

Scoring for the Standard Health Questionnaire for Washington State Use for Individual Coverage Beginning On or After October 1, 2009

Sorted by Condition Number

The following table lists the points assigned to each condition listed in the Standard Health Questionnaire (SHQ). This table is sorted by condition number; it is also available sorted alphabetically by condition name.

The points assigned to each condition are shown in the column that corresponds to the time-frame specified in the questionnaire. The point value per condition is capped at 325.

Certain condition numbers in the questionnaire reflect the same condition but with different treatment options or different severities (for example, with or without complications). In the instance where an applicant marks both condition numbers, only the more extensive treatment option or the more severe form of the condition should be scored. The conditions that have multiple treatment or severity options are surrounded by a thick black box. Only one condition number within the thick black box should be scored.

If the applicant scores a total of 325 points or more on the questionnaire then the applicant may be denied.

Condition Number	Condition Name	Points - In Last 12 Months	Points - In Last 5 Years
BMI (Body Mass Index)	Morbid Obesity Height _____ Weight _____	40	
1	AIDS	325	
2	HIV sero-positive without AIDS	325	
3	Amyotrophic lateral sclerosis (Lou Gehrig's disease)	325	
4	Autism - Severe: minimal and inappropriate interaction with others, repetitive or restrictive behaviors (hand flapping, head rolling, self injury), limited or no speech, frequently requiring placement into a special education setting	325	
5	Bilateral (left and right) leg amputation	325	
6	Biliary atresia (congenital blockage of bile duct)	325	
7	Brain or spinal cord abscess	325	
8	Brain injury resulting in a deep or prolonged coma	325	
9	Central nervous system (brain or spinal cord) malformation prior to birth (prenatal in origin)	325	
10	Cerebral palsy	325	
11	Cervical spina bifida	325	
12	Cirrhosis of the liver	325	
13	Cretinism	325	
14	Cystic fibrosis	325	
15	Fetal damage resulting from medication or substance usage (example: fetal alcohol syndrome)	325	
16	Fragile X syndrome	325	
17	Hemophilia	325	
18	Huntington's Chorea	325	
19	Inflammatory bowel disease (e.g. Crohn's disease, ulcerative colitis)	325	
20	Leukemia	325	
21	Lymphoma (examples: Hodgkin's disease, multiple myeloma, non-Hodgkin's lymphoma, reticulosarcoma)	325	
22	MRSA (methicillin resistant staph) infection of internal organs other than the lungs	325	
23	Mucopolysaccharidoses (example: Hunter's syndrome)	325	
24	Multiple sclerosis	325	
25	Muscular Dystrophies (examples: Duchenne, Pompe)	325	
26	Myelodysplastic syndromes (examples: pancytopenia, aplastic anemia)	325	
27	Necrotizing fasciitis (example: flesh eating bacterial infection)	325	
28	Nephrotic syndrome	325	
29	Organ transplant except cornea	325	
30	Peritonitis (example: inflammation or infection of intestinal lining)	325	
31	Pulmonary heart disease	325	
32	Rheumatic heart disease – with complications (heart valve damage, anemia)	325	

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33	Severe Burns on more than 50% of one's body		325
34	Spinal trauma with surgery completed or recommended in the future or with paralysis (examples: fracture of the lumbar vertebrae, closed fracture of dorsal vertebra)		325
35	Subdural hematoma (blood clot on the brain) – with complications (loss of speech, sight, memory; paralysis)		325
36	Wegener's granulomatosis		325
37	Adrenal – cancer		206
38	Bone and connective tissue – cancer (examples: bone metastases, gastrointestinal stromal tumors, leg sarcoma)		304
39	Bone and connective tissue – benign tumor (example: foot cyst)	40	
40	Breast – cancer with chemotherapy or radiation therapy completed or recommended in the future (examples: ductal carcinoma in situ (DCIS), lobular carcinoma in situ (LCIS))		325
41	Breast – cancer without chemotherapy or radiation therapy completed or recommended		223
42	Breast – benign tumor (examples: breast calcium deposits, breast duct papilloma, breast fibrocystic disease, breast fibroids, gynecomastia)	40	
43	Central nervous system – cancer, primary (examples: brain cancer, spinal cord cancer)		325
44	Central nervous system – cancer metastases (secondary cancer)		195
45	Central nervous system – benign tumor (examples: acoustic neuroma, benign meningioma, pineal gland cyst)		212
46	Ear/nose/throat/mouth – cancer (examples: cancer of the mouth, larynx cancer, pharynx cancer)		325
47	Ear/nose/throat/mouth – benign tumor (example: nasal polyp)	34	
48	Eye, external – cancer (examples: canthus cancer, carcinoma of the eyelid)	72	
49	Eye, external – benign tumor	70	
50	Eye, internal – cancer		77
51	Female reproductive system (uterus, cervix, or ovaries) – cancer with chemotherapy or radiation therapy completed or recommended in the future		325
52	Female reproductive system (uterus, cervix, or ovaries) – cancer without chemotherapy or radiation therapy completed or recommended		90
53	Female reproductive system (uterus, cervix, or ovaries) – benign tumor (examples: cervical dysplasia, endometrial hyperplasia, uterine fibroid)	71	
54	Genitourinary – cancer except prostate with chemotherapy or radiation therapy completed or recommended in the future (examples: bladder cancer, kidney cancer, renal carcinoma, testicular cancer)		325
55	Genitourinary – cancer except prostate without chemotherapy or radiation therapy completed or recommended		203
56	Intestinal or rectal cancer – cancer (examples: carcinoid tumor, colon cancer)		325
57	Liver – cancer including liver metastases		325
58	Pancreas – cancer		325
59	Peripheral nerve – cancer (example: neurofibromatosis)		181
60	Pituitary gland – cancer		325
61	Pituitary gland – benign tumor with acromegaly (gigantism), pituitary dwarfism, or diabetes insipidus		325
62	Pituitary gland – other benign tumors (examples: high prolactin levels, hyperprolactinemia, prolactinoma)		141
63	Prostate – cancer with chemotherapy or radiation therapy completed or recommended in the future		325
64	Prostate – cancer without chemotherapy or radiation therapy completed or recommended		153
65	Prostate – benign tumor (example: benign prostatic hypertrophy and/or hyperplasia (BPH))		60
66	Pulmonary system – cancer (examples: lung and bronchial cancer, lung metastases)		325
67	Pulmonary system – benign tumor (example: lung cyst)		129
68	Skin – cancer with chemotherapy or radiation therapy completed or recommended in the future (example: melanoma)		325

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69	Skin – cancer without chemotherapy or radiation therapy completed or recommended		78
70	Stomach and esophageal – cancer		325
71	Thyroid and parathyroid – cancer		121
72	Other benign tumors (examples: abdomen, adrenal gland, anus, back cyst, basal cell growth, colon polyp, cystadenoma of the pancreas, esophagus, eye-internal, fatty tumor, genitourinary system, hyperplastic polyp, intestines, perianal cyst, parotid gland, pseudopapillary tumor of the pancreas, rectum, rectal cyst, seborrheic keratosis, skin, Zollinger-Ellison syndrome)	25	
73	Agranulocytosis (examples: leukocytopenia, neutropenia)		81
74	Anemia of chronic diseases (anemia with a chronic disease such as diabetes or kidney failure) (mark chronic disease as well)		325
75	Anemia – iron deficiency	76	
76	Anemia – sickle-cell		169
77	Aortic aneurysm (balloon-like weakened area) (example: stomach aortic aneurysm)		200
78	Arterial aneurysm, except aorta (example: subclavian arterial aneurysm)	109	
79	Arterial diseases – non-inflammatory (examples: abnormal connections between arteries and veins, abnormal narrowing of the arteries, fistulas, hereditary hemorrhagic telangiectasia, renal hyperplasia)	80	
80	Atherosclerosis (hardening of the arteries due to a build up of plaques)		116
81	Atrial fibrillation and flutter – with surgery completed or recommended in the future		250
82	Atrial fibrillation and flutter – without surgery completed or recommended		137
83	Cardiac – congenital disorders (examples: congenital heart block, congenital insufficiency of aortic valve, Ebstein's anomaly, ostium secundum type atrial septal defect, pulmonary stenosis, ventricular septal defect)		93
84	Cardiac – infection (examples: endocarditis, myocarditis, pericarditis)	133	
85	Cardiomyopathy		170
86	Conduction disorders – severe ventricular rhythms (examples: Long QT syndrome, ventricular fibrillation)		282
87	Conduction disorders – mild including severe heart block (examples: abnormal heartbeat – fast, slow or irregular heart rhythm, arrhythmia, atrioventricular (AV) block, bundle branch block, dysrhythmia, tachycardia, sick sinus syndrome)		57
88	Congestive heart failure		132
89	Embolism (any substance that stops the flow of blood) or thrombosis (blood clot) of veins (examples: blood clots in the veins, deep vein thrombosis, venous stasis ulcers)	177	
90	Embolism – pulmonary	161	
91	Hematological diseases (examples: lymphadenitis, pernicious or other anemias, thalassemia)	57	
92	Hepatitis A or B (including viral hepatitis)		57
93	Hepatitis C		187
94	High blood pressure (hypertension) – benign		61
95	High blood pressure (hypertension) – malignant (hypertension resulting in damage to a major organs like the kidneys or eye) – with complications including kidney failure or congestive heart disease (mark complications as well)		230
96	High blood pressure (hypertension) – malignant (hypertension resulting in damage to a major organs like the kidneys or eye) – without complications		118
97	High cholesterol (examples: hyperlipidemia, hyperglyceridemia)		26
98	Ischemic heart disease – with angioplasty (balloon and/or stent), cardiac catheterization, or valve surgery (coronary artery bypass surgery or CABG) completed or recommended in the future (examples: angina, coronary artery disease, coronary atherosclerosis, heart attack, myocardial infarction, pectoris, ventricular hypertrophy)		273
99	Ischemic heart disease – without surgery completed or recommended		149
100	Lipidoses – unable to process fats (examples: Fabry's disease, Gaucher's disease, Krabbe disease, Mucopolipidosis I-III, Niemann-Pick disease, Refsum's disease, Tay-Sachs disease, Wolman's disease)		86
101	Lymphatic channels disorders (example: noninfectious lymphedema)	135	
102	Thrombocytopenia (abnormally low platelets in blood)		112
103	Valvular disorder (examples: aortic valve disorders, mitral valve disorders)		109

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104	Other circulatory conditions (examples: arteriovenous malformation, arteritis, inflammation of the veins, palpitations, phlebitis, Raynaud's syndrome, thrombophlebitis, varicocele, varicose veins, vasculitis, ventricular hypertrophy without ischemic heart disease)	37	
105	Other hematological conditions (examples: elevated white blood cell count not associated with infection, elevated red blood cell count, polycythemia vera)	73	
106	Bowel obstruction/blockage (example: colonic volvulus)	179	
107	Diverticulitis (inflammation/infection of the colon)	59	
108	Esophagus – inflammation (examples: acid reflux disease, Barrett's esophagus, gastroesophageal reflux disease, GERD)	73	
109	Gall stones (cholelithiasis)	68	
110	Gastritis (inflammation/infection of the stomach) and/or duodenitis (small intestine)	32	
111	Hemorrhoids – with surgery completed or recommended in the future	71	
112	Hernia, hiatal	83	
113	Hernia, inguinal, ventral, or umbilical	67	
114	Hernia, other – without surgery completed or recommended (example: incisional hernia)	204	
115	Intestines and abdomen – congenital anomalies (examples: congenital obstructions and occlusions, Hirschsprung's disease, Meckel's diverticulum, prune belly syndrome)		39
116	Intestines and abdomen – inflammation (examples: mesenteric adenitis, peritoneal abscess)		104
117	Intestines and abdomen – trauma (examples: foreign body in intestine and colon, physical trauma)	74	
118	Intestines and abdomen – vascular diseases (examples: intestinal ischemia, mesenteric infarction, reduced blood supply to the intestines)	147	
119	Irritable Bowel syndrome (IBS)	52	
120	Pancreatitis (inflammation/infection of the pancreas) – acute	177	
121	Pancreatitis (inflammation/infection of the pancreas) – chronic or ongoing		325
122	Rectum or anus infection – with surgery completed or recommended in the future (examples: abscess or ulcer)	256	
123	Rectum or anus infection – without surgery completed or recommended	83	
124	Rectum or anus inflammation – with surgery completed or recommended in the future (examples: anal fistula, rectal prolapse)		120
125	Stomach or esophagus – anomaly (examples: congenital hernia, gastroparesis)	277	
126	Stomach ulcer (example: peptic ulcer)	87	
127	Other gastroenterological conditions (examples: abdominal pain, diarrheal infection if treated by a physician, hemorrhoids without surgery completed or recommended, other hernia with surgery completed or recommended, rectum or anus inflammation without surgery completed or recommended)	27	
128	Other hepatic and biliary conditions (examples: fatty liver disease, jaundice not of newborn, Non-Alcoholic Steatohepatitis (NASH), splenomegaly - enlarged spleen, toxic or non-infectious hepatitis)	27	
129	Adrenal gland hyper-functioning (examples: adrenogenital disorders, Bartter's syndrome, Cushing's syndrome)		100
130	Diabetes Type II – with other health conditions (renal/kidney, neurological/nerves, eye including the retina, cardiac, hypertension) (mark other conditions separately)		206
131	Diabetes Type II – without other health conditions		122
132	Diabetes Type I – with other health conditions (renal/kidney, neurological/nerves, eye including the retina, cardiac, hypertension) (mark other conditions separately)		288
133	Diabetes Type I – without other health conditions		246
134	Nutritional deficiency (examples: malnutrition, Rickets, vitamin deficiencies)	45	
135	Thyroid gland conditions (examples: hypo- or hyper-functioning thyroid, congenital hypothyroidism)		53
136	Other diseases of endocrine glands (examples: carcinoid syndrome, congenital anomalies of other endocrine glands, precocious sexual development and puberty, Waldenström's macroglobulinemia)	240	
137	Other endocrinological conditions (examples: goiter, gout, hyper- or hypo- functioning parathyroid, hypogonadism)	21	

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138	Other metabolic disorders (examples: cystinosis, disorders of iron metabolism, metabolic syndrome X, hypercalcemia, hyperkalemia, hyperpotassemia, hyponatremia, hypopotassemia, hyposmolality, monoclonal gammopathy, phenylketonuria (PKU), porphyria, xanthogranuloma)		80
139	Arthritis – adult rheumatoid		290
140	Arthritis – juvenile rheumatoid (under 17 years of age)		197
141	Autoimmune rheumatologic diseases except lupus and psoriasis (examples: ankylosing spondylitis, polymyositis, scleroderma, sicca syndrome, Sjörger's syndrome)		118
142	Lupus		204
143	Psoriasis with arthritis		258
144	Bone and joint infection (example: osteomyelitis)	70	
145	Bursitis and tendonitis (not resulting in a loss of mobility)	53	
146	Joint and other soft tissue (tendons, muscles, cartilage, ligaments) – inflammation major (examples: costochondritis, fibromyalgia, inflammatory arthritis, lateral epicondylitis, myositis, osteochondritis dissecans, reflex neuromuscular dystrophy, tennis elbow)		63
147	Joint degeneration with surgery completed or recommended in the future (examples: ankylosis, degeneration of lumbar disc, degenerative arthritis, herniated disc, Osgood-Schlatter disease, osteoarthritis, osteochondropathy, pars defect, Perthes disease, sciatica, spinal stenosis, spondylosis)		223
148	Joint degeneration without surgery completed or recommended		115
149	Joint derangement (examples: chondromalacia, knee cartilage tears, dislocated joints, non-traumatic tendon ruptures, palindromic arthritis, torn meniscus)	61	
150	Orthopedic deformity (examples: Beal's syndrome, bunions, club foot, Crouzon's syndrome, Ehlers-Danlos syndrome, flat foot, ganglion, hammer toe, hip dysplasia, Marfan's syndrome, metatarsus varus, polydactyly, scoliosis, syndactyly, hip abscess)		48
151	Osteoporosis		80
152	Skin ulcers – chronic		221
153	Other orthopedic conditions (examples: lumbago, Profichet's disease, trigger finger, turf toe)	37	
154	Other skin conditions if treated by a physician (examples: acne, allergic skin reactions, boils, cellulitis, contact dermatitis, dermatomyositis, eczema, fasciitis pemphigus, fungal infections, morphea, pilonidal cyst, psoriasis without arthritis, rashes, rosacea, sebaceous cyst, skin abscesses, viral warts, vitiligo) – NOT MRSA or necrotizing fasciitis	18	
155	Other trauma (examples: ACL tears, amputations except bilateral leg, broken bones, burns including chemical burns covering less than 50% of the body, open wounds if treated by a physician, ruptured spleen, sprains, traumatic tendon ruptures, whiplash)	21	
156	Brain trauma (examples: concussion, subdural hemorrhage without complications)	37	
157	Central nervous system – congenital disorders (examples: encephalopathy, essential tremor, Joubert syndrome, microcephaly) NOT Alzheimer's disease, ALS, or Parkinson's disease		113
158	Central nervous system – hereditary and degenerative diseases (examples: extrapyramidal disease and abnormal movement disorder, monomelic amyotrophy, myoclonus, obstructive hydrocephalus, spinal amyotrophy, syringomyelia, visceral myopathy)		167
159	Central nervous system – inflammation (examples: demyelinating disease of central nervous system, idiopathic peripheral autonomic neuropathy, paralytic strabismus, pseudotumor cerebri, vertigo of central origin)		114
160	Cerebral vascular accident (examples: brain bleed, cerebral atherosclerosis, cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL), moyamoya disease, stroke, transient cerebral ischemia, transient ischemic attack (TIA), transient global amnesia)		105
161	Epilepsy		232
162	Meningitis (inflammation/infection of the lining of the brain and spinal cord)	71	
163	Migraine headache	110	
164	Nerves – carpal tunnel syndrome	59	

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165	Nerves – traumatic disorders	67	
166	Nerves, cranial inflammation (affecting the head, face, eyes, tongue and/or throat including speech) (examples: atypical face pain, Bell's palsy, trigeminal neuralgia)	129	
167	Nerves, non-cranial inflammation – except carpal tunnel (examples: brachial plexus lesion, causalgia, Guillain Barre syndrome, meralgia paresthetica, myasthenia gravis, nerve lesions, neuralgia, neuralgic amyotrophy, neuritis, radiculitis, root lesions)	68	
168	Nerves, peripheral – congenital disorders (examples: idiopathic peripheral neuropathy, idiopathic progressive polyneuropathy)		64
169	Parkinson's disease		266
170	Spinal trauma without paralysis or surgery completed or recommended (example: dislocated vertebrae)	34	
171	Other neurological conditions (examples: Alzheimer's disease, convulsions, dementia, isolated seizure, myelitis)		20
172	Other neurological diseases (examples: encephalitis, idiopathic hypersomnia, insomnia, narcolepsy, reaction to spinal or lumbar puncture, restless leg syndrome, verbal apraxia)	86	
173	Mood disorder - bipolar (example: cyclothymic disorder)		204
174	Mood disorder - depression (example: dysthymia)		70
175	Opioid or barbiturate dependence (examples: heroin, codeine, morphine, oxycodone dependence)		210
176	Psychotic and schizophrenic disorders (examples: hebephrenia, paranoia)		235
177	Other mental health conditions (examples: adjustment disorders, anxiety disorders, Asperger's syndrome, attention deficit disorder (ADD), attention deficit hyperactivity disorder (ADHD), eating disorders, erectile dysfunction if mental, mild autism, panic disorders, phobias, post traumatic stress disorder, seasonal affective disorder)		32
178	Other substance abuse conditions (examples: acute alcohol intoxication requiring medical attention, alcoholism, amphetamine dependence, cannabis dependence, cocaine dependence)		44
179	Acute respiratory distress syndrome	325	
180	Asthma (example: reactive airway disease)		54
181	Chronic obstructive pulmonary disease (examples: emphysema, obstructive chronic bronchitis)		137
182	Occupational and environmental pulmonary diseases (examples: asbestosis, black lung disease, bronchitis due to fumes and vapors, silicosis)		213
183	Pneumonia – fungal (example: aspergillosis)	325	
184	Other inflammatory lung diseases (examples: post inflammatory pulmonary fibrosis, sarcoidosis)		110
185	Other pulmonary conditions (examples: acute bronchitis, bacterial or viral pneumonia, congenital pulmonary conditions, flu if treated by a physician)	27	
186	Endometriosis		159
187	Female genital system diseases (example: dyspareunia)	65	
188	Female sex gland disorders (examples: ovarian failure, polycystic ovaries)		42
189	Genitourinary system – inflammation including torsion of the testes (examples: hydrocele, spermatocele)	30	
190	Interstitial cystitis – chronic (examples: Hunner's ulcer, persistent inflammation of the bladder)	169	
191	Kidney infection	71	
192	Kidney or bladder stones	71	
193	Renal conditions (example: polycystic kidney)	129	
194	Renal failure – acute	84	
195	Renal failure – chronic		325
196	Renal inflammation – acute (example: IgA nephropathy)	33	
197	Renal inflammation – chronic (example: glomerulonephritis)		77
198	Other gynecologic conditions (examples: Bartholin's gland conditions, dysmenorrhea, hematometra, menopausal conditions, metrorrhagia, problems with menstruation, vaginal infection including yeast infections, vaginitis)	30	
199	Other nephritic conditions (examples: excess protein in urine, lesions in the kidneys)	106	

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200	Other urologic conditions (examples: bladder infection, blood in the urine, epididymitis, erectile dysfunction if physical, hematoma of the kidney, gonorrhea, orchitis, prostatitis, sexually transmitted diseases infecting the genitals, trauma to the genitourinary system, urinary tract infection)	30	
201	Adverse environmental exposures (examples: angioedema, food allergies, heat stroke, electrocution – mark any burns from the electrocution separately)	32	
202	Chromosomal anomalies (examples: autosomal deletions, Cri du Chat syndrome, Down's syndrome, Edwards' syndrome, Klinefelter's syndrome, Patau's syndrome, Prader-Willi syndrome, Turner's syndrome, Velo Cardio Facial syndrome (VCFS)) NOT Fragile X syndrome		99
203	Eye – cataract		54
204	Eye – internal infection (examples: chorioretinitis, endophthalmitis, pars planitis, viral infections of the inner eye, vitreous abscess)	85	
205	Eye – glaucoma or other intra-ocular hypertension		45
206	Eye – macular degeneration		110
207	Eye – retinopathy (example: diabetic retinopathy)		83
208	Immunodeficiencies – deficiency of humoral immunity (examples: common variable immunodeficiency, hypogammaglobulinemia)		325
209	Immunodeficiencies – other (example: Wiskott-Aldrich syndrome)		153
210	Mental retardation		278
211	Poisonings and toxic effects of drugs (examples: all drug reactions, venomous bites)	49	
212	Septicemia with septic shock	136	
213	Sexually transmitted diseases disseminated to other parts of the body (examples: chlamydia outside the genitals, Reiter's disease)	94	
214	Sinusitis – chronic (examples: more than 3 sinus infections in past 12 months, allergic sinus reactions, hay fever, chronic rhinitis)		33
215	Tuberculosis – pulmonary	57	
216	Tuberculosis – disseminated (tuberculosis spread to other organs beyond the lungs)		286
217	Other ear, nose, and throat conditions (examples: acute sinusitis, cochlear implants, ear infections, hearing disorders, hearing loss, nasal congestion if treated by a physician, sleep apnea, sore throat if treated by a physician, tinnitus, tonsillitis)	9	
218	Other eye conditions except minor vision problems (nearsightedness, farsightedness) (examples: blepharitis, chalazion, conjunctivitis, drooping eyelids, eye wandering, injury to the cornea, lazy eye, macular edema, meibomitis, optic neuritis, pink eye, retinal tear, strabismus, stye)	21	
219	Other infectious diseases (examples: anthrax, chicken pox, cold sores, dengue fever, E. Coli infection, gangrene, herpes simplex, infectious mononucleosis, lyme disease, malaria, MRSA infecting the skin or lungs, parasitic infection, pertussis, rabies, septicemia without septic shock, shingles, small pox, staph infection, tetanus, viral infections, West Nile virus, Whipple's disease, whooping cough)	6	
220	Other neonatal conditions (examples: jaundice in newborns, croup)	1	