factor  
growth imag increas lesion literatur magnet method  
organ present rare report risk techniqu volum

1692: Sphenoid Sinusitis (3)  
analysi Case classif clinic cluster collect  
data distal dog hand patient present proxim rare  
report right sampl segment set sever

1694: Diaphragmatic Eventration (4)  
adolesc approach associ autism boi case caus  
child childhood children featur  
form format lead parent pediatr report studi  
syndrom year

1696: Hypothalamic Diseases (8)  
associ case epilepsi health includ increas  
mechan model mutat patient  
phenotyp posit report seizur stress  
studi suicid syndrom time treatment

1697: Craniosynostoses (38)

chain chang congenit detect develop distal  
dog gene hand mutat new **patient**  
reaction report segment studi surgeri  
**syndrom** time treatment

1699: Tooth Injuries (4)

associ case caus children data effect  
incid inhibit injuri lead **normal** reduc  
reduct report structur **tissu** treat  
**treatment** women year

1701: Status Epilepticus (14)

associ attempt clinic condit epilepsi express  
gener group high includ level low rat report  
respons seizur **stress** studi suggest  
suicid

1703: Epilepsy, Tonic-Clonic (10)

absenc attempt case chang condit dai  
epilepsi gener includ indic **patient**  
presenc report respons seizur  
**stress** studi suggest suicid year

1698: Lymphoma, Small Lymphocytic (6)

b-cell base case cll event involv larg level  
lymphocyt **lymphoma**  
microscopi morpholog non-hodgkin pair patient  
process report structur treat treatment

1700: Child Nutrition Disorders (14)

associ bodi care **children** clinic  
develop diagnosi earli function health  
identifi parent patient plai risk role screen  
stage studi year

1702: Epilepsy, Reflex (9)

associ attempt case chang condit epilepsi  
function gener includ involv normal patient  
report respons seizur **stress** studi  
suggest suicid tissu

1704: Dental Leakage (2)

blue captur color composit concentr differ  
dye effect intens laser **light** min observ  
presenc red report shed studi trial tumour

---

**1705: Paresthesia (8)**

---

affect case correl dai follow gene incid initi light  
local month patient phenotyp  
process region report sequenc suggest women year

---

**1707: Hepatic Veno-Occlusive Disease (6)**

---

clinic cluster cours data diagnosi diseas donor  
end enhanc includ liver patient period point  
region risk sequenc test time  
transplant

---

**1709: Encephalitozoonosis (2)**

---

antibodi approxim CASE caus clinic  
diagnosi includ individu induc lead major  
mice mous rang rel report  
respons state system transplant

---

**1711: Respiratory Tract Diseases (18)**

---

activ area associ asthma  
care children data develop differ  
genet health rate ratio  
report research respons risk role  
studi time

---

**1706: Vaginal Neoplasms (10)**

---

cancer CASE cell children control data

diagnosi individu initi new origin patient

present report risk studi time treat

treatment tumor

---

**1708: Lung Diseases, Parasitic (1)**

---

care CASE chain complement host infect  
inform particip pathogen pcr person  
polymeras reaction real-tim report research  
revers specif technolog transplant

---

**1710: Chest Pain (12)**

---

assai case cell clinic detect develop diagnosi  
factor genet high level normal patient  
popul risk select sensiti test tissu year

---

**1712: Hypersplenism (2)**

---

anim ASSOCI case caus characterist  
common diseas distinct experi featur initi  
lead model origin patient report second  
specif studi therapi

1713: Mast-Cell Sarcoma (2)

**activ** cell data effect enhanc  
evid express increas inhibit line month  
morpholog multipl patient provid studi  
suggest support suppress tumor

1715: Carbon Tetrachloride Poisoning (7)

activ cell chang compar control effect gene  
genom liver mean model plai protein **rat**  
respect role studi subject time valu

1717: Thyroid Nodule (16)

adenoma adren braf endocrin estim hormon  
imag incid increas new **normal** papillari  
phenotyp pituitari ptc ret **thyroid**  
tissu treatment tumor

1719: Fatigue Syndrome, Chronic (8)

analysi base class clinic compar control  
diagnosi **differ** disord express gene  
**group** human patient  
pattern pcr sampl signific time type

1714: Leukemia, Mast-Cell (4)

**activ** analysi categori cell classif  
cluster correl diseas health inhibit kinas  
mice overexpress profil rat recombin set  
structur subgroup transform

1716: Myelitis, Transverse (3)

analys **analysi** assai blot case children  
clinic codon detect diagnosi express gene  
normal patient **protein** reveal  
sensit sever substitut tissu

1718: Pneumatosis Cystoides Intestinalis (2)

bodi **CASE** distribut diverg duplic  
evolut evolutionari find local mice  
microscopi morpholog observ organ origin  
previou report site studi suggest

1720: Impetigo (2)

area case chain child childhood  
**children** dai distribut isol local  
parent patient pcr polymeras reaction skin  
strain studi system year

1721: Mercury Poisoning (6)

area associ care caus concentr  
**effect** gener health higher hybrid  
lead model posit product rat rate reduc  
studi time valu

1723: Aortic Rupture (11)

analysi case complic famili incid mortal  
oper **patient** perform postop  
preval procedur rate risk surgeri surgic  
tissu variabl women year

1725: Latex Hypersensitivity (3)

antibodi area caus compar  
**control** differ diseas extract  
fraction frequenc genet **high** influenc  
inhibit lead level locat low research studi

1727: Keloid (7)

chromosom compar earli effect express  
factor **gene** growth higher interact level  
measur number plai rate  
**role** score subject valu variabl

1722: Carcinoma, Large Cell (17)

analysi associ case cell detect express  
function gene larg lung number  
**patient** posit rate report size  
small studi tumor tumour

1724: Laryngostenosis (5)

avail combin correl data databas design  
evid **group** hospit local month  
**patient** provid respons  
sampl studi support surgeri surgic year

1726: Malignant Hyperthermia (17)

care case clinic condit degre famili gener  
genet health heat identifi muscl mutant  
mutat **patient** respons select  
temperatur time tumor

1728: Hemosiderosis (6)

adult **ASSOCI** blood case caus  
combin effect femal gap identifi iron  
junction lead male **patient** posit  
screen studi suggest year

**1729: Oral Fistula (2)**

cleft dental duplic effect evolut facial factor  
increas lip loss manag medic palat patient  
potenti releas **risk** stimul surgeri  
surgic

**1731: Myxedema (1)**

cardiac failur follow-up heart left long-term mean  
median month **patient** rang  
receiv recurr relaps therapi time treat tumor  
ventricular year

**1733: Mesenteric Vascular Occlusion (3)**

adapt clinic data **develop**  
**earli** enhanc imag incid late method  
natur organ patient phase progress  
**Select** sever stage studi  
treatment

**1735: Surgical Wound Dehiscence (7)**

approach clinic complic data literatur  
mechan molecular mutat oper  
**patient** perform postop  
procedur publish repeat review risk  
**Surgeri** surgic trial

**1730: Epilepsies, Partial (22)**

absenc analysi associ attempt condit data effect  
epilepsi gener group includ indic presenc  
report respons seizur **stress** studi  
suggest suicid

**1732: Heartwater Disease (1)**

analysi copi determin differ evolut **gene**  
genom larg length long **number** popul  
predict regress remain repeat sequenc short  
variabl variat

**1734: Gigantism (5)**

american character common countri european  
**function**  
growth marker medic mice nation  
organ phenotyp predict research signal  
state syndrom

**1736: Poisoning (18)**

analysi care children clinic control  
differ effect expos exposur group health  
**human** individu level medic  
**patient** risk size studi treatment

---

1737: Ichthyosis, X-Linked (4)

---

acid amino children chromosom compar  
delet differ famili gene loss  
mechan model molecular  
**patient** pattern rate region  
sequenc syndrom target

---

1739: Hypoventilation (5)

---

caus cell combin earli effect evid  
**famili** gener genet identifi imag  
increas member plai presenc process protein  
role screen state

---

1741: Dwarfism, Pituitary (4)

---

associ **CASE** cluster function  
growth initi isol level mice normal  
**patient** process product ratio  
report risk strain tissu treatment valu

---

1743: Afibrinogenemia (7)

---

ASSOCI case clinic combin  
diagnosi diseas enhanc factor function mutat  
posit presenc produc product protein  
report risk studi suggest time

---

1738: Tooth Fractures (2)

---

brain case color compar composit core differ  
**group** intens laser light mean  
method open ratio red report respect studi valu

---

1740: Shy-Drager Syndrome (1)

---

affect alter **chang** clinic control  
decreas differ distribut form format healthi  
increas local observ patient sever signific studi  
subject symptom

---

1742: Hematoma (10)

---

**CASE** clinic complic detect diagnos diagnosi  
diagnost experi follow initi oper organ  
**patient** present procedur rare  
report studi surgeri surgic

---

1744: Cystadenocarcinoma, Mucinous (8)

---

**analysi** cancer cell correl data  
detect differ express featur gener  
methyl model normal **patient** pattern  
reveal studi test tissu year

---

**1745: Duodenal Diseases (9)**

---

area cancer **CASE** clinic cluster diseas  
gastric male marker pancreat patient  
product remain report secret studi surgeri  
surgic treatment tumour

---

**1747: Hearing Loss, Noise-Induced (8)**

---

activ adult base caus chang children ear  
follow gener hair hear human impair individu  
**LOSS** popul respons studi test year

---

**1749: Spinal Cord Compression (12)**

---

approach associ caus data design dose effect group  
injuri irradia method nerv **patient**  
radiat respons size strategi time treatment tumor

---

**1751: Neoplasms, Connective Tissue (5)**

---

analysi cell cluster compar complex develop differ  
express featur gene group identifi mechan  
normal phenotyp risk screen **tISSU**  
tumour variabl

---

**1746: Prosthesis-Related Infections (5)**

---

cell develop earli express gene  
identifi infect isol mechan model  
**patient** produc product  
protein rat repeat risk screen specif  
strain

---

**1748: Paraneoplastic Syndromes, Nervous System (5)**

---

associ case clinic diagnosi  
identifi larg loss mechan present rare report  
screen select size small studi treatment tumor  
tumour valu

---

**1750: Gonorrhea (9)**

---

african american area differ ethnic genet human  
**isol** phenotyp popul protein region risk select  
sequenc **strain** studi test type white

---

**1752: Hemangioblastoma (11)**

---

angiogenesi case cell clinic differ diseas endotheli  
express factor growth identifi month  
**patient** pattern rate report studi  
tumor vascular vegf

### 1753: Hemangiopericytoma (8)

base case correl differ  
express larg lesion normal  
**number** observ pair receptor  
report signific size small studi tissue  
tumor year

1755: Arsenic Poisoning (6)

activ area assai case concentr correl  
detect effect expos exposur high low  
normal primari region sensit studi  
subject tissu treatment

## 1757: Sneddon Syndrome (1)

associ biolog **case** character clinic diagnosis  
factor includ literatur mild patient phenotyp  
present rare report sever studi symptom  
syndrom system

## 1759: Sexually Transmitted Diseases (15)

determin develop differ femal gender  
group health increas male mate offspr  
pattern rate ratio reproduct risk SEX sexual sterili

1754: Ovarian Diseases (9)

cell combin compar express famili  
function higher hormon interact lower  
ovarian process rate  
respons sequenc studi  
treatment tumor valu women

## 1756: Skin Diseases, Vascular (8)

activ case clinic correl data differ  
discuss includ multipl mutat patient  
pattern process product recent resist  
studi syndrom treatment type

1758: Anorexia (11)

activ bodi caus depress diet disord  
effect famili lead mass member  
normal obes patient remain select studi tissu  
trial weight

1760: Testicular Diseases (3)

bodi breast cancer CASE condit degr  
elegan factor femal fusion male  
morpholog observ partial report risk  
sex speci sperm temperatur

---

### 1761: Laryngismus (3)

---

biolog brain clinic compar control  
diagnosi differ effect factor frequenc genet  
increas patient potenti produc product releas  
risk stimul system

---

### 1763: Polyneuropathies (13)

---

activ associ axon clinic cord diagnosi famili  
gene heal high includ injuri interact nerv  
patient rang spinal treatment  
wide wound

---

### 1765: Spinal Osteophytosis (2)

---

approxim associ Correl data  
determin distribut incid local  
major observ ratio regress rel  
relationship risk signific  
specif variabl women year

---

### 1767: Deficiency Diseases (11)

---

activ area bodi caus chang defect  
defici develop earli  
genotyp increas individu lead model new  
patient polymorph popul sever studi

---

### 1762: Enterocolitis, Pseudomembranous (3)

---

analys analysi character clinic coli differ escherichia  
iSOL method neg perform phenotyp popul  
posit recombin reveal Strain studi subtyp  
type

---

### 1764: Subdural Effusion (4)

---

acid children complic data  
differ distribut extract genet incid  
local oper parent patient perform  
procedur studi Surgeri surgic women  
year

---

### 1766: Fistula (5)

---

associ case caus clinic complic distribut  
famili form format imag lead local member  
patient report specif suggest  
surgeri surgic syndrom

---

### 1768: Respiratory Hypersensitivity (16)

---

airwai asthma control cystic  
effect fibrosi local mean measur  
normal number patient  
ratio respiratori Sampl  
studi subject test  
tissu valu

---

1769: Retinal Artery Occlusion (4)

---

affect analys **analysi** arteri dai  
dose featur hypertens imag light perform  
pressur retin reveal structur studi tumour  
visual volum week

---

1770: Fuchs' Endothelial Dystrophy (6)

---

aberr conclusions **control**  
cornea **corneal**  
**Correct** electron examin  
featur identifi mean measur methods  
microscopi morpholog ocular  
perform screen surfac visual

---

1771: Chediak-Higashi Syndrome (6)

---

**activ** analysi anim area base  
clinic **control** diagnosi diseas  
donor earli mice model patient  
sever stage studi syndrom system  
transplant

---

1772: Bunyaviridae Infections (2)

---

alter approach base **chang**  
complex decreas design **famili**  
increas member observ occur pair  
phenotyp residu resist site state  
strategi vector

---

1773: Lyme Neuroborreliosis (2)

---

**activ** adapt assai **cell** complement detect  
determin develop development highli  
kinas line major natur plai remain role select  
sensit specif

---

1774: Parasitic Diseases, Animal (7)

---

anim control differ effect genet  
**high** human increas  
larg level low model  
**number** organ signific size speci  
time treatment variabl

---

1775: Facial Hemiatrophy (3)

---

**case** caus common diseas earli  
environment factor **famili** featur genet  
influenc lead member patient report stage  
trait tumour variabl variat

---

1776: Liver Failure (16)

---

assess associ chang children combin effect  
function hepat hepatocyt liver measur  
mice mutat **patient** reduc role  
score subject treatment year

1777: Gout (5)

care caus clinic data diagnosi diseas  
**famili** genet health includ  
member multipl mutat pain patient region  
research sequenc studi treatment

1779: Staphylococcal Skin Infections (3)

adult anim develop differ experiment  
individu infect isol mice model  
**patient** pattern recombin region  
sequenc strain studi type young

1781: Magnesium Deficiency (9)

associ clinic compar detect higher includ  
increas level mutat normal  
**patient** rang rate role select  
serum sever studi **tissu** wide

1783: Toxoplasmosis, Congenital (1)

abnorm anomali bacteri congenit critici defect

demonstr depend deplet essenti establish host  
infect maintan mainten necessari pathogen

requir suffici  
syndrom

1778: Abdomen, Acute (7)

**CASE** clinic complic diagnosi  
diagnost earli gener mean method mutat  
oper organ **patient** postop procedur  
report surgeri surgic time valu

1780: Blood Coagulation Disorders, Inherited (11)

care case caus code codon effect  
**factor** famili folat health  
mutant **mutat** patient platelet  
process receptor requir role size substitut

1782: Pregnancy Complications, Parasitic (3)

antibodi area assai detect  
**develop** development ethic health  
infect issu live locat organ presenc region requir  
research sensit studi syndrom

1784: Pneumoconiosis (2)

analys analysi associ  
**develop** diseas factor genet  
influenc interact plai popul ratio regul  
reveal risk role stimul studi tumor variat

---

1785: Brain Concussion (1)

---

**activ** blood care data differ health  
injuri larg larger literatur microscopi morpholog  
number patient peripher public servic sever size  
small

---

1787: Bartter Syndrome (4)

---

autosom case character characterist clinic common  
decreas domin famili featur genet hospit includ  
increas inherit mutat patient rat  
report treatment

---

1789: Cocaine-Related Disorders (11)

---

alcohol associ chang consumpt control  
data depend effect ethanol increas  
**oral** plai risk role sampl signific  
studi substanc test treatment

---

1791: Respiratory Insufficiency (30)

---

asthma case **clinic** data evid fibrosi  
group health hospit includ muscl  
**patient** process provid sever  
studi syndrom time treatment  
year

---

1786: Cystinosis (10)

---

acut clinic complic control cours diseas  
dysfunct increas manifest mild moder neurolog  
**patient** phenotyp present  
**Sever** sign symptom symptomat  
syndrom

---

1788: Paratuberculosis (7)

---

anim assai data detect estim gener  
isol method model neg posit rate sampl  
sensit specif strain studi test tissu valu

---

1790: Poland Syndrome (7)

---

**CASE** characterist combin common  
congenit distal distinct dog featur  
frequent includ multipl occur occur presenc  
report segment studi  
**Syndrom** transmiss

---

1792: Spinal Muscular Atrophies of  
Childhood (13)

---

caus children clinic diseas disord famili gene  
identifi includ member motor muscl  
**number patient** phenotyp  
popul progress risk subject tumour

---

**1793: Anus Neoplasms (9)**

---

activ cancer carcinoma cell cervic delet  
detect express famili genet identifi  
interact lesion patient rate role  
sampl screen studi therapi

---

**1795: Dysautonomia, Familial (8)**

---

cell clinic compar control differ famili frequenc  
higher human increas lower member month  
**patient** protein rate sever test time  
versu

---

**1797: Intestinal Perforation (8)**

---

cancer case cluster complic data  
oper patient perform popul postop  
procedur report resect respons risk  
structur Surgeri surgic treatment  
underw

---

**1799: Ulcer (8)**

---

adult case cell clinic detect diagnosis  
diseas earli featur gener month new  
**patient** present rare report stage  
test tumor year

---

**1794: Mucopolysaccharidoses II (4)**

---

accumul acid caus clinic diseas famili  
femal high identifi level low male  
mutat mutat patient screen  
sever structur studi syndrom

---

**1796: Disorders of Excessive Somnolence (8)**

---

adult assess associ chang clinic disord  
evalu famili identifi measur  
member mutat patient popul scale  
SCORE studi time treatment year

---

**1798: Syphilis, Congenital (2)**

---

adult autosom codon distal dog  
domin elderli factor famili imag inherit loss  
mutat older proxim risk segment  
substitut year young

---

**1800: Hypokalemia (6)**

---

activ adult case caus  
children differ diseas form format  
gene genet identifi lead  
mutat patient repeat screen  
studi subtyp year

---

1801: Colonic Pseudo-Obstruction (2)

---

**activ** area clinic compar concentr  
differ high higher individu level low  
lower pancreat patient **rate** secret sever  
studi symptom syndrom

---

1803: Presbyopia (7)

---

**analysi** cataract correl  
data detect estim examin glaucoma  
**implant** intraocular len  
method methods perform requir  
reveal risk signific studi variabl

---

1805: Flatulence (3)

---

bladder care children data  
**function** health length  
need patient public repeat report servic short  
studi surgeri surgic syndrom urinari year

---

1807: Penile Neoplasms (11)

---

carcinoma case cell correl current  
data discuss **EXPRESS** literatur  
normal patient  
**phenotyp** product recent  
report size subject tissu treatment  
tumor

---

1802: Chickenpox (9)

---

adult assai associ case concentr data  
detect differ distribut effect individu local  
model **patient** protein sensit  
studi test tissu year

---

1804: Hemoglobinopathies (18)

---

abnorm analysi anemia caus defect  
**defici** epo erythrocyt erythroid  
erythropoietin genom hemoglobin high normal  
patient popul posit sever studi year

---

1806: Funnel Chest (1)

---

character characterist classic common  
congenit distinct esophag featur  
frequent includ occur occur probabl report  
repres similar studi **Syndrom**  
transmiss typic

---

1808: Lead Poisoning (6)

---

adult assess **Caus** children concentr  
**control** effect expos  
exposur genet high lead  
**level** low measur model  
multipl organ process year

1809: Superior Vena Cava Syndrome  
(1)

arteri case china chines cost determin  
diagnosi differ heterogen literatur manag medic  
practic present rare report respect reveal studi  
subtyp

1811: Aortitis (1)

bodi correl express gene genet  
identifi index isol mice microarray molecular  
mous pathwai profil relat relationship signal  
signific strain weight

1813: Hypertension, Malignant (2)

chain compar control differ examin experi  
frequenc gene initi intern observ organ  
origin patient possibl reaction  
second studi subsequ subtyp

1815: Preleukemia (2)

cell chromosom clone delai environment  
**express** factor follow gene  
genet influenc marker molecular neg  
new persist posit promot provid  
transcript

1810: Intracranial Arteriosclerosis (7)

acid adult alter chang compar  
control gene healthi high  
increas new patient ratio risk signific studi  
subject test treatment year

1812: Graft Occlusion, Vascular (9)

approach area arteri base cell characterist clinic  
combin diagnosi earli effect featur hypertens  
**patient** requir stage strategi  
therapi treat treatment

1814: Hyperparathyroidism, Secondary  
(8)

analysi bone densiti differ effect **high**  
higher increas level low new  
normal patient process respons serum  
subject test tissu treatment

1816: Wolfram Syndrome (6)

case differ earli **famili** function  
identifi includ mechan member mutat patient  
pattern rang rel report respons risk screen  
syndrom test

1817: Spastic Paraplegia, Hereditary (9)

affect analysi autosom caus clinic diseas  
disord domin famili gene genom identifi  
inherit interact motor mutat  
phenotyp product protein recess

1819: Urinary Incontinence, Stress (10)

bladder determin evalu examin  
excret group includ life mobil new  
perform qualiti signific studi surgeri  
tract transit treatment urin  
urinari

1821: Glanders (1)

activ addit combin complet  
effect enzym field fusion isol median month  
movement partial patient result space strain  
stress substrat year

1823: Uveitis, Anterior (7)

associ clinic data earli evid famili  
group hospit increas map  
mutat patient phenotyp polymorph

region risk sequenc specif studi

treatment

1818: Dystonia (17)

abnorm anim ataxia atrophi caus chang  
cluster diseas disord expand  
expans famili gener includ member  
model motor patient popul  
progress

1820: Hematuria (14)

adult bladder case children clinic  
control diagnosi differ famili  
group kidnei mutat patient  
renal studi tract treatment  
urinari year young

1822: Spondylarthropathies (7)

associ compar control differ  
diseas distribut famili frequenc  
group increas level local member pain  
patient rel report risk studi treatment

1824: Urinary Retention (6)

associ bladder case complic develop  
featur health larg manag oper  
patient perform procedur report  
size small studi surgeri surgic year

---

1825: Mixed Tumor, Malignant (1)

---

analysi carcinoma cell  
compar data indic mean measur neg  
normal perform phenotyp posit  
ratio respect reveal studi tissu valu

---

1827: Liver Cirrhosis, Biliary (21)

---

bile chronic compar control genet genotyp group  
hepat hepatocyt level liver number  
patient polymorph protein risk role studi subject  
time

---

1829: Cholestasis (22)

---

analysi bile biliari case chronic cirrholi clinic combin  
diagnosi effect gene genet hepat hepatocyt  
liver model patient rat reduc time

---

1831: Pityriasis Rubra Pilaris (1)

---

biolog disord effect follow follow-up improv includ  
median month patient recurr skin stress studi  
system therapi treat  
treatment untreat year

---

1826: Clostridium Infections (7)

---

coli combin compar condit control  
correl data degré detect develop  
effect isol model phenotyp reduc  
strain studi subject test year

---

1828: Fibromatosis, Aggressive (7)

---

analysi cancer CASE clinic diagnosi diseas  
enhanc factor famili member normal  
patient popul report reveal risk  
studi tissu tumor tumour

---

1830: Bronchopneumonia (2)

---

administr clinic dai densiti diagnosi diseas  
dose effect genotyp high isol level  
low mean patient strain treat treatment  
valu week

---

1832: Echinostomiasis (2)

---

analysi clone collect data decreas epitheli evid  
famili host increas induc induct  
infect level member protein  
provid respons sampl support

---

1833: Schistosomiasis mansoni (5)

---

compar dai decreas differ effect  
express growth health higher  
**increas** modifi mutat peptid  
rat **rate** reduc region select  
sequenc studi

---

1835: Arthritis, Infectious (6)

---

activ children clinic data enhanc evid health  
higher includ infect level patient process rang  
rate specif **Studi** subject support  
tumour

---

1837: Gyrate Atrophy (1)

---

acid amino cell **children** effect examin  
higher **level** mean measur parent plasma  
ratio respect serum target therapeut treat  
**treatment** valu

---

1839: Hemorrhagic Fever with Renal Syndrome (5)

---

adult analysi area blot dai data  
**differ** human isol level  
patient pattern rat risk select  
strain **Studi** subtyp time year

---

1834: Elliptocytosis, Hereditary (3)

---

alter assai caus **chang** control  
defect defici detect genet  
identifi lead organ patient risk  
**Sampl** screen sensit studi  
subject test

---

1836: Klebsiella Infections (7)

---

adult clinic host **infect** isol local  
NEW pathogen patient provid  
rate region repeat sequenc  
sever strain **Studi** test variabl  
year

---

1838: Diabetes Insipidus, Neurogenic (6)

---

adult area autosom caus cell chang children  
correl diseas domin express famili femal  
inherit male mutat **patient** studi  
test year

---

1840: Environmental Illness (4)

---

adult area blood divers evid factor genet  
genom health human increas interact model  
**popul** risk specif studi subject  
variat year

---

**1841: Fused Teeth (6)**

---

adult **CASE** cleft dental facial form  
format fusion individu lip multipl  
**number** palat patient  
periodont studi teeth time tooth year

---

**1843: Meningococcal Infections (10)**

---

analysi base case chain clinic diagnosi differ group  
**ISOL** level life method patient qualiti  
increas rate **strain** studi techniqu type

---

**1845: Platelet Storage Pool Deficiency (2)**

---

child childhood children clinic complex compon  
condit copi degré factor increas larg number  
**patient** risk state subunit  
parent system year

---

**1847: Nephrocalcinosis (7)**

---

adult analysi **ASSOCI** case caus earli  
**famili** function kidnei male  
member **mutat** renal report  
reveal studi test treatment tumour year

---

**1842: Maxillofacial Abnormalities (6)**

---

african american asian black  
caucasian clinic differ earli ethnic  
european individu male method  
organ **popul** preval race south  
variabl white

---

**1844: Blood Platelet Disorders (8)**

---

**blood** cell chang diseas factor gene  
identifi interact mechan method  
**mutat** normal novel organ  
peripher receptor screen tissu  
treatment tumour

---

**1846: Uterine Cervical Dysplasia (14)**

---

assai cancer cell **CERVIC** cytolog  
detect group hpv human increas  
lesion neoplasia papillomaviru sampl sensit  
signific studi test tumour type

---

**1848: Hyperostosis (6)**

---

bone children compar control  
**develop** effect express  
human individu length level long loss model  
normal reduc repeat sampl short **tissu**

---

1849: Stuttering (5)

---

assess caus children control evalu health  
healthi hear imag individu loss  
measur new patient rel research score

**Studi** subject treatment

---

1851: Lichen Planus (5)

---

cell concentr differenti discuss distribut

express **group** level  
local measur patient recent

respons score serum skin studi  
subject treat **treatment**

---

1853: Pruritus (8)

---

activ **analysi** chang  
children clinic control data  
diseas estim famili method  
new normal receptor respons reveal  
**Sampl** test tissu treatment

---

1855: Lactose Intolerance (4)

---

adult associ effect environment factor  
**genet** genotyp influenc model  
phenotyp polymorph popul ratio risk studi  
test trait twin variat year

---

1850: Thoracic Neoplasms (8)

---

**CASE** caus chang combin correl data

human imag lead normal patient presenc

present report sequenc size studi surviv

tissu **tumor**

---

1852: Cachexia (22)

---

adult associ **bodi** cancer diet  
dietari fat group increas intak mass model  
new obes patient studi time tissu  
weight year

---

1854: Adenoma, Pleomorphic (14)

---

carcinoma **case** cell chromosom  
delet epitheli evid express loss  
malign mammari provid region regul report  
requir role support **tumor**  
tumour

---

1856: Bloom Syndrome (6)

---

associ cell **dna** famili form format  
includ level mechan mice mous phenotyp  
recombin repeat replic requir select specif  
suggest tumour

1857: Branchio-Oto-Renal Syndrome (3)

case chain compar differ  
evid frequenc gene higher loss mutat patient  
pcr polymeras provid reaction remain report  
support syndrom

1859: Microstomia (3)

african american approxim cell cluster  
data ethnic famili initi major  
manag member minor observ origin popul  
rel report set syndrom

1861: Hernia, Inguinal (13)

abdomin adult aneurysm case children  
complic group manag oper  
patient perform postop preoper  
procedur resect Surgeri  
surgic techniqu underw year

1863: Pouchitis (3)

chronic dai delai diseas featur  
find flow follow gener genet  
inflammatori intestin long-term  
month patient persist  
popul report studi year

1858: Malocclusion, Angle Class III (9)

adult children cleft clinic dental facial  
form format group lip molar  
palat periodont plai role studi subject  
teeth tooth year

1860: Coagulation Protein Disorders (1)

caus code codon conform dose effect exon factor gene  
identifi irradi mutat nucleotid posit  
radiat radiotherapi receptor sequenc structur  
substitut

1862: Brain Death (27)

brain concept concern consid discuss ethic  
experi famili gene health issu natur order  
Organ patient possibl process  
research view wai

1864: Optic Atrophy (9)

analysi chain clinic detect develop  
diagnosi hospit mutat new  
patient pcr polymeras quantit  
reaction real-tim retin revers sever  
studi visual

1865: Scotoma (6)

assess clinic compar develop diagnosis function  
higher measur method mutat normal  
**patient** rate retin score therapi  
tissu treatment visual year

1867: Delirium (6)

affect associ chang dai  
develop effect evid famili follow  
group patient plai rate respons role  
schizophrenia signific studi suggest year

1869: Dermatitis, Atopic (40)

airwai allerg assess associ asthma cftr  
cystic differ diseas fibrosi gene includ  
keratinocyt measur **patient**  
pulmonari respiratori score **Skin**  
studi

1871: Thrombasthenia (8)

acid analysi base blot case caus clinic express factor  
flow form gene gener human level measur model  
mutat **patient** report

1866: Osteitis Deformans (7)

bone chang compar control densiti  
**diseas famili** form format  
genet high level low member normal  
**patient** product subject tissu vitamin

1868: Hypotrichosis (6)

affect alter autosom caus **chang**  
domin famili gene genet high inherit level loss  
low map morpholog mutat region repeat  
sequenc

1870: Corneal Ulcer (10)

aberr cell conclusions control cornea  
**CORNEAL** correct design diseas  
evalu group mean measur methods  
ocular **patient** perform sampl  
studi time

1872: Alopecia Areata (9)

adult area assai associ cutan detect examin  
form gener genet keratinocyt normal risk  
sensit **Skin** specif studi tissu  
treatment year

---

1873: Molluscum Contagiosum (1)

---

administr case continu dai delai dose effect  
follow hour improv long-term persist receiv report  
skin speci therapi treat

**treatment** week

---

1875: Yersinia pseudotuberculosis Infections (2)

---

adapt antibiot bacteri dai delet densiti dose

**high** host infect level low

natur parasit pathogen select speci  
state vitro vivo

---

1877: Central Nervous System Vascular Malformations (2)

---

CASE caus clinic data diagnosi  
diagnost estim imag lead method NEW  
patient present produc

**product** provid report sever  
specif syndrom

---

1879: Osteochondroma (6)

---

area clinic diagnosi diagnost  
differ earli individu larg lesion multipl posit  
report size small stain studi treat

**treatment** variabl

---

1874: Scleroderma, Diffuse (3)

---

allel codon compar control decreas diseas form

format gene genotyp healthi

**increas** level mice observ patient  
polymorph recombin studi subject

---

1876: Hypoprothrombinemias (3)

---

brain diseas earli effect factor gene  
genet mean mechan molecular mutat point

progress reduc region risk sequenc stage

time valu

---

1878: Pregnancy, Prolonged (2)

---

affect associ birth fetal genet  
gestat infant matern neonat period point  
pregnanc prenat ratio regress risk stimul

**time** variabl women

---

1880: Foreign-Body Reaction (6)

---

activ area blood cell children dai distribut

elev follow lesion level local normal

plasma presenc product serum stain studi  
tissu

---

1881: Virilism (8)

---

case chang clinic famili **femal** gene  
genet high identifi **male** mate member  
mutat offspr patient reproduct screen sex  
sexual tissu

---

1883: Pseudohermaphroditism (10)

---

case caus clinic diagnosi express **femal**  
gender genet growth **male** mate offspr  
patient product reproduct sampl sex sexual test  
treatment

---

1885: Capillary Leak Syndrome (3)

---

case caus cell compar **control** correl  
dai differ dose frequenc **group** lead  
length repeat report **respons** signific  
specif studi week

---

1887: Polyhydramnios (5)

---

case clinic **CORREL** detect differ fetal  
hospit identifi local matern phenotyp  
pregnanc relationship report  
sampl screen signific **Studi**  
syndrom variabl

---

1882: Gonadal Dysgenesis, 46,XX (4)

---

analysi blood case data develop express famili  
**femal** gender gener hospit  
**male** mate offspr reproduct reveal sex  
sexual studi target

---

1884: Sexual Dysfunction, Physiological (6)

---

care cost differ **effect** femal

guidelin health **male** manag measur

medic method pattern practic reduc

reduct score sperm treat

**treatment**

---

1886: Oligohydramnios (7)

---

analysi assess birth **CORREL** effect  
evalu fetal **human** imag index matern  
measur pregnanc relationship risk signific  
syndrom valu variabl women

---

1888: Dystocia (6)

---

birth compar control data differ earli effect enhanc  
fetal **group** matern neonat normal  
pregnanc ratio risk sampl signific studi tissu

---

1889: Hyperopia (15)

---

aberr ablat conclusions cornea  
**corneal correct**  
develop evalu examin mean measur  
methods ocular perform refract  
respons studi thick visual year

---

1891: Carbohydrate Metabolism, Inborn Errors (14)

---

cleavag clinic combin data disord function gene genet  
identifi mutat **patient** popul proteas  
residu sampl select sever site symptom syndrom

---

1893: Angelman Syndrome (25)

---

abnorm analysi anomali associ congenit defect

develop differ featur function gene genet

genom human individu malform report retard

**sequenc Syndrom**

---

1895: Synostosis (11)

---

activ analysi **CASE** cat distal dog  
express famili hand high larg limb  
mutat proxim report right segment  
size small syndrom

---

1890: Optic Atrophies, Hereditary (3)

---

associ case caus chromosom  
common diseas disord **famili** featur  
gene identifi includ map member  
mutat novel report **respons**  
screen specif

---

1892: Mental Retardation, X-Linked (18)

---

abnorm anomali case clinic congenit defect

differ disord **famili** gene identifi local malform

member mutat number patient report screen

**syndrom**

---

1894: Nose Deformities, Acquired (3)

---

analysi approach classif cleft cluster dental  
gener imag method **NORMAL** palat  
patient procedur site strategi surgeri surgic  
techniqu **tISSU** transplant

---

1896: Ankylosis (5)

---

african american characterist **children**  
clinic common ethnic **famili**  
featur gene hospit individu medic  
member mutat **patient** popul  
product treatment white

---

1897: Encephalocele (7)

---

adult associ case children compar  
**control** frequenc function  
high imag increas level local low  
mutat normal patient syndrom tissu year

---

1899: Persian Gulf Syndrome (2)

---

algorithm approach base disord effect level  
mean method methyl network **normal**  
pair peptid predict receptor reduc serum set  
**tissu** valu

---

1901: Pancreatic Cyst (5)

---

alter **chang** correl identifi improv  
includ life marker mechan observ pancreat  
phenotyp posit qualiti rang screen studi  
treatment **tumour** wide

---

1903: Microsporidiosis (4)

---

adult aggreg area **associ** data differ  
drosophila estim **form**  
**format** interact male method  
model popul specif statist studi **test**  
year

---

1898: Knee Injuries (7)

---

**case** clinic correl data detect  
diagnosi estim gene **group** imag method  
**number** patient posit report  
risk role studi test vector

---

1900: Ileus (7)

---

clinic compar data develop differ effect  
**group** higher identifi increas isol  
lower **patient** phenotyp **rate** report  
respect studi test valu

---

1902: Neurofibroma, Plexiform (4)

---

broad divers **includ** individu larg major

malign microscopi morpholog normal patient

**rang** repres spectrum studi tissu  
**tumour** type varieti wide

---

1904: Hyperalgesia (17)

---

analysi anim control dai effect express human  
increas induc injuri interact mechan

model nerv plai **rat** respons role week

1905: Muscular Disorders, Atrophic (9)  
ataxia caus control diseas disord  
**effect gene group** increas  
male motor muscl mutat potenti process  
receptor reduc releas repeat  
stimul

1907: Thrombophlebitis (3)  
analysi annot avail clinic combin data  
databas diagnosi effect http inform organ  
**patient** presenc program provid  
search softwar tool web

1909: Osteogenesis Imperfecta (20)  
activ bmd **bone** case chang children  
cluster densiti develop format fractur gene hip  
increas miner normal osteoblast osteoporosi  
tissu vitamin

1911: Leprosy, Tuberculoid (2)  
abil assai **cell** detect distribut gener  
genet high includ induc level local low  
**patient** popul properti rang  
respons sensit wide

1906: Abscess (15)  
case caus cell clinic diagnosis effect group  
host infect isol number pathogen  
**patient** rate report sampl strain  
tissu treatment year

1908: LEOPARD Syndrome (4)  
analysi case chromosom **famili**  
genet identifi includ linkag loci locu **map**  
marker member mutat qtl quantit region  
report syndrom trait

1910: Leprosy, Borderline (1)  
allel analysi blot differ ethnic **gener**  
genotyp isol length long polymorph popul  
**repeat** reveal short strain tandem  
termin unit western

1912: Lymphoma, Large-Cell, Immunoblastic (3)  
abil character characterist children common dai  
distinct express featur gene includ  
lymphoma **patient** phenotyp  
presenc properti regul similar studi system

1913: Bulbar Palsy, Progressive (3)  
case cours data databas diseas evolut femal

genotyp injuri male nerv new

patient period plai point provid

report role time

1915: Pregnancy, Tubal (4)  
case concentr detect diagnosi  
embryo follow hormon literatur patient pregnanc  
present rare report reproduct sensit steroid studi  
women

1917: Mediastinal Diseases (5)  
cancer case caus children clinic diagnosi experi  
gener initi metastasi metastat node origin  
patient present rare report second  
treatment tumor

1919: Hydatidiform Mole (11)  
birth control correl deliveri fetal gene  
genet gestat infant map matern mother  
neonat patient pregnanc  
prenat signific subject week women

1914: Circoviridae Infections (10)  
analysi bind collect differ effect famili  
human infect isol new patient  
reduc replic sampl specif studi  
subtyp test viral viru

1916: Sclerosis (9)  
analysi blot brain case compar control  
develop differ effect express famili frequenc  
group human new patient report  
signific studi tumor

1918: Gestational Trophoblastic Neoplasms (6)  
analysi assess birth correl design  
diseas express fetal health  
hospit matern measur neonat  
patient pregnanc rate studi  
time treatment tumour

1920: Abdominal Neoplasms (23)  
analysi assess case control evalu group  
human imag magnet malign measur  
number patient perform report studi  
treatment tumor tumour  
volum

1921: Hyperkalemia (4)

arteri caus concentr decreas effect essenti  
hypertens **increas** inhibit lead  
**mutat** new pressur provid  
random renal **requir** resist risk  
trial

1923: Hearing Loss, Sudden (21)

abnorm acoust auditori bilater canal caus cochlear  
deaf ear find hair hear impair increas inner  
**loss** middl normal sensorineur vestibular

1925: Infarction, Anterior Cerebral Artery (2)

approxim case caus compar copi data differ  
**group** hear includ individu larg lead  
loss major number patient rel report sever

1927: Tachycardia, Sinus (1)

algorithm analysi associ data independ  
interv liver method network patient  
predict ratio regress relationship  
risk sever signific studi  
**variabl** variat

1922: Hematoma, Subdural, Chronic (3)

case caus clinic compar decreas diagnosi  
**differ** flow increas lead mean  
measur multipl patient pattern report surgeri  
surgic type valu

1924: Hearing Loss, Unilateral (4)

adapt auditori compar **control** deaf differ ear  
enhanc femal frequenc hair hear impair increas  
**loss** individu inner male multipl select

1926: Trichinosis (9)

analysi assai bovin cell collect data decreas  
detect determin distribut gene health increas  
local organ popul **Samppl** sensit test  
tissu

1928: Iris Diseases (13)

**Case** cataract clinic examin find  
glaucoma implant len methods  
microscopi morpholog **patient** perform  
primari report select studi  
Syndrom treatment visual

---

1929: Hypoparathyroidism (10)

---

bone caus evid famili femal  
health high lead low male member method  
mutat product recombin report studi  
support syndrom time

---

1931: Acidosis, Renal Tubular (7)

---

case cell clinic diagnosi diseas genet

growth initi kidnei loss membran mutant

patient renal report  
respons risk studi treat  
treatment

---

1933: Goiter, Nodular (11)

---

adenoma adren analysi case caus clinic compar  
higher hormon lower marker mutat papillari  
patient pituitari protein rate ret  
reveal thyroid

---

1935: Muscular Dystrophies, Limb-Girdle (23)

---

clinic contract develop diagnosi dystrophi exercis

express fiber gene muscular  
mutat myoblast myopathi phenotyp skelet smc  
smooth strength train

---

1930: Thymoma (21)

---

alter base cell chang control  
develop effect famili gap  
human iron junction member model  
patient phenotyp rate studi  
treatment tumor

---

1932: Cafe-au-Lait Spots (7)

---

broad case develop divers earli gener

includ larg limit major  
patient presenc rang report  
repres spectrum stage type varieti wide

---

1934: Mucopolysaccharidosis III (5)

---

activ adult  
analysi caus earli enhanc femal  
health lead male mechan mice  
mous mutat normal reveal studi  
tissu year

---

1936: Sick Sinus Syndrome (4)

---

bind cardiac care caus combin effect  
famili genet health heart  
lead member multipl mutat popul program  
provid reduc servic specif

---

1937: Clubfoot (13)

---

children compar differ distal dog  
gene group hand health higher  
incid patient preval proxim rate  
segment studi treatment  
women year

---

1939: Catalepsy (2)

---

affect alter assai chang dai  
detect dose enhanc femal increas male mechan  
normal schizophrenia sensit studi  
suggest tissu treatment tumour

---

1941: Unverricht-Lundborg Syndrome (3)

---

adult alter approach  
chang children clinic design  
diagnosi diseas event limit map  
new optim organ process provid  
strategi therapi year

---

1943: Anthrax (15)

---

care Coli distribut effect  
escherichia genet health high isol  
level local low model mutat research  
sampl select Strain studi toxin

---

1938: Astroviridae Infections (3)

---

african american assai compar  
control data detect differ ethnic isol  
literatur popul publish  
rate report search sensit  
strain time white

---

1940: Vitamin E Deficiency (10)

---

adult bodi caus clinic defici diseas effect evid  
gene group lead mutat  
patient protein provid rat  
specif support trial year

---

1942: Arthritis, Psoriatic (21)

---

arthriti associ clinic control diseas  
gene genet haplotyp joint pain  
patient polymorph popul report  
risk sever snp studi test time

---

1944: Otitis Media (18)

---

auditori dai data deaf develop ear error estim  
gene hair hear impair inner isol loss  
method model normal number statist

---

#### 1945: Stomach Ulcer (22)

---

activ analysi cancer case compar control  
data effect **gastric** increas  
method new patient provid pylori reduc  
respons role studi test

---

#### 1947: Multiple Trauma (5)

---

activ analysi assess bodi caus cluster data differ  
**group** human measur morpholog  
organ **patient** rat report research  
score studi weight

---

#### 1949: Embolism, Fat (1)

---

arteri bmi **bodi** diet dietari factor fat  
fed feed food hypertens index intak leptin mass  
nutrit obes supplement syndrom **weight**

---

#### 1951: Open Bite (9)

---

case children cleft  
clinic combin dental differ  
effect facial individu lip palat  
pattern periodont report risk studi teeth  
tooth treatment

---

#### 1946: Exostoses (4)

---

case cell chain enhanc evid featur follow  
**function** includ light loss  
**patient** plai provid rang reaction role  
suggest support syndrom

---

#### 1948: Eye Hemorrhage (2)

---

arteri **bodi** cataract conclusions  
electron examin famili  
glaucoma **implant**  
intraocular len methods microscopi  
morpholog observ perform pressur  
studi **Syndrom** weight

---

#### 1950: Medullary Sponge Kidney (1)

---

critic differ gener indic  
kei larg larger number plai proport rel  
role segment **SIZE** small smaller  
structur suggest vari

---

#### 1952: Neck Injuries (1)

---

case compar differ experi  
frequenc higher increas lower observ organ possibl  
process report residu respect rice signific site wheat

1953: Ovarian Hyperstimulation Syndrome (13)

assist clinic control cycl follicl

**hormon** ivf ovar ovarian

patient pregnanc protein

reproduct risk sever steroid stimul

studi testosteron **WOMEN**

1955: Trypanosomiasis (7)

analys analysi control detect health

**human** isol method mice new  
organ phylogeneti provid reveal sampl sequenc  
speci strain techniqu tree

1957: Adenoma, Chromophobe (1)

analys analysi cell chines compar

**control differ** differenti dna  
frequenc pattern perform prolifer reveal  
signific similar studi subtyp tumor type

1959: Tooth Demineralization (7)

assess children cleft data develop differ effect

form format **group** measur model

number popul predict radiat score signific  
target variabl

1954: Tay-Sachs Disease (5)

affect case clinic data **develop**  
diagnosi diseas famili genet  
identifi level male model mutat rel risk

screen studi **test** time

1956: Neuroaxonal Dystrophies (2)

anim chines clone differ follow gene heterogen

induc induct level mice **model** multipl

**respons** sequenc serum stress  
studi subtyp therapi

1958: Fecal Impaction (4)

care **CASE** data effect evid growth health

individu inform insight **new** present

provid report studi support target therapi

**treat** treatment

1960: Alcoholic Neuropathy (1)

assess clinic disord distal dog extract hand

impact improv life patient physic plai

proxim qualiti **role** segment sever  
suggest symptom

1961: Takayasu's Arteritis (3)

combin  
effect  
level  
stimul

addit evolut multipl studi  
dai dose factor hybrid serum singl  
potenti reduc reduct tumor tumour

1963: Carcinoma, Islet Cell (3)

express  
tumor

case clinic compar diagnosi differ  
mean measur imag malign marker  
organ pancreat pattern secret studi  
type valu

1965: Head Injuries, Closed (6)

control  
develop  
presenc  
process

absenc behavior concentr dai head imag isol  
level organ perform isol presenc  
requir serum specif strain studi  
test

1967: Jaw Diseases (7)

care CASE cell clinic genet  
health hospit includ medic model  
multipl need patient  
provid public report servic singl studi therapi

1962: Purpura, Thrombotic Thrombocytopenic (15)

factor  
activ associ bleed coagul defici  
folat homocystein mthfr mutat patient  
plasma platelet product risk sequenc sever  
studi thrombosi venou

1964: Serum Sickness (2)

chain clinic  
diagnosi  
level

continu declin delai  
diagnost follow  
long-term patient pcr persist  
polymeras reaction recoveri remain serum  
sever spontan

1966: Cherubism (5)

character characterist classic clinic common  
diagnosi distinct featur genet higher month mutat  
new patient  
syndrom typic uniqu

1968: Cholezystolithiasis (5)

base case chang complic control correl estim  
femal imag male oper patient  
perform postop procedur report studi surgeri  
surgic underw

---

### 1969: Subcutaneous Emphysema (2)

---

case caus children clinic dai delai  
diagnosi event follow infect lead long-term  
occur parent patient persist presenc process  
**respons** surgeri

---

### 1971: Monkey Diseases (9)

---

assai blood chang dai detect develop differ form format  
**human** isol low monkei primat  
high sensiti speci strain studi tumor

---

### 1973: Respiratory Paralysis (1)

---

continu delai differ experi **follow**  
gener initi intern larg  
long-term number origin patient persist  
recoveri second sever **SIZE** small  
subsequ

---

### 1975: Ellis-Van Creveld Syndrome (5)

---

abnorm analysi anomali associ blot congenit  
defect disord experi featur gene initi malform  
mental origin report retard second

**syndrom** western

---

### 1970: Opisthorchiasis (3)

---

cell combin effect factor follow growth isol line  
liver marker median month **patient**  
presenc recurr requir stimul strain surviv year

---

### 1972: Exanthema (15)

---

activ analysi case caus chemotherapi clinic data  
design diseas express famili hospit includ marker  
**patient** popul report risk studi  
system

---

### 1974: Myositis, Inclusion Body (9)

---

accumul cluster data develop diseas gene genet  
group method muscl new normal  
**patient** plai process role skelet  
smooth tissu treatment

---

### 1976: Migraine with Aura (12)

---

arthriti associ chang diseas  
**famili** fever gene group high  
human joint map member mutant mutat  
pain patient process rheumatoid  
sever

1977: Migraine without Aura (4)  
analysi anim arthriti associ caus chromosom  
diseas genet human joint linkag loci  
locu map model organ pain  
**patient** qtl studi

1978: Eczema (9)  
associ CASE chang combin effect famili  
find gener group high improv life member  
**patient** previou qualiti report  
risk studi treatment

1979: Mucopolysaccharidosis I (15)  
abeta accumul amyloid caus defici  
deposit diseas famili high level low lysosom  
number **patient** precursor report  
storag suggest transplant treatment

1980: Adenoma, Islet Cell (2)  
case clinic criteri densiti diagnos diagnosi  
diagnost distribut gene high imag level  
local low **mutat** neg pancreat  
posit test tumour

1981: Myoclonic Epilepsy, Juvenile (7)  
adult attempt condit control epilepsi famili  
gener genet includ involv mutant  
**patient** process report respons seizur  
**stress** studi suicid year

1982: Cholesterol Ester Storage Disease (1)  
accumul apoe CASE cholesterol deposit  
diseas electron layer lipid lipoprotein  
liver microscop microscopi morpholog observ  
present rare report reveal surfac

1983: Multiple Endocrine Neoplasia  
Type 2b (10)  
anim assai chang detect differ  
express gene genet hormon identifi method  
**model** multipl mutat role  
sensit sequenc specif studi  
thyroid

1984: Digestive System Abnormalities (5)  
american area case children  
**clinic** **diagnosi**  
diagnost discuss imag liver new  
organ patient popul recent report  
risk specif studi surgeri

---

1985: Aortic Valve Stenosis (13)

---

approach cardiac compar  
**control** differ earli failur frequenc  
gene heart left method model  
**patient** studi subject surgeri  
test vector ventricular

---

1987: Glomerulonephritis, Membranous (5)

---

analysi blot caus control diseas featur  
identifi incid individu kidnei lead  
popul preval **renal** report requir  
risk screen studi subject

---

1989: Guillain-Barre Syndrome (12)

---

analysi **ASSOCI** caus clinic cord injuri isol  
**patient** popul respons risk  
sever spinal strain studi subject time treatment  
wound

---

1991: Peroxisomal Disorders (9)

---

acid cell chang children cluster diabet  
differenti **diseas** disord genet high  
individu low mechan mutat normal patient  
**phenotyp** process tissu

---

1986: Actinobacillus Infections (3)

---

associ cell cleft collect compar control correl  
differ diseas epitheli **gene**  
**group** model pattern ratio risk  
sampl signific studi type

---

1988: Bacteroidaceae Infections (3)

---

analysi assai cell chain clone detect differenti  
express gene genet **human**  
**patient** phylogeneti popul  
reaction region sensit sequenc speci tumour

---

1990: Yersinia Infections (3)

---

adult bovin caus children clinic diagnosi differ  
diseas **group** incid individu men  
mortal mutat pig preval resist test women  
year

---

1992: Dermatitis, Contact (10)

---

assai cell chain compar control detect  
enhanc **function** healthi  
**human** increas level mechan  
reaction regul respons skin structur  
studi **Subject**

1993: Kidney Tubular Necrosis, Acute (2)

chain children clinic defici diagnosi diagnost elev  
level morpholog organ patient  
plasma possibl produc product rat reaction serum  
state studi

1995: Epidermolysis Bullosa, Junctional (6)

analysi case caus children clinic develop  
diagnosi featur genet identifi lead mutat new  
patient popul screen skin target  
transplant tumour

1997: Anemia, Hemolytic, Autoimmune (11)

analysi case chang clinic defect  
defici develop diseas  
effect function human mice  
mutat patient popul report  
select studi time treatment

1999: Rhabdoid Tumor (17)

adult carcinoma case cell  
clinic differ differenti express hcc hepatocellular invas  
malign model normal patient squamou tissu  
tumor year young

1994: Hepatitis, Autoimmune (20)

associ bile blood case chronic clinic diseas  
distribut function hepat hepatocyt liver  
local number patient rate role  
sampl system test

1996: Burkholderia Infections (2)

analysi classif cluster differ distinct dna  
fragment identifi isol mutat organ  
patient pattern produc  
product profil set similar strain type

1998: Salmonella Infections, Animal (19)

anim antibiot bacteri bacteria bovin breed  
differ host infect isol number  
parasit pathogen pig region sampl sequenc  
strain treatment virul

2000: Collagen Diseases (2)

antibodi antigen autoantibodi

direct elisa epitop hypothesiigg immunoglobulin mab  
monoclon neutral polyclon reactiv recogn sera serum  
specif surfac test

**2001: Neurocysticercosis (3)**

antibodi assai chromosom clinic collect conserv  
detect determin develop diagnosi  
individu level patient peptid  
popul protein Samp1 sensit serum specif

**2003: Central Nervous System Protozoal Infections (2)**

chain clinic demonstr diagnosi distribut  
find genet length local normal pcr

polymeras previou reaction repeat

report studi suggest test  
tissu

**2005: Hepatitis E (2)**

allel biolog birth chain clinic concentr fetal  
genotyp isol matern neonat patient pcr  
polymorph pregnanc reaction sever  
strain system viru

**2007: Arthritis, Gouty (1)**

administr bind cell dai demonstr dose  
find isol mice mous observ  
previou report strain Studi  
suggest transgen vitro vivo week

**2002: Amebiasis (3)**

acid american case clinic concentr diagnosi  
diagnost differ effect growth isol  
organ pattern popul presenc reduc resist  
Samp1 speci type

**2004: Leishmaniasis, Visceral (5)**

analysi area assai clinic control  
detect infect larg month mutat neg  
number patient plai posit  
protein role sensit size small

**2006: Lice Infestations (4)**

absenc approach characterist child children  
common drosophila featur human  
improv larg life parent presenc qualiti size small  
speci studi year

**2008: Maxillary Sinusitis (3)**

assess cell control diseas evalu  
health impact improv life  
measur patient perform physic  
qualiti score studi  
subject system test  
treatment

---

**2009: Pharyngeal Diseases (3)**

---

bodi clinic conclusions design diseas evalu hospit  
includ initi level main mean multipl objective origin  
**patient** perform studi surgeri valu

---

**2010: Thyroiditis (2)**

---

clinic compar **control** diagnosi  
diagnost differ follow-up frequenc  
**group** imag lesion median month  
patient recurr signific stain **test** tumor  
year

---

**2011: Fever of Unknown Origin (9)**

---

associ **CASE** caus children effect  
identifi imag model multipl normal  
patient report risk screen studi subject  
time tissu treatment year

---

**2012: Penile Diseases (1)**

---

care clinic commun continu delai educ  
**health** inform long-term  
need nurs particip **patient** persist  
servic SEVER skin survei symptom

---

**2013: Rickets (8)**

---

bind bone case **chain**  
**children** clinic detect  
diagnosi high level parent patient pcr  
polymeras rate **reaction** revers time  
tissu treatment

---

**2014: Leukemia, Myeloid, Aggressive-Phase (1)**

---

acut aml arm baselin chronic clinic

compar diseas effect efficaci improv

**leukemia** mds myeloid

patient placebo random studi

treatment **trial**

---

**2015: Hypopharyngeal Neoplasms (10)**

---

**case combin** compar  
**control** effect express  
healthi higher patient presenc radiat  
rate report **Sampl** signific  
specif studi **subject** surviv  
test

---

**2016: Cholestasis, Intrahepatic (14)**

---

bile chang chronic express **famili**  
function hepat hepatocyt human individu  
level **liver** mechan member molecular  
mutat patient posit process serum

2017: Enophthalmos (1)

case compar comparison evalu imag magnet microscopi morpholog mri observ pattern perform report reson scan similar type volum

2019: Headache Disorders (5)

care gene health high identifi imag level low mechan method number organ patient phenotyp receptor SampI screen serum servic studi

2021: Lentivirus Infections (10)

analysi cell differ earli famili gene hiv hiv-1 infect isol level model normal pattern role sequenc strain studi tissu viru

2023: Respiratory Tract Fistula (1)

b-cell cardiac clinic complic conclusions diseas exercis heart lymphoma methods muscl oper pain patient perform skelet smooth surgeri surgic ventricular

2018: Paranasal Sinus Diseases (4)

associ CASE caus concentr diseas distal dog follow genet hand lead patient present proxim rare remain report segment studi tumor

2020: Supranuclear Palsy, Progressive (12)

alzheimer autoimmun case clinic diagnosi diseas disord earli famili genom includ onset parkinson pathogenesi patholog patient phenotyp progress report tau

2022: Osteoma (3)

adult blood care CASE elderli examin health macular old older optic present rare report retin retina tumor visual year young

2024: Esophageal Fistula (2)

associ case clinic criterias diagnos diagnosi diagnost follow-up interv lesion median month patient ratio recurr risk stain surgeri surgic year

2025: Pyloric Stenosis, Hypertrophic (3)

approxim cancer clinic diagnosi  
gastric identif identifi kinet  
major multipl novel observ patient rel  
**Screen** state surgeri surgic  
syndrom transit

2027: Spinal Dysraphism (21)

abnorm anomali area assess care clinic complex

congenit gene genet health measur patient

popul rate risk score sever studi

## syndrom

2029: Endodermal Sinus Tumor (4)

adult cell compar delet fetal higher loss month  
new patient phenotyp plai pregnanc produc  
product protein rate role **tumor**  
year

2031: Adenocarcinoma, Scirrhous (8)

anim assai cancer case cluster combin  
detect effect experiment gastric gene  
**model** normal patient  
sensit studi surviv **TISSU** tumor valu

2026: Epidural Abscess (2)

code codon complic dai dose femal  
gastric male oper patient  
perform postop preoper procedur resect  
sex substitut **Surgeri** surgic  
underw

2028: Urticaria (9)

adult case clinic differ human  
improv level life multipl  
patient physic qualiti **respons**  
serum singl skin studi trial valu year

2030: Pseudohypoaldosteronism (5)

alter case chang children clinic  
**develop** diagnosi express  
famili **function** gene  
higher member mutat patient rate  
regul report requir structur

2032: Hirsutism (9)

associ case children clinic control famili  
genom high level low member mutat  
**patient** phenotyp report resist role  
sequenc serum syndrom

2033: Gas Poisoning (1)

centuri COUNtri  
european franc french  
german germani institut  
internat medic medicin  
meet nation  
research societi state  
unite univers work world

2035: Aniridia (7)

base case cataract CAUS detect  
glaucoma high implant lead  
len level low model mutat  
patient product studi subject  
surgeri syndrom

2037: Spondylolisthesis (3)

adapt approach case children environ evolut  
factor fit growth manag multipl mutant natur  
parent releas report select stimul  
strategi syndrom

2039: Spondyloysis (1)

bone clinic defect defici distal dog  
hand histori identifi member mutant mutat  
patient proxim segment sever symptom syndrom  
wild-typ

2034: Cestode Infections (3)

center conclusions design genet hospit  
incid infect main medic methods objective  
patient popul record retrospect  
studi test unit univers year

2036: RNA Virus Infections (5)

accuraci algorithm approach base cell data  
earli method network plai  
predict problem propos region role  
sampl sequenc set techniqu time

2038: Kyphosis (10)

characterist clinic common famili featur  
find larg member new normal number  
patient report role sever size  
studi syndrom tissu treatment

2040: Albinism, Oculocutaneous (14)

addit associ biolog contribut demonstr determin

develop diseas gene includ involv lupu mutat

patient provid pten relev sle studi

system

2041: Enteritis (9)  
assai caus chain chang compar  
control detect develop  
diseas effect group higher isol  
patient rate reaction role  
sensit strain studi

2043: Cholesteatoma, Middle Ear (6)  
adult associ case children clinic ear evid hair hear larg  
loss methods patient size small studi  
subject support surgeri year

2045: Animal Diseases (11)  
analysi care clinic countri develop  
diagnosi enhanc ethic growth  
health inform isol medic  
method model nation process research  
servic strain

2047: Encephalomalacia (1)  
anim blood bovin breed clinic control  
diagnosi diagnost differ examin healthi  
incid men mortal pig preval studi  
subject women year

2042: Sturge-Weber Syndrome (2)  
avail compar data differ estim genet higher  
incid inform lower method rate remain  
respect studi subtyp syndrom versu women year

2044: Colitis, Ischemic (1)  
concentr copi determin follow  
higher increas larg mean measur microg  
microm min number persist  
plasma rang ratio respect total valu

2046: Anaphylaxis (15)  
activ analysi associ case chain clinic  
dai diagnosi differ identifi number  
patient pcr product  
reaction respons sampl studi  
time treatment

2048: Pressure Ulcer (11)  
assess care cluster correl cost  
health high impact improv  
life manag measur medic need  
physic practic qualiti risk  
score select

2049: Adenoma, Liver Cell (6)

analysi blot carcinoma cluster  
express famili flow gene human  
increas model mutat normal risk  
role set studi tissu tumor  
year

2051: Bronchiectasis (13)

airwai asthma base case cfr clinic  
compar control cystic diagnosi  
diseas fibrosi frequenc gener identifi isol  
number patient respiratori studi

2053: Cholecystitis (7)

carcinoma case caus children decreas  
express form format increas liver  
marker organ parent patient  
posit report sever specif support year

2055: Hemifacial Spasm (3)

case compar demonstr featur find higher imag  
includ lower patient previou rate  
report specif stimul stress Studi surgeri  
surgic versu

2050: Dentinogenesis Imperfecta (4)

activ caus common differ featur gene  
genet lead mice mous mutant  
mutat patient protein  
regul specif structur studi subtyp syndrom

2052: Foot Diseases (9)

analysi associ base case  
data differ diseas evid famili  
featur gener model mutat  
pattern product provid report role  
support tumour

2054: Carcinoma, Adenosquamous (8)

associ case combin correl  
develop express model  
patient posit protein rate risk role  
specif structur studi subject test  
tumor tumour

2056: Fetal Membranes, Premature Rupture (6)

birth caus control deliveri fetal  
fetu gestat group infant  
matern mother neonat newborn  
pregnanc pregnant prenat  
sampl subject week women

2057: Conjunctivitis, Viral (4)

adult clinic detect diagnosis effect  
**genom** isol larg method  
mice patient sensit sequenc size small  
specif strain therapi vector year

2059: Arteritis (3)

arthriti continu delai **diseas**  
donor femal follow joint  
long-term male map neg pain  
patient persist **posit**  
receptor recoveri sex transplant

2061: Convalescence (2)

adapt antibodi area compar data differ  
distribut effect evid follow higher inhibit  
local lower provid rat **rate** select  
support versu

2063: Ichthyosis, Lamellar (9)

analysi caus common differ diseas express famili  
featur function **gene** human map  
member model mutat new pattern report skin  
studi

2058: Mucocutaneous Lymph Node  
Syndrome (6)

case diseas gene genet genotyp **group**  
**level** high low multipl pain patient  
plai polymorph report role serum syndrom  
treat treatment

2060: Congenital Hypothyroidism (20)

activ adren analysi associ chang concentr  
develop function gene hormon identif  
**identifi** new novel patient  
pituitari risk **Screen** thyroid  
time

2062: Ectropion (3)

**associ** case cataract corneal correct  
examin glaucoma implant len link methods observ popul  
relat report requir studi suggest syndrom system

2064: Polycythemia (19)

anemia case caus defect **defici**  
express famili function gene lead member  
mutat normal patient plai report role  
studi suggest test

2065: Mucocele (2)  
cleft clinic dental diagnosi diagnost effect  
  
facial fish fluoresc hybrid microscopi morpholog  
  
palat patient probe situ studi surgeri treat

## treatment

2067: Choline Deficiency (3)  
cell cluster compar decreas differenti express  
  
gene growth higher human  
  
increas level liver mice normal profil  
  
protein rate resist tissu

2069: Emaciation (2)  
abil case caus concentr  
discuss effect growth hospit increas lead  
microg microm min patient potenti properti  
releas report stimul studi

2071: Synovitis (7)  
adult associ blood children  
correl differ earli enhanc form increas  
normal organ parent patient  
pattern produc product sequenc tissu year

2066: Cytomegalovirus Retinitis (14)  
activ address assess case cmv despit human  
major measur patient possibl  
question rais rate remain risk score  
studi test unknown

2068: Scleral Diseases (5)  
assai Case clinic detect diagnosi diagnost  
gener mean method patient  
present region report sensit sequenc structur  
studi system tumour valu

2070: Vasospasm, Intracranial (4)  
activ arteri assess brain caus concentr  
data effect evalu hypertens imag lead mean  
measur patient rat reduc risk score valu

2072: Mucopolysaccharidoses IV (4)  
accumul affect assai chines clinic detect differ  
earli heterogen late microscopi morpholog  
patient phase progress sensit  
stage studi subtyp syndrom

2073: Hot Flashes (6)

area dai effect field group hospit

improv life patient plai qualiti reduc reduct

repeat risk role studi therapi treat

## treatment

2075: Gliosis (8)

combin compar control

develop diseas effect evid

examin includ individu injuri mechan

mutat normal phenotyp product

rat regul support tissu

2077: Lentigo (3)

characterist clinic common diagnosi

environment evid factor featur gener

genet influenc linkag locu map new

provid select support trait variat

2079: Mouth Breathing (1)

approach character characterist common

design distinct featur imag improv length

long repeat short similar stabil strategi

target therapeut treat

## treatment

2074: Hereditary Central Nervous System Demyelinating Diseases (3)

autosom caus clinic diagnosi

diagnost disord domin famili identifi

imag inherit injuri mutat

patient recess risk screen sever studi

tumour

2076: Pelizaeus-Merzbacher Disease (8)

assai axon chang clinic cord detect diseas

form gene heal injuri

mechan mutat nerv neuropathi number

role sensit spinal wound

2078: Mucormycosis (3)

assai cell chain dai detect differ

differenti diseas elegan pattern pcr

polymeras quantit reaction

real-tim revers rt-pcr speci stimul type

2080: Loiasis (1)

cohort develop development

drosophila exposur factor incid includ increas men

mortal popul possibl preval question rate remain

risk women year

2081: HELLP Syndrome (6)

analysi associ blood case caus clinic factor  
gene hospit interv level measur  
mutat patient ratio reveal risk  
score serum studi

2083: Stomatitis, Denture (1)

care case clinic follow-up gener inform interview  
median methods month nurs particip  
patient person present recurr report  
sever symptom year

2085: Aortic Valve Insufficiency (9)

analysi cardiac case clinic data effect evid  
function heart individu left  
level mechan method organ patient provid  
reveal support transplant

2087: Paget's Disease, Extramammary (5)

area breast cancer carcinoma case data  
diseas evid express malign  
model month overexpress patient posit progress  
provid Studi support tumour

2082: Duodenal Neoplasms (13)

associ **Cancer** case children  
colon colorect correl famili  
function group member model mutat  
patient posit sampl studi subject target  
tumour

2084: Babesiosis (6)

acid american bladder combin compar  
concentr determin differ ethnic infect method  
pattern popul posit rate respect  
**studi** tract urinari valu

2086: Duodenitis (2)

acid amino anim blood children depend  
develop establish experiment human infect mice  
**model** mous oral patient peripher  
requir sever studi

2088: Rectal Fistula (3)

assai **ASSESS** case chromosom  
clinic detect diagnosi evalu  
imag initi **measur**  
new perform report scale **SCORE**  
sensit surgeri valid volum

2089: Adenolymphoma (3)

associ blood **case** clinic diagnosi  
epitheli inhibit lymphocyt lymphoma malign  
patient peripher present rare relat report sever  
studi symptom tumour

2091: Multiple Endocrine Neoplasia (12)

adren analysi associ complex diseas  
genet hormon incid mice model  
**mutat patient** pituitari popul  
protein rate studi **thyroid**  
time women

2093: Hemorrhagic Fever, Ebola (1)

bind contain demonstr element essenti  
**function** gene genom impair infect  
insert integr known physiolog plasmid protein  
recombin site structur viru

2095: Fetal Macrosomia (8)

birth case children develop earli fetal  
increas infant level matern neonat  
normal pregnanc prenat report studi  
syndrom **tissu** women year

2090: Lymphoma, T-Cell, Peripheral (11)

b-cell blood case **cell** clinic cluster densiti  
factor growth **high** larg level low  
lymphocyt lymphoma  
**patient** phenotyp surviv therapi  
treatment

2092: Factor XI Deficiency (11)

analysi associ data defect defici factor  
famili gene high low model mutant  
**mutat** new phenotyp rate requir  
risk SampI sequenc

2094: Acrocephalosyndactylia (16)

alter caus cell chang congenit differ effect  
famili femal genet group male mutat  
**patient** pattern report role sex  
**syndrom** tissu

2096: Hyperlysinemias (1)

cell clinic concentr diseas effect elev higher increas  
**level** lower measur microm min patient  
plasma serum sever symptom treat treatment

2097: Laron Syndrome (4)

bind children clinic correl factor femal  
**growth** human male mechan  
normal patient predict product target time tissu  
treatment variabl year

2099: Uveomeningoencephalitic Syndrome (4)

approxim clinic compar differ  
**diseas** earli model new  
**patient** pattern provid random  
rat rel risk stage system therapi treatment trial

2101: Ciguatera Poisoning (2)

area behavior clinic combin decreas diseas effect  
factor fish hybrid increas  
**human** level locat patient risk sever site studi symptom

2103: Feline Infectious Peritonitis (2)

analysi assai CASE clinic detect diagnosi  
**differ** dna featur fragment infect  
pattern pcr report restrict **Sampl**  
sensit similar speci type

2098: Hypertrophy, Right Ventricular (4)

analysi assess cardiac caus clinic  
**differ** femal heart level male  
measur pattern plai process **rat**  
**respons** reveal role  
SCORE structur

2100: Sialadenitis (2)

allel case **clinic** criteria diagnos  
**diagnosi** diagnost genotyp  
imag isol linkag loci locu map **mice**  
mous patient polymorph strain transgen

2102: Immune Complex Diseases (4)

administr antibodi children condit **dai**  
damag degre **dna** dose multipl mutat  
patient plai rat renal repair replic **role**  
transplant week

2104: Anisakiasis (2)

cancer case chines class **clinic** differ  
form format gastric heterogen hybrid  
**patient** mild present report  
Sever studi subtyp symptom test

**2105: Polycystic Kidney, Autosomal Recessive (12)**

analysi chromosom differ diseas failur gene  
genet kidnei larg map model mutat  
new rate rcc **renal** risk size small  
studi

**2107: Lymphatic Abnormalities (1)**

clinic compar comparison criteria current data  
diagnos diagnosi diagnost differ discuss  
observ patient pattern present recent sever similar  
syndrom type

**2109: Hartnup Disease (2)**

associ cell condit degré delet differ  
diseas gene heat individu investig light mutat  
observ relat renal resist studi temperatur  
tumour

**2111: Diabetes Mellitus, Lipoatrophic (4)**

adult autosom case children clinic  
domin famili gene gener inherit  
mutat normal nuclear older organ  
protein report tissu **year** young

**2106: Ureteral Obstruction (7)**

approach care case chang clinic control  
effect femal function health kidnei male  
month particip **patient** protein  
renal sampl state year

**2108: Plagiocephaly, Nonsynostotic (3)**

care child **children** cluster differ effect follow  
gene health hospit mean medic parent persist  
ratio repeat treat **treatment** valu year

**2110: Central Nervous System Viral Diseases (6)**

assai compar control detect dna  
effect express factor **function**  
gene higher **human**  
individu mutant mutat popul rate  
**risk** sensit subject

**2112: Tick-Borne Diseases (2)**

advanc applic biologi care challeng develop  
drosophila factor follow health infect  
**mechan** molecular new  
provid research risk technolog underli  
understand

**2113: Insulinoma (16)**

analysi associ **cell** children differ  
**gene** high identifi increas  
 islet level low number  
**pancreat** posit rate  
 respons screen **SECRET** studi

**2115: Scalp Dermatoses (12)**

absenc **case** cell **children**  
 clinic congenit correl incid larg lesion parent  
**presenc** report size skin small studi  
**syndrom** women year

**2117: Holoprosencephaly (24)**

abnorm alter analysi anomali associ case chang  
 chromosom clinic **congenit** defect disord featur includ  
 malform mental new report retard  
**syndrom**

**2119: Feline Acquired Immunodeficiency Syndrome (5)**

area case chines differ heterogen high  
 identifi includ infect isol level low

remain risk **SCREEN** strain studi subtyp

treat **treatment**

**2114: Glucagonoma (3)**

bodi case cell distribut fusion islet lesion  
 liver local malign **normal** pancrea  
**pancreat** primari secret stain  
 studi suggest **TISSU** tumour

**2116: Granuloma, Giant Cell (4)**

blood **CASE** caus cell gene genet lead  
 lesion model **patient** plai present rang  
 rare report role specimen stain target tumor

**2118: Lymphoma, Large-Cell, Ki-1 (3)**

alter analysi blot chain **chang**  
 characterist data databas detect distribut  
 featur increas local lymphoma pcr  
 polymeras reaction revers stimul western

**2120: Leukemia, Feline (1)**

analys **analysi** area blood  
 carcinoma carrier data factor identifi indic live  
 locat perform peripher region resid reveal risk  
 studi tumor

**2121: Infectious Mononucleosis (5)**

associ case character clinic complex dai diagnosi differ

function hypothesi patient phenotyp

popul regul repeat risk sever suggest symptom

**test**

**2123: Roseolovirus Infections (9)**

analysi associ collect compar detect differ

genom **human** infect method  
pattern process rate regul remain sampl  
sequenc test transplant viru

**2125: Lingual Goiter (1)**

assess CASE clinic concentr impact  
improv life neg normal patient physic  
posit present qualiti random report sever

studi **tissu** trial

**2127: Goiter (13)**

adren analysi base case detect express gene

hormon initi loss method **mutat**

normal pituitari report sampl studi

thyroid **tissu** valu

**2122: Exanthema Subitum (1)**

case chimpanze clinic criteria demonstr diagnos

diagnosi diagnost exposur **human**  
laboratori macaque monkey patient potenti primat rhesu  
rodent routin suspect

**2124: Eye Infections, Viral (9)**

assai cell chain clinic compar **control**

data detect diagnosi gene infect

**patient** pcr polymeras reaction  
subject test therapi vector viru

**2126: Thyroid Hormone Resistance Syndrome (8)**

activ autosom clinic combin domin famili  
gene genet inherit level mutant

**mutat** new phenotyp process  
region **respons** sequenc  
thyroid treatment

**2128: Lymphangioma, Cystic (6)**

birth caus complex effect evid fetal  
genom gestat identifi infant matern measur

neonat **patient** pregnanc  
prenat score screen structur women

**2129: Thyrotoxicosis (5)**

alter approach caus chang concentr gene  
increas initi lead month patient  
phenotyp point rat syndrom thyroid time treat  
treatment viru

**2131: Parkinson Disease, Secondary (7)**

adult assai base cell detect  
differ diseas enhanc  
function gene interact neuron  
pattern product receptor risk sensit studi  
test year

**2133: Breast Cyst (1)**

adjust associ cancer case confid control factor  
genet increas interv odd period point popul  
ratio risk smoke studi surviv time

**2135: Dipetalonema Infections (1)**

analysi anim caus differ effect  
experiment lead mean measur  
model neg posit predict rat  
reduc reduct regress valu variabl variat

**2130: Cranial Nerve Diseases (5)**

clinic compar dai differ diseases featur  
group injuri mechan molecular mutat  
nerv patient posit rat sever signific syndrom  
transplant trial

**2132: Meningitis, Bacterial (14)**

bacteri base clinic data differ  
distribut enhanc host  
infect local method  
model organ pathogen patient  
sampl strain studi time treatment

**2134: Soft Tissue Infections (3)**

assess associ clinic  
diagnosi diagnost earli evalu  
gene health interv late measur  
phase plai ratio risk role scale  
SCORE stage

**2136: Pneumonia, Mycoplasma (4)**

associ base compar condit confid  
control degre differ infect  
interv isol observ pair process ratio  
risk smoke strain studi temperatur

2137: Neoplasms, Adnexal and Skin Appendage (1)

biopsi cancer cell clinic e-cadherin epitheli epithelium  
EXPRESS gland immunohistochem lesion mammari  
methods ovarian patient skin specimen  
stain tissu tumor

2139: Hypotension, Orthostatic (2)

adult elderli field improv life  
movement old older patient period physic  
point qualiti receptor resist space target  
time year young

2141: Gingival Neoplasms (8)

analysi carcinoma case cell data  
differ express imag larg number  
observ patient pattern presenc rel  
reveal size small studi tumor

2143: Sciatic Neuropathy (10)

axon cord effect enhanc follow group heal  
injuri model myelin nerv  
neuropathi number peripher rat regener  
select spinal trauma wound

2138: Colonic Diseases (15)

Cancer case colon  
colorect develop diseas earli effect  
famili group includ new patient process  
provid rat report treat treatment  
year

2140: Pelvic Pain (5)

base compar control data differ  
environment estim factor genet  
group influenc patient pattern  
risk signific studi subject trait variat year

2142: Leydig Cell Tumor (4)

activ bind effect hormon human kinas  
line patient period point regul thyroid time treat  
treatment tumour vitro vivo women

2144: Nephrosis, Lipoid (8)

associ compar control differ  
frequenc group high higher level low  
lower patient rate renal role  
serum signific studi treatment year

2145: Meningitis, Cryptococcal (7)  
adult case distribut enhanc fungal human  
isol larg local model mutat pathogen  
**patient** phenotyp protein report  
size small strain year

2146: Glomerulonephritis, Membranoproliferative (9)  
case correl dai data diseas evid express

human kidnei model  
**patient** provid renal  
report studi support test transplant

### treat treatment

2147: Ichthyosiform Erythroderma, Congenital (5)  
area caus compar control differ domin ethnic famili frequenc gene genet genotyp  
**patient** member mutant mutat polymorph popul skin studi

2148: Hand Deformities (5)  
adult cat chromosom dai delet distal dog earli hand left limb multipl process proxim respons right segment stage syndrom year

2149: Sigmoid Diseases (5)  
adult case chain children detect diseas high level low number patient pcr polymeras quantit reaction real-tim revers risk studi year

2150: Multiple Endocrine Neoplasia Type 2a (22)  
adenoma adren braf famili function gene

genet high hormon level low member method

mutat papillari patient pituitari ret studi thyroid

2151: Esophageal Cyst (1)  
complic delai distribut electron fluid follow layer local long-term method microscopi morpholog observ oper patient persist procedur surgeri surgic techniqu

2152: Actinomycetales Infections (3)  
analysi cluster concentr differ dna fragment gene genet group isol method pattern pcr primer restrict sequenc speci strain target time

2153: Diphtheria (4)  
acid adult **area** case children dai  
data estim factor field **gener** isol locat  
organ patient posit **risk** strain studi  
year

2155: Empty Sella Syndrome (2)  
bodi **case** corneal correct critic defect form  
format involv mechan molecular mutant  
mutat plai report **role** suggest  
transcript wild-typ

2157: Eyelid Neoplasms (11)  
analysi associ carcinoma **CASE** cell  
conclusions corneal correct  
**express** mean methods month  
patient perform report role select studi  
treatment year

2159: Avitaminosis (2)  
acid dai data **develop** dose  
factor incid level liver period point preval rat  
risk serum structur **time** week women year

2154: Mycobacterium Infections, Atypical (6)  
case data **gener** human indic isol length  
long mechan method molecular mycobacterium repeat  
report short speci specif strain studi tuberculosi

2156: Auditory Perceptual Disorders (1)  
aberr caus corneal correct defect delet exon factor  
function gene methods **mutant**  
**mutat** phenotyp reduc regul transcript  
visual wild wild-typ

2158: Mycobacterium avium-intracellulare Infection (2)  
analysi assai **associ** case  
detect electrophoresi  
**function** gel gener hospit  
hybrid identifi induc mass remain report  
**respons** sensit specif studi

2160: Mesenchymoma (5)  
adult analysi **CASE** categori classif  
classifi **cluster** distinct gene  
identifi lesion mutat new profil report set  
stain subgroup tumour year

2161: Bacteroides Infections (4)

adult clinic combin compar diagnosis diagnost  
effect higher **human** method popul  
promot rate region repeat sequenc speci  
subject treatment year

2163: Burns, Electric (1)

approxim consist differ experi follow initi  
injuri intern larg larger major nerv  
number observ origin rel second  
**SIZE** small suggest

2165: Adenocarcinoma, Bronchiolo-Alveolar (23)

cancer case cell characterist clinic  
cluster common compar differ featur gene  
genom group human increas lung  
mutat number sequenc studi

2167: Felty's Syndrome (1)

abnorm anomali associ case caus clinic congenit  
defect delai development disord featur hypoplasia  
malform mental rare report retard sever  
**syndrom**

2162: Lung Diseases, Fungal (12)

chang children clinic determin fungal fungi  
**fungu** isol pathogen  
patient produc remain respons sampl speci  
strain studi treatment valu

2164: Adrenal Rest Tumor (1)

analysi differ duplic effect essenti evolut independ  
lesion measur **patient** predict rat  
regress relationship releas requir signific stimul  
variabl variat

2166: Bronchiolitis Obliterans (4)

analysi clinic cluster compar dai data  
**develop** diagnosi differ donor earli  
**group** higher **human** level  
mutat rate stage transplant variabl

2168: Agranulocytosis (3)

advanc base care chemotherapi congenit  
demonstr find health observ pair  
**patient** previou regimen report  
respons servic studi surviv  
**Syndrom** toxic

2169: Heart Septal Defects (6)

associ cardiac  
children chromosom differ factor failur  
famili heart left member  
method mice multipl repeat risk studi  
syndrom time ventricular

2171: Maxillary Sinus Neoplasms (2)

adult analys analysi bodi chain collect data  
detect malign mass older pcr reaction remain  
research Samp studi  
tumour year young

2173: Focal Infection, Dental (4)

care differ earli educ evid  
health isol method pattern  
program provid public repeat servic specif  
strain studi subject support test

2175: Corneal Neovascularization (9)

activ assess cell control effect gene  
genet inhibit measur model  
new provid reduc Samp score studi  
subject suppress time vector

2170: Granuloma, Plasma Cell (8)

bladder CASE cell clinic cluster correl  
determin diagnosi lesion normal patient present  
report signific Specif stain studi time  
tissu tumor

2172: Bronchopulmonary Dysplasia (13)

birth chang compar control  
develop fetal gestat  
group infant matern  
mother neonat number patient  
pregnanc prenat rate  
studi week women

2174: Paramyxoviridae Infections (8)

analysi assai cluster combin detect  
develop differ effect high identifi  
level low new patient  
phenotyp protein respons sensit  
studi subtyp

2176: Food Hypersensitivity (16)

airwai assai asthma bodi caus  
cell children clinic cystic  
detect fibrosi gene  
human level product  
protein respiratori sensit  
specif studi

2177: Carcinoma, Embryonal (10)

acid activ associ case **cell**  
develop differenti domain enhanc  
express gene high human level low  
model organ presenc studi tumor

2179: Methemoglobinemia (6)

activ case **clinic** defici diagnosi diagnost  
enzym express **famili** genet life  
member particip patient popul posit requir  
sever studi substrat

2181: Gait Ataxia (6)

affect chang combin data  
effect estim field level method model  
movement new normal **patient**  
posit space studi subject tissu treatment

2183: Bruxism (2)

**associ** care depress disord form format  
health impact improv life particip  
**patient** person physic qualiti ratio  
relat risk state studi

2178: Sea-Blue Histiocyte Syndrome (1)

case direct diseas distanc divers field forc  
genet intens laser light motion movement neg  
**popul** posit report space time  
variat

2180: Trypanosomiasis, Bovine (1)

analysi cdna chain chromosom clone detect  
dna extract fragment gene librari pcr  
polymeras **protein** quantit  
reaction real-tim resist revers sequenc

2182: Root Caries (2)

**adult** alcohol area bodi  
caus clinic elderli extract factor lead  
older oral patient **risk** sever  
studi symptom transplant **year**  
young

2184: Optic Neuropathy, Ischemic (8)

content determin differ earli enhanc flow  
genom inform larg loss NEW particip  
**patient** provid size small  
specif stage test valu

2185: Lip Neoplasms (5)

blood CASE cell children clinic clone  
concentr diagnosi diagnost earli famili  
**interact** male member  
femal mutant posit report stage tumour

2187: Rickettsiaceae Infections (1)

clone data event evid experi femal follow  
hypothesi initi intern involv male origin  
**process protein** provid  
second sex support tumour

2189: Klippel-Trenaunay-Weber Syndrome (9)

associ case differ environment factor genet  
imag influenc level mechan molecular  
**patient** process repeat report  
serum studi syndrom trait variat

2191: Fractures, Open (3)

analysi ASSOCI blot bone cluster data  
differ earli estim high inform level life low  
**patient** qualiti stage structur  
studi tumour

2186: Ischemic Attack, Transient (18)

activ arteri blood caus compar coronari diseas  
effect function higher hypertens  
**patient** pressur rate reduc risk  
sampl stroke subject vascular

2188: Leg Length Inequality (3)

adolesc approach autism base boi child childhood  
**children** data girl length literatur  
method pair parent pediatr problem repeat report  
year

2190: Fractures, Closed (1)

articl author avail current data definit  
**develop** electron includ inform  
layer literatur microscopi morpholog paper  
publish report review search systemat

2192: Xanthomatosis, Cerebrotendinous (3)

case compar **control** differ effect  
frequenc healthi incid liver mutat normal  
**patient** reduc regul signific studi  
subject tissu treatment year

2193: Neurofibrosarcoma (2)  
adult analysi blot broad detect hybrid  
incid includ individu mechan  
molecular mortal rang treat  
treatment varieti western  
wide women year

2195: Neoplasms, Neuroepithelial (10)  
**Case** cell children detect diagnosis  
differenti express gener growth malign number  
patient present primari protein rare  
report stress tumor tumour

2197: Reflex Sympathetic Dystrophy (4)  
affect care chain event form format inform  
interview involv new nurs particip  
**patient** person posit process  
rat reaction risk time

2199: Whooping Cough (6)  
adult care case chain **children**  
clinic detect diagnosi diagnost  
genom health method model pcr period  
point reaction risk **time** year

2194: Hearing Loss, Bilateral (16)  
abnorm auditori canal caus cochlear deaf ear famili  
hair hear impair inner **LOSS** middi  
normal patient studi subject vestibular year

2196: Tularemia (5)  
adult approach caus data detect genet  
identifi includ individu infect lead literatur  
**method** repeat risk screen  
strategi techniqu time year

2198: Leukoencephalopathy, Progressive Multifocal (9)  
brain case clinic develop follow genom  
human model new **patient**  
random rate **respons** select  
sequenc studi treatment trial tumour  
viru

2200: Metal Metabolism, Inborn Errors (1)  
absenc **affect** defici head indic  
intermedi kinet linkag loci locu map  
mitochondri peptid **presenC**  
schizophrenia **state** studi suggest  
switch transit

2201: Sarcoidosis, Pulmonary (10)

associ case chronic compar control decreas  
diseas earli gene identifi imag improv  
increas intestin life patient  
qualiti report screen stage

2203: Tuberculosis, Lymph Node (2)

assess case clinic data evalu  
gener lymph measur metastas  
metastasi metastat node patient present  
primari region report score sequenc  
tumor

2205: Toxoplasmosis (7)

anim detect differ effect form host  
individu infect mechan mice model  
pathogen pattern plai posit presenc  
role sampl studi suggest

2207: Infant Nutrition Disorders (3)

african american bodi caus children clinic  
diagnosi differ enhanc ethninc  
life month parent patient popul qualiti test white  
year

2202: Iatrogenic Disease (14)

area clinic complic factor famili human improv  
life manag oper patient perform  
procedur qualiti risk studi surgeri surgic treat  
treatment

2204: Cat-Scratch Disease (5)

arthriti case child children clinic  
diagnosi diseas function larg pain parent  
patient present rare report risk size small  
tumor year

2206: Herpes Labialis (3)

consist csf data determin differ distribut  
local mechan  
fluid hiv-1 infect molecul observ pattern point sampel spatial  
suggest time viru

2208: Anaplasia (4)

adolesc associ child childhood  
children compar correl effect  
famili group higher level model parent  
pediatr process rate rel studi year

2209: Bronchopulmonary Sequestration (1)

adolesc autism care case child childhood  
**children** frequent gener  
inform occur occurr parent particip pediatr  
report studi syndrom transmiss year

2211: Aneurysm, Infected (3)

complic decreas delet dose drosophila element  
**increas** insert irradi level oper  
patient perform postop procedur radiat  
resect surgeri surgic underw

2213: Myotonia Congenita (2)

**chain** detect discuss gene genotyp  
**muscl** mutat organ  
patient pcr polymeras polymorph  
quantit **reaction** real-tim  
recent revers sever skelet syndrom

2215: Hepatitis, Infectious Canine (1)

administr appear brain confoc **dai** dose  
electron granul layer microscop  
**microscopi**  
**morpholog** observ reveal  
shape structur surfac ultrastructur wall  
week

2210: Rothmund-Thomson Syndrome (6)

adult case clinic diagnosi dna enhanc famili featur  
function gene interact member mutat  
**patient** phenotyp popul protein  
report syndrom year

2212: Shock, Traumatic (4)

anim **ASSOCI** avail children condit  
data databas degre genom inform  
**level** model new plasma provid  
report sequenc serum studi subject

2214: Muscle Rigidity (2)

caus chain dystrophi exercis fiber find gene  
lead level **muscl** muscular  
**mutat** pcr previou reaction report  
serum skelet smooth studi

2216: Phenylketonuria, Maternal (3)

candid children control detect earli fetal identif  
**identifi** known late newborn novel  
phase pregnanc program sampl **Screen**  
stage women year

2217: Ebstein's Anomaly (5)

atrial cardiac cardiomyocyt  
cardiomyopathi case clinic diagnosi dilat failur  
**heart** hospit hybrid hypertrophi imag  
left report right site valv ventricular

2219: Fluorosis, Dental (1)

activ alcohol chines depend  
**differ** effect end gastric  
heterogen human infect inhibit  
oral respect senesc signific **studi**  
**subtyp** telomer telomeras

2221: Varicose Ulcer (6)

activ assess distribut effect genet  
improv incid induc inhibit life local qualiti  
**respons** risk studi system  
time treatment trial women

2223: Anemia, Refractory (11)

activ acut associ cluster dai data detect form  
group high leukemia low myeloid normal  
**patient** phenotyp studi subject  
tissu treatment

2218: Serotonin Syndrome (3)

anim case caus dai depress  
**disord** effect includ  
interact lead mechan model  
molecular multipl organ rang receptor  
reduc studi symptom

2220: Alcohol-Related Disorders (2)

affect allel area associ cluster data differ disord  
gene genotyp incid patient  
polymorph popul preval specif studi tumour  
women year

2222: Bacteremia (17)

analysi bacteri correl detect differ  
**function** genom host hybrid  
identifi **infect** normal  
pathogen posit risk screen strain  
studi tISSU tumor

2224: Anemia, Refractory, with Excess of Blasts (9)

acut analysi case clinic decreas gener  
increas leukemia mice multipl normal  
number **patient** select state  
studi tissu transplant treatment  
tumor

---

2225: Haemonchiasis (1)

---

anim bovin breed cattl cow differ elegan  
**famili** identifi includ indic member  
milk phenotyp pig porcin sea season sheep  
speci

---

2227: Tick Infestations (3)

---

african american anim data develop differ  
ethnic experimenter gene genet incid  
**model** polymorph popul  
preval specif state studi valu white

---

2229: Klippel-Feil Syndrome (4)

---

abnorm anomali **CASE** children clinic  
congenit diagnosi evid genet patient popul  
present provid rare report sever stimul  
support syndrom year

---

2231: Iron Metabolism Disorders (9)

---

associ children clinic  
control featur follow **gene** genet  
increas iron junction mutat new parent  
patient phenotyp protein studi subject target

---

2226: Foreign Bodies (17)

---

bodi case children clinic element hybrid insert mean  
new occur occur **patient** report  
studi suggest surgeri treatment valu weight year

---

2228: Spasm (4)

---

acid analys **analysi**  
**children** clinic compar  
**control** diagnosi diagnost featur  
frequenc **gene** genet health origin  
parent rat reveal Samp1 syndrom

---

2230: Gonadal Dysgenesis (4)

---

case femal larg male normal

number organ origin plai posit

product risk role sex size small syndrom

tissu treatment **tumor**

---

2232: Goiter, Endemic (2)

---

behavior defici discuss **effect** evolut  
factor high level low marker prevent  
protect recent reduc reduct region research  
risk sequenc test

---

2233: Protein-Losing Enteropathies (5)

---

adult analysi case cell clinic **human**  
**level** method patient perform plasma  
protein reveal serum sever studi test  
transplant treatment year

---

2235: Leukemia L1210 (7)

---

anim cell combin dai effect enhanc gene high  
increas induc induct level low mice model  
multipl product **respons** vitro  
vivo

---

2237: Thymus Neoplasms (30)

---

activ analysi base case **cell**  
compar control correl differ  
express famili featur **human** mice  
patient pattern signific studi surviv  
tumor

---

2239: Tuberculosis, Osteoarticular (2)

---

affect children clinic control diagnosis differ  
distribut event gener **group**  
includ involv local occur patient process regul  
report specif studi

---

2234: Pyoderma (2)

---

character characterist common compar control differ  
distinct featur **group** improv includ life  
qualiti regress relationship signific speci stress studi  
variabl

---

2236: Athletic Injuries (9)

---

area caus **chain** dai detect  
form format gene health pcr  
polymeras quantit rat  
**reaction** real-tim region  
revers sampl select studi

---

2238: Nasopharyngeal Diseases (2)

---

approach base blood data delai differ exposur  
**human** long-term mean  
method pair persist ratio recoveri strategi  
techniqu test valu

---

2240: Coronary Vessel Anomalies (11)

---

ace arteri behavior blood  
cardiovascular case control coronari  
diseas hypertens infarct ischem  
ischemia myocardi NEW popul  
pressur provid stroke vascular

2241: Hemothorax (3)

adult alter **CASE** chang child  
**children** dna parent patient period  
 point present report risk surgeri time  
 transplant **tumor** year young

2242: Secernentea Infections (1)

compar conclusions control decreas detect

differ fish fluoresc group healthi hybrid

increas level mean methods probe signific

situ studi **subject**

2243: Osteitis Fibrosa Cystica (1)

assess **ASSOCI** bone clinic design  
 diagnosis diagnost evalu hospit measur mild  
**patient** present scale score sever sign  
 studi symptom valid

2244: Radiation Pneumonitis (15)

analysi associ base cancer cell develop  
 distribut dose effect fluid irradi  
 local lung observ patient  
 radiat radiotherapi  
**respons** studi surviv

2245: Hyperostosis, Diffuse Idiopathic Skeletal (1)

common esophag find frequent  
 includ investig italian mesothelioma  
 muscl occur occur  
 possibl probabl relat report stress  
**studi** suggest transmiss  
 transmit

2246: Scleroderma, Limited (3)

allel approach biolog class  
 distribut examin  
**genotyp** incid indic involv  
 local mortal observ  
 polymorph preval studi  
 suggest **System** women year

2247: Craniopharyngioma (7)

children clinic codon detect develop differ  
 gene includ parent **patient**  
 pattern plai process product report role  
 studi test time treatment

2248: Ectopia Lentis (4)

anterior cataract chamber disc examin  
**famili** gene glaucoma  
**implant** includ intraocular iop len  
 member methods perform requir studi  
 surgeri syndrom

2249: Bone Cysts, Aneurysmal (5)

**activ** case caus complic experi  
initi interact local **method** oper  
organ origin **patient** procedur process  
second surgeri surgic techniqu  
treatment

2251: Galactorrhea (2)

analys **analysi** case clinic  
conclusions control design hospit level  
medic objective **patient** perform  
present reveal **SEVER** state studi  
subject symptom

2253: Narcolepsy (5)

area behavior caus clinic cluster depress  
detect differ **disord** identifi lead  
loss **patient** phenotyp remain  
screen select studi symptom valu

2255: Lymphoma, Small Cleaved-Cell,  
Follicular (1)

**analysi** blot chain detect express imag  
outcom **patient** pcr polymeras prognosi  
prognost protein reaction recombin stage  
**Surviv** target therapeut  
western

2250: Mastocytosis, Systemic (10)

**activ** biolog **cell** develop function includ  
involv larg mechan method model molecular  
number phenotyp role size small studi  
system time

2252: Tendon Injuries (4)

canin cat dai distal dog dose  
**gene** hand higher left limb lower  
patient proxim rabbit **rate** right  
**segment** therapi year

2254: Gingival Diseases (5)

accumul area diseas **gene** high  
incid individu level low mechan men  
model mortal mutat phenotyp  
popul preval tumour WOMEN year

2256: Lymphoma, Mixed-Cell, Follicular  
(1)

chain chromosom clinic dna dynam fragment  
induc induct marker **model** month patient  
pcr polymeras random reaction  
**respons** sever trial year

2257: Mycobacterium Infections (10)

case data detect differ **gener** genet  
human identif identifi includ method model  
mutat new number report screen select studi  
treatment

2259: Chlamydophila Infections (5)

**analysi** caus children  
content differ flow hybrid identif  
identifi individu lead normal organ  
pattern rat **respons** reveal  
screen speci tissu

2261: Vestibulocochlear Nerve Diseases (1)

**CASE** cell diagnos diagnosis donor  
bone european literatur man marrow nation patient present  
rare report surgeri surgic transplant tumor  
woman

2263: Facial Nerve Diseases (3)

abil assai base care **CASE** detect  
genet health mechan method molecular  
pair patient present properti remain report  
sensit servic tumor

2258: Distal Myopathies (2)

analysi blot case cell clinic detect differenti earli  
electron express microscopi morpholog  
**patient** protein report reveal stage  
stain studi western

2260: Vaccinia (10)

activ cell chang dai differenti gener  
genom increas infect level mice new  
number process product prolifer resist  
**respons** viral viru

2262: Neuroma, Acoustic (25)

auditori canal case caus chang cochlear deaf ear  
gene hair hear impair inner **LOSS** middl  
patient rate sensorineur studi vestibular

2264: Spinal Fractures (8)

adult bone case chang clinic compar data  
higher imag incid level measur month  
**patient** rate size treatment  
valu women year

2265: Nystagmus, Congenital (6)

activ biolog case children  
famili genom identifi increas interact male  
neg parent patient posit  
respons screen studi subject system  
year

2267: Corneal Edema (3)

alter approxim case chang  
corneal correct correl effect electron  
examin major microscopi morpholog  
observ reduc rel report signific specif  
surfac

2269: Vitreous Detachment (4)

approach associ cone degener  
examin form format improv life macular  
methods optic photoreceptor pigment qualiti  
retin retina studi vision visual

2271: Glycogen Storage Disease Type IV (2)

accumul clinic cours find level marker normal  
organ patient period phenotyp point previou  
report serum sever studi suggest time  
tissu

2266: Albinism, Ocular (3)

affect assess biolog differ distribut  
enhanc local measur neg observ pattern  
posit regul score state studi suggest  
system tumour type

2268: Insomnia, Fatal Familial (2)

autosom case clinic diseas disord domin  
famili gene genom incid inherit  
map men mortal mutat preval report  
sequenc women year

2270: Neuroectodermal Tumors (3)

approach blood care cell children express  
factor famili function health  
histori includ member parent patient rang risk  
strategi tumor wide

2272: Fucosidosis (1)

compar decreas differ higher

increas level mean

measur normal paramet patient

period point rang ratio respect serum

time tissu valu

2273: Hypertension, Portal (8)

case clinic combin  
control correl effect genotyp hepat  
level liver mechan  
molecular mutat  
patient polymorph sever  
studi Subject system year

2275: Retinitis (4)

ASSOCI compar conclusions control  
design differ healthi hospit local  
normal patient pattern plai product  
role studi Subject tissu  
treatment variabl

2277: Duodenal Obstruction (4)

case children complic differ distribut  
gastric growth initi literatur local origin patient  
phenotyp present rare report studi surgeri  
surgic syndrom

2279: Nasal Polyps (12)

cancer case clinic control correl diagnosi disord  
effect group level patient present  
report respons serum signific size studi test year

2274: Maple Syrup Urine Disease (9)

acid amino analysi base blot clinic  
control earli enzym extract fatti identifi mutat  
patient repeat retino reveal screen sever structur

2276: Rheumatic Fever (2)

allel associ children class combin decreas  
effect factor frequenc gene genet genotyp  
increas influenc mhc patient  
polymorph ratio risk Studi

2278: Shock (6)

activ analysi case condit  
degre distribut earli effect genotyp  
local mechan reduc report requir  
respons reveal stage temperatur  
tumor valu

2280: Ossification, Heterotopic (6)

affect ASSOCI case clinic dai diagnosi  
find gastric human includ loss  
mice mous patient rang report segment  
studi suggest tumour

2281: Metrorrhagia (3)

associ breast cancer case children endometri  
estrogen factor gener growth interv ovarian  
**patient** present rare ratio report risk  
studi tumor

2283: Nephritis, Interstitial (13)

cluster differ diseas failur famili femal **kidnei**  
male mutat normal patient product rec  
**renal** risk specif studi test tissu tubular

2285: Tachycardia, Ectopic Junctional (2)

**cardiac** characterist clinic  
common distinct environment factor failur  
featur genet **heart** influenc  
left patient sever stress syndrom trait  
variat ventricular

2287: Melorheostosis (1)

adult **CASE** chain dai dose elderli form  
format normal old older pcr polymeras  
rare reaction report **tissu** week year  
young

2282: Submandibular Gland Neoplasms (6)

adult **case** cell clinic diagnosi  
epitheli epithelium express gland **group**  
**human** imag mammari normal present  
rare report tissu **tumor** year

2284: Arrhythmogenic Right Ventricular Dysplasia (8)

analysi associ cardiac caus diseas  
failur femal **gene group**  
**heart** high left level low male new  
plai provid **role** ventricular

2286: Tachycardia, Paroxysmal (2)

cardiac case chines clinic  
development differ diseas heart heterogen includ  
observ patient report seizur sever stress studi  
subtyp syndrom

2288: Nephritis, Hereditary (12)

adult autosom case chang control domin  
**famili** inherit kidnei method mutat  
number **patient** region renal  
report sequenc studi treatment year

---

2289: Cerebral Arterial Diseases (4)

---

affect alter anim arteri **chang** dai  
decreas diseas dose effect enhanc gene  
hypertens increas model patient pressur reduc  
signific studi

---

2291: Hypoproteinemia (2)

---

ASSOCI caus clinic collect data diagnosi  
diagnost differ **group** investig lead  
marker month patient Sampl sever signific  
studi syndrom tumour

---

2293: Lymphangioleiomyomatosis (5)

---

caus complex enhanc examin  
express extent find growth  
health indic **interact** mice  
new observ phenotyp posit  
studi suggest target treatment

---

2295: Hematocolpos (1)

---

analysi blot  
children classif  
cluster data detect differ examin  
imag **individu** magnet  
parent patient set sever studi syndrom  
volum western

---

2290: Encephalitis, Japanese (3)

---

acid area care chicken cluster dai differ  
genet genotyp health hybrid immun  
**individu** inject multipl produc  
product rat studi viru

---

2292: Synovial Cyst (1)

---

cell complic dynam effect epitheli improv  
model oper paramet patient postop

predict procedur resect simul surgeri surgic

therapi treat **treatment**

---

2294: Leukodystrophy, Globoid Cell (10)

---

activ alter base **chang**  
data distribut estim form gene  
method model mutant number  
observ **patient** protein region  
studi time vector

---

2296: Retroperitoneal Fibrosis (1)

---

ASSOCI blood epilepsi find gener link  
method peripher procedur protocol relat respons  
seizur simpl standard stress studi suggest suicid  
techniqu

2297: Ectromelia, Infectious (2)

acid adapt amino dai differ dose infect inhibit  
larg larger marker number plai **role**  
**select** size small viral viru  
vivo

2299: Leukodystrophy, Metachromatic (11)

accumul activ axon cord diseas  
earli function heal identifi  
**injuri** mechan nerv neuropathi  
**patient** phase phenotyp role  
spinal stage wound

2301: Churg-Strauss Syndrome (4)

case children clinic current diagnosi differ  
discuss featur **group** new patient  
plai present recent report role sever studi  
therapi treatment

2303: Aneurysm, False (5)

**CASE** caus clinic complic diagnosi evid  
lead mutant oper patient procedur provid  
report select state support surgeri surgic  
treatment tumour

2298: Hypophosphatemia (4)

analysi **bone** clinic compar control  
design diagnosi differ growth higher hospit  
identifi lower patient **rate** screen  
select studi subject variabl

2300: Carcinoma, Giant Cell (3)

avail clinic dai data databas diagnosi express  
gene **group** identifi inhibit patient  
plai regul role screen therapi treatment trial  
tumour

2302: Spinal Cord Ischemia (2)

analysi chain classif **cluster**  
complic content differ effect flow gene  
inhibit injuri oper patient pcr **rat**  
reaction surgeri surgic vector

2304: Intervertebral Disk Displacement (12)

analysi **ASSOCI** blot chang complic  
detect differ express increas oper patient  
perform procedur role sampl studi surgeri  
surgic time western

2305: Hernia, Umbilical (9)

base children chromosom combin compar  
complex control differ effect function  
**group** higher method new patient  
provid rate risk structur syndrom

2307: Lymphoma, Diffuse (2)

arm cell clinic **combin** compar  
cultur effect efficaci factor improv multipl  
patient prognost random singl studi

surviv treatment trial **tumor**

2309: Photophobia (5)

adult assess case caus clinic  
**effect** evalu identifi individu  
life loss measur patient plai reduc  
role score screen studi year

2311: Dandy-Walker Syndrome (15)

abnorm adult anomali associ case clinic complex  
congenit defect disord featur gene malform patient

report retard sever studi **syndrom**  
year

2306: Rubella (3)

assai blood data detect  
find identifi mutant mutat neg open  
organ posit previou region rel  
**report** sensit sequenc  
studi suggest

2308: Anal Gland Neoplasms (1)

cancer cell colorect compar differ epitheli lesion  
mean measur p53 pancreat paramet predict  
**protein** rang ratio respect stain  
standard valu

2310: Hypertelorism (6)

chain chromosom clinic congenit control correl  
detect famili identifi mutat **patient**  
pcr phenotyp polymeras quantit reaction  
real-tim revers screen Syndrom

2312: Nerve Compression Syndromes (7)

adult analysi CASE children  
clinic correl evid form format hospit  
injuri model **patient** process  
report reveal segment sever studi year

2313: Impotence, Vasculogenic (2)

**case** cohort combin diagnos effect  
**group** incid increas men mortal  
patient popul present preval rare rate report  
synthesi women year

2315: Neurofibromatoses (11)

associ broad case clinic common diagnosi

divers includ larg limit major patient  
**rang** repres spectrum tissu type vari  
varieta wide

2317: Actinomycosis, Cervicofacial (1)

**case** arteri data discuss experi follow  
hypertens initi intern literatur **organ**  
origin possibl present publish rare report  
review second subsequ

2319: Spasms, Infantile (11)

attempt chang children condit control data  
develop epilepsi famili gener group includ  
report respons seizur **stress** studi  
suicid syndrom treatment

2314: XYY Karyotype (5)

alter associ **chang** children  
**chromosom** compar factor  
genet **growth** higher includ  
method rang **rate** repeat research  
risk syndrom **tumor** wide

2316: Purine-Pyrimidine Metabolism,  
Inborn Errors (1)

analysi case chromatographi determin enzym  
extract fraction independ liquid predict  
prepar produc **product** regress  
relationship report signific **variabl** variat  
yield

2318: Vasculitis, Central Nervous Sys-  
tem (2)

adapt adolesc **associ** autism brain  
**case** central child childhood  
**children** parent pediatr period  
point present report select studi time  
year

2320: Pain, Intractable (4)

care case ethic **group**  
health improv incid inform life  
medic nurs particip person physic  
practic qualiti research **studi**  
support survei

2321: Tension-Type Headache (2)

action affect area children cluster differ disease effect  
examin gener imag increas isol parent  
**patient** potenti releas stimul strain  
studi

2323: Histoplasmosis (4)

assess compar data **differ** estim  
evid featur gener identifi isol measur  
pattern protein random risk score screen  
studi support trial

2325: Cecal Neoplasms (6)

cancer **CASE** clinic concentr dai  
differ enhanc **express** femal  
gene male mice mous remain  
report studi system therapi transgen  
treatment

2327: Rectal Prolapse (3)

anim compar differ earli higher lower  
**model** patient period point **rate**  
region sequenc size small studi  
tumour valu variabl

2322: Pneumocystis Infections (3)

absenc anim assai CASE combin detect  
includ **model** multipl mutat plai  
presenc rang rate region role  
sensit sequenc studi wide

2324: Lymphangiectasis, Intestinal (2)

**CASE** chronic clinic criteria diagnos  
diagnosi diagnost diseas genom inflammatori  
intestin lesion literatur patient present rare report  
sequenc sever symptom

2326: Neoplasms, Basal Cell (2)

cancer character characterist chromosom clinic  
**correl** delet diagnosi  
**effect** featur index phenotyp reduc  
reduct relat relationship signific skin tumour

2328: Immunoblastic Lymphadenopathy (3)

approxim case cell content determin  
distribut flow health local lymphoma  
**number** observ  
plai rel report role specif  
tumour

2329: Thecoma (1)

alter case chromosom control **delet**  
 dna function gain gene involv loss modul  
 peptid region **regul** regulatori role  
 sarcoma skin tumor

2331: Anemia, Pernicious (2)

adult analys analysi clinic concentr data defici  
 diagnosi diagnost gene individu model month  
**patient** perform reveal sever studi  
 year young

2333: Paget's Disease, Mammary (1)

breast cancer **EXPRESS** expression  
 gap iron junction level lymph malign metastas metastasi  
 metastat mrna node patter primari tissu tumor  
 women

2330: Choledocholithiasis (4)

adult caus children compar content  
**control** decreas elderli flow genet  
 hepat **increas** liver model  
 observ old older time year young

2332: Cerebral Ventricles Neoplasms (3)

analysi area assai blot brain  
**children** detect larg  
 parent phenotyp plai primari  
**region** **role** sensit sequenc  
 size small studi tumor

2334: Granuloma, Foreign-Body (5)

acid approach **CASE** design diseas effect event

follow hybrid improv interact involv lesion occur

process recombin report state treat

## treatment

2335: Meningoencephalitis (4)

case clinic data diagnosi distribut earli  
 estim form format **gener** higher  
 hospit local mechan patient process rate  
 sever stage studi

2336: Brain Stem Neoplasms (6)

analysi carcinoma **case** children  
 clinic correl distribut famili form identifi  
 local mutat parent **patient**  
 report reveal screen surviv trial tumor

2337: Polyradiculoneuropathy, Chronic Inflammatory Demyelinating (4)

area cell clinic decreas earli featur genet  
increas injuri **patient** plai  
region repeat role sampl sequenc specif  
stage studi treatment

2339: Esophagitis (11)

case cell chang characterist clinic common dose  
featur function group includ irrad lung new  
**patient** radiat studi therapi  
treatment trial

2341: Ketosis (3)

adolesc autism boi child childhood  
**children** follow-up median medic  
month mutant organ parent patient  
pediatr rang recurr stress studi year

2343: Osteopoikilosis (4)

associ bone **CASE** data diagnosi diseas disord  
fractur literatur miner model osteoblast patient  
present rare ratio report risk studi vitamin

2338: Parathyroid Diseases (1)

clinic diagnosi diagnost evalu  
**method** imag magnet measur  
mri patient perform  
procedur reson scan surgeri surgic techniqu  
vitro vivo volum

2340: Leiomyomatosis (5)

associ characterist cluster common data distinct  
enzym factor featur genet  
model mutat overexpress popul presenc risk studi  
transform tumor

2342: Schistosomiasis (6)

area assess compar **control** differ  
earli **famili** follow group  
increas measur member modifi persist  
phenotyp risk select studi subject time

2344: Syringomyelia (4)

analysi case caus differ extract genet  
**group** larg level local mechan  
model patient reveal sever signfic size  
small subject variabl

2345: Cri-du-Chat Syndrome (7)

abnorm alter case chang chromosom clinic  
combin congenit delet diagnosi genet genom larg  
**patient** report size small studi  
subject syndrom

2347: Somatosensory Disorders (5)

assess behavior caus compar control field healthi  
higher life measur movement  
**patient** perform posit presenc rate  
score space studi subject

2349: Musculoskeletal Abnormalities (13)

analysi associ chang cluster data detect  
differ effect famili **group** hybrid  
identifi incid mutat popul process  
syndrom tissu variabl women

2351: Chills (2)

assess associ **blood** confid degre  
follow genet high initi interv level  
low measur odd peripher process  
ratio **risk** score smoke

2346: Fat Necrosis (2)

base **Case** common dai diseas featur  
find genet **model** pair patient period  
point present previou **report** state studi  
time tumor

2348: Ganglion Cysts (1)

**Case** cat diagnos diagnosi distal dog  
hand left limb literatur neuron present proxim rabbit  
rare report right segment skin

2350: Coma (10)

area case clinic data ethic examin follow individu issu  
locat **patient** remain research sever  
studi surviv symptom test time year

2352: Pulmonary Atresia (5)

adult care children **clinic** defect delet  
diagnosi diagnost **genet**  
**health** heart hybrid identifi inform  
mutant nurs particip screen  
**syndrom** year

2353: Peritonitis, Tuberculous (2)

cancer CASE chain complic data dna evid  
follow fragment ovarian patient pcr persist  
provid reaction report studi support  
surgeri surgic

2354: Pulmonary Subvalvular Stenosis (1)

absenc character characterist classic  
common congenit distinct featur  
head includ lesion neck presenc  
repres share similar stain

Syndrom typic uniqu

2355: Coronary Aneurysm (7)

arteri CASE clinic decreas diagnost  
diagnosi discuss dose increas irradia  
patient presenc present radiat rare  
recent report surgeri syndrom therapi

2356: Cranial Nerve Injuries (3)

behavior cleft concentr dai dose effect hospit  
induc induct injuri month normal particip  
patient potenti respons stimul  
surviv target tissu

2357: Lymphoma, High-Grade (6)

b-cell cell clinic condit control data degré  
diagnosi estim follow health healthi

lymphocyt lymphoma

month patient remain respons

structur subject

2358: Tuberculosis, Bovine (6)

anim assai assess associ bovin cell data detect  
earli gener health high low measur  
model pig score sensit stage studi

2359: Dementia, Multi-Infarct (4)

care CASE children diseas earli estim experi  
gene inform initi medic mutat nurs  
particip person physician report resist stage  
variabl

2360: Gliosarcoma (4)

anim associ cell develop earli establish  
experiment gene human identifi imag  
model rat screen stage studi system  
target tumor vivo

---

### 2361: Mallory-Weiss Syndrome (1)

---

bladder cancer defect defici  
examin gastric mobil mucosa prevent protect  
pylori reduc reduct signific studi syndrom tract  
urin urinari

## effect

---

### 2362: Cluster Headache (2)

---

care clinic concentr dai diagnosi discuss

effect genet health improv isol life malign

qualiti rang rat recent state strain

## tumour

---

### 2363: Toothache (3)

---

care case clinic commun diagnosi educ  
featur health includ inform medic  
need nurs practic program provid public rang  
servic wide

---

### 2365: Burning Mouth Syndrome (1)

---

case clinic condit criteria degre

demonstr diagnos diagnosi diagnost

find previou report speci studi suggest

target temperatur therapeut treat

## treatment

---

### 2367: Epidural Neoplasms (1)

---

beam biolog damag dose effect expos exposur  
fraction gamma ion ioniz irradi partiell  
radiat radiation-induc radiosensit  
radiotherapi rai surviv x-rai

## radiat

---

### 2366: Placental Insufficiency (1)

---

apoptosi birth brain central  
clinic express fetal gestat  
infant matern mother mrna  
neonat patient pregnanc prenat sever  
symptom week women

---

### 2368: Spondylarthritis (1)

---

assess effect evalu imag improv magnet  
measur mri perform random releas reson scan  
stimul studi tomographi treat  
treatment trial volum

---

**2369: Hypopigmentation (12)**

---

activ analysi **ASSOCI** case chang  
clinic develop effect  
**group** includ light model  
patient rang report respons sampl skin  
studi tissu

---

**2371: Rheumatic Heart Disease (4)**

---

allel chines clinic control correl differ  
genotyp **group** normal  
patient polymorph respect  
respons sever signific studi subject  
subtyp symptom **tissu**

---

**2373: Vomiting, Anticipatory (3)**

---

advanc cancer chemotherapi combin cycl dai  
docetaxel grade hospit median month  
**patient** phase receiv regimen respons  
studi surviv toxic treatment

---

**2375: Aphakia, Postcataract (5)**

---

associ base cataract **children**  
chromosom correl develop earli  
famili growth implant len linkag loci locu  
map parent studi surgeri variabl

---

**2370: Berylliosis (1)**

---

african allel american associ class code codon  
decreas differ ethnic genotyp  
**increas** level phenotyp  
polymorph popul substitut target therapeut  
white

---

**2372: Heart Valve Diseases (14)**

---

**cardiac** cardiomyopathi case  
compar control diseas express failur gene  
**heart** incid left normal patient  
report risk select **tissu** ventricular year

---

**2374: Panniculitis (7)**

---

**case** chang clinic concentr diagnos  
diagnosi differ evolut function level literatur origin  
patient pattern present rare report sever studi  
system

---

**2376: Dystonic Disorders (13)**

---

affect ataxia autosom caus **clinic**  
**diseas** disord domin famili  
function gene gener genet inherit  
motor **mutat** new  
patient recess respons

---

2377: Blepharospasm (2)

---

behavior cognit deficit disabl ethic famili  
genet histori identifi impair learn member memori  
new patient perform popul provid research task

2379: Syphilis, Cardiovascular (1)

african american asian associ  
black differ diseas ethnic european  
femal interv male  
popul ratio risk sex smoke  
south studi white

2381: Leukemia, Myeloid,  
Philadelphia-Negative (2)

bone cell chines compar control  
develop differ earli healthi  
larg number pattern similar size small stage  
studi subject subtyp type

2383: Myoclonic Epilepsies, Progressive (2)

case clinic compar control  
develop diagnosi earli evolut frequenc  
late length patient phase progress repeat  
report sever stage stress target

---

2378: Leukemia, Mixed-Cell (1)

---

acut apoptosi clinic compar comparison  
differ examin express leukemia mix  
observ pattern produc product similar  
sourc therapi treatment type yield

2380: Retroperitoneal Neoplasms (7)

case caus cell clinic detect differ evalu imag normal  
patient perform product report sensit  
studi subtyp surgeri surgic tissu tumor

---

2382: Mydriasis (2)

---

administr cell chang corneal correct dai  
dose energi epitheli evalu imag kinet measur  
methods modifi perform state studi visual  
week

2384: Disseminated Intravascular Coagulation (14)

associ bleed clinic coagul compar control  
diagnosi factor folat frequenc  
growth homocystein marker mthfr platelet risk  
role studi thrombosi venou

---

2385: Tetralogy of Fallot (27)

---

atrial cardiac cardiomyocyt  
cardiomyopathi caus death differ dilat failur  
**heart** hypertrophi left patient right  
sever sudden syndrom treatment valv  
ventricular

2387: Histiocytic Disorders, Malignant (1)

---

broad **case** characterist  
**children** common disord  
distinct divers featur includ  
lesion major parent **rang** report  
repres spectrum stain varieti wide

2389: Hemangioendothelioma (4)

---

anim associ **case** clinic control  
discuss healthi **human** literatur model  
patient present rare report sever stress studi  
subject symptom year

2391: Prostatic Diseases (6)

---

assess **cancer** compar control  
determin diseas flow individu **level**  
measur mice model organ  
**patient** prostat sampl score  
serum specif stain

---

2386: Histiocytosis (4)

---

adult affect **case** caus characterist  
children common discuss distinct featur find  
imag includ lesion **patient** recent  
report **studi** tumour year

2388: Anemia, Dyserythropoietic, Congenital (4)

---

adult bind cell clinic complex defect defici  
diagnosi differenti disord **express** featur  
gene mutant **mutat** normal  
patient **tissu** tumour year

2390: Coronary Thrombosis (10)

---

arteri **case** **chain** detect  
genet **human** hypertens mechan  
molecular mutat patient pcr polymeras  
pressur quantit **reaction**  
real-tim report revers specif

2392: Fetomaternal Transfusion (3)

---

analysi **base** blood  
**cluster** content determin  
differ flow follow  
genom high level low  
method plai popul  
role studi subtyp tumour

2393: Hemoglobin C Disease (1)

care commun diseas distribut educ

**health** identifi incid local nation  
need nurs program public research screen  
servic student women year

2395: Primate Diseases (3)

area assai data detect dna duplic evide evolut

frament **human** <sup>hypothesi</sup> pcr  
provid region restrict sampl sensiti sequenc support  
test

2397: Antithrombin III Deficiency (4)

acid approxim blood **CASE** control

defect **defici** healthi inhibit major  
mechan molecular mutant neg posit rel  
report sever subject syndrom

2399: Jaundice (9)

analysi **CASE** differ diseas group

hepat liver mice normal patient

gress report signific state studi subject  
test tissu treatment variabl

2394: Macroglossia (2)

care chain clinic content determin eval flow health

individu methods month **patient** <sup>per</sup>  
reaction sever specif surgeri syndrom vector year

2396: Venous Insufficiency (4)

avail characterist clinic common data

databas effect enhanc factor featur form

format growth includ inform organ reduc

**studi** treatment

2398: Megacolon (2)

analysi anim cluster core **high**

isol level low model <sup>open</sup> product

plai predict produc **product**  
report **role** strain studi suggest  
variabl

2400: Fissure in Ano (5)

complic correl effect improv manag new oper  
patient perform postop preoper procedur

reduc resect **surgeri** surgic techniqu

treat **treatment** underw

2401: Salivary Gland Diseases (3)

assai associ chromosom compar detect  
differ follow group higher initi lower  
mechan molecular patient phenotyp rate  
risk sensit tumor versu

2403: Rhabdoviridae Infections (12)

acid assai chain detect  
effect gene genom infect measur  
model pcr polymeras protein quantit  
reaction reduc region sensit  
sequenc viru

2405: Pneumonia, Aspiration (5)

adult asthma clinic compar  
concentr differ fibrosi imag  
mean measur month patient  
ratio respect risk sever studi therapi  
valu year

2407: Arteriovenous Fistula (4)

adult analysi blot case clinic complic develop  
imag interact model patient  
present report sever surgeri surgic symptom treat  
treatment year

2402: Intestinal Polyposis (7)

associ cancer colon colorect develop evid  
hospit human larg level  
patient process ratio rel resist risk size  
small studi support

2404: Femoral Neck Fractures (3)

bone case caus disord experi  
follow initi intern lead organ  
origin patient possibl presenc report  
second seri subsequi surgeri surgic

2406: Tetanus (3)

adult assai caus data detect  
develop distribut famili  
higher local member older presenc produc  
product rate resist sensit year  
young

2408: Optic Disk Drusen (5)

alter analysi anim chang concentr  
control correl decreas experiment healthi increas  
model observ rel retin reveal signific  
studi subject visual

2409: Angioneurotic Edema (6)

alter associ chang clinic defect defici

effect function genet health interact level

patient popul select sever structur therapi

## treat treatment

2411: Granuloma, Lethal Midline (2)

associ case clinic differ fusion gene individu

isol mutat observ patient pattern

relat report sever similar strain studi symptom type

2413: Hyperemesis Gravidarum (2)

associ children correl data discuss famili

induc induct marker member model popul ratio

relat report respond respons risk

signific studi

2415: Lacerations (6)

adult african american case

clinic data diagnosi ethnic hospit includ

older patient popul report studi

surgeri surgic white year young

2410: Retinal Necrosis Syndrome, Acute (4)

adapt Case clinic compar control

frequenc gene hiv hiv-1 immunodefici infect

patient report select sever therapi

treatment tumour viral viru

2412: Mediastinal Emphysema (2)

case characterist clinic common densiti

develop diagnosi distribut

featur high imag level local low patient

report surgeri surgic treat treatment

2414: Cerebrospinal Fluid Rhinorrhea (1)

case code codon distribut event fluid

involv local normal nucleotid occur posit

present process rare report step substitut

suggest tissu

2416: Anisometropia (4)

adult analysi case children densiti examin

high level low older

parent patient report retin sampl studi visual

year young

2417: Extravasation of Diagnostic and Therapeutic Materials (2)

---

absenc **ASSOCI** examin experi follow genotyp head indic initi intern investig light observ origin persist polymorph presenc second studi suggest

2419: Endolymphatic Hydrops (3)

---

alter **chang** characterist common complex control distinct ear featur follow hair healthi hear impair length **LOSS** regul repeat sever subject

2421: Uveal Diseases (4)

---

alter area case **chang** clinic compar **control** diagnosi differ diseas frequenc higher implant incid life patient qualiti **rate** report studi

2423: Spinal Stenosis (4)

---

case clinic complic diagnosi function improv isol life **patient** perform present qualiti rare report requir sever strain surgeri surgic symptom

2418: Esotropia (5)

---

algorithm associ children compar data differ **group** improv life method neg network patient posit predict report signific studi surgeri trial

2420: Labyrinthitis (5)

---

anim area associ auditori canal caus clinic cochlear deaf diagnosi ear hair hear impair inner **LOSS** middl model studi vestibular

2422: Monsters (1)

---

adjust **ASSOCI** avail confid data databas factor fetal inform interv odd patient pregnanc program ratio **risk** smoke studi surviv tool

2424: Moraxellaceae Infections (1)

---

analysi analyz area categori children classif cluster collect data detect determin differ infect isol parent **sampl** set strain studi profil

2425: Morphine Dependence (4)  
alcohol approxim behavior chang  
decreas depend effect **increas**  
inhibit major mice mous  
**number** oral receptor rel  
requir studi test time

2427: Tics (7)  
associ base behavior bipolar chang children  
control depress **disord** includ  
individu method number patient person  
process Psychiatr respons studi symptom

2429: Asbestosis (2)  
adjust antibodi associ confid  
**develop** earli evid exposur  
interv marker neg odd posit provid ratio risk  
smoke stage studi support

2431: Acidosis, Lactic (8)  
case caus children clinic  
**control** defici diagnosi  
high **increas** lead  
**level** low mechan  
mitochondri number  
patient region sequenc test  
treatment

2426: Respirovirus Infections (3)  
caus correl data evid **human** incid  
initi lead mutat origin **patient**  
popul preval provid studi support viru  
vitro vivo women

2428: Hemianopsia (2)  
birth blood case effect factor fetal field  
matern movement peripher pregnanc report  
retin risk space stress treat  
**treatment** visual women

2430: Leigh Disease (10)  
case caus complex dna exon **gene**  
genet identifi mitochondri  
mitochondria mtDNA **mutat** novel  
process protein report screen syndrom  
tumour variant

2432: Pyruvate Dehydrogenase Complex Deficiency Disease (2)  
autosom caus **children** chines  
defici differ domin famili heterogen inherit  
lead mutat parent plai region **role**  
sequenc studi subtyp trial

2433: Hemangioma, Cavernous (6)

approach chromosom decreas delet  
famili gene imag increas larg  
loss member phenotyp  
report SampI size small specif  
strategi studi syndrom

2435: Leukemia, Subleukemic (1)

acut bind center clinic conclusions design  
develop development hospit includ leukemia  
main medic methods objective patient  
record site studi syndrom

2437: Endocarditis (6)

associ CASE children clinic diagnosi  
diseas effect featur gener interv isol  
patient ratio report risk smoke  
specif strain surviv treatment

2439: Otitis Media with Effusion (12)

analysi case caus children deaf develop differ  
ear effect hair hear impair inner loss  
patient risk studi time trial year

2434: Subacute Sclerosing Panen-  
cephalitis (2)

case clinic diseas evalu exposur follow-up imag  
lesion median month patient  
present rang rare recurr report sever stain  
symptom year

2436: Hematemesis (4)

cancer caus children clinic delai diseas follow  
gastric gene initi lead long-term multipl origin  
patient persist report sever studi  
tumour

2438: Mitral Valve Prolapse (3)

associ behavior cardiac control  
earli failur function healthi  
heart left month patient phase plant  
stage studi subject surgeri ventricular year

2440: Laryngitis (2)

assai clinic data detect  
diagnosi diagnost evalu evid medic method monitor  
occurr patient provid report sensit specif  
studi support test

---

#### 2441: Papilloma, Inverted (3)

---

analysi assess base correl data

dna evalu hybrid lesion measur neg perform

posit protein region reveal score

sequenc signific studi

---

#### 2443: Meniere's Disease (7)

---

clinic compar control differ diseas ear

follow frequenc genet hair hear increas loss

patient signific specif studi subject  
treatment tumour

---

#### 2445: Ape Diseases (6)

---

area detect develop differ

diverg duplic evolut

evolutionari evolv gener human  
model number origin pattern

popul posit select speci studi

---

#### 2447: Gallstones (14)

---

approxim bladder determin evolut factor gene  
genet hepat hepatocyt human incid influenc

level liver patient rel sampl studi  
suggest surgeri

---

#### 2442: Ileitis (3)

---

associ children chronic  
diseas earli express gene

genet genotyp haplotyp intestin level

parent plai polymorph posit rat

role snp stage

---

#### 2444: Hutchinson's Melanotic Freckle (1)

---

bladder concentr determin extract fraction gene  
glioma melanoma microg microm min

mutat plasma primari respect rna  
secondari studi tract urinari

---

#### 2446: Heart Block (14)

---

cardiac case clinic combin

diagnosi differ failur famili health

heart identifi larg left member  
number patient remain risk studi

ventricular

---

#### 2448: Truncus Arteriosus, Persistent (6)

---

adult cardiac care case caus

children chromosom clinic

delet diagnosi failur health

heart left loss parent report select

ventricular year

2449: Sick Building Syndrome (1)

address adolesc autism boi child childhood  
**children** differ girl larg larger  
number parent pediatr plant question remain  
size small year

2451: Persistent Hyperinsulinemia Hypoglycemia of Infancy (7)

children chines clinic differ earli femal  
form genet **group** male **mutat**  
pancreat parent **patient** secret  
select sequenc sever studi subtyp

2453: Prostatitis (6)

base cancer cdna clone compar control differ  
effect gene **group** higher hospit  
model patient rate report sequenc studi  
treatment year

2455: Cysticercosis (4)

antibodi area assai case caus

clinic combin detect diagnosi  
**famili** health lead member

popul report research risk sensit

specif studi

2450: Colitis, Collagenous (4)

associ blood bowel caus chronic common  
diseas **famili** featur includ  
inflamm inflammatori intestin lead member  
patient small studi treat treatment

2452: Cystadenoma, Mucinous (3)

adult cancer **CASE** collect data experi initi  
literatur organ origin present rare renal report  
sampl second studi tumor year young

2454: Optic Atrophy, Autosomal Dominant (2)

analys analysi clinic compar diseas famili genet  
high higher level low lower member mutat

**patient** perform rate reveal sever  
versu

2456: Bell Palsy (2)

absenc associ case chain clinic factor  
famili member mutat **patient**  
per presenc random reaction report risk sever studi  
suggest trial

**2457: Gingival Overgrowth (5)**

cleft clinic dental effect experi facial follow  
genet initi intern lip origin palat patient  
random reduc second treat  
**treatment** trial

**2459: Urinary Fistula (2)**

approach **ASSOCI** case compar  
**control** correl dai design earli  
frequenc hospit multipl patient relat remain  
report signific stage studi syndrom

**2461: Pinealoma (4)**

**ASSOCI** case correl delet differ  
express gene **human** identifi  
isol loss normal organ pattern **region**  
select **SEQUENC** target tissu tumor

**2463: Dysplastic Nevus Syndrome (9)**

compar control correl detect express gene  
genet higher lesion **melanoma** phenotyp  
polymeras posit protein rate **rna** role  
specimen stain tumor

**2458: Echinococcosis (9)**

analysi anim area case complic develop  
**model** oper  
experiment femal male patient perform procedur reveal role sampl  
studi surgeri surgic

**2460: Urethral Diseases (3)**

**ASSOCI** bladder case collect  
complic mobil oper patient perform presenc  
procedur report **sampl** studi surgeri  
surgic syndrom tract urin urinari

**2462: Lung Diseases, Obstructive (2)**

articl associ confid data donor interv literatur  
odd **patient** publish ratio report  
review risk search smoke studi systemat  
transplant trial

**2464: Hematoma, Subdural, Acute (3)**

brain central **Clinic** complic copi dai  
diagnosi diseas dose larg method month  
**number** patient  
procedur sever surgeri surgic symptom  
techniqu

2465: Burns, Chemical (5)

group

acid area assess case correct dai differ factor  
injuri life measur methods mice  
qualiti risk score studi target time

2467: Silicosis (3)

patient

associ compar control differ earli  
frequenc health larg mean measur number  
ratio respect respons  
size small stage structur valu

2469: Radius Fractures (6)

segment

approach bone canin cat children  
distal dog earli hand left life limb  
model normal proxim rabbit right  
structur tissu

2471: Wrist Injuries (3)

adult assai detect

differ gene genet measur older  
patient pattern plai popul posit role  
score sensit studi year young

2466: Eye Burns (5)

gene

associ children cord data enhanc  
health increas injuri light mice model  
ratio risk spinal studi test wound

2468: Shoulder Fractures (1)

children

behavior biopsi brain child  
clinic cognit histolog  
immunohistochem impair lesion memori  
parent patient perform sever specimen  
stain symptom year

2470: Alcohol-Induced Disorders (2)

analysi

associ

alcohol analysi

care depend effect genotyp  
health indic oral predict regress relat  
relationship reveal signific studi variabl  
variati

2472: Ulna Fractures (2)

treatment

bone case clinic diagnosi diagnost distal  
dog ethic examin field issu modifi patient report  
research segment surviv treat

2473: Alkaptonuria (8)

acid amino bladder **case** chang  
differ earli enzym heart mechan new  
patient pattern present provid rare report  
studi treatment type

2475: Polymyalgia Rheumatica (4)

cell clinic dai diagnosi dose evid health lesion  
normal number **patient** produc  
product provid requir stain support tissu  
treatment year

2477: Drowning (3)

analys analysi caus clinic defect diagnosi  
diagnost **function** imag indic lead  
mechan molecular **mutant**  
**mutat** perform requir reveal target  
wild-typ

2479: Glomus Tumor (2)

analys **case** chromosom clinic correl distribut fluid  
hospit investig local malign observ  
**patient** present rare report signific  
studi suggest tumour

2474: Ochronosis (6)

**case** clinic diagnos diagnosi diseas effect  
enzym literatur new normal organ patient present  
product rare reduc report select tissu treatment

2476: Marijuana Abuse (6)

alcohol assai data depend detect

develop effect ethanol factor genet

individu influenc **interact**

oral phenotyp specif studi suggest treat

**treatment**

2478: Soft Tissue Injuries (4)

alter approxim case **chang** combin compar

data evid increas injuri level major

normal observ organ provid rel subject

support **TISSU**

2480: Paraparesis, Spastic (3)

**activ** affect clinic copi diagnosi factor  
**famili** femal identifi male marker  
member mutant mutat **number**  
organ plai risk role screen

2481: Ventricular Premature Complexes (1)

adapt analysi caus compar differ group  
lead mean measur multipl predict ratio regress  
relationship respect select signific valu variab  
variat

2483: Steroid Metabolism, Inborn Errors (5)

caus children clinic defect defici design domain  
effect femal function gene growth  
hospit male multipl mutant mutat  
patient reduc treatment

2485: Sexually Transmitted Diseases, Viral (3)

approxim children data featur  
genotyp health incid level men mortal  
polymorph popul preval rate rel risk  
studi target women year

2487: Sialic Acid Storage Disease (4)

acid amino analys analysi blot  
case differ diseas distribut femal indic  
individu local male patient protein reveal  
sever studi subtyp

2482: Orofaciodigital Syndromes (6)

abnorm analysi anomali approxim brain

congenit defect featur gel gene identifi major

malform mass protein rel report requir  
retard syndrom

2484: Sexually Transmitted Diseases, Bacterial (3)

analysi area care differ health incid larg live  
locat men mortal particip patient  
preval respons size studi treatment women  
year

2486: Menopause, Premature (4)

ASSOCI chain decreas effect factor  
group high increas larg level low  
normal number reaction reduc rel risk  
size small tissu

2488: Epistaxis (11)

assess chang clinic compar control  
differ genet glioma group life measur

patient popul primari qualiti  
score secondari select studi subject

**2489: Mineralocorticoid Excess Syndrome, Apparent (1)**

---

bodi **caus** chang condit environment  
exposur factor genet influenc intermedi kinet  
lead occur rapid slow **State** switch  
transit variat weight

**2491: Fallopian Tube Diseases (6)**

---

caus compar enhanc follow form format  
**group** higher hormon identifi initi lead  
lower persist pregnanc **rate** reproduct  
screen steroid **women**

**2493: Mastocytosis (4)**

---

anim assai assess **cell** correl dai detect  
diseas evalu gene level measur model mutat  
patient rat scale score sensiti test

**2495: Lymphocytosis (5)**

---

case chromosom clinic develop diagnosi

distribut earli investig level local malign

microscopi morpholog patient progress regul

stage state **studi**

**tumour**

**2490: Alkalosis (4)**

---

adult alter case caus chang clinic concentr  
diagnosi femal **function** genet inhibit  
male mutant mutat **patient**  
sever sex subject year

**2492: Adrenal Cortex Diseases (2)**

---

adren antibodi autosom  
**complex** compon diseas domin  
famili hormon inherit mitochondri mutat  
pain patient pituitari skin subunit syndrom  
**thyroid** tumor

**2494: Hemoglobinuria (3)**

---

case cell chain clinic codon defect defici mutant  
mutat **patient** popul present rare  
reaction report sever state stress substitut symptom

**2496: Psychoses, Substance-Induced (5)**

---

**affect** associ condit control degre  
differ function genotyp **group**  
**influenc** involv modif  
modifi polymorph schizophrenia signific  
**interact** studi suggest treatment

**2497: Pasteurella Infections (3)**

character characterist common condit dai degre differ  
dose featur individu isol month new  
patient provid region sequenc strain  
target type

**2499: Malaria, Avian (2)**

associ chain compar differ dna  
fragment genet higher individu lower multipl  
pattern pcr popul rate reaction similar  
studi test type

**2501: Leishmaniasis (3)**

analys analysi antibodi blot detect express  
factor infect investig malign mice normal  
protein reveal risk segment studi tissu  
tumour western

**2503: Central Nervous System Cysts (5)**

adult base case clinic complex defici differ  
factor gene genet larg mutat  
number popul risk size small variab  
variat year

**2498: Alcohol-Induced Disorders, Nervous System (3)**

assai chang dai detect effect express  
high length level long low mutat oral  
rat region repeat risk sensit  
sequenc short

**2500: Proctitis (2)**

base clinic dai design differ dose earli gener  
group hospit late observ pair patient  
phase progress radiat sever stage studi

**2502: Amphetamine-Related Disorders (10)**

affect alcohol allel associ chang  
compar control correl depend  
differ effect gene genotyp human oral  
polymorph select signific studi  
subject

**2504: Holocarboxylase Synthetase Deficiency (2)**

activ cellular control defect defici enzym  
function fusion human hybrid  
involv isol mechan modul regul  
regulatori role specif strain substrat

---

2505: Peritoneal Diseases (4)

---

cancer caus **chain** detect  
develop **famili** genotyp  
group member mutat ovarian  
patient pcr polymeras quantit  
**reaction** real-tim revers risk  
rt-pcr

---

2507: Liver Abscess, Amebic (4)

---

activ base caus **develop** extract  
follow gene health includ larg new number  
product rang rat size small studi varieti wide

---

2509: Neuromyelitis Optica (2)

---

**Case** describ diagnos diagnosi dna find includ  
injuri literatur man occur present rang rare report  
reveal unusu varieti wide woman

---

2511: Jaw Neoplasms (6)

---

ASSOCI biolog cell discuss diseas evid  
express includ lesion normal protein  
provid rat recent **studi** support  
syndrom SYSTEM tissu tumor

---

2506: Lupus (2)

---

approxim **cell** character chromosom differenti  
diseas identifi linkag loci locu major map  
mechan mice molecular  
**phenotyp** regul rel suggest  
system

---

2508: Biliary Fistula (1)

---

articl **base** clinic core current data  
diagnosi diagnost discuss encod identifi  
literatur manag open pair patient read  
recent review vector

---

2510: Li-Fraumeni Syndrome (8)

---

activ adult approxim case children clinic delet  
**famili** gene major mechan member  
mutat p53 **patient** rel report  
syndrom test year

---

2512: Tooth Erosion (6)

---

acid case **children** cleft clinic concentr  
data dental diagnosi estim evid facial gener  
palat patient **studi** support syndrom  
test treatment

**2513: Osteoradionecrosis (2)**

care dai data design evid hospit inform manag  
medic particip practic produc product  
provid **studi** support target therapi  
treat treatment

**2515: Neoplasm Seeding (5)**

base cell compar control differ distribut earli  
higher hospit **human** local patient  
period plant point rate stage studi time  
tumor

**2517: Death, Sudden (13)**

cardiac caus chain children detect develop  
famili group heart identifi lead new  
**patient** pcr polymeras quantit  
reaction revers screen studi

**2519: Adrenocortical Hyperfunction (3)**

analysi blot cell clinic densiti diagnosi differenti  
dose health **high** irrad level low  
organ point radiat resist respons time  
tumor

**2514: Alexander Disease (5)**

analys analysi case chang clinic concentr data  
diseas enhanc famili increas level mutant mutat  
**patient** perform protein reveal  
sever stress

**2516: Gastritis, Hypertrophic (3)**

adult cancer case clinic decreas differ diseas featur  
gastric health increas lesion mice mous  
**patient** pattern stain structur  
therapi year

**2518: Zellweger Syndrome (5)**

**caus** cell children complex  
diabet enhanc evid factor genet  
growth increas insulin lead  
phenotyp **protein** rat  
risk specif support  
treatment

**2520: Tracheoesophageal Fistula (13)**

abnorm anomali associ case congenit defect  
gene genet high low malform model normal  
patient report retard studi surgeri  
**syndrom** tissu

2521: Tongue Diseases (5)

adolesc base case child childhood  
**children** combin earli effect  
follow increas parent pediatr repeat report  
studi test time treatment year

2523: Tooth Attrition (3)

area assai compar detect differ genet  
higher imag influenc lesion lower popul  
**rate** sensit stain studi surviv treat  
treatment versu

2525: Osteochondritis (1)

biopsi compar comparison control differ  
**group** histolog immunohistochem lesion  
methods patient pattern rat section  
signific similar specimen stain tissu type

2527: Supratentorial Neoplasms (8)

acid analysi associ base combin compar dai  
develop differ dose **group**  
new pair patient pattern respons studi  
subject tumor year

2522: Job's Syndrome (4)

case chain clinic domin express famili gene  
infect inherit microarrai mutat number  
**patient** pcr polymeras profil  
reaction report syndrom system

2524: Tooth Abrasion (1)

benign biopsi brain case cleft dental dysplasia  
evalu facial histolog immunohistochem  
immunohistochemistri immunostain  
**lesion** ovarian palat section  
specimen **Stain** tissu

2526: Pancreatitis, Acute Necrotizing (8)

clinic differ effect fish gene genet  
**group** human hybrid interact  
new pancreat patient probe secret sever specif  
studi treat treatment

2528: alpha-Mannosidosis (2)

accumul affect **CASE** caus cell  
clinic core diagnosi diagnost disord encod  
genotyp lead line open patient polymorph  
present report sever

2529: Refsum Disease (2)

**acid** amino caus chang combin effect  
enzym famili fatti hybrid intermedi kinet lead  
member nucleic retino slow state switch transit

2531: Colitis, Microscopic (1)

bowel chronic depress diabet diseas disord effect  
efficaci follow improv inflamm inflammatori intestin  
pretreat reduc small therapi treat  
**treatment** untreat

2533: Hemorrhoids (3)

bladder clinic compar data differ evalu  
**group** includ month multipl patient  
pattern perform random signific studi  
surgeri treatment trial year

2535: Oculomotor Nerve Diseases (5)

adult ataxia **case** caus decreas  
diseas disord earli  
increas model motor  
**mutat** normal progress  
report stage studi subject tissu  
year

2530: Embryo Loss (18)

caus cell control **function**  
gene genet lead mice mous multipl  
**mutant** normal patient process rate  
requir role tissu treatment wild-typ

2532: Colitis, Lymphocytic (2)

case caus clinic conclusions data design diseas estim  
hospit incid lead method methods mortal objective  
**patient** preval therapi women year

2534: Epilepsy, Rolandic (2)

area assess behavior children cognit  
environment factor **genet**  
influenc measur memori perform popul  
score stress studi trait twin variabl variat

2536: Caroli Disease (3)

affect **associ** autosom caus clinic  
congenit diseas disord domin effect famili gene  
hereditari inherit inhibit mutat rat recess  
report syndrom

2537: Dysentery, Amebic (2)

allel american carcinoma clinic diagnosi

diagnost dna ethnic fragment genotyp infect

**iSOL** map multipl polymorph popul

produc product remain

strain

2539: Dysgammaglobulinemia (1)

activ alpha cell consist data direct domain

ethic evid find hypothesi issu kinas

protein provid receptor research

signal suggest support

2541: Oral Ulcer (4)

administr **CASE** children clinic dai dose  
earli human initi literatur parent patient present  
radiat rare report sever stage test week

2543: Kernicterus (6)

care children enhanc gene  
health hepat high level liver low manag  
mechan medic model parent patient research  
risk studi year

2538: Fibrous Dysplasia of Bone (6)

assess bone correl evalu health improv lesion

life measur method **patient**

physic qualiti recent research scale score  
specimen stain valid

2540: Porphyria, Erythropoietic (6)

arthriti **CASE** caus clinic diagnosi

diseas enzym **group** joint lead

mechan molecular pain patient  
present rare report rheumatoid sever

symptom

2542: Urogenital Neoplasms (6)

assai detect differ gener high

**human** level low marker model  
patient pattern phenotyp popul posit sampl  
sensit specif studi tumor

2544: Dermatitis, Photoallergic (3)

area **CASE** caus control diseas extract

healthi induc induct lead patient present rare

report **respons** site skin studi subject  
test

2545: Dermatitis, Phototoxic (2)

acid amino anim approxim chemic develop  
effect experiment expos **EXPOSUR** extract  
fraction major **model** observ rel  
skin stabil studi toxic

2547: Onchocerciasis, Ocular (1)

chines compar comparison genet  
heterogen high isol level low observ pattern plai  
popul role similar strain studi subtyp type

2549: Lambert-Eaton Myasthenic Syndrome (4)

approach cancer clinic form format identifi lung  
mean measur normal **patient**  
predict ratio respect screen sever tissu tumour  
valu variabl

2551: Genital Diseases, Male (8)

acid **ASSOCI** case clinic diagnosi effect  
featur femal gener incid male mortal  
**patient** preval respons sequenc  
sex studi women year

2546: Vesicovaginal Fistula (1)

bladder complic construct contain domain gene  
growth homolog human mice oper patient  
plasmid procedur **recombin**  
surgeri surgic transplant vitro VIVO

2548: Dental Occlusion, Traumatic (2)

analys analysi approach control cours differ

function larg method month patient period

point regul reveal size small studi subject

**time**

2550: Renal Artery Obstruction (6)

arteri blood cluster concentr correl  
data distribut estim  
**function** imag level local  
method model rat  
sampl statist test  
treatment variabl

2552: Pituitary ACTH Hypersecretion (3)

clinic concentr diseas environment factor form  
format genet genom induc induct influenc  
patient receptor **respons** sever  
symptom thyroid trait variat

2553: Peptic Ulcer Hemorrhage (5)

**activ** cancer combin diseas effect  
evid gastric **high** identifi inhibitor  
intestin level low patient provid screen state  
studi support therapi

2555: Angiomyoma (2)

adult base case cluster design differ elderli  
hospit **mean** **normal** old older pair patient  
splice studi **tissu** variant year young

2557: Erythema Nodosum (4)

affect area case cell characterist

**clinic** dai diagnosi diagnost

differenti featur patient promot

report studi system therapi transcript

treat **treatment**

2559: Furunculosis (2)

case cdna **clinic** clone  
condit dai degre diagnosi  
evid gene includ patient  
provid rang sequenc sever  
support temperatur varieti  
wide

2554: Nevus, Intradermal (1)

analysi case children chromosom determin  
**famili** independ member microscopi  
morpholog parent predict regress relationship  
report resist signific structur variabl variat

2556: Urethral Stricture (2)

bladder case children end follow  
**group** human month patient remain  
report signific studi target telomer telomeras  
tract trial urinari year

2558: Hypothalamic Neoplasms (4)

brain case characterist common distinct enhanc  
factor featur growth includ initi month new origin  
**patient** provid rang report specif  
year

2560: Vibrio Infections (4)

differ enhanc evid form format genet  
**group** high hybrid infect isol  
level low new pattern provid requir  
specif strain support

2561: Uterine Inversion (1)

cancer chromosom **correl** endometri  
estrogen grade index length long ovarian  
posit receptor relat relationship  
**repeat** short signific studi tandem  
termin

2563: Ganglioneuroblastoma (1)

biopsi **cell** deriv differenti express  
  
histolog human immunohistochem induc iron junction  
  
lesion line malign peptid prolifer specimen stain  
  
**tissu** tumor

2565: Eclampsia (3)

allel **analysi** associ case cluster  
confid control genotyp high interv level low  
**patient** polymorph ratio reveal  
risk smoke studi subject

2567: Fallopian Tube Neoplasms (4)

approxim cancer chemotherapi data demonstr  
design find hospit major objective observ  
ovarian patient previou rel report  
**studi** suggest target tumor

2562: Arbovirus Infections (2)

diseas drosophila **effect** european  
identif identifi method month  
nation novel patient protect reduc reduct  
remain screen speci techniqu vector year

2564: Epilepsy, Complex Partial (2)

analys **analysi** area brain case  
control data distribut healthi imag indic  
local multipl perform produc  
**product** reveal stress studi  
subject

2566: Leukocytosis (6)

acut blood cell children clinic decreas  
diagnosi gene increas initi leukemia  
method patient sever state  
symptom therapi treat  
**treatment** tumour

2568: Premenstrual Syndrome (5)

assess clinic compar control data differ  
disord higher length measur phenotyp  
random **rate** repeat role score  
**studi** subject trial

2569: Anencephaly (11)

**associ** case children combin dai  
effect high incid low men mortal organ  
pregnanc preval reduc report studi syndrom  
women year

2571: Hamartoma Syndrome, Multiple  
(10)

affect case clinic congenit develop  
diagnosi **famili** genet high low  
member model mutat number patient  
report role **syndrom** test  
treatment

2573: Torsion (7)

adult caus direct distanc earli experi  
**field** forc lead mean measur  
motion **movement** orient Space  
studi subject time valu year

2575: Shoulder Impingement Syndrome  
(3)

adult **associ** clinic diagnosi direct distanc  
experi field forc **group** initi motion  
movement orient **patient** posit  
space studi time year

2570: Vaginosis, Bacterial (3)

**associ** confid dai dose fish hybrid  
increas interv **number** odd probe ratio  
risk situ smoke studi test treat  
**treatment** women

2572: Horner Syndrome (6)

**case** earli identif identifi includ malign  
novel patient present rang rare report screen  
segment sever stage studi syndrom tumour wide

2574: Shoulder Pain (3)

activ clinic compar control diagnosi differ  
**group** patient period point sever  
signific studi test therapi time treat treatment  
trial variabl

2576: Hyperphagia (3)

analysi assai blot brain chain control detect  
diabet genet glucos healthi individu influenc  
insulin **patient** reaction sensit  
studi subject western

**2577: Siderosis (2)**

bladder bodi brain case central effect light  
mobil report rice splice STRUCTUR studi tract  
**treatment** urinari  
treat variant weight wheat

**2579: Gagging (1)**

action children compar **control**  
differ effect frequenc higher increas microscopi  
morpholog observ parent **patient** potenti puls  
releas respons signific stimul

**2581: Muscle Cramp (2)**

absenc affect autosom caus clinic diseas  
disord domin **effect** famili head  
inherit muscl mutat patient  
**presenc** reduc reduct sever  
symptom

**2583: Hypovolemia (1)**

adult **associ** case confid elderli  
examin interv mean old older ratio relat report  
risk smoke speci studi **year** young younger

**2578: Tympanic Membrane Perforation (3)**

approxim blood core encod frame hear  
**LOSS** major open orf  
put read rel report state studi suggest  
therapi

**2580: Liver Diseases, Alcoholic (7)**

alcohol anim chang compar control  
depend diseas effect enhanc higher  
increas liver model **oral**  
**patient** protein rat rate  
studi subject

**2582: Prolactinoma (6)**

adult bind **case** cluster  
develop gene high  
level low mice multipl presenc product  
report studi test thyroid tumor vector  
year

**2584: Esthesioneuroblastoma, Olfactory (3)**

adult **case** clinic combin correl diagnos  
diagnosi earli effect genet life morpholog organ  
popul present qualiti rare report stage year

**2585: Dysgerminoma (2)**

blood cancer diseas earli femal identif identifi  
male neg novel **patient** phase posit  
progress prostat screen sex sperm stage tumor

**2586: Ear Deformities, Acquired (2)**

case **clinic** control criteria diagnos  
diagnosi diagnost fusion healthi  
hospti laboratori loss month organ  
**patient** studi subject test therapi year

**2587: Bartonella Infections (4)**

assai caus clinic detect **effect**  
genet identifi infect interact lead  
**method** normal posit prevent reduc  
reduct screen sensiti **tISSU** tumour

**2588: Lacrimal Duct Obstruction (6)**

dai design enhanc **group** hospti imag initi  
mechan normal **patient** perform  
process rat report requir studi surgeri surgic  
tissu treatment

**2589: Enzootic Bovine Leukosis (6)**

anim area assai bovin breed cell chang collect  
detect differ isol method milk model pig  
polymorph respons **Sampl** sensiti  
test

**2590: Dextrocardia (5)**

**ASSOCI** cardiac case caus clinic growth  
heart identifi lead mechan molecular  
normal **patient** posit report  
screen sever studi syndrom **tISSU**

**2591: Pleural Diseases (3)**

**Caus** combin compar complex  
decreas determin effect identifi imag  
**increas** lead mean measur  
**number** occur occur screen  
studi subject valu

**2592: Infratentorial Neoplasms (3)**

**ASSESS** case decreas evalu featur gener  
health **increas** marker  
**measur** number plai popul  
primari role scale **SCore**  
treatment tumor valid

2593: Leukemia L5178 (5)

acid analysi cell cluster combin compar  
concentr concentr control differ effect  
frequenc genet posit rat requir resist reveal  
studi tumor valu

2595: Forearm Injuries (1)

bone caus center children conclusions  
decreas densiti design high hospit  
increas lead level low main  
medic objective patient record studi

2597: Dentin Sensitivity (2)

compar concentr control data develop differ  
group identif identifi inform insight light  
new novel presenc provid screen signific studi  
understand

2599: Menstruation Disturbances (6)

cdna children clinic  
clone evid femal form format  
gene genet hospit level male parent  
patient popul Sequenc studi variabl  
year

2594: Liver Diseases, Parasitic (1)

analys chromosom data  
gene genet identifi indic linkag loci locu  
map marker perform qtl quantit region  
reveal studi trait

2596: Jaw, Edentulous (3)

care cost earli flow health imag  
interact manag medic multipl  
new popul practic protein provid stage studi  
subject test treatment

2598: Nevus, Epithelioid and Spindle Cell (3)

acid amino analys analysi  
approxim compar data demonstr express indic  
major melanocyt melanoma mutat perform  
polymeras rel reveal rna studi

2600: Mouth, Edentulous (1)

cohort data diagnos epidemiolog estim evid  
incid increas men methods  
mortal period popul preval rate  
registri support trend WOMEN  
year

2601: Blindness, Cortical (3)

brain clinic current  
diagnosi diagnost discuss express gene mice  
particip phenotyp protein recent releas  
research rna stimul tumor understand

# develop

2603: Hypertensive Encephalopathy (3)

brain chain clinic detect follow  
inform particip patient pcr polymeras  
quantit reaction real-tim  
report resist revers sever studi  
syndrom transplant

2605: Esophagitis, Peptic (3)

data develop evid frequent incid includ  
men mortal occur occur patient  
preval protein rang studi support transmiss  
valu women year

2607: Ethmoid Sinusitis (2)

acut case clinic complic delai diagnosi diagnost  
follow function imag leukemia long-term oper  
patient perform persist procedur  
recoveri surgeri surgic

2602: Tumor Lysis Syndrome (5)

associ chemotherapi children clinic

cluster concentr current length manag patient

repeat resist risk sever studi syndrom telomer

# therapi treatment tumor

2604: Staphylococcal Food Poisoning (2)

analys analysi bacteri element gene genom  
host human indic infect insert  
integr isol map mutat pathogen perform  
recombin reveal strain

2606: Heartburn (7)

analysi care clinic data  
health manag medic method  
model new number occur  
occurred patient provid rate  
select studi test valu

2608: Feminization (2)

area caus clone data databas femal gender  
gene lead level male mate offspr  
organ reproduct sequenc serum sex sexual  
syndrom

2609: Neuritis, Autoimmune, Experimental (2)

biopsi dai data distribut dose find  
immunohistochem lesion local multipl patient plai  
previou protein report role specimen stain  
**studi** suggest

2611: Sarcocystosis (2)

antibodi chain clinic detect evolut genet isol

marker patient pcr polymeras popul previou

reaction report sever speci strain studi

**test**

2613: Arachnidism (2)

adult conserv drosophila factor form  
format function **high** highli human  
level **low** mammalian mous older risk  
suggest surviv year young

2615: Optic Nerve Injuries (2)

absenc analysi apoptosi bind  
blot cell confirm cultur demonstr detect  
**enhanc** express increas methyl  
neuron presenc protein reveal  
suggest western

2610: Hemoglobinuria, Paroxysmal (7)

blood bone case **cell** chang develop  
differ differenti earli express individu mutat  
**patient** pattern phenotyp report  
score seizur specif stress

2612: Encephalomyelitis, Eastern Equine (1)

adult anim bovin breed **clinic**  
core criteria diagnos **diagnosi**  
diagnost elderli encod milk older open pig  
porcin read **year** young

2614: Dental Fistula (1)

adult biopsi bladder effect elderli examin  
lesion mean month old older patient specimen  
stain studi therapi treat  
**treatment** year young

2616: Jaundice, Chronic Idiopathic (1)

analys analysi chromosom experi indic initi intern  
level median month origin particip  
**patient** perform reveal second serum  
studi test year

2617: Neoplasms, Adipose Tissue (2)

abnorm case **cell**  
chromosom clinic criteria  
densiti diagnos diagnosi diagnost  
**high** incid infect level low men  
mortal preval women year

2619: Keratoderma, Palmoplantar, Dif-fuse (3)

cell children clinic delet diagnosis factor function  
genet individu induc line mutat  
**patient** protein respons risk skin  
structur treat treatment

2621: Catastrophic Illness (2)

care commun educ featur **health**  
manag medic method model need nurs practic  
program provid public requir research servic  
state student

2623: Leukostasis (2)

**blood** cancer caus clinic decreas experi  
**increas** initi intern lead level  
lung origin patient peripher requir second  
sever symptom therapi

2618: Meningitis, Escherichia coli (1)

activ bacteri bacteria coli cytokin defect epilepsi  
factor host infect **mutant** mutat  
nf-kappab pathogen respons seizur strain stress  
suggest wild-typ

2620: Bronchial Neoplasms (4)

cancer case caus compar follow higher incid  
lower lung men mortal persist preval **rate**  
respect select state versu women year

2622: Bone Cysts (1)

complic follow-up mean median mix month oper  
**patient** perform postop procedur  
produc **product** rang recurr surgeri  
surgeon underw year yield

2624: Salmonella Food Poisoning (1)

alcohol bodi **case** consumpt depend  
effect ethanol extract fraction infect lesion Oral  
prefer present rare report stain studi substanc  
weight

**2625: Paraganglioma, Extra-Adrenal (2)**

absenc delet head hybrid identif identifi initi malign  
mutat novel origin patient presenc  
region screen second sequenc studi thyroid tumour

**2627: Hepatitis D, Chronic (3)**

acid analysi assess blot cluster differ femal  
function genom genotyp liver male  
measur patient polymorph region  
score sequenc variabl western

**2629: Anus Diseases (5)**

adult CASE earli famili femal male  
member particip patient present question  
remain report RESPONS risk stage surgeri  
surgic year young

**2631: Overnutrition (2)**

analysi blot bodi cancer code codon densiti  
detect express high inform level  
low particip protein receptor reveal substitut  
weight western

**2626: Vipoma (1)**

achiev approach Caus design  
environment ethic factor genet influenc lead  
multipl myeloma research  
singl strategi studi thyroid trait variat

**2628: Epilepsy, Partial, Sensory (2)**

affect autosom disord distribut domin express  
famili fluid genet histori identifi inherit  
local member mutat novel recess report screen  
stress

**2630: Vitamin B Deficiency (1)**

acid amino carrier chicken ethic factor  
fatti high imprint individu japanes mix  
produc product research  
resist risk sourc studi yield

**2632: Birnaviridae Infections (4)**

acid amino analysi chain chicken differ genet  
group growth hybrid individu  
isol nucleotid reaction region remain reveal  
sequenc strain studi

2633: Erysipelas (1)

agent breast **Cancer** cell cervic clinic effect  
efficaci follow hpv human improv prostat tamoxifen  
therapeut therapi treat  
**treatment** untreat women

2635: Hepadnaviridae Infections (1)

analysi blot compar control detect differ divid express  
**group** higher infect primari protein  
respect reveal signific statist studi viru western

2637: Eosinophilic Granuloma (4)

adult characterist chronic cleft  
**diseas** featur form  
format includ inflammatori intestin  
multipl organ patient  
possibl remain studi surviv tumour  
year

2639: Wolman Disease (2)

acid bodi **CASE** clinic compar  
**control** diagnosi differ diseas  
frequenc imag **mice** mous patient report  
signific surviv **test** transgen weight

2634: Krukenberg Tumor (2)

adult bone carcinoma cell clinic compar diagnosis  
diagnost gastric higher lower month normal  
older patient rate **tissu** versus year  
young

2636: Echinococcosis, Hepatic (4)

anim area case children clinic discuss  
**model** organ plai recent  
region rel role sequenc studi target  
test therapeut year

2638: Pregnancy, Ectopic (8)

associ compar **control** differ fetal  
frequenc group higher human imag lower  
patient pregnanc rate ratio risk  
signific studi versus women

2640: Coffin-Lowry Syndrome (2)

base bone cell clinic differ domain extens  
**gene** kinas kinet loss mutat observ p53  
pair patient sever state symptom syndrom

2641: Encephalitis, Herpes Simplex (8)

behavior **case** children clinic  
cognit develop earli impair infect learn  
memori patient perform present report role  
sever subject task viru

2643: Meconium Aspiration Syndrome (3)

anim asthma dai differ express follow  
**group** induc induct larg lesion  
model number **patient**  
respons size small **studi** treat  
treatment

2645: Facial Injuries (6)

activ approach behavior **case** cognit  
combin differ discuss effect gener imag pattern  
perform presenc present recent report research  
respons studi

2647: Acanthoma (1)

activ alcohol bladder brain **case**  
diseas effect inhibit melanoma mobil  
oral present rare report rna skin studi  
suppress tract urinari

2642: Anemia, Neonatal (2)

children china chines clinic determin diagnosi  
differ heterogen improv incid life manag  
observ **patient** qualiti respect  
studi subtyp women year

2644: Rocky Mountain Spotted Fever (1)

approach **case** center conclusions design  
hospit main medic objective patient present  
rare record report retrospect setting strategi studi  
unit univers

2646: Ectromelia (3)

associ clinic combin diagnosi diagnost differ earli  
effect ethic **group** **human** late  
medic mutant mutat phase research stage studi  
syndrom

2648: Retinal Dysplasia (2)

cell clinic critic cycl delet differenti essenti femal  
isol male mutant necessari **patient**  
prolifer requir sever sex strain suffici syndrom

2649: Gait Apraxia (2)

area base brain **CASE** clinic copi

**develop** genet larg

number pair patient possibl present  
produc product remain report sever  
symptom

2651: Phyllodes Tumor (8)

breast cancer **CASE** cell correl

differenti increas level malign phenotyp

prolifer protein report sampl sarcoma

signific size studi tumor tumour

2653: Syncope, Vasovagal (2)

affect analysi **ASSOCI** blot control

differ environment factor famili gener

genet influenc larg member signific size

small studi subject test

2655: Tarsal Tunnel Syndrome (1)

acut **CASE** clinic diagnosi diseas distal dog  
famili manifest mild patient present rare report  
research segment Sever sign symptom technolog

2650: Carcinoma 256, Walker (2)

activ **cell** dai decreas dna dose effect

enzym **increas** inhibit level mutant

plai rat reduc **role** treat treatment

**tumor** week

2652: Thyroglossal Cyst (2)

articl carcinoma care **CASE** current data  
discuss essenti examin extent health indic  
literatur present rare recent report requir  
research syndrom

2654: Appendiceal Neoplasms (2)

anim delet develop experiment gene genotyp

loss methyl **model** month new  
patient polymorph promot provid studi

therapi treat **treatment**  
vivo

2656: HIV Wasting Syndrome (2)

assess clinic dai data diagnosi evalu factor

growth **human** literatur measur  
publish recombin report review scale SCORE search trial  
valid

2657: Cystadenocarcinoma (3)

abil area behavior capac case **cell** clinic  
correl diagnosis effect mean method  
potenti properti reduc regul report select  
signific valu

2659: Fasciitis (4)

biopsi breast cancer **case clinic**  
criteria diagnos **diagnosi**  
diagnost laboratori lesion patient predict  
present report specimen stain treat treatment  
tumor

2661: Jaw Fractures (1)

accumul analys **Caus** consequ death diverg

dose duplic effect evolut evolutionari infect  
irradi lead malign origin radiat  
radiotherapi result **tumour**

2663: Listeria Infections (14)

antibiot bacteri cell control event gene gener  
host infect **mice** mous mutat  
pathogen patient phenotyp process  
respons subject time transgen

2658: Proctocolitis (1)

compar control cox-2 critic differ extract fraction  
**group** inhibit inhibitor involv kei modul  
plai regul regulatori respect role signific suggest

2660: Neoplasms, Post-Traumatic (1)

aim analys carcinoma centr characteris design edit

endogen enhanc hospit increas investig malign

objective patient potenti progress studi tumor

**tumour**

2662: Fractures, Ununited (1)

analysi analyz bone china **chines**

content cytometri determin **differ**

field flow heterogen investig load

observ respect signific space **studi**

**subtyp**

2664: Self Mutilation (3)

affect **associ** case cell compar  
**control** differenti earli featur  
frequenc progress report segment stage stress  
studi treat **treatment** tumor tumour

---

2665: Pasteurellaceae Infections (1)

---

**activ** anim antibodi bind bovin brain  
breed cattl cell complet cow fusion interact milk  
partial pig porcin protein sheep site

---

2667: Adie Syndrome (1)

---

**clinic** complet criteria diagnos  
diagnosi diagnost fusion imag loop  
loss magnet novel partial potenti segment  
stress suggest **target** therapeut  
volum

---

2669: Tonic Pupil (1)

---

addit axon clinic **combin** cord  
criteria diagnos diagnosi diagnost distal dog  
effect hand injuri nerv segment spinal syndrom  
synergist wound

---

2671: Bladder Exstrophy (6)

---

**bladder** case chromosom  
determin express function  
genom includ initi mobil normal  
origin patient report second studi  
tissu tract urin urinari

---

2666: Patellar Dislocation (1)

---

**case** clinic design diagnosi  
achiev approach improv limit literatur optim oral present random rare  
report strategi studi success treatment trial

---

2668: Flushing (2)

---

addit alcohol allel associ combin complex  
depend effect ethanol exposur frequenc gene  
**human** genotyp loss oral  
polymorph stress studi syndrom

---

2670: Ehrlichiosis (4)

---

**activ** assai circadian clinic  
detect diagnosi dna form format  
fragment genet higher loop method  
new patient pcr rate sensit suggest

---

2672: Decerebrate State (1)

---

action amplitud conserv durat effect electr  
increas mammalian month patient potenti  
puls record releas respons rest  
**stimul** threshold wave year

2673: Encephalomyelitis, Acute Disseminated (3)

analysi blot brain clinic dai imag parent patient present primari rare report sever state symptom syndrom western year

2675: Leukemia, Neutrophilic, Chronic (3)

assess case dai delai evalu femal follow long-term male measur persist plai recoveri report requir role scale score sex system

2677: Hernia (1)

case complic gastric injuri occur occur oper patient perform postop present procedur rare report resect stress studi surgeri surgic underw

2679: Adenoma, Villous (2)

adult analysi blood cancer collect colon colorect copi data databas detect determin factor lesion number patient risk sampl specimen year

2674: Cataplexy (2)

assess clinic compar control differ group healthi hospit mean measur model patient pattern popul score signific studi subject valu variabl

2676: Tracheal Stenosis (5)

analysi case children data develop function group model new patient perform process product report requir reveal specif studi time year

2678: Ranula (1)

alcohol case cell depend direct effect epitheli field forc motion movement oper oral orient patient report space studi surgeri surgic

2680: Avian Leukosis (1)

bird cell chicken differ differenti effect individu japanes light imprint line prevent produc product prolifer protect reduc reduct studi suggest

2681: Hyperbilirubinemia, Hereditary (1)

elev elicit hepat higher induc induct level liver mix  
plasma produc product respond

**respons** serum sourc stimuli syndrom  
transplant yield

2683: Amnesia, Transient Global (2)

acut behavior **CASE** clinic  
glioblastoma glioma manifest mild  
**patient** present primari  
rare releas report secondari SEVER sign  
stimul symptom viru

2685: Leg Dermatoses (5)

analysi **CASE** categori classif clinic  
**cluster** compar dai differ dose  
higher new profil random **rate** report  
set skin studi trial

2687: Sweet's Syndrome (1)

blood **case** chain core encod frame  
**human** lesion open pcr peripher  
polymeras present put question rare reaction read  
remain report

2682: Crigler-Najjar Syndrome (7)

children concentr domin effect famili gene  
genet hepat level liver measur mutat  
phenotyp **rat** remain report score serum  
studi valu

2684: Head Injuries, Penetrating (3)

assai detect discuss featur  
gener method neg organ **patient** pcr  
polymeras posit quantit  
**reaction** real-tim research  
revers rt-pcr techniqu

2686: Anaplasmosis (2)

blood bone **Cell** core delai diseas  
drosophila encod follow frame infect  
marrow occur occurr open patient persist  
read sever suggest

2688: Oculocerebrorenal Syndrome (6)

clinic differ discuss **gene** high  
level low male normal **patient**  
phenotyp protein recent region sequenc  
studi syndrom tissu tumour variabl

2689: Anemia, Hypochromic (8)

analysi anemia associ decreas defect  
**defici** diseas effect gene human increas  
mutat normal **patient** product  
reduc reveal time tissu treatment

2691: Nutrition Disorders (3)

adult analysi bodi dai data  
**develop** estim femal health  
includ male new organ provid report reveal  
studi valu weight year

2693: Asthma, Exercise-Induced (1)

chang cours cultur determin differ durat end follow  
induc induct long longer muscl period point real  
respond **respons** start time

2695: Carcinoma, Verrucous (3)

apoptosi approach approxim assess  
carcinoma cell compar **differ**  
evalu flow major measur observ pattern  
posit region rel score  
**Sequenc** type

2690: Keratosis, Seborrheic (4)

carcinoma compar decreas flow higher  
**human** increas keratinocyt  
lesion lower melanoma mutat neg posit  
rate receptor requir rna skin versu

2692: Myocardial Stunning (2)

acute agent clinic compar drug  
**function** higher impair lesion lower  
mild nuclear patient present rate respect sever sign  
symptom versu

2694: Periodontal Pocket (4)

allel case cleft data **effect** evid genotyp  
isol level mean patient polymorph provid  
**studi** support treat  
reduc strain treatment valu

2696: Hematoma, Subdural (2)

absenc brain **CASE** disord experi follow  
form format indic initi intern manag  
origin presenc report second signal  
subsequ suggest variant

2697: Abortion, Missed (1)

behavior bodi cognit compar control data  
dynam enhanc exposur healthi increas  
literatur manag medic **model**  
publish simul studi **subject** weight

2699: Cystadenoma (2)

activ clinic decreas **develop**  
development examin factor growth  
**increas** kinas level manag mice mous observ  
patient sever signal symptom therapi

2701: Fasciitis, Necrotizing (4)

assess case caus **clinic** dai  
diagnosi dose **effect** measur  
normal patient rat reduc regul  
repeat risk score sever **tissu**  
treatment

2703: Mastocytosis, Cutaneous (2)

adult chain clinic compar femal higher improv  
life lower male mutat new **patient**  
provid qualiti rate reaction sever stimul year

2698: Chorioretinitis (1)

alter assess **chang** clinic decreas evalu  
increas induc induct measur patient respond  
**respons** scale score sever  
symptom treat treatment valid

2700: Pruritus Vulvae (1)

associ cancer **CERVIC** cytolog degrad  
detect hpv human intraepitheli lesion  
neoplasia papillomaviru patient posit  
prognost protein signific studi **Surviv**  
type

2702: Waardenburg's Syndrome (1)

altern cell clinic diagnosi diagnost  
dynam exon **express** form gene  
insight intron isoform model new  
provid simul splice stabil variant

2704: Angiomatosis (1)

administr basi current dai detect discuss dose fish  
fluoresc **genet** hybrid molecular probe  
recent situ suspect telomer transcript understand week

2705: Infectious Bovine Rhinotracheitis (2)

anim assai bovin breed cluster detect differ  
featur gene induc induct milk period pig point  
**respons** sampl sensit test time

2707: Lymphoma, Intermediate-Grade (2)

anim degré diseas experiment follow follow-up  
long-term median **model** month  
multipl patient period point recurr  
therapi time treat treatment year

2709: Rift Valley Fever (1)

CASE center conclusions design  
**earli** hospit late main medic  
neg objective patient phase **posit**  
progress record report **stage** studi univers

2711: Dystonia Musculorum Deformans (5)

activ associ caus diseas disord  
distribut effect field gene gener  
**human** local measur  
mutant mutat reduc reduct rel  
score wild-typ

2706: Nephroma, Mesoblastic (2)

adjac allel case clinic compar diagnosi diagnost  
distribut genotyp kidnei local mutat neg  
**normal** organ polymorph posit renal  
**tissu** tumor

2708: Keratoconjunctivitis Sicca (3)

clinic cohort concentr dai data **incid**  
initi men methods mortal origin  
patient popul preval rate second  
**studi** therapi women year

2710: Phantom Limb (1)

basi CASE chromosom clinic dose  
**genet** involv irradi mechan  
molecular pancreat patient present  
radiat report sever symptom underli  
understand understood

2712: Bronchial Diseases (2)

case caus clinic complic diagnosi larg lead  
neg number oper patient **posit** postop  
presenc procedur **respons** size  
small surgeri surgic

---

**2713: Bronchial Fistula (2)**

---

affect **CASE** effect imag incid men mortal oral  
**patient** present preval rare report  
speci studi surviv treat treatment women year

---

**2715: Laryngeal Diseases (5)**

---

abil behavior case cell complex correl diseas  
**earli** epitheli late marker  
**number** patient perform phase  
progress properti research **stage**  
treatment

---

**2717: Borna Disease (1)**

---

**ASSOCI** base chines delai differ follow  
heterogen infect long-term observ organ pair  
persist possibl region relat sequenc studi  
subtyp viru

---

**2719: Common Cold (3)**

---

affect case chain degrē differ express factor  
gene **group** includ mechan  
microarrai molecular rang reaction report risk  
studi subtyp wide

---

**2714: Hernia, Abdominal (3)**

---

abil children clinic compar complic diagnosis  
higher lower mass mutant oper  
**patient** postop procedur properti  
rate surgeri surgic versu year

---

**2716: Stomatitis, Herptic (3)**

---

approach case compar current differ discuss  
dna higher hybrid laser light lower mechan  
method molecular **rate** recent  
speci understand viru

---

**2718: Picornaviridae Infections (3)**

---

caus compar **differ** evid  
express famili form format  
gene higher mechan method  
molecular **new** pattern  
**provid** rate rel requir  
support

---

**2720: Salivary Gland Fistula (1)**

---

**CASE** head indic investig muscl  
absenc neck observ occur occur patient presenC present  
rare report studi suggest surgeri surgic syndrom

2721: Intestinal Volvulus (6)

adult case chain children detect  
function improv life pancreat patient  
pcr polymeras qualiti quantit  
**reaction** real-tim repeat report  
revers year

2722: Ganglioglioma (2)

brain **clinic** criteria current data  
diagnos **diagnosi** diagnost discuss  
gener inhibit primari produc  
**product** random recent  
**specif** studi trial tumor

2723: Acantholysis (3)

analysi blot carcinoma **CASE** children  
control determin distribut healthi lesion local  
**new number** presenc provid  
report stain studi subject western

2724: Skin Diseases, Papulosquamous (4)

base **CASE** children clinic decreas  
diagnosi famili gener identifi **increas**  
interact number patient plai region  
report role screen sequenc skin

2725: Myofibromatosis (2)

autosom **CASE** cell congenit disord  
domin famili inherit line mean measur mutat  
present rare ratio report respect stress  
syndrom valu

2726: Brain Injury, Chronic (1)

adolesc autism bladder boi child childhood  
**children** diabet dna girl infant  
metabol mother pancreat parent pediatr problem  
report studi year

2727: Tooth Migration (2)

broad children clinic condit current data  
degre diagnosi diagnost discuss includ  
major plai rang recent report **role**  
spectrum varieti wide

2728: Pulmonary Alveolar Proteinosis (3)

**activ** **associ** control diseas  
genet healthi identif identifi mechan  
membran method mice molecular presenc  
screen specif studi subject understand vivo

2729: Dysmenorrhea (4)

adult cancer **CASE** dai follow  
mechan molecular new ovarian  
patient popul produc product  
provid report **respons** studi  
surgeri treatment year

2731: Granuloma, Plasma Cell, Orbital (2)

**activ** aggreg case children coloni  
convers demonstr endogen **enhanc** form  
**format** imag increas indic isol light report  
result strain suggest

2733: Intracranial Embolism and Thrombosis (1)

behavior brain central clinic cognit  
disabl disord impair **iSOL** learn memor  
patient perform primari sever  
**Strain** stress studi symptom task

2735: Epidermal Necrolysis, Toxic (3)

assess **ASSOCI** base case compar  
control dai differ dose frequenc irradia measur  
observ pair radiat rat report score studi tumour

2730: Lymphoma, Large-Cell, Follicular (1)

**area** case character characterist  
common conserv differ distinct divers featur  
genet live locat lymphoma **popul**  
region report resid studi zone

2732: Pyloric Stenosis (1)

bone canin cat clinic congenit deform distal dog hand  
later left limb methods **patient** proxim  
rabbit report right segment syndrom

2734: Erythema Multiforme (2)

**base** caus dai differ dose effect  
enhanc follow genotyp increas irradia lead  
observ pair patient **radiat** site skin  
therapi week

2736: Toxoplasmosis, Animal (3)

**activ** analysi avail base dai  
data databas discuss estim health  
inform method mice **model**  
multipl program recent reveal select simul

2737: Odontogenic Tumors (3)

analys **case** cell follow identifi lesion  
malign mutat novel potenti present rare region  
regul report screen sequenc stain target  
tumour

2739: Prolapse (3)

case center conclusions design  
environment factor femal gener genet  
higher **hospit** influenc main male  
medic objective patient rate  
record studi

2741: Border Disease (1)

anim **bovin** breed calv  
cattl conserv cow differ **diseas**  
effect farm goat herd lactat lymphoma  
mammalian milk **pig** porcin  
sheep

2743: Dermatitis, Perioral (2)

articl assess control data includ literatur  
measur patient plai publish repeat report  
review role score search skin **studi**  
subject systemat

2738: Hyphema (2)

**case** cataract chamber examin  
glaucoma implant intraocular iop len  
methods microscopi morpholog neg observ  
perform **posit** primari report studi surgeri

2740: Parotid Diseases (1)

addit chimer complet confirm consist  
demonstr **diseas** find **fusion** indic  
observ partial previou replac  
**report** result segment **studi**  
suggest syndrom

2742: Neuroaspergillosis (1)

address **case** conduct data design evalu gene includ  
investig perform pool possibl question remain report  
**studi** syndrom transfer transplant  
vector

2744: Hypertension, Pregnancy-  
Induced (6)

birth clinic compar design **fetal** genet  
gestat hospit infant level matern  
neonat patient pregnanc prenat  
rate risk specif **studi** women

2745: Fasciitis, Plantar (1)

associ compound data dose effect extract  
fraction gene haplotyp irradi literatur  
plasmid polymorph publish radiat  
radiotherapi recombin report search snp

2747: Respiratory Sounds (9)

asthma caus children clinic coli develop  
development diseas earli factor femal fibrosi high  
identifi low male patient risk screen  
specif

2749: Intestinal Atresia (4)

area associ Case cell chronic diseas  
event gener intestin involv multipl patient present  
process rare report studi surgeri surgic syndrom

2751: Pseudarthrosis (2)

adult bone case cat distal dog hand includ limb  
older patient proxim rang report  
right segment varieti wide year young

2746: Heel Spur (1)

abil abl addit capac combin  
demonstr displai dose effect element exhibit  
insert integr irradi method potent  
properti protocol radiat techniqu

2748: Brain Stem Infarctions (2)

arteri brain central clinic compar design field  
higher hospit hypertens injuri lower movement  
objective patient pressur rate sever space  
versu

2750: Lymphangioma (2)

case clinic femal impact improv life male month  
patient physic qualiti report sex  
surgeri surgic syndrom therapi treat treatment  
year

2752: Foot Ulcer (2)

associ care chromosom clinic commun educ femal  
health male manag medic need nurs  
patient practic program public  
research servic student

2753: Diabetic Foot (8)

case chang clinic detect differ distal dog factor hospit  
**patient** pattern risk sampl  
normal segment studi test time tissu year

2755: Anemia, Macrocytic (2)

acid amino assai **base** clinic  
defici design **detect** diagnosi  
diagnost hospit **method** pair  
patient region requir sensit  
**Sequenc** studi techniqu

2757: Pseudomyxoma Peritonei (3)

case clinic diagnosi diseas individu level  
marker median month **patient**  
recur remain report serum studi surviv treat  
**treatment** tumour year

2759: Eye Infections (2)

behavior **CASE** cognit conserv densiti effect  
high includ level low present rang rare  
report retin treat **treatment** varieti visual  
wide

2754: Skin Diseases, Bacterial (3)

anim area assess develop establish experiment  
form format human live locat measur method  
**model** month patient resid score  
studi treatment

2756: Pilonidal Sinus (1)

caus center conclusions dai design dose  
hospit lead main median medic month  
mutant objective **patient** record  
releas stimul studi year

2758: Q Fever (5)

activ antibodi area assai chain compar  
**control** copi detect dna fragment  
frequenc genet **number** pcr  
polymeras popul reaction respons  
sampl

2760: Optic Nerve Glioma (1)

clinic compar criteria diagnos diagnosi diagnost  
differ greater higher lower mild patient present  
primari **rate** respect sever sign symptom  
versu

2761: Gingival Hypertrophy (1)

alcohol assess **case** cell clinic defici  
depend evalu measur oral patient present  
rare reliabl report scale **score** sever  
symptom valid

2763: Central Nervous System Fungal Infections (1)

allogen cell core dai donor dose effect encod  
follow frame graft line open read recipi stem  
transplant treat  
**treatment** week

2765: Acidosis, Respiratory (1)

anim cancer compar develop experiment fish  
fluoresc higher hybrid injuri lower lung membran  
model probe **rate** respect situ studi  
versu

2767: Dental Pulp Calcification (4)

case cleft clinic **famili** impact  
improv life member new **patient**  
physic presenc provid qualiti report requir risk  
studi therapi treatment

2762: Cystic Adenomatoid Malformation of Lung, Congenital (1)

altern asthma cervic exon **femal**  
includ intron isoform mate  
**multipl** myeloma offspr reproduct sex  
sexual singl splice syndrom variant

2764: Multicystic Dysplastic Kidney (2)

base bladder children clinic compar dai  
diagnosi differ ethic **express**  
function higher lower pair parent  
**patient** rate research studi  
versu

2766: Bowen's Disease (6)

adult affect case **cell** cluster diseas effect  
enhanc femal keratinocyt lesion male marker report  
skin studi therapi treat **treatment** year

2768: Colles' Fracture (1)

allel bone compar **control** densiti  
differ frequenc genotyp high higher incid  
level low men mortal polymorph popul  
preval women year

2769: Osteomyelitis (6)

base cancer case children clinic collect data  
diagnosi femal follow local male method  
patient report **sampl** sex studi  
treatment tumour

2771: Porphyrias, Hepatic (3)

care caus cost data estim examin extent  
genet health lead liver manag medic  
method neg observ **posit** practic  
rang suggest

2773: Epispadias (4)

associ bladder case determin evalu examin  
includ method mobil **patient**  
perform presenc report risk studi suggest  
tract urin urinari variant

2775: Pneumothorax (6)

children clinic diagnosis event **famili**  
imag lesion lung magnet member mutat  
patient process region rel sequenc sever stain  
treatment volum

2770: Melena (3)

acute adolesc affect autism cancer case child  
childhood children factor gastric leukemia  
parent **patient** pediatr report studi  
syndrom tumor year

2772: Ear Neoplasms (3)

alter analysi approach assai chang data  
detect develop estim featur genet  
includ loss mechan molecular  
**patient** phenotyp sensit  
studi tumor

2774: Demyelinating Autoimmune Diseases, CNS (3)

cell combin compar **control**  
dai diseas earli effect frequenc mice  
normal organ popul posit stage  
**studi** target test tissu  
treatment

2776: Rheumatoid Nodule (1)

anim area assess clinic conclusions  
control evalu experiment healthi hospit  
measur methods **model**  
objective patient scale score studi  
**subject** surviv

2777: Embolism, Air (5)

alter assai **CASE** chang clinic  
data detect **develop** diagnosi  
error estim featur method patient  
present report sensit sever surgeri surgic

2779: Epilepsy, Benign Neonatal (7)

attempt children condit epilepsi  
**famili** follow gener histori includ  
member mutat patient recent report respons  
seizur **STRESS** studi suggest suicid

2781: Otitis Media, Suppurative (4)

dai design ear famili genet **group**  
hair hear hospit loss marker medic member  
normal patient popul specif studi tissu  
treatment

2783: Pneumonia, Staphylococcal (1)

aeruginosa antibiot antimicrobi aureu bacteri  
bacteria biofilm caus defens host **infect**  
parasit pathogen pneumonia pseudomona  
salmonella staphylococcus strain suscept virul

2778: Decompression Sickness (4)

activ assai compar **CONTROL** copi detect  
earli field frequenc function increas measur  
model normal **number** patient  
process sensit space tissu

2780: IgA Deficiency (3)

antibodi children differ fusion gener  
**human** individu initi mice mutat  
origin parent pattern primari requir second  
state studi trial type

2782: Hemorrhagic Disorders (5)

**activ** associ bleed **factor**  
famili folat fusion homocystein inherit mthfr  
neg platelet point posit ratio risk studi  
thrombosi time venou

2784: Pseudotumor Cerebri (1)

**CASE** clinic diagnos diagnosi involv literatur  
mechan molecular patient poorli present rare  
report sever surgeri symptom Syndrom underli  
understand understood

**2785: Vitamin K Deficiency (2)**

associ avail brca1 carrier clinic data databases  
develop diseas **factor** growth  
increas inform pancreat patient prevent  
secret sever surviv

**2787: Median Neuropathy (1)**

acut clinic complic diseas includ injuri manifest  
median mild month neurolog **patient**  
present rang SEVER sign symptom varieti  
wide year

**2789: Hepatitis, Chronic, Drug-Induced (1)**

abil anim capac caus demonstr develop  
domain earli experiment late lead marker  
**model** new phase potenti  
properti provid stage studi

**2791: Aortic Stenosis, Supravalvular (2)**

affect autosom caus delet disord domin  
famili gene inherit lead length long loss  
membran mice mutat recess  
repeat short syndrom

**2786: Polyarteritis Nodosa (5)**

arthriti **case** clinic delai differ  
diseas follow joint model multipl pain  
patient pattern persist present radiat rat  
report rheumatoid surgeri

**2788: Angiod Streaks (2)**

anim bladder case data develop establish  
experiment famili human includ individu  
**model** mutat provid report  
structur studi tract urinari

**2790: Gonadal Disorders (1)**

clinic control criteria diagnos  
diagnosi diagnost earli  
**femal** healthi late male  
mate particip phase reproduct sex sexual  
stage Subject syndrom

**2792: Otorhinolaryngologic Diseases (5)**

adult cell chang children clinic current  
diagnosi discuss earli hear loss organ  
**patient** progress rat recent sever  
stage treatment year

2793: Visceral Prolapse (1)

acute clinic compar complic cours diseas lesion  
manifest mild neurolog normal  
**patient** present random sever  
sign symptom syndrom **tISSU** trial

2795: Argyria (2)

**CASE** confoc electron gener granul  
layer microscop **microscopi** month  
**morpholog** observ oral patient  
report reveal shape structur surfac  
ultrastructur wall

2797: Entamoebiasis (2)

adapt compar control differ diseas higher  
includ mechan molecular  
**number** plai rang **rate**  
region repeat role select sequenc  
subject variabl

2799: Lipomatosis (1)

addit brain child childhood **children**  
demonstr find insight **new** parent  
previou provid question recent remain  
report studi suggest syndrom year

2794: Esophageal Motility Disorders (1)

assess compar differ good **group** impact  
improv life month mutant normal patient  
physic qualiti sever signific span studi **tISSU** year

2796: Abortion, Septic (1)

articl **Caus** condit consequ data death definit  
degre induc induct inform lead literatur  
publish report **respons** review  
search state systemat

2798: Status Asthmaticus (1)

adult alcohol **correl** dai  
depend dose effect elderli neg old older oral  
**posit** relat relationship signific  
studi week **year** young

2800: Diverticulitis, Colonic (2)

adult approxim case **famili**  
hospit includ major member **normal**  
observ patient rang region rel report  
sequenc state **tISSU** wide year

2801: Papillon-Lefevre Disease (6)

activ analysi case code  
codon famili gene genom  
larg level nucleotid region repeat reveal  
sequenc size small substitut syndrom

tumor

2802: Helminthiasis (3)

adult children famili genet  
high incid influenc level low mortal parent  
popul preval region risk sequenc variabl

variat women year

2803: Diabetic Coma (1)

absenc alter case chang cours  
decreas follow-up increas median month observ  
patient period point presenc recurr

report sever time year

2804: Meningitis, Pneumococcal (2)

associ behavior case chain collect compar control  
differ examin group isol loss patient rat

reaction sampl sever signific strain studi

2805: Nevus, Blue (1)

character composit differ includ isol laser light  
melanoma multipl myeloma red rna sarcoma sequenc  
singl Strain studi syndrom tumor type

2806: Alcohol Withdrawal Seizures (1)

adult allel children collect control genotyp  
healthi mean older parent patient polymorph

Sampl sever studi subject  
vitro vivo year young

2807: Nasopharyngitis (1)

addit carcinoma confirm consist data demonstr  
earlier fail find gene indic mutat npc  
observ previou recent report studi  
suggest work

2808: Achlorhydria (1)

actin cancer cell cellular cerevisiae cytoskeleton  
endotheli filament function gastric membran migrat

mucosa polar protein pylori regul  
saccharomye transport yeast

2809: Tic Disorders (3)

approxim current data discuss effect evid famili  
improv major member model provid recent rel  
support test therapi treat

**treatment** understand

2811: Hyperlipoproteinemia Type IV (2)

activ analys analysi autosom blot  
clinic confirm data domin famili flow gene indic inherit  
mutat patient perform reveal  
studi western

2813: Angiolymphoid Hyperplasia with Eosinophilia (1)

analysi CASE cost depress disord  
electrophoresi examin extent find gel lesion  
lung manag mass medic practic proteom  
report stain studi

2815: Neoplastic Processes (2)

countri data estim european event hospit  
involv medic method nation novel potentii  
process regul research target  
therapeut therapi tumour univers

2810: Bronchial Spasm (2)

analys analysi anim approach base  
classif cluster data estim form format  
**human** method model perform  
reveal set strategi studi tumour

2812: Hajdu-Cheney Syndrome (2)

affect autosom clinic develop disord domin famili  
inform inherit insight mutat new patient  
provid random recess sever syndrom trial  
understand

2814: Ocular Hypotension (2)

analysi bodi cataract classif cluster  
**combin** effect follow-up glaucoma  
implant len light median month  
patient recurr studi treat  
**treatment** year

2816: Mastoiditis (3)

approach case child childhood  
**children** design diseas femal initi  
male origin parent patient pediatr report  
second surgeri treat **treatment**  
year

---

**2817: Lateral Sinus Thrombosis (1)**

---

children conclusions dai delai design dose element  
follow hospit insert long-term parent

**patient** persist studi surgeri target  
therapeut week year

---

**2819: Hyperlipoproteinemia Type III (3)**

---

allel base **chain** detect develop  
featur genotyp mutat patient pcr  
polymeras polymorph quantit  
**reaction** real-tim revers rt-pcr  
specif subject valu

---

**2821: Carbon Monoxide Poisoning (3)**

---

area case caus chicken differ examin  
exposur imprint improv **individu**  
japanes lead life live locat qualiti region resid  
studi system

---

**2823: Schistosomiasis haematobia (3)**

---

adult **area** case differ diseas examin  
level live locat polymorph popul region state  
studi test therapi time treat  
**treatment** year

---

**2818: Onchocerciasis (2)**

---

care caus cluster correl divers evid famili genet  
inform loci member particip **popul**  
provid structur support treat treatment valu  
variat

---

**2820: Leiomyoma, Epithelioid (1)**

---

case clinic collect criteria design detect  
diagnos diagnosi diagnost hospit laboratori  
**lesion** objective patient **Sampl** specimen  
studi target therapeut tumor

---

**2822: Brachial Plexus Neuritis (2)**

---

articl **associ** avail current data databas  
discuss imag link multipl organ particular possibl  
recent regul relat research studi suggest understand

---

**2824: Labyrinth Diseases (2)**

---

affect assess conclusions design evalu event  
**function** hospit initi involv loss  
measur origin patient process score second  
stimul studi target

2825: Autolysis (1)

carcinogen chemic diverg dose duplic effect  
embryo evolut evolutionari expos  
**exposur** fertil genotox irradia  
mutagen origin radiat speci sperm toxic

2827: Polymyositis (5)

**activ** alter analysi chang classif  
classifi clinic cluster  
diagnosi diagnost differ  
**express** higher level mechan  
muscl observ patient rate set

2829: Renal Osteodystrophy (5)

acid bone clinic cluster compar  
differ effect higher level lower mean  
measur **patient** phenotyp  
rate reduc respect subject valu vitamin

2831: Dourine (1)

address articl current data discuss experi  
initi intern isol issu origin peptid  
question recent **remain** report  
research rna second strain

2826: Piebaldism (1)

candid cell delai design follow hospit identifi  
**identifi** includ long-term month  
novel objective patient persist program recoveri  
**Screen** studi year

2828: Odontodysplasia (4)

adapt case children **diseas** distribut  
gene gener genet high iron junction level  
local low **mutat** presenc regul report  
select studi

2830: Myoclonus (5)

affect analysi case chang  
control differ epilepsi high  
level low mutat new **patient**  
pattern phenotyp report reveal seizur  
**stress** studi

2832: Hematoma, Epidural, Spinal (1)

brca1 carrier complic dai develop diseas dose  
factor identif identifi increas novel oper patient  
**risk** prevent procedur screen surgeri surgic

2833: Protozoan Infections (1)

adolesc autism bacteri boi child childhood  
**children** data girl host infect  
literatur mother parent pathogen pediatr publish  
report search year

2835: Menorrhagia (5)

affect clinic design diseas distribut famili hospit  
local measur medic **patient** rang  
repeat report score studi treat treatment women  
year

2837: Hemorrhagic Fevers, Viral (3)

accuraci **algorithm** american  
approach base comput **data** ethnic evid  
gene inform **method**  
**network** origin popul  
**predict** problem propos set  
support

2839: Hyperbilirubinemia (8)

dai differ dose express famili  
**function** identifi individu  
level liver metabol method mutat  
normal **number** patient  
rat screen tissu variabl

2834: Sinoatrial Block (3)

base clinic differ diseas gener heart identif identifi  
larg larger novel number pair patient  
rel screen **SiZe** small smaller  
syndrom

2836: Leukoplakia (1)

activ adjust associ confid endogen  
**enhanc** factor increas interv  
kinas **mechan** molecular  
odd phosphoryl promot ratio **risk** smoke  
studi underli

2838: Osteoarthropathy, Secondary  
Hypertrophic (2)

affect autosom cancer cleft colon colorect domin  
**famili** growth histori inherit member  
mutat palat plant report stress syndrom tgf-beta  
transform

2840: Osteitis (2)

algorithm bone case cell characterist common  
data evolut featur lesion **method** neg  
network patient posit predict sever stain  
**studi** techniqu

2841: Carotid-Cavernous Sinus Fistula (3)

approxim arteri **case** clinic complic  
delay **effect** follow identifi  
major patient persist reduc rel  
report screen sever surgeri surgic  
syndrom

2843: Hepatopulmonary Syndrome (2)

biolog clinic cohort data decreas diagnosi  
**incid increas** level liver  
men mortal popul prevall rat rate serum  
system women year

2845: Corynebacterium Infections (1)

analysi **caus** china chines determin differ distal dog  
heterogen **human** isol lead loss  
major respect segment strain studi subtyp type

2847: Reflex, Abnormal (8)

case combin correl develop differ diseas earli  
effect genet identifi new **patient**  
provid sampl screen signific studi subject time  
treatment

2842: Malabsorption Syndromes (4)

adult case caus chronic diseas gener  
identif **identifi** intestin mutat  
novel older plai respons role  
**Screen** system target year young

2844: Gardner Syndrome (3)

behavior cancer clinic colon colorect combin  
**famili** femal histori identif  
identifi male member novel patient screen  
sever sex syndrom

2846: Trichostrongyloidiasis (2)

analysi assai correl data  
detect distribut error  
**estim** form format local  
**method** model point resist  
reveal select sensit statist time

2848: Bronchiolitis (3)

approxim chain **children** conclusions  
data design express hospit major  
mechan molecular **number**  
objective patient popul reaction rel studi  
test year

2849: Foot Deformities, Acquired (3)

assess correl distal dog evalu featur imag  
level life measur method normal  
**number patient** qualiti  
region score segment sequenc tissu

2851: Paralyses, Familial Periodic (3)

acid blood differ **famili** gene gener  
genet identifi member mutat open patient  
pattern previou produc product remain report  
studi type

2853: Laboratory Infection (1)

associ case clinic compar criteria diagnos  
diagnosi diagnost diseas gener higher  
interv isol lower particip **rate** ratio  
risk strain versu

2855: Asphyxia Neonatorum (6)

adult affect associ children compar control differ  
**group** growth identifi measur patient  
pregnanc respect sequenc signific studi subject women  
year

2850: Foot Injuries (2)

approach child childhood children clinic  
**develop** development imag new  
parent patient pediatr provid sever state  
strategi studi symptom system year

2852: Ureaplasma Infections (1)

assai biopsi bladder case **detect**  
evalu histolog immunohistochem **iSol**  
lesion phylogenet section **sensit** speci  
specif specimen stain **Strain** test tissu

2854: Chondrodysplasia Punctata (5)

abnorm analys **analysi** brain  
caus chromosom dai includ lead length  
**mutat** rang repeat reveal  
short stress studi **syndrom** trial

2856: Central Nervous System Bacterial Infections (1)

antibiot bacteri bacteria **brain** central  
cerebr clinic cns cortex host **infect**  
nervou parasit pathogen plant salmonella  
strain therapi treatment virul

2857: Endotoxemia (5)

alter cancer chang effect elev function high  
higher increas larg **level** low mice  
plasma rat reduc serum size small treatment

2859: Encephalomyelitis (1)

administr case **combin**  
**dai** dose effect experi follow initi  
intern month origin patient receiv report  
second transplant vector week year

2861: Erythromelalgia (1)

caus code conserv critic encod exon **gene**  
identifi involv kei missens **mutat**  
nucleotid plai primari receptor region r'ole  
sequenc suggest

2863: Myoglobinuria (2)

acid assai case clinic compar concentr  
control detect differ frequenc higher min  
**patient** period point present report  
sensit specif time

2858: DNA Virus Infections (3)

caus cluster diseas effect **gene**  
genom genotyp isol lead mechan molecular  
plant polymorph protein reduc resist sequenc  
speci strain system

2860: Coronary Vasospasm (4)

analysi case caus dai dose elev includ inhibit  
interact lead **level** measur patient  
plasma rang sampl serum stress variabl  
week

2862: Strongyloidiasis (4)

adult care **case caus**  
chain health improv infect lead life  
manag medic practic qualiti regul  
report research speci studi  
year

2864: Altitude Sickness (2)

activ allel care compar content decreas  
determin flow follow genet genotyp  
**increas** inform level mean measur  
particip polymorph popul valu

2865: Calculi (1)

appli biologi **case** cell develop  
diseas element epitheli express genom insert  
integr mammari new present rare report  
research stem technolog

2867: Esophageal Diseases (4)

adult alter cancer **case** caus chang characterist  
clinic combin common diagnosi differ effect  
featur femal male **patient** pattern  
report year

2869: Ureteral Diseases (5)

anim **base case** clinic diagnosi  
diseas **famili** kidnei member  
model pair patient plai renal report  
role select studi syndrom tumor

2871: Pancreatic Pseudocyst (2)

american clinic complic condit degré differ  
diseas distribut ethnic fluid  
**isol local patient**  
popul sever **strain** surgeri surgic  
surviv symptom

2866: Marek Disease (3)

antigen associ chicken class compar control  
differ enhanc extract frequenc haplotyp imprint  
**individu** japanes mhc  
polymorph protein studi suggest valu

2868: Muscle Hypertonia (3)

bladder case children **clinic**  
coli **diagnosi** diagnost  
**effect** flow follow genet  
identifi patient reduc reduct remain  
report **Screen** studi urinari

2870: Meningitis, Fungal (1)

analysi analyz chines chromosom content  
cytometri determin differ  
**distribut** flow fluid heterogen  
investig isol **local** mass observ  
strain studi subtyp

2872: Breech Presentation (3)

birth care commun **develop**  
fetal gestat **health** infant inform interact  
matern medic neonat nurs organ particip  
pregnanc prenat risk women

2873: Stiff-Person Syndrome (3)

acid affect decreas design diseas dna earli  
effect fragment gene hospit **human**  
increas initi **mutat** reduc region  
sequenc stage studi

2875: Angiomatosis, Bacillary (1)

approach chines data design differ  
direct evid heterogen hypothesi  
infect isol modifi primari provid  
strain strategi studi subtyp  
suggest support

2877: Leukemoid Reaction (1)

biolog chain copi data includ literatur  
model **number** patient pcr  
polymeras publish quantit reaction real-tim  
report revers review search system

2879: Hepatitis, Alcoholic (2)

adolesc alcohol area autism child childhood  
**children** dai depend dose effect  
ethanol examin Oral parent patient pediatr  
sever studi year

2874: Lecithin Acyltransferase Deficiency (1)

alpha-synuclein alzheimer apoe autoimmun caus  
cholesterol common dementia  
disord gene lipid lipoprotein **mutat** onset parkinson  
pathogenesi patholog progress tau

2876: Toxocariasis (1)

assai biolog **chain** clinic detect  
develop includ patient pcr polymeras  
pten quantit **reaction** real-tim  
revers rt-pcr sever studi symptom  
system

2878: Cor Triatriatum (3)

adult assess cardiac **case** copi data earli  
**group** heart literatur measur  
number **patient** present  
publish rare report score stage year

2880: Yin Deficiency (1)

cancer cell chines determin differ express  
gastric heterogen lesion mrna observ oncogen  
overexpress **protein** pylori respect  
stain studi subtyp transform

2881: Egg Hypersensitivity (1)

absenc african american asian black cancer cell  
ethnic extract gastric head month patient  
popul presenc **protein** resist  
studi white year

2882: Tuberculoma (2)

case **clinic** criteria diagnos  
diagnosi diagnost distribut dna  
gener genom hospit induc induct  
local patient produc product regul  
**respons** sequenc

2883: Iris Neoplasms (3)

anterior case cataract chamber  
data disc examin glaucoma  
**implant** includ intraocular iop  
len methods perform primari report  
studi surgeri tumor

2884: Factor XII Deficiency (3)

alter bodi **chang** codon decreas  
defici factor form format gene increas  
month observ patient platelet requir substitut  
therapi tumor variant

2885: Trophoblastic Neoplasms (2)

cag cell contain cultur fibroblast length long  
longer number patient peptid region  
**repeat** sequenc short surgeri surgic  
tandem termin unit

2886: Monoclonal Gammopathies, Benign (1)

algorithm cancer data differ identif

**identifi** includ

**individu** mean measur

method multipl network novel predict

ratio respect **Screen** surviv

valu

2887: Tooth Eruption, Ectopic (5)

analysi approach **associ**  
cleft compar **control** design  
differ femal higher larg male  
model popul **rate** reveal size  
small strategi studi

2888: Blepharitis (4)

case clinic combin compar control dai differ earli  
effect frequenc methods **patient** posit  
presenc rat report **respons** sever stage studi

2889: Sweat Gland Diseases (3)

blue **CASE** color composit differ effect  
gastric intens laser length **light**  
mechan molecular **number** red  
repeat report stimul studi tumour

2891: Ecthyma, Contagious (1)

**Care** commun contain **core**  
encod frame **health**  
identifi inform medic nurs  
**Open** orf particip  
person physician practic put read  
research

2893: Bone Diseases, Infectious (1)

approach care data design evalu hospit includ  
**isol** limit manag medic need objective patient  
perform signal strain strategi **studi**  
success

2895: Peritonsillar Abscess (4)

adolesc autism boi case child childhood  
**children** differ evid **group**  
parent pediatr phenotyp product report studi  
support treat treatment year

2890: Korsakoff Syndrome (1)

area attent behavior behaviour cognit data  
deficit differ disabl **group** impair  
inform learn memor particip perform social studi  
target task

2892: Sweat Gland Neoplasms (5)

**CASE** chicken describ diagnos diagnosi diseas  
hiv hiv-1 individu infect lesion literatur man present  
rare receptor report reveal viru woman

2894: Milk Hypersensitivity (1)

biopsi **CASE** chronic develop diseas inflamm  
inflammatori insight intestin lesion **new**  
present provid rare renal report small specimen  
stain understand

2896: Hemoperitoneum (2)

**famili**  
affect allogen complic domin donor  
graft histori hospit identifi includ member patient  
procedur recipi requir stem surgeri surgic transplant

2897: Penile Induration (1)

axon **case** caus clinic cord diagnosis  
diseas disord injuri motor nerv patient  
present progress rare report sever spinal  
symptom wound

2899: Cardiovirus Infections (2)

abil cell current discuss diseas evolut high hospit  
human induc induct level low mice mous  
properti recent respond **respons**  
transgen

2901: Paraneoplastic Endocrine Syndromes (1)

algorithm children **develop**  
development discuss experi follow initi intern  
malign method methyl network origin parent  
predict recent second subsequ tumour

2903: Diabetes Insipidus (3)

case clinic defici disord experi gene genet  
influenc initi new origin **patient**  
present provid receptor report second sever symptom  
system

2898: Oral Submucous Fibrosis (2)

accuraci algorithm approach base  
**cell** comput data death degré inform  
machin method **network** optim paper  
perform predict problem propos set

2900: Inappropriate ADH Syndrome (3)

**caus** clinic consequ death event excess  
experi failur initi interact lead mechan  
mutat organ patient prevent process result  
sever tumour

2902: ACTH Syndrome, Ectopic (2)

approach caus corre~~I~~ experi identif  
identifi initi intern lead malign NEW  
novel origin provid recent SCREEN second  
signific strategi **tumour**

2904: Paracoccidioidomycosis (1)

allel caus condit death degré excess  
**express** expression genotyp heat  
lead lesion level lung mrna polymorph shock stain  
temperatur tissu

2905: Ventricular Septal Rupture (1)

cardiac chromosom complic cost  
**function** heart involv manag  
mechan medic molecular oper patient procedur  
provid surgeri surgic underli understand understood

2907: Uterine Cervical Diseases (3)

CASE cervic compar detect differ form  
format higher hpv human lower  
**organ** popul possibl **rate**  
report Samppl studi subtyp tumor

2909: Acatalasia (2)

altern approach copi diseas earli enzym exon  
gene highh increas level low  
**mutat** number plai  
role splice stage strategi variant

2911: Polyradiculoneuropathy (1)

affect alter anim **chang** control cord  
dai decreas effect increas induc inject injuri nerv  
observ rat signific spinal week wound

2906: Mixed Tumor, Mesodermal (1)

articl clinic combin compar  
**control** current data differ effect  
frequenc inform literatur phenotyp publish  
report review search systemat therapi treatment

2908: Lateral Medullary Syndrome (1)

bladder brain **CASE** distal dog examin  
find imag later magnet observ present rare report  
segment studi suggest tract urinari volum

2910: Diffuse Axonal Injury (1)

apoptosi arthriti axon biopsi brain cell clinic cord death  
diseas injuri lesion methods nerv pain  
**patient** specimen spinal stain wound

2912: Dysgeusia (2)

care case coli commun design educ  
**health** hospit medic need nurs  
patient program public rat regul servic student  
treat treatment

**2913: Sertoli Cell Tumor (1)**

analys analysi blot breast cancer **case**  
 confirm demonstr detect express inhibitor  
 northern present protein rare renal report reveal  
 syndrom western

**2915: Sciatica (1)**

allel associ control data differ direct evid exon factor  
 gene genotyp **group** hypothesi mutat  
 polymorph provid risk signific support variant

**2917: Porcine Reproductive and Respiratory Syndrome (4)**

assai **chang** detect diseas enhanc  
 femal form format high isol level  
 low male new organ region sensit  
**sequenc** strain studi

**2919: Hallux Valgus (2)**

adult **ASSOCI** case elderli enhanc  
 examin incid increas link mortal old older preval  
 relat segmnet studi suggest women year young

**2914: Leukoaraiosis (1)**

arteri assess brain central comput diseas evalu  
 hypertens **imag** magnet measur  
 motor mri perform pressur reson scan techniqu  
 tomographi volum

**2916: Tuberculosis, Central Nervous System (2)**

associ case data effect **gener** indic  
 mycobacterium **patient** present ratio  
 reduc reduct report risk specif studi test treat  
 treatment tuberculosi

**2918: Chronobiology Disorders (3)**

alter bind caus **chang**  
 disord **EXPRESS** includ lead loop  
 mean mice NEW period point provid rang  
 regul suggest **time** valu

**2920: Agraphia (1)**

behavior care cognit commun  
 disabl ethic **health** impair  
 inform learn memoris nurs particip perform  
 practic public **RESEARCH** servic social task

2921: Bronchiolitis Obliterans Organizing Pneumonia (3)

abil **case** caus clinic event evid involv  
lead **patient** present process  
properti provid rare recombin report sever  
state support system

2923: Calciphylaxis (2)

clinic diagnosi differ donor includ induc  
induct larg month number patient rang  
recipi **respons** size small  
therapi transplant varieti wide

2925: Parapsoriasis (1)

**blood** cell chain content count  
detect determin flow identif identifi line  
lymphocyt neg novel pcr peripher polymeras  
posit reaction screen

2927: Lichenoid Eruptions (3)

affect alter cell **chang** data disord  
earli evid increas induc induct late lesion  
phase provid receptor **respons**  
skin stage support

2922: Fibrous Dysplasia, Monostotic (1)

biopsi **bone** c-kit case dysplasia  
histolog immunohistochem  
immunohistochemstri kit **lesion**  
malign sarcoma section soft specimen  
**Stain** stromal syndrom tissu tumor

2924: Heavy Chain Disease (1)

**chain** data databas

delet detect inform lymphoma malign pcr

polymeras potenti quantit

**reaction** real-tim revers search

target therapeut **tumour**

2926: Urethral Obstruction (3)

associ data **effect** evid  
genet incid kidnei model  
mortal patient **popul** provid ratio  
reduc renal risk support system women  
year

2928: Histiocytosis, Langerhans-Cell (4)

address analysi anim biopsi diseas  
independ lesion **model** possibl  
predict question regress relationship  
**remain** signific specimen stain  
tumor **variabl** variat

**2929: Thoracic Diseases (2)**

diseas distribut evid evolut find  
**imag** includ local magnet  
patient perform provid rang  
report studi suggest support surgeri  
tumor volum

**2931: Tinea (1)**

care clinic cost decis dose factor guidelin  
imag irradia manag medic medicin practic  
primari radiat recommend **risk**  
secondari therapi treatment

**2933: Hyperthyroxinemia (2)**

affect assai belong bind detect domin  
**famili** histori identifi includ initi level  
member origin report sensit serum specif subfamili  
superfamili

**2935: Femur Head Necrosis (5)**

absenc associ autosom case clinic diseas domin famili  
gene genom genotyp group inherit mutat  
**patient** polymorph presenc risk  
studi time

**2930: Nephrosis (4)**

adult alter **chang** concentr copi  
decreas evolut famili identifi **increas**  
level local model mutat  
**number** protein respons  
screen serum year

**2932: Cardiac Output, High (1)**

activ apoe associ character cholesterol complic  
effect exhibit inhibit lipid lipoprotein mice  
**phenotyp**  
mous patient suggest suppress surgeri surgic transgen

**2934: Anemia, Megaloblastic (4)**

defect defici event experi femal induc induct  
level male marker organ **patient**  
possibl process requir **respons**  
serum sever sex state

**2936: Phencyclidine Abuse (1)**

abil abl capac data demonstr displai effect  
exhibit identifi identifi neuron novel period  
point potenti properti screen  
**time** treat treatment

2937: Aspergillosis, Allergic Bronchopulmonary (3)

demonstr diseas essenti high induc induct level  
low method mice mous necessari peptid protein  
requir respond respons speci  
specif transgen

2939: Respiratory Tract Neoplasms (2)

caus cohort data death express  
incid isol lead men mortal  
period popul preval rate registri strain  
studi trend women year

2941: Psittacosis (2)

addit assess base Combin  
copi differ effect enhanc evalu increas isol  
lymphoma measur number observ  
pair possibl score singl strain

2943: Carotid Artery, Internal, Dissection (2)

case data differ event group involv  
larg model number patient predict process  
regress report signific size small studi  
system variabl

2938: Pulmonary Eosinophilia (2)

allel associ content distribut domain flow  
gene genotyp haplotyp identif identifi induc  
induct local mice novel polymorph  
respons screen snp

2940: Fructose Intolerance (1)

alter chromosom code codon condit conform crystal  
degre delet form loop loss mutant mutat region  
residu structur substitut temperatur  
wild-typ

2942: Theileriasis (2)

adult allel analysi blot develop differ  
divers genet genotyp group infect  
polymorph popul resist signific  
studi test variat western year

2944: Monkeypox (1)

antigen develop differ earli immun isol  
larg larger late number phase progress rel  
respons Size small smaller  
stage strain vaccin

2945: Meningitis, Listeria (1)

brain CASE cell central cns cortex

data direct evid find host hypothesi

infect modif modifi nervou provid report

suggest support

2947: Angiolipoma (1)

adren biopsi CASE diagnos diagnosi histolog  
hormon lesion literatur man pituitari present primari  
rare report reveal specimen stain thyroid woman

2949: Renal Tubular Transport, Inborn Errors (3)

analysi ASSOCI clinic dai enhanc

famili femal gene genet includ male

member mice mutant mutat

number region report sequenc

studi

2951: Atelectasis (1)

addit airwai asthma cftr combin cystic effect  
fibrosi function involv lung  
mechan molecular provid respiratori studi synergist  
underli understand understood

2946: Histiocytosis, Malignant (1)

alter CASE cell chromosom delet frequent gain gene

loh loss lymphoma malign membran present rare region

report sperm transport tumor

2948: Fournier Gangrene (1)

adult bovin clinic elderli examin  
infect liver loss mean nuclear old older pig skin  
studi therapi treatment year young  
younger

2950: Equine Infectious Anemia (2)

antigen chromosom dose encod endogen enhanc  
gene immun increas indic kinet mutat  
neg posit radiat respons state suggest transit vaccin

2952: Ventricular Dysfunction (1)

administr american compar control dai  
decreas differ domain dose effect ethnic  
healthi increas individu  
inhibit level popul studi subject week

2953: Adenoma, Acidophil (1)

cell characterist common cultur  
demonstr distinct electron extract  
featur fibroblast find light  
microscopi morpholog observ  
previou report Studi vitro  
vivo

2955: Pemphigoid, Bullous (2)

approxim bind brain cell clinic diseas major mice  
observ patient plai rat rel  
role sever splice suggest symptom variant  
vivo

2957: Equinus Deformity (1)

analysi ASSESS clinic determin evalu  
independ Measur patient  
predict regress relationship scale  
SCORE segment sever signific surviv  
valid variabl variat

2959: Nails, Ingrown (1)

base compar differ group higher  
lower month pair patient random rate respect  
signific similar studi surgeri surgic trial versu year

2954: Trichomonas Infections (1)

analysi base categori classif classifi cluster  
complex data differ distinct group  
human identifi isol  
patient profil set speci strain  
subgroup

2956: Blood Protein Disorders (1)

caus chromosom compound death defici delet elev  
excess exon gene higher lead level loss lower  
measur mutat plasma renal serum

2958: Endomyocardial Fibrosis (1)

adhes cell compar complement decreas demonstr  
determin domain express growth highli  
increas level mrna ovarian overexpress  
protein reduc specif transform

2960: Periodontitis, Juvenile (2)

analysi children chines collect detect differ field find  
gene heterogen month mutat patient  
previou report Sampi site studi subtyp year

2961: Chondroma (1)

breast  
cancer      adjuv aromatas  
                dcis ductal endocrin estrogen  
                hormon invas mammographi mcf-7 mda-mb-231  
                postmenopaus progesteron receptor statu tam tamoxifen  
                women

2963: Bites, Human (1)

children      critic demonstr densiti essenti fish  
                genet high hybrid level low  
                maintain mainten necessari parent popul  
                probe requir      situ suffici

2965: Glycogen Storage Disease Type III (2)

case      characterist common condit  
                degre disord featur find genet health patient  
                peptid popul present previou rare recent  
                report studi

2967: Hypokinesia (1)

blood condit copi cultur dai decreas degre dose  
increas      larg level loss mechan  
                molecular number      peripher  
                temperatur total underli week

2962: Granuloma, Respiratory Tract (1)

analys analysi case determin differ diseas  
enzym independ linear measur patient predict  
predictor regress relat relationship signific  
test variabl      variat

2964: Choroiditis (2)

adult      age-rel CASE      degener elderli examin  
                lesion macular old older optic pigment present  
                rare report retin retina visual year young

2966: Immersion Foot (1)

bind      caenorhabd cell dispers ecolog  
                elegan forest fungal fungi habitat isol lesion  
                nematod pathogen sea season segment site  
                speci      stain

2968: Adiposis Dolorosa (1)

administ administr bladder CASE clinic  
complie dai      daili dose follow hour  
patient      present receiv report sever  
                surgeri surgic symptom week

**2969: Facial Nerve Injuries (2)**

caus cell CORrel differenti factor index  
injuri lead lesion plai posit prolifer receptor  
relationship risk role signific specimen  
stain suggest

**2971: Myofibroma (2)**

adolesc autism case characterist child  
childhood children clinic  
diagnosi evid featur parent pediatr provid  
recent report support tumor tumour year

**2973: Prune Belly Syndrome (1)**

chromosom experi fish fluoresc follow

hybrid initi intern linkag loci locu

malign map origin probe remain

second situ subsequ tumour

**2975: Unconsciousness (1)**

address anim clinic current develop discuss drug ethic

experiment issu methods model

patient question recent remain  
research studi surviv understand

**2970: Panuveitis (1)**

affect associ compar comparison defect defici  
differ distinct inhibitor liver methods observ  
patient pattern schizophrenia  
signific similar studi suggest type

**2972: Ecchymosis (1)**

african american asian black  
caucasian differ elegan ethnic  
european fusion indian loss north  
popul prevall race season south  
speci white

**2974: Pregnancy, Abdominal (1)**

complic concentr design  
embryo hospit main matur medic microg  
microm min objective oocyt oper patient  
procedur studi surgeri surgic women

**2976: Balkan Nephropathy (1)**

allel associ clinic compar control correl differ diseas  
frequenc gene genotyp higher index metabol methods

observ patient polymorph  
relationship signific

2977: Patellofemoral Pain Syndrome (1)

achiev approach bone design effect element

genom improv insert integr limit muscl optim

segment strategi structur success therapi treat

## treatment

2979: Adenosarcoma (1)

adhes bodi cancer cell cultur degrad diet fibroblast  
lymph mass metastasi metastat node obes ovarian

primari prostat protein tumor weight

2981: Splenic Infarction (1)

base cours decreas determin differ experi follow

imag increas initi intern level observ origin pair

period point second system time

2983: Mercury Poisoning, Nervous System (1)

applie biologi bodi develop exposur involv

mechan molecular new  
organ poorli possibl process provid remain  
research technolog underli understand  
understood

2978: Brain Damage, Chronic (7)

analys analysi associ blood case chang

children combin develop effect  
ethic function group level phenotyp regul  
report research reveal studi

2980: Mixed Tumor, Mullerian (3)

analys analysi carcinoma characterist

cluster common correl differ distinct  
express featur gene index indic properti  
relationship reveal signific studi tumor

2982: Typhus, Endemic Flea-Borne (1)

area case differ genet incid

influenc mean men mice mortal  
mous preval ratio respect studi valu  
vitro ViVO women year

2984: Optic Neuritis (3)

clinic compar control dai diagnosi differ

diseas femal genet group  
higher lower male mean popul posit rate  
respect subject valu

2985: Sphincter of Oddi Dysfunction  
(1)

abdomin cardiac case clinic complic diseas  
heart manag oper **patient**  
perform postop preoper procedur resect sever  
Surgeri surgic symptom underw

2987: Ascariasis (1)

asthma **CAUS** character characterist  
common complet cystic distinct elegan  
**featur** fibrosi fusion lead partial  
pattern result season similar speci typic

2989: Condylomata Acuminata (3)

area **ASSOCI** cervic Correl design  
distribut featur hospit individu local  
median month **patient** popul  
relat relationship signific studi tumor year

2991: Freemartinism (2)

cell determin differ **femal** gender initi  
**male** mate mean new offspr origin  
provid ratio reproduct second **SEX** sexual tumour  
valu

2986: Fibromatosis, Abdominal (2)

cell character characterist clinic common diagnosi  
**famili**  
diagnost differenti distinct express featur gene histori identifi includ member prolifer  
share tumor

2988: Neurosyphilis (2)

affect behavior bipolar **CASE** depress develop  
diseas disord **earli** late modifi  
new onset phase progress provid report  
stage studi test

2990: Coproporphyrinia, Hereditary (1)

affect **CASE** character characterist  
clinic common diagnos **DIAGNOSI** diagnost  
distinct featur pain patient present rare  
report schizophrenia skin studi typic

2992: Adenoma, Sweat Gland (2)

case compar concentr differ greater high higher  
lesion lower new present provid **rate**  
report respect similar stain tumor tumour versu

2993: Brown-Sequard Syndrome (1)

**associ** color composit congenit examin  
find independ intens investig laser light link muscl  
observ red relat signific studi suggest syndrom

2995: Myelitis (2)

anim condit degrē develop donor effect  
establish experiment genet heat human  
**model** popul protect provid reduc  
reduct studi temperatur transplant

2997: Meningitis, Aseptic (2)

adult case clinic diagnos diagnosi diagnost  
differ earli incid isol men mortal  
**patient** pattern preval stage  
strain type women year

2999: Torticollis (1)

children conclusions copi design determin field  
hospit includ increas larg movement  
**number** objective parent patient  
space specif studi total year

2994: POEMS Syndrome (3)

**clinic** consid criteria data  
develop diagnos diagnosi diagnost  
discuss includ laboratori literatur organ  
**patient** possibl present report  
review studi

2996: Joint Deformities, Acquired (1)

cat distal dog event hand initi involv left limb  
membran occur patient **process**  
proxim right segment step surgeri surgic  
transport

2998: Conjunctivitis, Bacterial (1)

biolog **CASE** clinic develop includ involv  
macular optic present pten rare report retin  
retina studi **System** therapi thyroid  
treatment visual

3000: Alveolitis, Extrinsic Allergic (3)

approach area clinic diagnosi diagnost diseas  
field forc form format function gener induc  
induct movement **respons** space  
structur studi therapi

---

### 3001: Vascular Fistula (2)

---

**base** caus clinic complic  
diagnosi **imag** incid lead  
magnet men mortal pair patient  
perform preval surgeri surgic volum  
women year

---

### 3003: Enterocolitis, Neutropenic (2)

---

care case chemotherapi chronic commun  
diseas educ **health** inflammatori  
intestin need nurs patient program public  
report research servic student transplant

---

### 3005: Taste Disorders (2)

---

affect behavior care chain compar conclusions

control duplic evolut **famili** healthi

hospit inform marker medic member particip

reaction studi **subject**

---

### 3007: Glomus Tympanicum Tumor (1)

---

alter amplif chromosom **delet**  
detect dna enzym fish fluoresc fragment  
gain gene hormon **hybrid** loss pcr probe  
region situ thyroid

---

### 3002: Dysostoses (1)

---

adult antibodi chromosom clinic compar  
comparison differ elderli imag old older  
patient pattern sever similar symptom  
syndrom type year young

---

### 3004: Carotid Body Tumor (2)

---

activ alter analys characteris chromosom  
delet frequent gene genet hormon investig loss  
malign **patient** progress region studi  
test thyroid tumour

---

### 3006: Glomus Jugulare Tumor (1)

---

alter chromosom clinic delet detect fish fluoresc  
frequent gain gene hormon hybrid loss methods mutat  
**patient** probe region situ thyroid

---

### 3008: Iridocyclitis (1)

---

**case** cataract chain complic  
glaucoma implant len oper patient pcr  
perform polymeras procedur quantit  
reaction real-tim report revers surgeri  
surgic

3009: Pulmonary Valve Insufficiency  
(2)

adult clinic conserv diseas effect essenti evolut  
improv older patient requir sever symptom  
syndrom therapi treat

## treatment

untreat year young

3011: Mucopolysaccharidosis VII (1)

analys analysis anim base data demonstr  
disord enhanc experiment form format gene  
increas indic Model pair perform reveal  
studi suggest

3013: Cholesteatoma (2)

cell chain compar content cultur decreas  
determin elev flow hear increas individu  
level loss plasma reaction serum  
specif treat treatment

3015: Weil Disease (1)

aggreg case clinic coloni convers critica critici defec  
defici develop development diagnos  
diagnosi diagnost earli form format includ present  
report

3010: Noma (1)

antibodi bladder children class compar control differ  
environment factor genet group influenc  
parent pathwai signal signific studi trait twin variat

3012: Parotitis (1)

associ current discuss epitheli examin  
gene lesion link median month mutat  
pancreat patient recent relat secret stain studi  
suggest year

3014: Heart Injuries (5)

case compar control enhanc express  
gene genom higher mechan mice new  
patient posit provid rat rate  
regul risk subject treatment

3016: Uterine Rupture (3)

anim approxim birth decreas fetal gestat  
high increas infant  
level low matern model  
neonat pregnanc prenat rel studi vivo  
women

---

3017: Chagas Cardiomyopathy (1)

---

allel associ clinic compar differ divers frequenc gene genet  
genotyp higher individu patient  
polymorph popul random sever signific trial

---

3019: Postphlebitic Syndrome (1)

---

center compar conclusions design differ greater  
higher hospit lower main medic objective patient  
rate record remain respect similar studi versu

---

3021: Putaminal Hemorrhage (1)

---

assess brain CASE caus design diseas  
hospit impact improv lead life main  
objective patient physic present qualiti rare  
report studi

---

3023: Miosis (1)

---

blastocyst develop egg embryo  
endogen enhanc event fertil increas  
initi involv matur occur OOCYT  
process somat stage step  
transfer vitro

---

3018: Syphilis, Cutaneous (1)

---

cancer cohort data embryo epidemiolog incid includ  
investig iron junction lung men mortal pool popul  
preval rate studi women year

---

3020: Arterio-Arterial Fistula (2)

---

anim arteri blood coronari develop experiment  
heart hypertens imag model patient  
pressur primari secondari stroke structur  
studi surviv syndrom vascular

---

3022: Focal Dermal Hypoplasia (1)

---

adjust associ character characterist  
common confid congenit distinct elegan  
featur interv odd pattern ratio  
risk smoke speci studi  
syndrom typic

---

3024: Pyoderma Gangrenosum (2)

---

CASE dai diagnos diagnosi dose form format  
literatur man method network NEW patient predict  
present provid rare report vector woman

3025: Sweating, Gustatory (1)

chang  
affect alter care commun  
decreas educ health increas mice mous mutant  
need nurs observ program public SERVIC signific student

3026: Stomatognathic Diseases (1)

analys analysi behavior clinic  
complement criteria data demonstr determin

diagnos diagnosi diagnost highli indic  
normal perform reveal Specif  
studi tissu

3027: Euthyroid Sick Syndromes (2)

activ analysi associ blot detect  
genet implic involv link  
event examin molec link  
molecular process relat stress studi suggest suspect  
understand western

3028: Spinal Curvatures (1)

adjust associ confid dog effect imag interv odd  
patient perform ratio risk segment smoke studi  
surgeri surgic test treat

treatment

3029: Cerebral Hemorrhage, Traumatic (2)

brca1 carrier complic environment factor gene  
genet identifi influenc molecular  
mutat oper patient postop primari  
procedur risk studi surgeri surgic

3030: Cardiac Tamponade (3)

case caus clinic diagnos diagnosi  
diagnost express lead major period point  
possibl present rare remain report specif  
syndrom time tumour

3031: Hypertension, Renovascular (2)

arteri associ confid enhanc factor  
function increas interv odd rat ratio  
receptor relat renal risk segment smoke structur  
studi suggest

3032: Hemoptysis (2)

arteri biolog blood case coronari  
effect factor field hypertens peripher potenti  
present pressur rare releas report space stimul  
system vascular

3033: Neoplasms, Connective and Soft Tissue (2)

---

case center clinic conclusions copi design  
diagnosi express hospit includ main medic  
normal number objective patient  
signal specif **Studi** tissu

3035: Neuroma (2)

---

adult case clinic diagnosi diagnost discuss distal  
dog elderli old older **patient** recent  
report segment studi surgeri year young younger

3037: Bacteriuria (5)

---

analysi bladder clinic collect combin  
determin diagnosi effect level method mobil  
patient perform **sampl** studi test  
time tract urin urinari

3039: Olivopontocerebellar Atrophies (2)

---

associ case chain core diseas disord encod factor  
fusion includ morpholog motor open  
**patient** pcr reaction report risk  
studi syndrom

3034: Metatarsalgia (1)

---

adult **CASE** decreas demonstr discuss  
elderli find increas level old older present  
previou rare recent report studi suggest year  
young

3036: Empyema, Pleural (1)

---

analysi analyz base categori classif classifi  
cluster collect damag data detect dna gene  
identifi **mutat** profil repair  
**Sampl** set subgroup

3038: Pyuria (1)

---

african american anim area develop differ  
ethnic experiment light live locat method  
**model** multipl popul region singl  
studi techniqu white

3040: Kluver-Bucy Syndrome (1)

---

adult care caus **clinic**  
**diagnosi** diagnost experi  
follow health initi intern lead  
older origin presenc second  
studi subsequ year young

3041: Spermatocele (1)

area **case** cell differ epitheli express  
lesion live locat mammari membran present rare  
region report resid specimen stain studi zone

3043: Coin Lesion, Pulmonary (1)

averag calcul compar concentr curv determin differ  
higher lower mean measur paramet  
**patient** predict rang ratio refer  
respect standard valu

3045: Spina Bifida Cystica (1)

base cleft compar control correspond differ divid  
extens **group** loop match observ pair  
possibl propos respect signific similar structur  
syndrom

3047: Atrial Flutter (2)

assess associ cardiac carrier confid factor health  
heart improv increas interv life mutat odd  
patient qualiti ratio **risk** smoke studi

3042: Chondrodysplasia Punctata,  
Rhizomelic (1)

autosom bladder bone clinic criteris  
diagnos diagnosi diagnost domin famili inherit  
literatur mutat present rare report telomer  
telomeras urinari

3044: Intracranial Hemorrhage, Hypertensive (2)

area care **case** caus compar data decreas

elev health imag **increas** lead

level literatur normal present report

serum studi **tissu**

3046: Herpes Zoster Ophthalmicus (1)

abil abl capac clinic color complex composit  
**effect** intens laser light potenti  
prevent properti protect red reduc reduct  
therapi treatment

3048: Nocturnal Myoclonus Syndrome  
(1)

character characterist classic common  
depress **disord** distinct **featur**  
includ patient rang repres sever share  
similar symptom typic uniqu varieti wide

3049: Mitral Valve Stenosis (1)  
altern character core defici encod exon

frame identifi intron isoform novel open  
patient put read splice surgeri surgic

## syndrom variant

3051: Neuritis (1)  
acid activ amino cell divers gene genet induc  
induct inhibitor loci popul promot respond  
**respons** structur telomer telomeras  
transcript variat

3053: Candidiasis, Oral (6)  
area care cell clinic cluster combin differ effect  
health inhibit isol marker requir  
servic specif strain studi subject test  
therapi

3055: Filariasis (3)  
area cluster differ distinct distribut  
famili featur local member new patient  
pattern protein provid risk sever similar  
target test type

3050: Histiocytic Necrotizing Lym-  
phadenitis (2)

absenc biopsi case dna domain follow-up  
fragment lesion lymphoma median month  
**patient** presenc rang receptor  
recurr report specimen stain year

3052: Tooth Discoloration (5)

activ analysi assai case  
caus clinic data detect differ  
effect estim evid method  
pattern popul reduc reveal select  
sensit support

3054: Lactation Disorders (1)

associ care data error estim  
experi factor gener genet health influenc initi  
method origin power risk second set statist  
studi

3056: Alphavirus Infections (1)

antibodi critic develop diseas disord genet kei  
knockout mice model molecular mous  
murin pathogenesi plai role suggest surgeri  
transgen wild-typ

3057: Lymphadenitis (3)

adult chain cours follow improv level life mean month  
**patient** period point qualiti reaction  
serum studi time tumor valu year

3059: Mastocytoma (3)

analysi blood case children compar  
**develop** famili femal higher  
individu male member patient presenc  
rate repeat reveal studi surviv tumor

3061: Tetany (2)

bone coli compar concentr decreas field  
**increas** kidnei level mass microm min  
movement multipl renal singl space structur  
syndrom transplant

3063: Lipomatosis, Multiple Symmetri-  
cal (2)

absenc **CASE** decreas event head imag  
increas indic involv magnet neck observ  
presenc present process rare report  
studi suggest volum

3058: Urticaria Pigmentosa (1)

adult children core experi  
femal improv initi life male  
older open origin physic qualiti second  
sex speci studi **year** young

3060: Fowlpox (1)

complet contain continu core delai encod  
follow frame identifi long-term mutant  
open orf persist produc  
**product** put read recoveri  
remain

3062: Trench Fever (1)

analysi correl gel **human** index isol  
mass method modifi phylogeneti posit relat  
relationship sequenc signific speci strain studi  
techniqu

3064: Pasteurellosis, Pneumonic (1)

activ blood cell coli count cultur diseas  
enzym fibroblast **gener** increas indic  
lymphocyt oxid peripher studi substrat synthas  
synthesi tuberculosi

---

### 3065: Snake Bites (1)

---

administr adult care dai dna dose  
elderli gene health old older program  
public servic specif transfer vector  
week year young

---

### 3067: Hydropneumothorax (1)

---

case clinic criteri diagnoz diagnosi diagnost  
duplic evalu evolut evolutionari follow-up imag  
laboratori magnet median month

patient recurr volum year

---

### 3069: Hypoaldosteronism (1)

---

activ clinic defici effect enzym improv increas nitric

novel oxid potenti reduc strategi synthas synthesi

target therapeut therapi treat

treatment

---

### 3071: Splenic Rupture (1)

---

analysi assai chain confirm detect  
determin heavi method multiplex pcr  
polymeras primer quantit  
reaction real-tim revers rt-pcr  
sampl transcriptase-polymeras transcription-polymeras

---

### 3066: Malocclusion, Angle Class I (1)

---

adult assess behavior class differ evalua  
group mean measur month older  
patient scale score studi treat treatment valid  
year young

---

### 3068: Lymphogranuloma Venereum (2)

---

care chain commun detect educ  
ethic health level need pcr  
polymeras program public quantitat  
reaction real-tim research  
revers rt-pcr servic

---

### 3070: Splenosis (1)

---

analysi assai chain confirm detect  
determin heavi method multiplex pcr  
polymeras primer quantit  
reaction real-tim revers rt-pcr  
sampl transcriptase-polymeras transcription-polymeras

---

### 3072: Erythroplasia (1)

---

administ administr carcinoma clinic dai  
daili dose follow hour infus inject intraven invas  
oral patient receiv sever skin symptom week

**3073: Uterine Cervicitis (1)**

cervic common esophag frequent  
includ investig italian loss mesothelioma  
observ OCCUR OCCUR possibl  
probabl relat report studi  
suggest transmiss transmit

**3075: Leukemia, T-Cell, Chronic (1)**

acut allogen autolog case caus

consequ death donor excess failur graft lead

leukemia patient recipi reject report result

stem transplant

**3077: Neuroectodermal Tumor, Melanotic (1)**

aberr abnorm analysi cell  
chromosom confirm cytogenet data elegan  
identifi indic karyotyp perform protein  
rearrang reveal speci studi transloc

**3079: Borrelia Infections (1)**

absenc Case clinic criteri diagnoz  
diagnosi diagnost head kinet laboratori  
mechan molecular patient presenc present  
rare report state test underli

**3074: Meningitis, Haemophilus (1)**

blood chain children consist determin differ  
distribut dna fluid length  
local long observ pattern pcr peptid  
reaction repeat short suggest

**3076: Ophthalmia Neonatorum (1)**

algorithm care caus commun data educ  
follow health inform lead method  
need network nurs particip predict problem  
program servic set

**3078: Anemia, Hypoplastic, Congenital (1)**

allogen continu defect defici delai donor

follow graft long-term patient persist

recipi recoveri reject remain spontan stem

sustain syndrom transplant

**3080: Femoral Neuropathy (1)**

adult clinic core dai delai  
design diagnosi diagnost dose encod  
follow hospit older open patient persist  
read studi year young

3081: Spirurida Infections (1)

activ applic cell china chines determin  
**differ** drosophila  
heterogen imag invas magnet  
matrix new research respect studi  
**subtyp** technolog volum

3083: Spermatic Cord Torsion (2)

area **CASE** data earli estim  
field forc late locat method movement oper  
phase present remain report space stage  
surgeri time

3085: Myotonic Disorders (3)

assai assess clinic compar concentr correl  
detect famili genotyp higher  
**human** measur member model  
phenotyp polymorph rate score sensit  
test

3087: Tricuspid Atresia (1)

anim develop experiment genet  
**human** identif identifi known loss  
major model novel plai question remain role  
screen studi suggest syndrom

3082: Central Nervous System Helminthiasis (1)

brain chines clinic diagnosi diagnost  
differ evalu heterogen **imag** magnet  
measur mri perform reson respect scan studi  
subtyp tomographi volum

3084: Myopathy, Central Core (2)

case caus clinic core diagnosi diagnost

discuss express gene lead morpholog muscl

open overexpress patient present rat receptor

report **studi**

3086: Paralysis, Obstetric (1)

axon birth cord critc fetal gestat infant inhibitor  
injuri matern neonat nerv plai pregnanc prenat  
**role** spinal suggest women wound

3088: Liver Abscess, Pyogenic (2)

case children clinic control critc diagnosi  
diagnost healthi infect kei phenotyp plai report

**role** studi subject suggest therapi treat  
treatment

**3089: Amaurosis Fugax (2)**

absenc **case** clinic criteria diagnos  
diagnosi diagnost inform manag new particip  
patient presenc present provid rare report  
sever symptom test

**3091: Epididymitis (1)**

case demonstr design dna find fish fluoresc  
fragment gener hospit hybrid patient  
previou probe produc **product**  
report situ studi suggest

**3093: Gastric Dilatation (1)**

abnorm anemia anomali associ basal cancer caus  
congenit cutan defect **defici** epiderm  
gastric keratinocyt lesion normal report sever  
**skin syndrom**

**3095: Infarction, Posterior Cerebral Artery (2)**

affect aim area arteri brain clinic compar conclusions  
conserv control differ healti locat methods  
**patient** peptid stress studi subject  
suggest

**3090: Rickettsia Infections (1)**

applic chain cultur develop factor  
**genet** infect method molecular pcr  
polymeras quantit reaction real-tim research revers  
risk techniqu technolog understand

**3092: Tuberculosis, Ocular (1)**

case center chain conclusions design dna  
**gener** hospit main medic neg  
objective patient pcr polymeras posit reaction  
record report studi

**3094: Gerstmann-Straussler-Scheinker Disease (2)**

analysi anim blot cell detect diseas experiment  
express gene marker mitochondri model  
morpholog mutant **mutat** protein  
resist reveal **studi** western

**3096: Diverticulosis, Colonic (1)**

care diseas experi **famili** incid  
inform larg member mortal number nurs  
organ particip person **size** small  
specif survei women year

3097: Mushroom Poisoning (1)

cancer character characterist chines common  
compar control determin differ distinct  
featur healthi heterogen includ respect  
signific similar studi **Subject**  
subtyp

3099: Jervell-Lange Nielsen Syndrome (2)

ca<sub>2+</sub> calcium channel child children current develop  
**function** hear heart impair insight  
loss mice mous mutat new parent provid  
transgen

3101: Scimitar Syndrome (2)

absenc complic delai follow head indic  
long-term lung neck observ oper patient  
persist postop **presence** procedur  
studi suggest surgeri surgic

3103: Cholestasis, Extrahepatic (1)

cancer chemotherapi clinic conclusions cours

design dna end fragment hospit main medic

objective patient pcr period point studi surviv

**time**

3098: Lupus Erythematosus, Discoid (3)

biolog **CASE** caus characterist  
**clinic** common diagnos diagnosi  
diagnost featur includ month normal  
patient report **studi**  
**System** tissu treatment year

3100: Protein Deficiency (1)

avail bodi care content data databas event  
field flow **health** inform involv  
**mechan** molecular  
**process** program provid rat  
resist step

3102: Thanatophoric Dysplasia (2)

associ birth case decreas fetal incid  
**increas** interv matern men  
model mortal neonat pregnanc preval ratio  
remain risk women year

3104: Lordosis (1)

arm case chromosom **clinic** criteria  
diagnos **diagnosi** diagnost dna electron  
famili laboratori microscopi morpholog muscl  
patient random studi treatment trial

### 3105: Melioidosis (1)

african algorithm american antibodi black cell  
data ethnic factor immun method network  
popul predict respons **risk** set stress  
vaccin white

### 3107: Tinea Capitis (1)

brain continu delai exposur factor follow follow-up  
long-term malign median month patient  
persist rang recoveri recurr risk time  
**tumor** year

### 3109: Crush Syndrome (2)

caus clinic conclusions design  
hospit incid lead main  
marker medic men mortal  
objective patient preval  
record studi system WOMEN  
year

### 3111: beta-Mannosidosis (1)

accumul activ adolesc autism case child  
childhood children diagnos diagnosi disord literatur  
parent patient pediatr present rare  
renal report year

### 3106: Leishmaniasis, Mucocutaneous (1)

abil abl activ avail capac cell data  
databas demonstr design displai exhibit includ inform  
pool potenti program properti **Studi** tool

### 3108: Bluetongue (1)

african american differ discuss earli ethnic  
**iSol** kinet late phase popul progress  
protein recent stage state **Strain**  
transit type white

### 3110: Chromoblastomycosis (2)

assess chines differ evalu heterogen  
**imag** lesion magnet manag measur  
mri perform reson scan skin studi subtyp  
therapi tomographi volum

### 3112: Deltaretrovirus Infections (2)

acid amino anim blood cell cohort data  
health incid level men  
model mortal popul preval  
rate target trend WOMEN year

3113: Mongolian Spot (2)

adult analysi chines clinic data differ  
estim femal follow heterogen initi male  
mass method patient report sever  
**studi** subtyp year

3115: Choroideremia (1)

assosci code codon condit degré gene  
heat link mutat nucleotid observ posit  
relat sequenc shock singl studi Substitut suggest  
temperatur

3117: Epiglottitis (1)

adolesc adult autism boi child childhood  
**children** earli father girl infant  
mother parent pediatr problem report school studi  
year young

3119: Yang Deficiency (1)

clone compar control detect differ express fish  
fluoresc **function** healthi  
hybrid mean methods modifi mrna probe signific  
situ studi **subject**

3114: Stomatognathic System Abnormalities (1)

adult care children clinic delai design diagnosi  
diagnost differ follow **group** health  
hospit older parent patient persist studi year young

3116: Melanoma, Amelanotic (1)

cancer degrad electron genet **human**  
layer melanoma microscop microscopi molecular monkei  
morpholog observ p53 prostat protein reveal rna  
structur surfac

3118: Retropharyngeal Abscess (2)

adolesc adult autism boi child childhood  
**children** earli girl infant mother  
parent pediatr presenc problem recombin report  
school studi year

3120: Legionellosis (3)

adult antibodi area assai case clinic collect  
detect diseas enhanc high level low new  
**sampl** sensit specif Studi  
year young

3121: Shaken Baby Syndrome (1)

case chromosom coloni  
complement convers demonstr ethic form  
format linkag loci locu map present rare  
report research specif stress

3123: Bile Duct Diseases (1)

clinic criteria diagnos diagnosi  
diagnost evalu hepat imag infect  
laboratori liver magnet measur mri perform  
reson scan segment studi volum

3125: Chlamydiaceae Infections (1)

antibodi ASSESS associ confid  
environment evalu factor genet infect  
influenc interv measur  
Organ ratio risk scale  
SCORE smoke studi valid

3127: Hallux Rigidus (1)

clinic delai distal dog donor  
follow hand includ long-term  
patient persist proxim  
rang recoveri segment  
sever symptom  
transplant varieti wide

3122: Vertebral Artery Dissection (1)

case chines clinic design diagnos  
diagnosi diagnost differ heterogen hospit  
inhibit isol objective patient present rare  
report strain studi subtyp

3124: HIV-Associated Lipodystrophy Syndrome (1)

achiev alter analysi approach  
chang design express  
gene limit mechan molecular predict provid  
gress signific strategi success system  
variabl variat

3126: Fasciculation (1)

antibodi case chromosom conduct data delet dna  
  
gene includ investig loss methyl muscl pool present  
promot rare region report studi

3128: Pulmonary Heart Disease (1)

bone case criteria diagnos  
diagnosi diagnost diseas field forc gene  
movement muscl mutat patient  
present sever skelet space symptom

3129: Glossopharyngeal Nerve Diseases (1)

adult children cohort data estim **incid**  
men method mortal older popul preval  
rate remain treat **treatment** trend  
women **year** young

3131: Leukocyte-Adhesion Deficiency Syndrome (2)

case cell children clinic codon  
diseas incid men mortal patient preval  
report sever site substitut symptom  
**therapi** treatment women  
year

3133: Granuloma, Plasma Cell, Pulmonary (1)

**Case** cell chronic clinic diagnosis diseas  
donor graft invas metastasi patient present rare  
recipi report sever stem symptom transplant  
tumor

3135: Isaacs Syndrome (1)

continu delai dog experi **follow**  
initi intern length long long-term  
origin persist recoveri remain  
**repeat** second segment short  
spontan subsequ

3130: Pityriasis (1)

base case character characterist classic  
common distinct evid **featur**  
pair popul provid repres share similar  
support treat **treatment** typic uniqu

3132: Nelson Syndrome (1)

alter behavior behaviour **chang**  
cognit deficit disabl ethic impair increas induc  
induct issu learn memori perform research  
**respons** social task

3134: Echinococcosis, Pulmonary (1)

african american black cancer chines  
determin differ ethnic **femal**  
heterogen lung **male** popul  
reproduct respect sex sexual studi subtyp  
white

3136: Myokymia (1)

canin cat clinic distal distribut dog fluid hand  
left limb local normal patient proxim  
right segment sever suggest symptom **tissu**

3137: Wounds, Stab (1)

clinic diagnos diagnosis  
diagnost effect form format  
hospit incid mechan medic men  
molecular mortal patient preval reduc  
reduct women year

3139: Proteus Syndrome (1)

chain character chromosom contain core encod frame  
identifi loss open orf patient pcr  
polymeras put reaction read real-tim revers syndrom

3141: Cystadenoma, Papillary (1)

cancer densiti endometri estrogen field  
high level low mice movement  
novel ovarian potenti space studi target  
therapeut tumor vitro vivo

3143: Choriocarcinoma, Non-gestational (1)

case cell complex detect diverg duplicit  
evolut evolutionari fish fluoresc genet hybrid lung

normal origin probe report situ stress

tissu

3138: Entropion (1)

aberr ablat conclusions cornea  
**corneal correct**  
evalu examin gastric mean measur  
methods myopia ocular perform refract  
segment syndrom thick visual

3140: Neoplasms, Cystic, Mucinous, and Serous (1)

absenc analysi cell content cycl cytometri  
determin evalu flow head indic load nuclear  
observ patient percentag presenc  
**protein** signific surviv

3142: Neuroleptic Malignant Syndrome (1)

affect allel associ chain delet  
detect disord dna examin fragment gene  
genotyp loss pcr polymeras polymorph  
reaction schizophrenia studi suggest

3144: Thalamic Diseases (2)

acut caus children clinic complex duplic  
evolut imag lead leukemia mild month parent  
**patient** present sever sign  
symptom syndrom year

3145: Parakeratosis (1)

area carcinoma cell differ  
epitheli examin express immunohistochem  
lesion live locat mammari region resid skin  
specimen stain studi tumor zone

3147: Dermatitis, Irritant (2)

assai clinic detect diagnosi

diagnost differ genet health identifi

mean measur popul ratio resist respect

screen sensit specif test valu

3149: Chondroblastoma (1)

angiogenesi cellular control element endotheli  
factor function genom growth insert integr invas  
mechan modul regul regulatori role test  
vascular vegf

3151: Tuberculosis, Gastrointestinal (2)

alter case chang chronic data diseas  
gener hospit includ increas indic isol  
mycobacterium patient popul report specif strain studi  
tuberculosi

3146: Stevens-Johnson Syndrome (1)

achiev approach cell clinic design effect efficaci follow  
improv limit optim patient sever strategi success  
syndrom therapi treat treatment  
untreat

3148: Superior Mesenteric Artery Syndrome (1)

algorithm allow appli applic approach data develop  
inform insight method multipl network  
new predict provid set singl techniqu  
technolog understand

3150: Hiccup (1)

african american asian associ black caucasian  
differ ethnic european gene pattern  
popul preval race ratio risk south therapi type  
white

3152: Tuberculosis, Pleural (1)

behavior cognit compound disabl esophag  
frequent gener impair includ learn memori occur  
occurr perform probabl report studi task  
test transmiss

3153: Mesothelioma, Cystic (1)

assess chicken differ disease eval  
femal individu isol  
loss mate measur  
reliabl scale SCORE sex sexual  
strain studi valid

3155: Fibroma, Ossifying (2)

adult develop event find individu insight involv  
model mutat NEW older previou process  
provid report studi tumor understand year young

3157: Short Rib-Polydactyly Syndrome (1)

associ autosom clinic domin famili follow-up  
gene haplotyp inherit median month mutat  
**patient** polymorph prognost  
recurr snp surviv syndrom year

3159: Hepatitis, Animal (2)

blood demonstr densiti discuss distribut essenti  
fluid function high level  
local low mice mous recent requir suggest  
transgen vitro vivo

3154: Cholecystitis, Acute (1)

cancer compar complic differ gastric greater higher  
lower oper patient perform postop procedur  
rate resect respect surgeri surgic underw  
versu

3156: Scleredema Adulotorum (1)

addit CASE confirm consist demonstr find indic  
kinet observ patient present previou  
rare report skin state studi suggest switch  
transit

3158: Thyroiditis, Subacute (1)

adren autoimmun chronic common  
esophag frequent hormon includ injuri intestin investig  
occur occur pituitari probabl progress studi thyroid  
transmiss

3160: Hyperostosis, Cortical, Congenital (2)

autosom bone chain differ distribut domin  
famili function gene inherit  
larg local mutat number produc  
product reaction remain size small

### 3161: Pelger-Huet Anomaly (1)

acid amino bone cell defici electron essenti induc

induct insight marrow microscopi morpholog

necessari NEW provid receptor requir respond

## respons

### 3163: Tooth Ankylosis (1)

assess associ case clinic confid diagnosis

diagnost evalu interv marker measur ratio report

risk scale score smoke studi test valid

### 3165: Schistosomiasis japonica (1)

cdna cell CLONE detect differenti dna

express fish form format fragment gene

hybrid librari normal probe prolifer

## tissu

### 3167: Candidiasis, Chronic Mucocutaneous (1)

adhes analysi categori classif classifi cluster condit

degre differ elev higher level oxid

patient plasma profil serum set

subgroup temperatur

### 3162: Skull Fracture, Depressed (1)

complic disord elev imag level measur

new oper patient perform plasma procedur

research serum surgeri surgic syndrom

techniqu technolog volum

### 3164: Henipavirus Infections (1)

chines confirm demonstr differ find

heterogen isol observ pattern popul previou

report respect signific similar strain studi

subtyp suggest type

### 3166: Pityriasis Rosea (1)

anim develop diverg duplic effect evolut  
evolutionari experiment gene human

model origin plant skin studi  
therapi transfer treat

## treatment

vector

### 3168: Fetal Resorption (2)

acid caus dai develop dose effect

evid genet group incid lead mutant

mutat provid rat reduc support treat

treatment women

3169: Gastroschisis (3)

adapt analysi **analysi** associ care  
data design earli **group** health hospit  
indic mutant patient perform reveal risk  
select stage studi

3171: Vasculitis, Hypersensitivity (1)

base cancer case clinic correspond develop  
development differ extens includ lung match methods  
multipl observ pair **patient** possibl  
report singl

3173: Bezoars (1)

analysi **approxim** blot compar detect  
femal greater half hear known loss major  
male minor observ **rel** sex suggest  
syndrom western

3175: IgG Deficiency (1)

addit caus **Combin** demonstr densiti  
earli effect find **high** late lead  
level low patient phase previou  
report stage **studi** suggest

3170: African Swine Fever (1)

anim bovin breed immun infect involv **isol**  
mechan molecular pig poorli provid  
respons **strain** type underli understand  
understood vaccin viru

3172: Angiokeratoma (2)

biolog clinic **develop** development  
diseas femal fusion includ male mass method  
patient sever sex sexual system techniqu therapi  
transplant treatment

3174: Staphylococcal Scalded Skin Syndrome (1)

analysi chines complet contain core differ  
encod frame fusion **genet**  
heterogen identifi infect mass open partial  
read skin studi subtyp

3176: Central Nervous System Venous Angioma (1)

brain center clinic conclusions congenit design domin  
famili hospit inherit main medic methods mutat  
**patient** record studi  
objective syndrom tumor

3177: Serratia Infections (1)

assai caus clinic compar detect  
diagnosi diagnost differ earli isol  
lead mice pattern sensit specif stage  
state strain test type

3179: Ureterocele (1)

artiel case compar control  
current data discuss famili frequenc  
identifi literatur member present publish recent  
remain report review search systemat

3181: Gingival Pocket (1)

bind bladder cervic chain  
clinic detect diagnosis  
diagnost dna epitheli fragment gene hpv  
human pcr polymeras reaction  
revers studi vector

3183: Blastomycosis (1)

amplif amplifi analysi clinic detect diagnosi  
diagnost dna fragment interact length  
normal pcr primer protein  
restrict sequenc therapi tissu treatment

3178: Motion Sickness (1)

anim cell data differ direct epitheli evid  
experiment induc induct larg larger  
model number provid  
respons size small  
smaller support

3180: Microvascular Angina (1)

acid amino chain elev genet increas level metabol  
molecular oxid patient pcr plasma  
polymeras reaction real-tim revers serum synthas  
synthesi

3182: T-Lymphocytopenia, Idiopathic CD4-Positive (3)

abil blood cell decreas densiti diseas event  
follow high incid increas  
level low mutant peripher process  
properti stress tumour women

3184: Sialorrhea (1)

affect compar control differ earli group  
healthi higher late lower mean methods phase  
rate respect signific stage studi  
subject versu

3185: Pelvic Infection (2)

delay effect follow group  
identifi incid long-term mortal  
**patient** persist prevale prevent  
protect rat reduc reduct screen signific women  
year

3186: Factor XIII Deficiency (1)

associ chronic dimer diseas  
**factor**  
fold form gene outcom patient platelet  
prognosi prognost protein skin solubl stabil  
stabl **Surviv** transcript

3187: Hand, Foot and Mouth Disease (1)

african american area black  
characterist chines common  
**differ** ethnic featur  
heterogen identifi includ isol  
popul screen strain studi  
subtyp white

3188: Burns, Inhalation (1)

cultur develop **earli** experi extern  
final follow initi intern late light onset  
origin phase progress second seri skin  
stage subsequ

3189: Anisocoria (1)

confirm consist defin determin establish experi  
extern final follow independ **initi**  
intern minim origin propos report  
second seri subsequ syndrom

3190: Uveoparotid Fever (1)

congenit consist determin establish experi  
extern final follow **initi** intern  
minim mitochondri mtDNA origin  
report second seri subsequ  
**syndrom** translat

3191: Lead Poisoning, Nervous System, Childhood (1)

care children commun educ **health**  
manag medic nation need nurs plan practic  
profession program provid public research  
servic student trial

3192: Rectovaginal Fistula (1)

cancer colon colorect complet continu delai  
diverg duplic evolut evolutionari follow  
fusion **genom** long-term occur  
origin persist recoveri sequenc spontan

---

3193: Acrospiroma, Eccrine (2)

---

analysi case compar control  
determin differ diseas distribut frequenc hiv-1  
individu infect local predict regress report  
signific variabl variat viru

---

3194: Sarcoma, Avian (2)

---

assai chicken detect determin  
develop differ dna imprint includ  
individu japanes nucleotid  
region sensit sequenc specif structur  
suggest target test

---

3195: Mycotoxicosis (1)

---

antibodi antigen cell chicken compar control differ divid  
group immun imprint individu japanes  
pathogen respect respons signific studi vaccin viru

---

3196: Scheuermann's Disease (1)

---

adult case diseas dynam elderli factor  
model month old older  
patient predict present report risk simul  
studi year young

---

3197: Pulmonary Blastoma (1)

---

cancer Case continu delai domain effect  
follow length long long-term loss lung  
persist potenti recoveri releas  
repeat report short stimul

---

3198: Embolism, Paradoxical (1)

---

brain clinic compar control copi criteria data diagnosi  
diagnost differ group includ increas larg  
literatur number publish review signific total

---

3199: Porokeratosis (2)

---

analysi base Case data differ genet  
literatur mean measur mutat pair predict  
present rare regress report syndrom valu  
variabl variat

---

3200: Dermatitis Herpetiformis (1)

---

adolesc assai associ case child  
childhood children decreas  
detect diseas increas level  
parent pediatr report sensit specif studi  
test year

---

3201: Papilloma, Choroid Plexus (1)

---

adapt **associ** bladder caus consequ  
evolut examin fit infect lead link natur nuclear relat  
select studi suggest tumor viral viru

---

3203: Sarcoma, Alveolar Soft Part (1)

---

affect case cohort data evid **gene**  
**incid** men mortal period popul  
preval provid rate registri report support  
trend Women year

---

3205: Skin Diseases, Infectious (1)

---

access annot avail **data**  
databas http infect inform integr  
program provid resourc search set softwar  
tool user visual web www

---

3207: Furcation Defects (1)

---

assess biolog bone **correl** evalu grade  
higher index invers ki-67 neg observ paramet posit  
relat relationship signific statist studi system

---

3202: Glossalgia (1)

---

analys **analysi** assess avail data  
databas evalu extract **genom** measur  
perform remain reveal scale score sequenc  
tool treat **treatment** valid

---

3204: Rhabditida Infections (1)

---

bacteri **develop** development  
drosophila earli elegan host includ infect initi late  
loop melanoma onset pathogen phase progress rna  
speci stage

---

3206: Glucose Metabolism Disorders (1)

---

administr allel associ dai diabet domain dose  
**femal** gender gene genotyp  
**male** mate methyl offspr polymorph  
reproduct sex sexual week

---

3208: Hand Deformities, Acquired (1)

---

adult child childhood **children**  
chromosom clinic diseas elderli mean old older  
parent patient sever studi symptom syndrom  
**year** young younger

---

3209: Intertrigo (1)

---

affect autosom case caus **clinic**  
criteria diagnos **diagnosi** diagnost  
diseas disord domin famili inherit laboratori  
mutat patient recess skin **tumor**

---

3211: Bone Malalignment (1)

---

canin case cat deform distal dog factor  
**function** growth hand igf-i  
later left limb present proxim rabbit report right  
segment

---

3213: Adenomatosis, Pulmonary (1)

---

analysi associ character classif cluster compar  
**control** differ distinct ebv exhibit frequenc  
identifi mice mous **phenotyp**  
set similar suggest transgen

---

3215: Polyuria (3)

---

adult alter case chang compar concentr  
decreas express find **increas** level  
observ patient phenotyp reduc renal report  
studi suggest year

---

3210: Flatfoot (1)

---

algorithm avail data databas design differ  
**group** hospit inform level method  
network patient predict remain serum set signific  
studi tool

---

3212: Spina Bifida Occulta (1)

---

abnorm **associ** case congenit defect defici  
examin find her-2 her2 link neg neu posit relat report  
segment studi suggest **Syndrom**

---

3214: Aleutian Mink Disease (1)

---

base caus compar control differ extens find  
**group** higher lead level mutant observ  
pair previou report serum signific studi test

---

3216: Favism (2)

---

adult african american area asian black **Case**  
data differ estim ethnic initi origin  
**patient** popul preval report  
south white year

3217: Choroid Hemorrhage (1)

analysi analyz approxim bodi capillari  
diet electrophoresi gel identif identifi  
major mass minor observ proteom  
rel separ spectrometri spot weight

3219: Calcium Metabolism Disorders (1)

alter chang chines decreas differ  
express heterogen increas inhibit mechan  
mice molecular mous mrna observ remain  
signific studi subtyp underli

3221: Tuberculosis, Meningeal (1)

case clinic design distribut hospit  
incid local men mortal patient  
present preval random report sever  
symptom trial women year

3223: Fetal Hypoxia (1)

affect assess associ case compar control  
evalu healthi mean measur methods patient  
report scale schizophrenia score signific studi  
subject suggest

3218: Contusions (1)

cleft cours durat dynam end experiment field median  
model month movement paramet patient  
period point predict simul space time  
year

3220: Gingivitis, Necrotizing Ulcerative (1)

analysi cdna chain clone detect diseas express fish  
fluoresc gene hybrid interact microarrai  
patient pcr polymeras probe profil  
reaction situ

3222: Hypervitaminosis A (1)

bodi compar concentr control differ dose gene  
group mice min mous mutat plasmid  
radiat recombin respect signific transgen vector weight

3224: Tricuspid Valve Insufficiency (1)

analysi differ heart incid independ measur  
men mortal normal predict preval  
regress relationship signific stimul  
tissu variabl variat  
women year

3225: Leukomalacia, Periventricular  
(2)

**adult** alter caus chang elderl  
hospit identifi includ lead mean old older  
patient remain screen studi valu **year**  
young younger

3227: Eczema, Dyshidrotic (1)

abnorm anemia caus defect **defici**  
dna epigenet follow-up gene inactiv median  
metabol methyl month normal  
patient promot recurr sever year

3229: Papilloma, Intraductal (1)

analys characteris chromosom delet distribut fluid  
  
frequent investig light local loss malign observ  
  
plai progress region role studi suggest  
**tumour**

3231: Peste-des-Petits-Ruminants (1)

analysi anim antibodi base categori classif  
cluster code codon data differ experiment  
**model** patient phylogenet set sever  
speci studi substitut

3226: Cementoma (1)

belong chromosom clinic data direct diseas evid  
**famili** histori hypothesi identifi includ  
member patient provid sever suggest superfamili  
support symptom

3228: Neoplasms, Nerve Tissue (1)

character characterist classic common  
cord distinct express **featur**  
injuri **mice** mous mrna nerv p53  
similar spinal transgen typic uniqu wound

3230: Aortic Stenosis, Subvalvular (1)

abnorm cardiomycyt  
cardiomyopathi caus clinic congenit defect  
dysfunct failur heart hypertrophi left  
mild patient present sever symptom  
**syndrom** ventricular

3232: Epidermolysis Bullosa Acquisita  
(1)

adolesc autism base boi child childhood  
**children** differ girl infant inhibit  
mother observ pair parent pediatr primari skin studi  
year

3233: Abruptio Placentae (1)

associ clinic compar control  
develop differ find frequenc  
genet genotyp interv patient polymorph  
previou ratio report risk sever studi symptom

3235: Carbamoyl-Phosphate Synthase I Deficiency Disease (1)

chang compound defici experi fusion intermedi kinet  
organ partial plai possibl process residu  
role site state suggest switch telomer  
transit

3237: Follicular Cyst (1)

case clinic diagnosi diagnost  
femal male mate  
method month  
patient procedur recurr  
resist sex sexual structur  
surgeri surgic techniqu year

3239: Arterivirus Infections (1)

acid amino analysi classif  
cluster data differ identifi isol  
predict radiat region regress  
relationship Sequenc set signific  
strain Variabl variat

3234: Melkersson-Rosenthal Syndrome (1)

arteri case clinic compar comparison  
differ diseas distinct observ patient  
pattern present pressur rare report sever similar  
symptom syndrom type

3236: Oliguria (1)

analysi clinic dai diagnosi  
diagnost differ distribut dose hospit  
local patient predict  
region regress relationship  
Sequenc sever symptom  
variabl variat

3238: Macrostomia (1)

addit ASSOCI caus combin content cytometri  
determin effect evalu flow increas lead link load  
methods observ patient relat signific  
studi

3240: Hernia, Diaphragmatic, Traumatic (1)

compar complic dai design dose higher hospit  
lower month oper patient perform postop  
procedur rate respect surgeri surgic  
versu year

3241: Hearing Loss, High-Frequency  
(1)

assai assess compar conclusions control  
detect evalu healthi loss mean measur  
methods reliabl requir scale SCORE sensit  
studi subject valid

3243: Vascular Hemostatic Disorders  
(1)

concentr convent elev higher includ  
increas level lipid lower measur  
membran microg microm min multipl  
myeloma plasma serum singl studi

3242: Odontoma (1)

adolesc adult autism boi child childhood  
**children** earli father girl infant  
mother parent pediatr problem report school studi  
therapi year

3244: Amino Acid Transport Disorders,  
Inborn (1)

brain caus cell chronic clinic depress  
diseas disord intestin  
motor muscl neurolog  
**patient** present sever sign  
skelet sperm stem symptom