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。**

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| 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。**

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| 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 |