

泰州国科医学检验实验室暨
泰州综保区保税研发实验室

(上册)

全基因组检测报告

Whole Genome Analysis Report

第 1 个患者的检测报告

一.患病几率

现患率也称患病率，与发病率相同，同样用分数的大小来反映患病率的高低。与发病率不同的是，患病率的分子为特定时间一定人群中某病新旧病例数，不管它是新发病还是旧病，只要是特定时间内疾病尚未痊愈，就记为病例数，然而发病率的分子为一定期间暴露人群中新病例人数，暴露人群中任何人新发生某疾病都称为新病例。

病名	患病几率
Lymphoma	0.245
Irritable bowel syndrome	0.009
Rheumatoid arthritis	0.027
Meningioma	0.0
Breast cancer	-0.018
Primary biliary cirrhosis	0.015
Systemic sclerosis	0.202
Narcolepsy	0.285
Glioma	0.012
Allergic rhinitis	0.166
Multiple myeloma	0.455
Testicular germ cell tumor	0.042
Giant cell arteritis	0.483
Myositis	0.0
Myasthenia gravis	0.0
Nasopharyngeal carcinoma	0.166
Cutaneous lupus erythematosus	0.0
Dermatomyositis	0.0
Behcet's disease	0.114
Endometrial cancer	0.082
Osteoarthritis	0.111
Melanoma	0.007
Ovarian cancer	0.064
Cervical cancer	0.109
Basal cell carcinoma	0.019
Primary sclerosing cholangitis	0.017
Food allergy	0.0
Multiple sclerosis	0.052
Pancreatic cancer	0.036
Birdshot chorioretinopathy	0.0
Celiac disease	-0.199
Bladder cancer	0.034
Ewing sarcoma	0.109
Thyroid cancer	0.0
Esophageal cancer	0.077
Gallbladder cancer	0.0
Hyperthyroidism	-0.119
Vitiligo	0.049

Psoriasis	2.829
Wilms tumor	0.075
Osteosarcoma	0.226

第 2 个患者的检测报告

一.患病几率

现患率也称患病率，与发病率相同，同样用分数的大小来反映患病率的高低。与发病率不同的是，患病率的分子为特定时间一定人群中某病新旧病例数，不管它是新发病还是旧病，只要是特定时间内疾病尚未痊愈，就记为病例数，然而发病率的分子为一定期间暴露人群中新病例人数，暴露人群中任何人新发生某疾病都称为新病例。

病名	患病几率
Lymphoma	0.391
Irritable bowel syndrome	0.009
Rheumatoid arthritis	0.048
Meningioma	0.0
Breast cancer	-0.017
Primary biliary cirrhosis	0.097
Systemic sclerosis	0.197
Narcolepsy	0.285
Glioma	0.028
Allergic rhinitis	0.168
Multiple myeloma	0.141
Testicular germ cell tumor	0.05
Giant cell arteritis	0.483
Myositis	0.0
Myasthenia gravis	0.0
Nasopharyngeal carcinoma	0.188
Cutaneous lupus erythematosus	0.0
Dermatomyositis	0.0
Behcet's disease	0.124
Endometrial cancer	0.082
Osteoarthritis	0.121
Melanoma	0.017
Ovarian cancer	0.06
Cervical cancer	0.11
Basal cell carcinoma	0.023
Primary sclerosing cholangitis	0.011
Food allergy	0.0
Multiple sclerosis	0.056
Pancreatic cancer	0.018
Birdshot chorioretinopathy	0.0
Celiac disease	-0.196
Bladder cancer	0.02
Ewing sarcoma	0.218
Thyroid cancer	0.006
Esophageal cancer	0.18
Gallbladder cancer	0.0
Hyperthyroidism	-0.119
Vitiligo	0.054

Psoriasis	2.718
Wilms tumor	0.371
Osteosarcoma	0.0

第 3 个患者的检测报告

一.患病几率

现患率也称患病率，与发病率相同，同样用分数的大小来反映患病率的高低。与发病率不同的是，患病率的分子为特定时间一定人群中某病新旧病例数，不管它是新发病还是旧病，只要是特定时间内疾病尚未痊愈，就记为病例数，然而发病率的分子为一定期间暴露人群中新病例人数，暴露人群中任何人新发生某疾病都称为新病例。

病名	患病几率
Lymphoma	0.318
Irritable bowel syndrome	0.0
Rheumatoid arthritis	0.017
Meningioma	0.0
Breast cancer	-0.013
Primary biliary cirrhosis	0.022
Systemic sclerosis	0.197
Narcolepsy	0.285
Glioma	0.023
Allergic rhinitis	0.161
Multiple myeloma	0.322
Testicular germ cell tumor	0.039
Giant cell arteritis	0.483
Myositis	0.0
Myasthenia gravis	0.038
Nasopharyngeal carcinoma	0.166
Cutaneous lupus erythematosus	0.0
Dermatomyositis	0.0
Behcet's disease	0.133
Endometrial cancer	0.082
Osteoarthritis	0.083
Melanoma	0.007
Ovarian cancer	0.063
Cervical cancer	0.121
Basal cell carcinoma	0.028
Primary sclerosing cholangitis	0.011
Food allergy	0.0
Multiple sclerosis	0.058
Pancreatic cancer	0.021
Birdshot chorioretinopathy	0.0
Celiac disease	-0.197
Bladder cancer	0.029
Ewing sarcoma	0.218
Thyroid cancer	0.006
Esophageal cancer	0.105
Gallbladder cancer	0.0
Hyperthyroidism	-0.119
Vitiligo	0.043

Psoriasis	2.702	
Wilms tumor	0.223	
Osteosarcoma	0.226	

