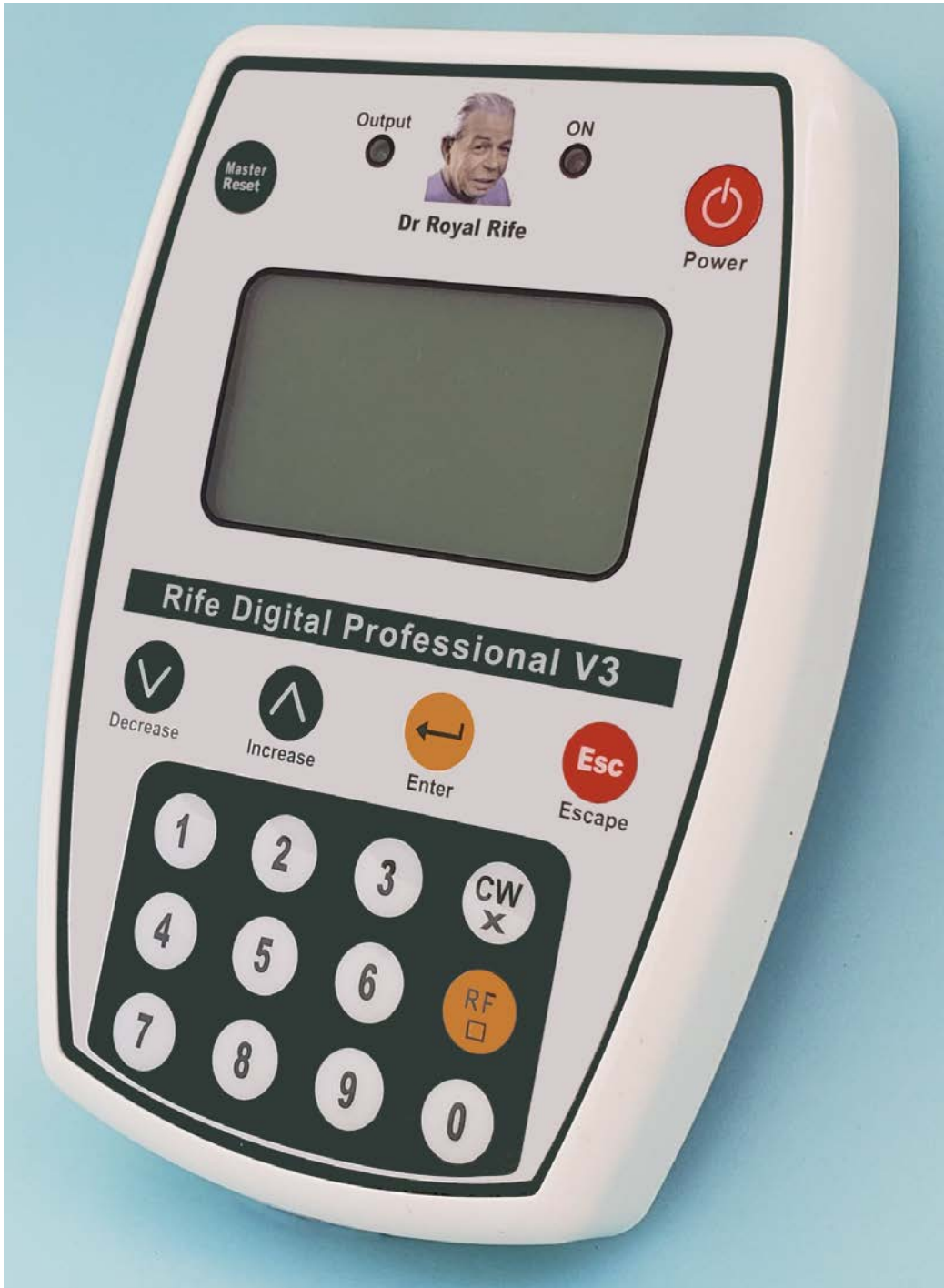


ETDFL



For Professional V3 Series

Portuguese

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RDPV3 Accessories Available at: RIFEDIGITAL.COM

Dr Rife Treatment Straps for Hands and Feet

- Flex Straps:
- Velcro Straps:
- Wires (Button Cables):

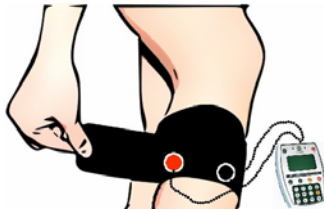


Dr Rife Treatment Mats

- 3M Conductive Rubber Mats (Rife Mat)



3M Conductive Rubber Belts (Rife Belt)



Beamer.Tech Pulsed Electromagnetic Field Technology
Beamer.Tech PEMF Full Body Treatment Mat (www.beamer.tech)



Dr Rife SMD Light Technology: Available at: RIFEDIGITAL.COM

Dr Rife Retyne™ Macular Degeneration Light Healing Mat

- For the treatment of over 25 Eye Diseases and Disorders.



► Dr Rife Red LED Infrared Injury Healing MAT

- For the treatment of every type of Sprain and Injury.



► Dr Rife Culique™ Anti Aging Multiple IR Healing Mat

- For Anti-Ageing treatment, Skin Treatment and Hair Loss Treatment



► Dr Rife Beam Ray™ Cancer Treatment Sinewave Modulated Digital Waveform Light Mat



ETDFL 2020 - 2022

A

A acidose diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
A anemia hemolítica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
A anemia por deficiência de ferro: 0,10, 0,32, 2,50, 57,20, 125,00, 175,00, 525,71, 682,02, 759,83, 932,41
A angina microvascular: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
A anoxia cerebral: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
A canulação: 0,11, 0,57, 0,80, 5,17, 15,00, 229,32, 512,33, 653,69, 753,07, 919,34
A cateterização cardíaca: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11
A celulite orbital: 0,03, 0,50, 0,85, 5,25, 77,25, 112,78, 407,50, 511,88, 725,37, 825,00
A celulite: 0,03, 0,50, 0,85, 5,12, 7,25, 13,93, 147,50, 250,00, 425,75, 625,00,
A cirrose hepática: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,
A cirrose hepática: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,
A claudicação intermitente: 0,08, 0,24, 0,57, 7,50, 12,05, 2,50, 42,50, 271,50, 415,70, 675,68,
A coagulopatia de consumo: 0,13, 0,72, 0,92, 9,50, 128,00, 302,50, 432,50, 597,50, 773,91, 901,17,
A deficiência de Factor VIII:: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
A deficiência de glucocerebrosidase: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34
A deficiência do factor IX: 0,06, 0,23, 0,97, 7,50, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
A deformidade de Sprengel: 0,14, 0,30, 0,95, 178,72, 375,17, 477,50, 527,00, 667,00, 761,85, 988,90
A demência senil de Alzheimer : 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,
A diabetes gestacional: 0,15, 0,89, 12,70, 77,00, 134,20, 235,87, 312,50, 420,35, 465,30, 872,90,
A diabetes gestacional: 0,15, 0,89, 12,70, 77,00, 134,20, 235,87, 312,50, 420,35, 465,30, 872,90,
A diabetes não-insulino-dependente: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
A diálise renal: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03
A diálise, extracorporeal: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03
A diálise, renal: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03
A discinesia ciliar, primário: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67, 225,62, 635,23, 917,02
A displasia broncopulmonar: 0,04, 0,23, 0,95, 7,50, 10,89, 55,15, 376,29, 534,25, 655,20, 904,10,
A displasia Chondroectodermal: 0,18, 0,62, 0,93, 9,50, 17,51, 162,81, 292,10, 317,30, 433,95, 805,19
A displasia colo do útero: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90
A displasia da mama: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
A displasia ectodérmica: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
A displasia fibromuscular: 0,02, 0,52, 0,75, 2,75, 5,25, 47,50, 275,00, 424,37, 560,00, 815,96
A displasia fibrosa do osso: 0,13, 0,57, 0,78, 0,90, 2,25, 144,90, 323,72, 602,53, 918,28
A displasia fibrosa, polioestótico: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28
A displasia mamaria: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
A distonia cervical: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,
A distonia muscular: 0,08, 0,50, 0,83, 11,70, 58,87, 330,21, 417,32, 653,02, 822,01, 971,32
A doença de escolher: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
A doença de Whipple: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23
A doença óssea de Paget: 0,08, 0,49, 0,68, 9,72, 14,50, 17,50, 72,50, 215,70, 456,50, 517,50
A dor cervical: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56
A escoliose: 0,05, 0,24, 0,60, 5,25, 62,50, 90,00, 219,34, 422,53, 561,93, 987,23
A espasticidade muscular: 0,13, 0,40, 0,62, 0,90, 5,58, 117,25, 442,52, 657,51, 722,59, 865,87
A estenose da artéria renal: 0,07, 0,55, 0,85, 7,58, 132,60, 347,50, 472,50, 597,50, 775,95, 925,31
A estenose uretral: 0,14, 0,32, 0,95, 5,25, 12,71, 45,00, 150,00, 97,50, 475,09, 985,67
A fosforilação oxidativa Deficiência: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43
A galactose-1-fosfato UTD: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
A giardíase: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52
A ginecomastia: 0,19, 0,23, 0,95, 2,25, 112,50, 227,50, 252,20, 322,50, 421,00, 826,32,
A gonorreia: 0,20, 0,25, 0,57, 13,61, 23,25, 221,75, 333,85, 336,50, 334,00, 971,00
A halitose: 0,03, 0,12, 0,95, 2,50, 22,50, 50,00, 126,16, 325,29, 519,34, 682,45
A helmintíase: 0,06, 0,49, 0,73, 1,27, 12,33, 5,87, 112,71, 252,50, 492,50, 675,29
A hemofilia A: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
A hemofilia B: 0,06, 0,23, 0,97, 7,50, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
A hemorragia pós-parto: 0,04, 0,55, 0,78, 162,12, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
A hidrocefalia comunicante: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00
A hidrocefalia obstrutiva: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00
A hidrocefalia, normal : 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20
A hiperoxalúria: 0,03, 0,32, 0,62, 0,80, 7,50, 2,50, 32,50, 90,00, 322,06, 524,94
A hipersecreção somatotropina: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20
A hipersensibilidade das vias respiratórias: 0,06, 0,55, 0,70, 9,87, 74,50, 130,00, 240,00, 490,00, 675,29, 879,50,

A hipertermia, maligna: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50
A hipertrofia cardíaca: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,
A hipotensão ortostática: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,
A hipoxia cerebral: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
A incompetência cervical uterino: 0,04, 0,40, 0,68, 5,09, 7,50, 37,00, 96,50, 180,00, 792,00, 985,67
A Influenza: 0,25, 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11
A isquemia cerebral Caule, transientes: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
A isquemia cerebral: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20
A isquemia do miocárdio: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
A meningite viral: 0,12, 0,25, 0,93, 2,75, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37
A miopatia mitocondrial: 0,16, 0,35, 0,93, 2,50, 130,00, 355,68, 419,34, 651,10, 723,03, 868,43
A neurocisticercose: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72
A neuropatia óptica, Isquémico: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
A neuropatia óptica: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
A obstrução da artéria renal: 0,07, 0,55, 0,85, 7,58, 132,60, 347,50, 472,50, 597,50, 775,95, 925,31,
A obstrução intestinal: 0,05, 0,52, 0,78, 7,50, 8,00, 30,00, 62,50, 125,65, 210,50, 575,68,
A oftalmia egípcia: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37
A osteoartrose Deformante: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
A osteoartrose: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
A osteoporose senil: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,
A paralisia facial: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
A perda de audição, Súbita: 0,04, 0,50, 0,95, 2,25, 10,53, 105,91, 242,50, 391,28, 425,52, 815,29
A perfuração da membrana timpânica: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23
A peste pneumônica: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87
A pneumonia lobar: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
A psicose maniaco-depressiva: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
A psoríase pustular de palmas e solas: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
A queratose seborreica: 0,12, 0,68, 0,85, 12,05, 7,50, 27,50, 97,50, 275,62, 523,01, 687,45
A região temporal Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
A ruptura do baço: 0,03, 0,57, 50,00, 205,83, 358,57, 475,16, 527,00, 667,00, 749,00, 985,67
A sarcoidose pulmonar: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50
A síndrome de Cushing: 0,25, 0,78, 0,93, 10,53, 7,50, 95,95, 322,53, 419,34, 564,28, 642,06,
A síndrome do encarceramento: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,
A tendinite de Quervain: 0,11, 0,40, 12,71, 42,50, 95,00, 210,50, 425,75, 571,00, 837,00, 932,00,
A tosse convulsa: 0,10, 0,35, 0,95, 13,61, 27,50, 47,50, 60,00, 110,25, 425,05, 932,00,
A vitamina B 12 Deficiência: 0,05, 0,41, 1,00, 45,00, 97,50, 324,37, 410,25, 566,41, 709,83, 930,12
Acidemia glutâmica: 0,12, 0,55, 0,95, 5,29, 95,52, 142,50, 362,50, 402,50, 590,00, 822,53
Acidente isquêmico transitório: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
Acidente Vascular Cerebral: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41
Acidente vascular cerebral: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41,
Acidente Vascular, Brain: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41
Acne: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 383,75, 387,00, 389,00, 393,00,
Acrocephalosyndactylia: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,
Acromegalia: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20
Addison Doença: 0,19, 0,75, 0,90, 7,50, 27,50, 222,70, 425,71, 563,19, 642,91, 978,05
Addison's Anemia: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Adenite: 0,12, 0,24, 0,93, 7,50, 25,54, 35,67, 87,50, 93,50, 215,70, 533,69,
Adenoma, 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23
Adenoma, beta-Cell: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68
Adenoma, Cell Basal: 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23
Adenoma, folicular: 0,04, 5,81, 22,50, 52,50, 92,50, 224,37, 527,00, 667,00, 721,00, 987,23
Adenoma, Microcística: 0,04, 5,81, 22,50, 52,50, 92,50, 432,50, 527,00, 667,00, 721,00, 987,23
Adenoma, Monomórfico: 0,04, 5,81, 22,50, 52,50, 92,50, 436,00, 527,00, 667,00, 721,00, 987,23
Adenoma, Papilar: 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23
Adenoma: 0,04, 5,81, 22,50, 52,50, 224,37, 434,00, 527,00, 667,00, 721,00, 987,23
Adenomiiose: 0,03, 0,25, 0,73, 3,72, 7,50, 35,51, 62,58, 125,35, 672,91, 924,37,
Aderências, pélvicas: 0,02, 2,50, 35,16, 67,50, 90,00, 355,08, 419,34, 567,70, 707,26, 930,12
Adiadochocinesia: 0,07, 0,83, 10,89, 2,50, 52,50, 87,50, 103,50, 214,35, 552,59, 719,68,
ADICIONAR com hiperatividade: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Adipose Dolorosa: 0,16, 0,97, 27,50, 110,25, 325,00, 476,50, 527,00, 665,34, 749,00, 985,67
Adnexite: 0,04, 0,46, 33,01, 72,50, 117,59, 231,90, 509,02, 645,44, 798,72, 915,00
Adrenal Hyperplasia Congl., 0,22, 0,97, 52,50, 93,50, 236,42, 376,29, 426,90, 571,00, 813,00, 932,00,
Adrenoleucodistrofia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
Adrenomieloneuropatia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 435,00, 564,28, 714,82, 978,05
Afasia, Nominal: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Afasia: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,
Afibrinogenemia: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,
Afrontamentos (afrontamentos) 0,19, 0,27, 3,45, 69,50, 462,50, 499,11, 520,10, 672,53, 888,03, 937,39,
Afta: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00
Afta: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37

Agammaglobulinemia: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,
Aganglionose, Colonic: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,
Agnosia auditiva: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70,
Agyria: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,
AIDP: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,
AIDS / HIV: 0,18, 0,24, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11
AIDS: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Airsickness: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33
AIS - Síndrome Im adquirida: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Alargada coração: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,
Alastrim: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Alcalose: 0,05, 0,75, 2,25, 72,50, 110,25, 379,93, 424,37, 561,93, 642,06, 978,05
Aldosteronismo: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58
Alergia látex: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52
Alergia: 0,04, 0,37, 0,65, 0,80, 2,50, 25,58, 52,50, 192,50, 375,79, 926,06,
Alfa-mannosidose: 0,75, 7,50, 57,50, 122,53, 269,71, 479,50, 527,00, 667,00, 742,00, 986,22
Algodstrofia: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
Alkaptonuria: 0,07, 0,40, 7,50, 55,00, 96,50, 376,29, 426,90, 571,00, 822,00, 937,41,
Alobar Holoprosencephalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
Alopecia: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,
ALS: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67
Altitude Doença: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33
Alucinações: 0,10, 0,57, 1,00, 7,50, 27,50, 37,50, 96,50, 342,06, 515,70, 691,27, 756,53, 990,50,
Alveolite, Fibrosag: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37,
Amaurose Fugax: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00
Amblyopia anisométrica: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37
Ambliopia: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37
Amebíase: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23
Ameboma: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23
Ametropia: 0,03, 0,24, 0,70, 15,83, 29,75, 187,50, 345,95, 592,50, 820,11, 923,53,
Amigdalite: 0,25, 0,87, 5,12, 85,00, 100,00, 355,72, 425,16, 571,00, 837,00, 937,41,
Amiloidose: 0,06, 10,83, 7,50, 322,53, 452,59, 519,68, 689,41, 712,00, 833,21, 995,38,
Amino Acidopathies, Congl: 0,17, 2,50, 20,00, 92,50, 310,25, 450,00, 517,50, 687,62, 712,23, 993,41,
Amiotrofia diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Amnesia: 0,07, 2,25, 87,50, 92,50, 275,00, 432,41, 564,28, 640,00, 978,05
Amoebiasis: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23
Amputação, Intrauterina: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,
Amyoplasia Congenita: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
Amyotonia Congenita: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71
Amyotrophy, Neuralgic: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Anafilaxia: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05
Analfalipoproteinemia: 0,14, 0,41, 8,00, 17,50, 87,50, 95,75, 225,00, 476,50, 527,00, 662,71,
Analgésia: 0,04, 0,57, 10,53, 95,05, 210,25, 424,37, 563,19, 707,26, 985,90,
Analog Prolapse: 0,13, 0,23, 0,75, 0,85, 51,31, 327,25, 495,00, 681,50, 791,95, 953,00,
Anaplasiose: 0,10, 0,24, 0,80, 15,20, 32,50, 97,50, 322,06, 377,91, 492,50, 723,00
Anemia de Cooley: 0,05, 0,29, 0,65, 6,21, 7,87, 45,00, 56,52, 135,21, 302,16, 409,22
Anemia de Fanconi: 0,05, 0,41, 1,29, 5,43, 7,25, 125,44, 467,50, 605,91, 702,50, 815,43,
Anemia, Aplastic: 0,65, 7,50, 2,50, 62,50, 150,00, 319,34, 425,33, 571,00, 823,00, 937,41,
Anemia, Deficiência de Ferro: 0,10, 0,32, 2,50, 57,20, 125,00, 175,00, 525,71, 682,02, 759,83, 932,41
Anemia, Fanconi: 0,05, 0,41, 1,29, 5,43, 7,25, 125,44, 467,50, 605,91, 702,50, 815,43,
Anemia, Hemolítica, Adquirida: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia, Hemolítica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia, Hipoplásticas: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia, megaloblástica: 0,11, 0,30, 0,37, 93,50, 224,37, 376,29, 475,05, 527,00, 657,11, 753,23
Anemia, Microangiopática: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia, Pernicious: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia, Sickle Cell: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Anemia: 0,08, 0,55, 5,97, 23,00, 50,50, 80,50, 97,53, 210,50, 533,21, 909,26
Anencefalia: 0,11, 0,49, 1,00, 2,25, 30,00, 97,50, 325,71, 342,06, 750,00, 934,25
Aneurisma cerebral: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Aneurisma cerebral: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Aneurisma da artéria basilar: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Aneurisma Intracraniano: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Aneurisma, Cerebral: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Aneurisma: 0,15, 0,78, 2,50, 67,50, 222,53, 458,50, 518,92, 688,29, 712,81, 997,87,
Angiite alérgica: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
Angiite granulomatosa alérgica: 0,19, 0,52, 0,75, 1,78, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
Angiite: 0,08, 0,22, 0,73, 2,50, 5,81, 50,00, 310,25, 532,41, 689,93, 750,00,
Angina de Ludwig: 0,13, 0,52, 0,65, 9,00, 11,09, 45,00, 62,50, 168,30, 335,62, 443,16,

Angina Pectoris: 0,10, 0,68, 0,83, 42,20, 92,50, 225,00, 534,20, 779,00, 882,10, 911,09
Angina, Microvascular: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
Angioedema: 0,12, 0,52, 0,80, 5,07, 15,00, 90,00, 375,05, 410,25, 564,28, 824,96,
Angiofibroma: 0,16, 0,62, 7,50, 65,33, 175,00, 434,25, 563,19, 642,91, 930,12
Angiohemofilia: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67
Angiokeratoma Corporis Diffusum: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49
Angioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
Angiomixoma: 0,05, 0,31, 1,59, 5,03, 7,29, 125,44, 462,52, 625,91, 732,50, 815,03,
Angiopatas periféricos: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Angiospasm, intracraniano: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Anidrose: 0,03, 0,55, 0,87, 10,72, 7,50, 127,50, 335,58, 525,61, 826,32, 919,55
Aniridia: 0,07, 0,24, 0,68, 0,83, 2,50, 157,00, 357,30, 451,17, 517,50, 687,62,
Anisakiase: 0,04, 0,23, 0,78, 5,62, 15,05, 35,33, 67,50, 125,00, 225,00, 733,00
Anisocoria: 0,12, 0,57, 0,83, 2,50, 5,33, 65,00, 93,50, 325,16, 515,05, 884,81,
Ankyloglosa: 0,08, 0,78, 5,81, 67,50, 350,00, 475,00, 527,00, 665,34, 742,00, 985,67
Anomalia de Pedro: 0,07, 0,12, 0,65, 118,83, 202,50, 315,32, 481,51, 525,83, 622,50, 791,52,
Anomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Anophtalmos: 0,12, 0,97, 5,05, 7,00, 40,00, 222,70, 425,16, 571,00, 824,00, 932,00,
Anormalidade Cromossoma: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,
Anormalidades do coração: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,
Anormalidades do olho: 0,10, 0,50, 0,70, 2,97, 15,87, 37,50, 77,50, 157,50, 326,50, 722,01
Anosmia: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,
Anoxia, Brain: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
Anoxia: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 388,00, 791,00, 853,00, 972,10
Anquilosante, espondilite: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Antitrombina III Deficiência: 0,05, 0,65, 1,00, 5,62, 7,00, 377,91, 400,00, 563,19, 642,06, 985,90,
Antraz: 0,07, 0,68, 0,93, 5,50, 11,09, 119,34, 150,00, 175,33, 545,00, 705,00
Anus Doenças: 0,05, 0,60, 2,25, 7,50, 97,50, 475,00, 527,00, 667,00, 752,70, 986,22
Aortite, célula gigante: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Apendicite: 0,14, 0,46, 7,50, 50,00, 93,50, 376,29, 524,37, 652,43, 752,63, 922,53
Apendicite: Inclua uma rapidez de 48 horas com tratamento ETDFL (somente água, sem comida)
Aphasia, adquirida: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,
Aphasia, Adylan Epileptic: 0,12, 0,23, 0,83, 5,25, 97,00, 128,21, 162,50, 338,06, 511,94, 631,41
Aphasia, Amnésica: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Aphasia, Anomic: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Aphthae: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00
Aplasia Cutis Congenita: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
Apnéia do sono, Central: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07,
Apnéia, sono, central: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Apnéia: 0,06, 0,83, 0,97, 5,16, 20,00, 65,00, 476,50, 527,00, 742,00, 987,23
Apoplexia: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41
Apraxias: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
Apresencefalia: 0,11, 0,49, 1,00, 2,25, 30,00, 97,50, 325,71, 342,06, 750,00, 934,25
Aprosodia: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05
Aracnoidite: 0,16, 0,60, 0,85, 2,50, 7,50, 35,00, 87,50, 479,50, 527,00, 665,34,
Argentafinoma: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
Arinomefalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
Arnold-Chiari Malformação: 0,06, 0,83, 2,50, 20,00, 65,00, 207,46, 479,93, 527,00, 749,00, 986,22
Arritmias, Cardíaca: 0,09, 0,78, 0,83, 7,50, 8,00, 225,33, 510,25, 689,93, 750,00, 936,42
Arteriosclerose: 0,07, 0,73, 5,00, 7,25, 92,50, 352,93, 451,17, 519,68, 684,81, 712,81,
Arterite aórtica, célula gigante: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Arterite craniana: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Arterite de Takayasu: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,
Arterite necrotizante: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
Arterite temporal juvenil: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Arterite temporal: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Arterite, Takayasu: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,
Arterite, Temporal: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Arthritis, Juvenile Chronic: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
Arthritis, Rheuma Juvenil: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
Arthrogryposis: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
Articulação Temporomandibular Síndrome: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,
Artrite específica: 0,05, 0,75, 0,90, 9,00, 11,09, 55,33, 398,40, 425,71, 642,91, 980,00
Artrite Púrpura: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00
Artrite Reumatóide: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
Artrite, Degenerativa: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
Artrite, juvenil Idiopática: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
Artrite, Pós infeccioso: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,
Artrite, Reativa: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,
Artrite, Reumática, Aguda: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,

Artrite, Reumatismo e Osteoporose, inclui Dores de cabeça, dor nas articulações e no pescoço Comprehensive
Artrite, Reumatóide: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
Artroaodisplasia congênita: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
Artropatia, Neurogênica: 0,11, 5,33, 7,00, 15,00, 125,00, 350,00, 425,00, 571,00, 828,00, 932,00,
As anormalidades congênitas: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
As constricções anel, intra-uterino: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,
As demências transmissíveis: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61,
As doenças periodontais: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83
As infecções de Chlamydia: 0,05, 0,41, 0,80, 7,50, 72,50, 130,00, 367,50, 555,00, 625,19, 875,17,
As infecções de papilomavírus: 0,05, 0,32, 0,60, 0,85, 12,33, 57,26, 152,00, 93,50, 315,70, 425,37
As infecções nosocomiais: 0,06, 0,23, 0,73, 0,83, 2,75, 17,50, 62,50, 195,95, 491,00, 769,71
As infecções oculares: 0,11, 0,35, 0,70, 0,95, 7,50, 8,00, 30,00, 90,00, 322,53, 534,25
As infecções por estreptococos: 0,15, 0,70, 2,50, 5,25, 47,50, 70,00, 369,75, 385,40, 842,00, 932,00,
As infestações por ácaros: 0,05, 6,24, 30,78, 129,97, 321,53, 565,68, 615,22, 705,68, 892,50, 952,17
As síndromes de stress de calor: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06
As síndromes mielodisplásicas: 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 419,34, 562,96
As telhas: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Asbestose: 0,04, 0,97, 7,50, 87,50, 175,33, 475,16, 527,00, 657,11, 742,00, 985,67
Ascariasis: 0,06, 1,33, 5,27, 10,89, 90,00, 379,93, 425,00, 571,00, 829,00, 932,00,
Ascaris megalocephala (macho) 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 403,85, 409,70, 408,00
Ascite, Gelatinoso: 0,08, 0,52, 0,65, 2,50, 10,53, 35,83, 224,37, 675,87, 727,00, 867,00,
Ascite: 0,07, 0,52, 6,23, 37,50, 355,08, 475,09, 527,00, 667,00, 789,00, 987,23
Asfixia: 0,03, 0,70, 2,50, 5,07, 40,00, 72,50, 125,00, 275,16, 829,00, 937,41,
Asialia: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00 ;:
Asma brônquica: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
Asma e alergias abrangentes
Asma específica: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
Asma, Bronquial: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
Aspergilose: 0,12, 0,83, 5,00, 7,25, 37,50, 357,30, 434,25, 563,19, 709,83, 978,05
Assentindo Espasmo: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Astigmatismo: 0,60, 0,90, 12,33, 7,50, 12,71, 55,00, 234,51, 325,71, 491,00, 667,90
Astrocitoma, célula gigante: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
Astrocitoma: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
Astrocitoma, grau IV: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,
Ataque isquêmico, Transient: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
Ataques epilépticos: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,
Ataxia cerebelar: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,
Ataxia de Friedreich: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,
Ataxia espinocerebelar tipo 3: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Ataxia Telangiectasia: 0,13, 0,65, 19,90, 42,50, 376,29, 452,59, 522,39, 687,62, 712,42, 995,38,
Ataxia, Cerebellar: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,
Atelectasia (Pulmonar): 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12
Atelectasia, Congestiva: 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12
Ateroembolismo: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00
Atleta Itch: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44
Atresia biliar: 0,16, 2,50, 10,53, 45,16, 62,50, 293,81, 425,00, 571,00, 833,00, 932,00,
Atresia pulmonar: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70
Atresia, Biliar: 0,16, 2,50, 10,53, 45,16, 62,50, 293,81, 425,00, 571,00, 833,00, 932,00,
Atresia, Esofágico: 0,22, 0,75, 0,85, 10,89, 32,50, 62,03, 225,54, 410,50, 719,34, 865,36,
Atresia, Pulmonar: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70
Atresia, Tricúspide: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,
Atrofia de Múltiplos Sistemas: 0,04, 0,46, 0,62, 1,00, 2,75, 15,87, 65,00, 324,94, 219,34, 425,87
Atrofia Muscular espinal, Infantil: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Atrofia muscular espinal, Infantil: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Atrofia muscular espinal, juvenil: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Atrofia Muscular Espinhal: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
Atrofia Muscular fibular: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
Atrofia Muscular Pós-Poliomielite: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79
Atrofia olivopontocerebelar, idiopática: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29
Atrofia, Muscular, Peroneal: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
Auditiva Disorders: 0,04, 0,50, 0,93, 2,25, 5,29, 30,00, 142,50, 350,00, 422,06, 775,29
Aumento do fígado: 0,02, 0,50, 0,97, 2,25, 12,85, 15,22, 42,50, 90,00, 322,06, 326,16,
Aura: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00, 655,20, 751,87, 932,41
Autismo, Infantil: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,
Autismo-Demência: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
Autoimune I, Polyglandular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Autoimune II, Polyglandular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Avitaminosis: 0,04, 0,26, 0,46, 7,50, 37,50, 57,50, 100,00, 210,25, 436,42, 561,93,

B

Babesíase: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93
Babesiose: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93
Bacteremia: 0,35, 0,87, 2,50, 11,09, 40,00, 90,00, 275,16, 425,71, 564,28, 640,00,
Bactérias dentárias: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
Bactérias Gram-Positivas Infecções: 0,15, 0,92, 2,75, 13,22, 163,00, 275,29, 307,25, 435,37, 587,50, 795,52
Balanite: 0,03, 0,25, 0,93, 13,61, 7,50, 95,00, 310,25, 451,17, 519,68, 688,29
Bannayan-Riley-Ruvalcaba: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Barotrauma: 0,18, 0,23, 0,85, 5,81, 20,00, 62,50, 150,00, 350,00, 510,25, 653,69,
Barrett Esophagus: 0,05, 0,46, 0,80, 7,50, 37,50, 85,75, 150,00, 229,32, 522,53, 655,20,
Bartonelose: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
Base anti-glomerular. M.: 0,17, 0,95, 10,53, 2,50, 125,09, 375,16, 525,71, 650,00, 752,63, 923,70,
Basedow's Disease: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
Beck Frequency 2: 0,04 Primeira frequência fixa de Bob Beck BT Machine
Beck Frequency 3: 0,08 Frequência de Ressonância de Schumann (também conhecida como Ressonância à Terra)
Beck Frequency 4: 0,11 Original BT-5 Brain Tuner de 1983
Beck Frequency 5: 10,00 Bob Beck Blood Cleanser
Beck, Dr. Robert Beck (Sintonizador de cérebro de Bob Beck, Frequências de dispositivo de sintonizador Bio)
Beckwith-Wiedemann S.: 0,11, 0,55, 47,50, 92,50, 375,75, 475,16, 527,00, 667,00, 752,70, 987,23
Beijar Disease: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32
Beriberi, Cerebral: 0,23, 0,95, 12,85, 25,05, 97,50, 110,25, 229,32, 536,42, 650,00, 752,63,
Beriberi: 0,12, 0,22, 5,81, 5,50, 40,00, 67,50, 150,00, 269,71, 749,00, 987,23
Berry aneurisma: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Bertieliase: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Berylliosis: 0,14, 0,26, 5,62, 42,50, 65,11, 90,00, 517,50, 688,29, 712,23, 997,87,
Bilharziasis: 0,13, 0,23, 0,73, 0,85, 5,25, 137,25, 545,75, 687,50, 895,27, 976,29,
Bites and Stings: 0,03, 0,55, 0,78, 7,25, 50,00, 85,16, 97,50, 210,50, 752,63, 925,71
Blefarite: 0,10, 0,83, 5,00, 45,11, 93,50, 475,16, 527,00, 667,00, 752,70, 987,23
Blefaroespasmos: 0,12, 0,23, 0,73, 0,83, 5,62, 7,25, 32,50, 42,50, 90,00, 175,11,
Blefaroespasmos-oromandibular D.0.06: 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
Blefaroptose: 0,07, 0,25, 22,50, 42,50, 125,00, 377,91, 524,37, 650,00, 759,83, 926,70,
Bloch-Sulzberger Síndrome: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,
Bloom Síndrome: 0,07, 0,49, 32,50, 125,75, 275,00, 425,00, 571,00, 721,00, 835,75, 937,41,
Bloom-Torre-Machacek S.: 0,07, 0,49, 32,50, 125,75, 275,00, 425,00, 571,00, 721,00, 835,75, 937,41,
Bloqueou disco: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,
Boca Seca: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,
Bócio exophthalmic: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
Bócio, exophthalmic: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
Bolha de febre: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
Bonnieville-Ullrich Síndrome: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50
BOR Síndrome: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,
Borna Disease: 0,04, 0,35, 2,50, 35,16, 93,50, 458,50, 517,50, 689,41, 712,00, 993,41,
Borracha Alergia: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52
Borracha azul bleb nevus S.: 0,08, 0,24, 4,22, 12,71, 92,50, 325,16, 400,00, 560,00, 642,06, 987,23
Borreliose de Lyme: 0,65, 2,50, 7,50, 25,23, 70,00, 42,50, 95,67, 378,95, 523,01, 682,02
Botulismo, Infantil: 0,02, 0,32, 16,55, 85,00, 232,41, 458,50, 519,68, 687,62, 712,42, 992,00,
Botulismo: 0,02, 0,32, 16,55, 85,00, 232,41, 458,50, 519,68, 687,62, 712,42, 992,00,
Bouba: 0,57, 5,00, 32,50, 50,00, 90,00, 319,34, 522,53, 689,93, 752,63, 910,25
Bouba: 0,57, 5,00, 32,50, 50,00, 90,00, 319,34, 522,53, 689,93, 752,63, 910,25
Bourneville Disease: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
Brachmann-de Lange Síndrome: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50
Bradiarritmia: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00
Bradycardia: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00
Brânquio Oto-Renal Síndrome: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,
Brânquio-óculo-Facial S.: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,
Brânquio-Otorenal Displasia: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,
Brill-Zinsser Disease: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,
Broncopatias: 0,04, 0,37, 0,83, 2,50, 3,00, 75,85, 95,16, 175,03, 269,71, 350,00
Bronquite: 0,03, 0,40, 0,83, 71,50, 95,75, 175,15, 275,15, 357,30, 749,00, 987,23
Bronquite: 0,04, 0,37, 0,83, 2,50, 70,00, 95,03, 175,00, 269,71, 355,72, 755,00
Brown Tendão Síndrome Bainha: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Brown-Séquard Síndrome: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,
Brucelose: 0,05, 35,75, 60,00, 93,50, 225,15, 454,37, 517,50, 687,62, 712,00, 992,00,
Brueghel Síndrome: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
Bruxismo: 0,08, 0,32, 20,00, 85,03, 150,00, 225,00, 219,34, 453,72, 515,15, 683,00,
Buerger Disease: 0,10, 0,58, 0,78, 5,25, 21,80, 49,50, 158,00, 342,06, 475,16, 533,00, 762,11

Bula: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
Bulbar paralisia, Progressiva: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
Bulbospinal neuropathy: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 341,23, 403,03, 435,00, 711,17
Bunostomiasis: 0,11, 0,55, 1,20, 7,50, 30,00, 57,50, 72,50, 95,56, 133,63, 419,31
Bunyavirus Infecções: 0,26, 0,65, 5,12, 7,00, 42,50, 200,00, 458,50, 515,15, 683,00, 712,42
Burkholderia Infecções: 0,07, 0,12, 0,75, 0,93, 12,33, 22,50, 57,50, 92,50, 324,37, 225,00,
Burkitt celular de leucemia: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,
Burns: 0,06, 0,25, 5,00, 7,00, 25,75, 87,50, 225,00, 450,00, 515,15, 687,62,
Bursite: 0,06, 0,23, 20,00, 62,50, 125,75, 150,00, 357,30, 532,41, 653,69, 759,83,
Buruli: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08

C

Cabeça e cancro do pescoço: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Cadeia Ramificada Ketoaciduria: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68, 397,50, 597,50
Caffey-De Toni-Silvermann Syn.: 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,
Cãibras: 0,13, 0,40, 0,62, 3,83, 35,25, 132,25, 282,50, 327,50, 522,50, 748,00
Calázio: 0,06, 0,32, 0,83, 12,33, 225,17, 452,59, 518,92, 683,00, 712,23, 993,41,
Calcanhar: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10
Cálculos renais: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,
Cálculos rim: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,
Caliciviridae Infecções: 0,06, 0,49, 0,57, 7,50, 2,50, 30,00, 72,50, 225,75, 419,34, 561,93,
Calor Cramps: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06
Calvicie: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,
Canal da raiz (tratamento Bactérias): 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
Canavan Doença: 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,
Canavan VBogaert-Bertrand: 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,
Câncer Auricular: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Câncer de Pele: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,
Câncer Metastasis (órgão) Comprehensiva: da mama, do pulmão, da próstata, do intestino / cólon / recto, fígado,
endométrio: 0,13, 0,46, 0,83, 12,69, 93,50, 221,50, 434,71, 512,33, 667,00, 753,07
Câncer tonsilar: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,
Câncer trofoblástica: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,
Câncer Endométrio: 0,07, 2,12, 5,69, 20,00, 93,50, 175,75, 434,50, 527,00, 667,00, 873,29
Câncer: Estômago: 0,03, 2,12, 2,50, 15,03, 96,50, 125,15, 434,91, 647,00, 789,00, 985,67
Câncer: Genitais Femininos: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17
Câncer: Geral <RUN> Programa: 434,00 para 2 a 3 horas por dia
Câncer: Geral <SWEEP> Conjunto: 421,39, 422,81, 424,00, 424,25, 427,00, 428,00, 429,55, 434,00, 434,82, 434,11
Câncer: leucemia, Cell Cabeludo: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: leucemia, linfa crônica: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: leucemia, Lymphoblastic: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: leucemia, Mielóide Aguda: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: leucemia, Mielóide: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: Leucemia: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: Lymphoplasmacyt: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12
Câncer: Merkel celular: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 434,50, 515,00
Câncer: Mieloma múltiplo: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 434,87, 623,01, 815,58
Câncer: nasofaríngeo: 0,07, 0,32, 0,62, 0,85, 5,00, 22,50, 60,00, 352,93, 434,53, 563,19
Câncer: Orelha: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Câncer: pele, melanoma 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,
Câncer: Pele, Sarcoma de 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19 de Kaposi,
Câncer: Pele: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,
Câncer: Plasma de células neoplásicas: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Câncer: Residual: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09
Câncer: Sarcoma Geral - Resonant Luz Alternate Set: 1,97, 2,04, 2,10, 2,49. 3.17. 5,00, 5,57, 10,24, 13,72, 15,61
Câncer: Skin, T-Cell Linfa., 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,
Cancerosas residuais: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09
Cancro da boca: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.
Cancro da cabeça: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Cancro da laringe: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90
Cancro da mama: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07
Cancro da tireóide: 0,13, 0,57, 32,50, 97,50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90
Cancro do olho: 0,06, 0,23, 0,73, 32,50, 90,00, 175,00, 434,51, 653,69, 753,07, 922,53
Cancro do ovário: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Cancro do pâncreas: 0,06, 0,50, 47,50, 150,00, 219,34, 225,15, 210,50, 434,50, 515,16, 688,29,
Cancro do sistema endócrino: 0,14, 0,46, 0,75, 0,85, 96,50, 355,72, 434,15, 571,00, 839,00, 932,00,
Cancro endometrial: 0,07, 0,18, 0,60, 14,97, 135,71, 255,50, 421,02, 693,50, 775,54, 878,50,
Cancro gastrointestinal: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00

Cancro intestinal: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,
Cancro oral: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.
Cancro Pulmonar: 0,23, 0,41, 0,72, 0,87, 5,50, 13,01, 81,53, 410,41, 527,21, 915,91
Cancro retal: 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,
Cancro testicular: 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00
Cancro: adrenocortical CNA: 0,06, 0,18, 0,98, 6,05, 22,00, 47,28, 87,22, 97,50, 355,72, 434,50, 515,00
Cancro: bexiga urinária: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10
Cancro: Boca: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.
Cancro: Brain Tumor Cerebral Astrocitoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Brain Tumor: 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: cabeça e pescoço: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Cancro: cancro da bexiga: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10,
Cancro: cancro do fígado: 0,11, 0,52, 81,30, 135,71, 221,50, 434,50, 570,51, 691,51, 775,48, 971,55
Cancro: Cancro dos olhos: 0,06, 0,23, 0,73, 32,50, 90,00, 175,00, 434,51, 653,69, 753,07, 922,53
Cancro: cancro oral: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 434,00, 524,37, 682,02, 753,07.
Cancro: Carcinoma de células escamosas: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19
Cancro: celular renal (rim): 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42
Cancro: células germinativas: 0,16, 0,55, 0,85, 7,50, 20,00, 47,50, 95,31, 210,50, 434,95, 527,00
Cancro: Cervical: 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 185,00, 434,00, 792,00, 985,67
Cancro: cólon :: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,
Cancro: da mama: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07
Cancro: desordens mieloproliferativas: 0,05, 0,41, 0,60, 0,95, 5,78, 30,00, 57,50, 97,50, 434,87, 675,96
Cancro: Endocrine Gland: 0,14, 0,46, 0,75, 0,85, 96,50, 355,72, 434,15, 571,00, 839,00, 932,00,
Cancro: esofágico: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 260,71, 434,03, 301,00, 812,20,
Cancro: Ewings (PNET): 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 434,06, 567,70, 640,00, 980,00
Cancro: extra-hepática ducto biliar: 0,04, 0,37, 0,83, 2,50, 70,00, 95,03, 175,00, 269,71, 434,72, 755,00
Cancro: feocromocitoma: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 434,50, 697,50, 875,35
Cancro: gástrico (estômago): 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
Cancro: Gastrointestinal: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
Cancro: genital, Homem: 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00
Cancro: Germe do ovário celular: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Cancro: Glândula salivar: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.
Cancro: Hipofaringe: 0,11, 1,49, 32,57, 102,25, 212,50, 434,50, 672,50, 735,34, 893,50, 930,10
Cancro: Intestinal: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,
Cancro: Intestino delgado: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,
Cancro: Islet Cell Carcinoma: 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42
Cancro: Laringe: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90
Cancro: linfoma de célula B: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34,
Cancro: Linfoma de células T,: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,
Cancro: Linfoma Não-Hodgkin: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,
Cancro: linfoma, maligna: 0,35, 0,93, 7,50, 17,50, 52,50, 70,00, 93,50, 215,70, 434,00, 523,01
Cancro: linfoma: 0,35, 0,93, 7,50, 17,50, 52,50, 70,00, 93,50, 215,70, 434,00, 523,01
Cancro: Lip e cavidade oral: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,37, 682,02, 753,07.
Cancro: melanoma: 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 434,00, 545,68, 795,61, 857,77
Cancro: Metástase escamosas: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Cancro: Mucose fungóide: 0,17, 0,22, 0,93, 2,75, 27,50, 132,50, 255,58, 434,85, 724,94, 825,87
Cancro: neoplasmas do sistema nervoso: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 334,25, 434,87, 527,00
Cancro: Neuroblastoma: 0,04, 2,12, 0,78, 2,50, 7,50, 55,91, 87,50, 96,50, 434,87, 523,01
Cancro: O mesotelioma maligno: 0,49, 0,78, 7,50, 8,00, 15,43, 62,50, 325,00, 434,00, 515,70, 655,20
Cancro: orofaríngea: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 204,35, 434,59, 709,68
Cancro: Osso: 0,57, 0,83, 2,85, 32,50, 97,50, 322,53, 434,42, 566,41, 835,96, 978,85
Cancro: otorrinolaringológico: 0,05, 0,41, 0,90, 7,50, 108,20, 217,50, 387,50, 434,23, 595,47, 701,99,
Cancro: ovário Baixo Potencial maligno tumor de 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Cancro: ovário epitelial 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Cancro: ovário: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Cancro: pâncreas, exócrina & Islet Cell: 0,06, 0,50, 47,50, 150,00, 219,34, 225,15, 210,50, 434,50, 515,16, 688,29,
Cancro: paratireóide: 0,03, 0,52, 0,48, 2,75, 7,50, 55,91, 434,37, 519,34, 613,69, 706,53
Cancro: peniana (pénis) 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00
Cancro: pituitária: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Cancro: Próstata: 0,13, 0,57, 0,83, 2,25, 97,50, 325,71, 434,16, 527,00, 667,00, 742,00,
Cancro: pulmão, de pequenas células: 0,05, 0,41, 0,62, 15,75, 87,50, 434,00, 512,33, 655,20, 750,00, 927,10
Cancro: Pulmão, Non-Small Cell: 0,05, 0,41, 0,62, 15,75, 87,50, 434,00, 512,33, 655,20, 750,00, 927,10
Cancro: rabdomyosarcoma, 0,12, 0,27, 9,33, 34,21, 205,69, 317,25, 434,50, 692,50, 776,95, 838,25,
Cancro: Respiratory Tract: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 43420, 535,23, 608,21
Cancro: retal (Recto): 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,
Cancro: seios paranasais e Cavidade Nasal: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07
Cancro: Síndrome de Sezary: 2,12, 0,30, 2,33, 17,50, 45,75, 375,17, 434,00, 527,00, 662,71, 723,01,
Cancro: Sistema digestivo: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00
Cancro: Soft Tissue Sarcoma, 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,
Cancro: Syn mielodisplásica.: 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 434,34, 562,96

Cancro: testicular (testículo): 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00
Cancro: Timoma, : 0,02, 0,22, 25,00, 55,75, 105,00, 229,32, 434,00, 515,16, 782,81, 993,41
Cancro: tiróide: 0,13, 0,57, 32,50, 97,50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90
Cancro: Tonsil: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,
Cancro: Torácica: 0,04, 0,40, 0,60, 7,25, 55,00, 92,50, 175,75, 434,16, 527,00, 667,00
Cancro: trofoblástica: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,
Cancro: Tumor cerebral, cerebelo Astrocytoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor cerebral, ependimoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor cerebral, meduloblastoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor cerebral, SPN e Pineal Tumores 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor cerebral, Tronco Cerebral glioma, 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor cerebral, via visual Hypothalamic e glioma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
Cancro: Tumor extracraniais: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 434,00, 561,93, 714,82, 978,05
Cancro: Tumor gestacional: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 434,70, 562,91, 742,06,
Cancro: uretral (urinário): 0,03, 2,75, 7,50, 17,50, 96,50, 358,57, 434,82, 518,92, 683,00, 712,23
Cancro: Urologic Neoplasias: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 434,93, 451,17,
Cancro: uterina do colo do útero: 0,04, 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 434,00, 792,00, 985,67
Cancro: uterina, Sarcoma, 0,04, 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 434,00, 792,00, 985,67
Cancro: vaginal: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17,
Cancro: vesícula biliar: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 434,00, 791,00, 853,00, 972,10
Cancro: vulvar: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17,
Cancro: Wilms' tumor: 0,05, 0,53, 14,33, 31,23, 56,72, 63,44, 231,27, 434,82, 622,18, 653,50
Cancróide: 0,24, 0,70, 7,50, 72,50, 119,34, 324,37, 515,70, 682,02, 754,19, 941,00
Candida: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
Candidíase, vulvovaginal: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
Candidíase: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
Canivete espasticidade: 0,13, 0,40, 0,62, 0,90, 5,58, 117,25, 442,52, 657,51, 722,59, 865,87
Capgras Síndrome: 0,08, 0,12, 0,85, 20,00, 40,00, 352,93, 434,72, 517,50, 684,81, 712,42,
Capsulite adesiva: 0,06, 0,23, 20,00, 68,25, 125,75, 158,30, 357,30, 532,41, 653,69, 759,83,
Capsulite, adesivo: 0,06, 0,23, 20,00, 62,50, 125,75, 150,00, 357,30, 532,41, 653,69, 759,83,
Carboidratos-Deficiente Síndrome glicoproteína: 0,18, 0,60, 20,00, 93,50, 175,16, 434,00, 519,34, 682,45, 759,83, 900,00
Carboxilase deficiência, múltipla, de início tardio: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00, 986,22
Carcinóide, cálice celular: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
Carcinóide: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
Carcinoma anaplásico: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Carcinoma basocelular: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50 ,
Carcinoma de células escamosas: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19
Carcinoma de células pequenas: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 350,00, 434,00,
Carcinoma de não-pequenas células do pulmão: 0,06, 0,18, 0,97, 5,83, 22,00, 47,28, 87,22, 97,50, 355,72, 434,00
Carcinoma, células de aveia: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 350,00, 434,00
Carcinoma, indiferenciado: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Carcinoma, Merkel celular: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 434,50,
Carcinoma, Spindle-celular: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Carcinoma, tímico: 0,17, 0,52, 42,50, 72,50, 97,50, 379,93, 512,33, 682,02, 759,83, 927,10,
Carcinoma: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Carcinomatose: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Cardiac Síndrome X: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
Cardiomegalia: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,
Cardiomiopatia arritmogênica: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50
Cardiomiopatia congestiva: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
Cardiomiopatia Dilatada: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
Cardiomiopatia Dilatada: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
Cardiomiopatia Hipertrofica Obstrutiva: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Cardiomiopatia Hipertrofica: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Cardiomiopatia, Restritiva: 0,12, 0,26, 20,00, 125,75, 375,17, 464,93, 527,00, 662,71, 742,00, 985,67
Cardiospasm: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68
Cardite: 0,08, 0,32, 1,73, 32,90, 67,50, 125,23, 322,50, 539,00, 832,59, 915,58
Caroli doença: 0,06, 0,52, 10,53, 27,50, 55,17, 125,75, 210,50, 304,00, 571,00, 843,00,
Castleman Doença: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
Catarata, membranosa: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,
Catarata: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,
Cateterismo, Cardiac: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11
Cateterismo, coração: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11
Cateterização: 0,11, 0,57, 0,80, 5,17, 15,00, 229,32, 512,33, 653,69, 753,07, 919,34
Cauda Equina Syndrome: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,
Causalgia: 0,11, 0,57, 0,80, 62,50, 96,50, 210,50, 475,00, 667,00, 742,00, 988,90
Cavernite, fibrosa: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42
Cavus Deformidade: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90

Celulite, Orbital: 0,03, 0,50, 0,85, 5,25, 77,25, 112,78, 407,50, 511,88, 725,37, 825,00
Cementoma: 0,15, 0,23, 7,50, 11,09, 55,75, 96,50, 175,19, 477,50, 527,00, 667,00,
Central apnéia do sono: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Central autonômicos Doenças do sistema nervoso: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
Central Núcleo de Doenças: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,
Central Sistema Nervoso: Doenças 0,03, 0,50, 47,50, 150,00, 214,35, 325,19, 451,17, 517,50, 687,62, 992,00,
Centronuclear Miopatia: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,
Centronuclear Miopatia: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,
Cenuriasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Cephalgia: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00
Ceratite ulcerativa: 0,33, 0,90, 2,77, 37,21, 98,11, 123,60, 205,30, 418,15, 633,10, 823,41
Ceratite: 0,07, 0,55, 0,70, 0,87, 5,25, 7,25, 30,00, 55,23, 93,50, 325,62
Ceratocône: 0,19, 0,52, 0,68, 0,97, 57,50, 119,53, 325,62, 634,20, 701,50, 881,62
Cerclagem de colo uterino: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,
Cerclagem do colo: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,
Cerclagem, do colo do útero: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,
Cerebelar Dismetria: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,
Cerebelloretinal Angiomatose: 0,03, 0,46, 2,50, 7,50, 17,50, 96,50, 355,08, 517,50, 687,62, 712,42,
Cerebral Pseudosclerosis: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,
Cerebral traçado: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41
Cérebro Abscesso: 0,04, 0,05, 7,50, 25,75, 87,50, 325,11, 375,00, 519,34, 682,02, 759,83,
Cérebro Concussão: 0,04, 0,20, 0,65, 85,75, 90,00, 325,00, 375,11, 497,61, 689,93, 753,07
Cérebro vasculares Disorders: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
Cerebroatrophic H.: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
Cerebroside Sulfatase Doença Deficiência: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70, 689,93
Cerebrovascular Apoplexia: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41
Cerebrovascular Moyamoya: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 324,94, 475,87, 527,00
Cereja vermelho do ponto Mioclonias S: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Ceróides Lipofuscinoses: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Ceroid-lipofuscinoze, Neuronal: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Cervico-braquial Neuralgia: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Cérvix incompetência: 0,04, 0,40, 0,68, 5,09, 7,50, 37,00, 96,50, 180,00, 792,00, 985,67
Cetoacidose diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 112,52, 212,50, 421,35, 422,30, 921,62,
Cetoacidose, diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Cetose, diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
CHARGE Syndrome: 0,10, 0,65, 5,12, 42,50, 225,17, 479,50, 527,00, 667,00, 749,00, 986,22
Charles Bonnet S: 0,10, 0,57, 1,00, 7,50, 27,50, 37,50, 96,50, 342,06, 515,70, 691,27, 756,53, 990,50,
Chediak-Higashi Síndrome: 0,04, 0,12, 20,00, 57,50, 95,19, 325,71, 225,75, 450,00, 515,19, 687,62,
Chlamydiaceae Infecções: 0,05, 0,41, 0,80, 7,50, 125,19, 275,00, 424,37, 560,00, 642,91, 985,90
Choledochal Cisto, Tipo I: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,
Choque hemorrágico: 0,17, 0,35, 55,75, 60,00, 115,70, 250,00, 524,37, 655,20, 754,19, 919,34
Choque Séptico: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,
Choque Séptico: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,
Choque, anafilático: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05
Choque, ENDOTÓXICO: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,
Choque, Hemorrágica: 0,17, 0,35, 55,75, 60,00, 115,70, 250,00, 524,37, 655,20, 754,19, 919,34
Choque, tóxico: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,
Choque: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67
Chromosome Síndrome 5p-: 0,16, 0,55, 9,85, 87,50, 162,50, 212,50, 452,50, 597,50, 650,00, 726,07
Chronic Obstructive Lung Disease: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
Cianose: 0,20, 0,25, 0,78, 2,50, 12,85, 117,50, 295,29, 432,41, 751,17, 917,50,
Ciática: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
Ciático Neuralgia: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
Ciclosporiose: 0,03, 0,24, 0,70, 7,50, 12,33, 325,50, 440,00, 672,50, 797,50, 925,95,
Cinestesia: 0,40, 0,95, 72,50, 112,33, 97,50, 275,15, 477,50, 667,00, 742,00, 987,23
Cinetose: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05
Cirrose, Fígado: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,
Cirrose: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,
Cistationina Doença da Deficiência: 0,24, 0,73, 0,83, 7,50, 30,00, 57,50, 95,87, 97,50, 424,94, 562,91
Cisticercose, Brain: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72
Cisticercose, nervos: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72
Cisticercose: 0,08, 0,35, 0,75, 17,93, 119,00, 217,50, 385,95, 620,00, 781,33, 903,50,
Cistinose: 0,06, 0,32, 0,73, 0,83, 12,33, 20,00, 85,00, 150,00, 95,31, 122,53
Cistinúria: 0,23, 0,85, 10,53, 28,21, 17,50, 41,90, 62,50, 150,00, 326,07, 975,31
Cistite Intersticial: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,
Cistite Intersticial: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,
Cistite, intersticial crônica: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,
Cisto da mama: 0,08, 0,24, 12,71, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
Cisto de padeiro: 0,17, 0,35, 8,85, 57,50, 117,50, 237,52, 357,50, 691,02, 810,50, 915,70,
Cisto Dentígero: 0,16, 0,55, 0,85, 7,50, 20,00, 47,50, 95,31, 210,50, 475,95, 527,00,

Cisto Dermoide: 0,05, 0,49, 1,52, 9,85, 85,25, 405,50, 532,50, 637,50, 721,62, 852,09,
Cisto epidérmico: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,
Cisto mediastinal: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Cisto meibomiana: 0,06, 0,32, 0,83, 12,33, 225,17, 452,59, 518,92, 683,00, 712,23, 993,41,
Cisto neuroentérico: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
Cisto poplítea: 0,17, 0,35, 8,85, 57,50, 117,50, 237,52, 357,50, 691,02, 810,50, 915,70,
Cisto sebáceo: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,
Cistos aracnóides: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22
Cistos de Tarlov: 0,08, 0,32, 0,65, 37,50, 67,50, 96,50, 379,93, 476,50, 527,00, 667,00,
Cistos leptomenínges: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22
Cistos perineurais: 0,08, 0,32, 0,65, 37,50, 67,50, 96,50, 379,93, 476,50, 527,00, 667,00,
Cistos, hidático: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09
Cistos: 0,17, 0,18, 0,93, 9,50, 157,50, 281,02, 342,50, 571,08, 725,00, 825,31,
Citomegálica doença de inclusão: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00
Citomegalovírus Infecções: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00
Clark, Dr. Hulda: (7-20-7-20-7-20) 30,00, 0,00, 0,00, 30,00, 0,00, 0,00, 30,00, 0,00, 0,00, 0,00, 0,00
Claustrofobia: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Cleidocraniana Dysostosis: 0,17, 0,52, 0,62, 0,85, 20,30, 97,50, 155,27, 562,50, 753,20, 850,00,
Cloasma: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,
COAD: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50, 209,22, 302,34, 408,11, 532,67
Coagulação do sangue: 0,07, 0,52, 30,00, 47,50, 150,00, 225,16, 476,50, 527,00, 663,71, 742,00,
Coagulação Intravascular Disseminada: 0,13, 0,72, 0,92, 9,50, 128,00, 302,50, 432,50, 597,50, 773,91, 901,17,
Coccidioidomicose: 0,04, 0,24, 0,65, 0,85, 2,50, 13,06, 119,50, 695,00, 722,70, 932,41,
Coceira: 0,06, 0,49, 9,65, 57,50, 219,51, 370,40, 472,50, 625,31, 725,87, 871,00,
Coenuriasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Colangite: 0,06, 0,24, 5,69, 7,25, 25,19, 87,50, 73,00, 196,50, 475,17, 853,72,
Colecistite: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
Colédoco Cisto: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,
Colelitíase: 0,06, 0,49, 0,57, 72,50, 225,00, 477,50, 527,00, 667,00, 749,00, 986,22
Cólera Infantum: 0,02, 0,52, 0,70, 0,90, 2,50, 5,25, 15,47, 142,50, 292,50, 821,06
Cólera: 0,13, 0,35, 0,95, 159,22, 243,05, 451,17, 515,19, 688,29, 712,23, 993,41,
Colesteatoma da Orelha Média: 0,12, 0,23, 0,97, 5,25, 32,50, 475,19, 527,00, 661,71, 742,00, 988,90
Colesteatoma Middle Ear: 0,12, 0,23, 0,97, 5,25, 32,50, 475,19, 527,00, 661,71, 742,00, 988,90
Cólica: 0,13, 0,23, 0,62, 1,00, 7,50, 155,98, 396,50, 415,70, 575,27, 927,00,
Colite ulcerativa: 0,13, 0,25, 0,73, 5,75, 7,50, 55,50, 122,50, 442,50, 625,71, 875,27,
Colite, granulomatosa: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Colite, Mucosa: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,
Colite, pseudomembranosa: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21
Coloboma: 0,19, 0,18, 0,60, 12,19, 25,15, 117,00, 395,50, 620,00, 745,98, 997,50,
Cólono, Irritável: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,
Colonic aganglionose: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,
Color Vision Defeitos: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,
Coma, Hyperglycemic / molar Cetótica: 0,17, 0,18, 0,84, 7,59, 87,32, 132,51, 345,03, 657,50, 792,50, 925,79,
Coma: 0,17, 0,18, 0,84, 8,12, 87,32, 132,51, 345,03, 657,50, 792,50, 925,79
Comprehensive Cancer, Concentre-se em leucemia, o linfoma, Brain, sarcomas, sangue, o cancro de osso
Compressão Neuropatia, do túnel do carpo: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00, 742,00, 986,22
Compressões nervosas: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00
Comum Immuno Variável: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Concussão cerebral: 0,04, 0,20, 0,65, 85,75, 90,00, 325,00, 375,11, 497,61, 689,93, 753,07
Condiloma acuminado: 0,16, 0,35, 17,50, 37,50, 210,50, 476,50, 527,00, 665,34, 789,00, 987,23
Condrite, Costal: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71
Condroma: 0,06, 0,25, 0,83, 96,50, 375,19, 450,00, 517,50, 687,62, 712,00, 992,00,
Condromalácia de patela: 0,04, 0,23, 22,50, 42,50, 62,50, 125,19, 150,00, 358,57, 525,71, 655,20
Condrossarcoma: 0,08, 0,52, 0,60, 2,25, 11,09, 45,75, 222,70, 522,53, 691,27, 750,00
Congénita hidrocefalia: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00
Congênitas: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,
Congestiva Cardiomiopatia: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
Conjuntivite: 0,17, 0,52, 0,60, 0,85, 225,53, 327,50, 455,95, 760,00, 850,00, 969,71
Conjunto de Charcot: 0,11, 5,33, 7,00, 15,00, 125,00, 350,00, 425,00, 571,00, 828,00, 932,00,
Contagiosa pustulosa Dermite: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,
Contratura de Dupuytren: 0,07, 0,82, 5,85, 12,71, 25,40, 341,00, 415,70, 734,51, 819,34, 982,02
Contratural Aracnodactilia: 0,07, 0,29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77
Convergência nistagmo: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Convulsões Jackknife: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Convulsões, convulsivas: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
Convulsões, focais: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
Convulsões, generalizadas: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
Convulsões, motor: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
Convulsões, sensoriais: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53

Convulsões: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
 Convulsões: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
 Cor Anomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
 Coração Bloco: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52
 Coração Descompensação: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,
 Coração Hipertrofia: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,
 Cordoma: 0,06, 0,49, 0,57, 12,00, 72,50, 225,00, 475,19, 527,00, 667,00, 752,70
 Coreia: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,
 Coreiforme Movimento: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,
 Coreoatetose: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69, 527,00, 667,00
 Corioangioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
 Coriorretinite: 0,13, 0,57, 0,87, 10,89, 95,19, 300,00, 436,42, 563,19, 707,26, 978,85
 Coriza, Aguda: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98
 Córnea Úlcera: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,
 Córnea Úlcera: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,
 Cornélica de Lange Síndrome: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50
 Coroideremia: 0,20, 0,46, 17,50, 47,50, 95,19, 357,30, 452,59, 515,27, 683,00, 995,38,
 Coronaviridae Infecções: 0,08, 0,35, 5,75, 12,93, 63,47, 182,50, 435,29, 562,50, 793,50, 995,75,
 Corpus Luteum Cisto: 0,06, 0,40, 0,83, 5,25, 85,47, 132,20, 247,50, 530,20, 618,20, 880,30
 Corrente de transporte Def: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43
 Cortical Hiperostose congênita: 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,
 Corticobasal (CBGD): 0,12, 0,27, 7,61, 32,85, 98,09, 222,55, 462,52, 602,51, 743,12, 905,15,
 Costal condrite: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71
 Costello Síndrome: 0,06, 0,32, 0,73, 0,85, 10,89, 66,30, 185,29, 253,04, 735,30, 957,50,
 Cotovelo de tenista: 0,08, 7,25, 50,00, 62,50, 93,50, 322,53, 475,03, 527,00, 667,00, 987,23
 Coxa Plana: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70
 Coxsackie infecções por vírus: 0,07, 0,22, 0,62, 2,50, 360,50, 366,10, 364,00, 475,29, 527,00, 667,00,
 Cranial Epidural Hematoma: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21
 Cranianos Doenças do Nervos: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,
 Craniofacial Dysostosis: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,
 Craniofaringioma, Adamantinous: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,
 Craniofaringioma, papilar: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,
 Craniofaringioma: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,
 Craniotomochisis: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
 Craniossinostose: 0,03, 0,32, 0,73, 0,95, 10,30, 21,80, 85,29, 234,51, 482,50, 717,52
 Cretinismo: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00
 Cri-du-Chat Syndrome: 0,16, 0,55, 9,85, 87,50, 162,50, 212,50, 452,50, 597,50, 650,00, 726,07
 Crioglobulinemia: 0,15, 0,24, 0,65, 0,97, 12,71, 27,30, 212,50, 435,29, 695,75, 875,95,
 Criptococose: 0,97, 1,12, 17,75, 51,20, 131,02, 217,50, 517,50, 653,00, 772,29, 956,03,
 Criptogénica Pneumonia: 0,03, 0,25, 10,53, 7,50, 95,15, 312,33, 455,82, 517,50, 688,29, 843,50
 Criptogénico Infantil Espasmos: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19, ,,
 Criptorquidismo: 0,07, 0,57, 0,85, 10,89, 2,50, 25,29, 152,50, 324,37, 455,72, 879,93,
 Criptosporidiose: 0,11, 0,84, 1,71, 12,81, 82,50, 112,50, 235,95, 657,50, 802,50, 925,29,
 Crises convulsivas: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
 crises tónico-clónicas (Mal gran) 0,05, 0,12, 0,22, 0,58, 1,38, 5,39, 15,25, 30,71, 50,11, 66,21
 Cromossoma 17 anormal: 0,13, 0,25, 0,73, 42,50, 97,50, 377,91, 475,27, 527,00, 667,00, 749,00,
 Cromossoma 20 anormal: 0,12, 0,23, 0,97, 15,19, 63,77, 132,80, 302,30, 452,50, 825,00, 975,75,
 Cromossoma 22 anormal: 0,12, 0,23, 0,97, 15,19, 63,77, 86,44, 132,80, 302,30, 452,50, 825,00,,
 Cromossoma Autossomal: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,
 Cromossomo 16 anormal: 0,19, 0,18, 0,62, 42,50, 97,50, 175,00, 475,19, 527,00, 661,71, 742,00,
 Cromossomo 18 anormal: 0,13, 0,35, 0,95, 5,50, 27,50, 47,50, 352,93, 426,90, 571,00, 846,00
 Crow-Fukase Síndrome: 0,04, 0,22, 0,62, 13,52, 5,50, 40,00, 175,83, 432,41, 565,36, 709,83
 Cruveilhier-Baumgarten S.: 0,04, 0,40, 0,78, 1,21, 52,78, 122,85, 315,00, 487,50, 725,79, 915,70,
 Cuada Equina Syndrome: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,
 Cubital Tunnel Syndrome: 0,12, 0,55, 0,85, 2,50, 22,50, 147,50, 472,50, 725,00, 851,03, 975,29,
 Curato-Turner Syndrome: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
 Currarino Syndrome: 0,07, 0,37, 0,85, 2,50, 3,00, 62,50, 95,75, 375,29, 633,91, 875,00
 Cutânea larva migrans: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,
 Cutis Elastica: 0,15, 0,18, 0,93, 2,75, 125,34, 246,20, 405,00, 731,50, 826,50, 921,34
 Cutis Laxa: 0,04, 0,37, 0,85, 2,75, 3,00, 65,75, 95,29, 475,00, 650,00, 825,75

D

D r Hulda Clark Parasite Geral, Comprehensive

Da doença de Still, juvenil : 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23

Da pele e dos tecidos conjuntivos Doenças: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53

Da válvula mitral: 0,04, 0,24, 62,23, 135,00, 235,51, 340,04, 405,62, 592,52, 654,32, 779,50,

Daltonismo: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,

Darier-Branco Disease: 0,16, 0,49, 0,62, 0,85, 13,39, 71,50, 142,21, 392,50, 677,91, 715,70
de Amaurose Congênita de Leber: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,
De Creutzfeldt-Jakob, a nova variante: 0,07, 0,12, 0,75, 0,93, 17,50, 29,00, 412,00, 515,00, 791,50, 995,15,
De Dandy-Walker malformação: 0,10, 0,57, 0,80, 7,50, 17,50, 52,50, 199,30, 445,21, 675,62, 821,43
De Epstein-Barr Virus Infections: 0,07, 0,52, 0,70, 0,93, 372,50, 375,00, 380,00, 382,85, 519,34, 791,28
De Gerstmann-Straussler-Scheinker: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87
de Sever Doença / Calcaneal Apophysitis: 0,04, 0,41, 0,73, 0,90, 65,17, 234,25, 300,00, 479,50, 527,00, 838,90
De Síndrome Lange: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50
de Thygeson ceratite pontilhada superficial: 0,10, 0,22, 32,50, 52,50, 150,00, 175,11, 479,93, 667,00, 789,00, 987,23
Dedo Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Defeito ectodérmica, congênita: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
Defeitos congênitos: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
Defeitos do desenvolvimento, Neural (DCD) : 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
Defeitos do Septo coração: 0,14, 0,22, 0,65, 5,29, 7,85, 51,02, 167,50, 324,37, 551,03, 725,52
Defesa pupilar aferente: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Deficiência de arilsulfatase A: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70, 689,93
Deficiência de Biotinidase: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00, 986,22
Deficiência de factor VII: 0,08, 0,22, 0,73, 2,50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,
Deficiência de IgA: 0,13, 0,23, 0,70, 0,87, 5,78, 7,25, 30,00, 96,50, 322,06, 519,34
Deficiência de leitura: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01
Deficiência de vitamina A: 0,14, 0,57, 0,95, 23,50, 269,71, 57,50, 175,16, 436,42, 642,91, 978,05
Deficiência de vitamina B:: 0,05, 0,41, 1,00, 45,00, 97,50, 324,37, 410,25, 566,41, 709,83, 930,12
Deficiência de vitamina C: 0,05, 0,73, 2,95, 47,50, 222,53, 452,59, 517,50, 683,00, 712,00, 993,41,
Deficiência de vitamina D: 0,17, 0,22, 0,62, 11,09, 40,00, 57,50, 150,00, 175,00, 426,90, 826,00
Deficiência de vitamina: 0,04, 0,26, 0,46, 7,50, 37,50, 57,50, 100,00, 210,25, 436,42, 561,93,
Deficiência do ácido ascórbico: 0,05, 0,73, 2,95, 47,50, 222,53, 452,59, 517,50, 683,00, 712,00, 993,41,
Deficiência do fator XI: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49
Deficiência do Pool: 0,11, 0,49, 0,78, 12,50, 63,00, 102,50, 402,50, 651,20, 821,52, 924,37
Deficiência Fumarylacetoacetase: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25
Deficiência galactoquinase: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
Deficiência Galactosylceramidase: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69
Deficiências cadeia respiratória, mitocondrial: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43
Deformidades do Pé: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90,
Deformidades: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
Degeneração Estriatonigral, AD : 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Degeneração Hepatolenticular: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,
Degeneração Macular: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,
Deglutição: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19
Dejerine-Sottas Doença: (0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Dejerine-Thomas Syndrome: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29
Demência arteriosclerótica: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Demência Precoce: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,
Demência vascular: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Demência Vascular: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00,
Demência, Lewy Body: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34
Demência, senil: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,
Demência, Tipo Alzheimer: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,
Demência: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
Demências, Transmissível: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61
Dengue: 0,16, 0,55, 1,85, 17,50, 82,50, 192,50, 352,50, 519,34, 750,00, 824,37,
Dengue: 0,16, 0,55, 1,85, 17,50, 82,50, 192,50, 352,50, 519,34, 750,00, 824,37,
Dental Integral, Saúde Bucal, inclui Doença Periodontal
Dentárias / mandíbula cavitações: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,
Depressão pós-parto: 0,08, 0,50, 0,85, 19,03, 5,93, 331,05, 447,50, 550,00, 625,00, 833,91,
Depressão unipolar: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Depressão, bipolar: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
Depressão, endógena: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Depressão, neuróticas: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Depressão, unipolar: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Dermatite Eczematosas: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37
Dermatite herpetiforme: 0,03, 0,41, 0,62, 9,35, 27,50, 229,31, 487,50, 590,00, 725,00, 925,31
Dermatite, actínica: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71
Dermatite, contagioso pustulosa: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,
Dermatite, esfoliativa: 0,03, 0,41, 1,62, 8,95, 109,50, 252,93, 387,50, 691,02, 822,06, 928,33
Dermatite: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,
Dermatofibroma: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
Dermatofitoses: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44
Dermatolysis: 0,04, 0,37, 0,85, 2,75, 3,00, 65,75, 95,29, 475,00, 650,00, 825,75
Dermatomegaly: 0,04, 0,37, 0,85, 2,75, 3,00, 65,75, 95,29, 475,00, 650,00, 825,75
Dermatomicoses: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44

Dermatomiosite: 0,02, 0,75, 2,42, 5,35, 8,52, 125,69, 262,50, 561,50, 728,57, 802,44
Dermatose neutrofílica: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Dermatoses: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Dérmica Sinus: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,
Dermóide: 0,05, 0,49, 1,52, 9,85, 85,25, 405,50, 532,50, 637,50, 721,62, 852,09,
Descolamento da retina: 0,08, 0,46, 1,00, 7,50, 217,50, 327,50, 452,50, 665,75, 796,50, 834,25,
Deslizado disco: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
Desmoid: 0,05, 0,23, 0,95, 13,39, 121,59, 285,43, 315,91, 472,50, 612,50, 930,00
Desordens neurológicas: 0,04, 0,25, 0,65, 0,93, 2,75, 7,50, 96,50, 326,16, 475,56, 527,00
Desvio de inclinação: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Detox: (exacção Toxina) 0,20, 0,14, 0,33, 0,42, 0,44, 0,55, 0,52, 0,76, 0,78, 1,86,
Detox: (fígado, rins, linfa, Intestino, pulmonar): 0,03, 0,54, 0,75, 0,02, 0,24, 0,15, 0,52, 0,44, 0,64, 0,18
Detox: [Baklayan - Alemanha definir: 2 Define abaixo]
Diabetes Cetose-propensa: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes Hiperglicemia sintomas: <RUN> Frequência 657,50 para reduzir os sintomas (1 hora)
Diabetes Insipidus: 0,16, 0,24, 0,68, 110,97, 202,50, 367,00, 420,35, 422,30, 792,90, 935,31,
Diabetes insulino-dependente: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes juvenil-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes Maturidade-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Diabetes Mellitus Tipo 1: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes Mellitus Tipo 2: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Diabetes Mellitus, de início súbito: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes Mellitus, Estável: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Diabetes Mellitus, Slow-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Diabetes resistente à cetose: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Diabetes Tipo 1 <RUN> Frequência 429,70 por 1-2 horas por dia
Diabetes Tipo 2 <RUN> Frequência 465,00 por 1-2 horas por dia
Diabetes Tipo 3 <RUN> Frequência 787,00 por 1-2 horas por dia
Diabetes, auto-imune: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Diabetes, Bronze: 0,12, 0,35, 0,85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01
Diabético relacionado fadiga crônica e obesidade <RUN> Frequência 347,51 1-2 horas por dia
Diabética Neuralgia: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Diabética Polineuropatia: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Diastematomielia: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
DIDMOAD: 0,20, 0,46, 2,50, 7,50, 37,50, 96,50, 222,70, 527,00, 749,00, 985,67
Dientamoebiose: 0,07, 0,37, 0,83, 2,50, 3,00, 62,50, 195,31, 375,00, 575,31, 875,69
Difilobotriase: 0,02, 0,24, 0,70, 7,50, 18,21, 145,50, 407,50, 712,50, 827,50, 921,06
Difteria: 0,09, 0,25, 0,78, 2,75, 12,69, 7,50, 95,83, 334,25, 453,72, 515,31,
Difusa de Lewy Doença de Corpos: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34
Difusa do parênquima pulmonar: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
Difusa Esclerose Cerebral: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Difusa Globoid esclerose físico: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69
Dihydropteridine Redutase: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,
Diplégico Infantil Cbl. Paralisia: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
Diplopia: 0,26, 0,65, 10,53, 5,15, 42,50, 65,31, 95,90, 225,83, 455,82, 805,31,
Dipylidiasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Direito Hipertrofia Ventricular: 0,12, 0,57, 0,95, 5,58, 20,00, 145,79, 262,50, 393,50, 734,51, 919,34
Disautonomia, Familiar: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,
Discinesia Syndromes: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Discinésia tardia: 0,06, 7,00, 22,50, 479,50, 527,00, 667,00, 752,70, 987,23
Disco intervertebral Deslocamento: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
Disco, hérnia: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
Disenteria: 0,23, 0,97, 5,83, 7,25, 17,50, 67,50, 234,25, 522,53, 655,20, 751,87,
Disfagia: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19
Disfasia: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,
Disfunção cerebral mínima: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Disfunção cerebral, mínima: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Disfunção Eréctil: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,36, 115,70, 326,07, 534,25,
Disfunções sexuais, psicológicos: 0,12, 0,58, 38,00, 53,77, 202,00, 390,61, 502,36, 581,26, 638,19, 708,92,
Disidrose: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37
Dislipidemias: 0,07, 0,23, 0,97, 14,03, 32,50, 72,91, 135,34, 497,50, 675,00, 954,37
Dislipoproteinemias: 0,07, 0,23, 0,97, 14,03, 32,50, 72,91, 135,34, 497,50, 675,00, 954,37
Dismetria: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,
Disorders parkinsonicos: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Dispareunia: 0,15, 0,18, 0,93, 2,75, 137,53, 263,02, 402,50, 571,15, 796,53, 825,34,
Dispepsia: 0,08, 0,12, 17,85, 57,71, 122,02, 241,40, 485,83, 597,54, 725,38, 851,17
Dispersões ectodérmicas anidróicas: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
Displasia Arteriohepática: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17
Displasia cervical uterino: 0,04, 0,40, 0,68, 5,09, 7,50, 35,00, 96,50, 177,16, 753,23, 985,67
Displasia de RV Arritmogênica: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50

Displasia Septo-Óptica: 0,22, 0,97, 7,50, 85,19, 96,50, 95,75, 175,00, 524,37, 655,20, 995,20,
Displasia Tanatofórica: 0,16, 0,30, 0,57, 20,00, 37,50, 95,11, 312,33, 476,50, 527,00, 753,23,
Displasia, Arteriohepatic: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17
Dispraxia: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
Disquete válvula mitral: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,
Dissociação Aurículo-Ventricular: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52
Dissociação: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
Distal Trissomia: 0,12, 0,35, 3,95, 47,50, 87,50, 127,50, 325,90, 526,50, 708,57, 872,93
Distiquiase: 0,08, 0,41, 0,80, 7,50, 2,50, 30,00, 65,31, 125,00, 355,72, 422,53,
Distonia: 0,08, 0,50, 0,83, 11,70, 58,87, 330,21, 417,32, 653,02, 822,01, 971,32
Distrofia brevicollis Congenita: 0,03, 0,52, 0,62, 0,93, 7,50, 12,71, 85,00, 96,50, 300,00, 225,54
Distrofia Macular, Corneal: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34
Distrofia Muscular: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11
Distrofia simpática reflexa: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
Distrofias de Groenouw: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,
Distrofias Musculares: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11
Distúrbios cerebrais (Geral) 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Distúrbios Coréicos: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,
Distúrbios da enxaqueca: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20
Distúrbios da Fala: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05
Distúrbios de Ambulação, Neuro. 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,
Distúrbios de combate: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,
Distúrbios de comunicação: 0,15, 0,23, 0,62, 0,95, 7,50, 212,85, 455,98, 557,50, 796,50, 891,50,
Distúrbios do Ciclo da Ureia: 0,07, 0,46, 0,68, 0,93, 57,50, 96,50, 510,25, 655,20, 752,63, 926,70,
Distúrbios do disco óptico: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Distúrbios do Paladar: 0,16, 5,50, 20,00, 37,50, 96,50, 312,33, 475,15, 527,00, 662,71, 789,00,
Distúrbios do Sono: 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,
Distúrbios estresse térmico: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06
Distúrbios menstruação: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
Distúrbios peroxissomais: 0,06, 0,26, 0,57, 9,00, 12,85, 35,54, 125,00, 424,37, 760,00, 812,91
Distúrbios Pupilares: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Distúrbios respiratórios do sono ,: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Distúrbios sexuais (Conjunto Geral): 0,12, 0,56, 34,21, 53,77, 291,24, 381,61, 502,36, 581,26, 638,19, 708,92,
DISTÚRBIOS vítreo: 0,14, 0,52, 2,50, 12,85, 35,16, 97,50, 200,00, 476,50, 665,34, 986,22
Diverticula Arachnoide: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22
Diverticulite: 0,19, 0,23, 0,85, 2,25, 20,00, 17,50, 41,02, 662,50, 834,00, 913,70,
Divertículo de Meckel: 0,07, 0,12, 0,62, 3,78, 12,69, 27,50, 57,50, 126,16, 150,00, 403,86,
Divertículo de Zenker: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05
Divertículo Esophagopharyngeal: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05
Divertículo faringoesofágico: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05
Doença Behcet: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
Doença brilhante: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
Doença cardíaca e DPOC Comprehensive
Doença cardíaca, Isquêmica: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
Doença celiaca: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,
Doença Crônica: 0,04, 0,23, 0,73, 0,85, 5,87, 73,25, 132,50, 342,50, 596,50, 875,27
Doença Crônica: 0,04, 0,23, 0,73, 0,85, 5,87, 73,25, 132,50, 342,50, 596,50, 875,27
Doença da hemoglobina S: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Doença das células da trompa anterior: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87
Doença de Açores: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Doença de Albers-Schoenberg: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,
Doença de Alexander: 0,14, 0,78, 2,50, 97,50, 357,77, 475,05, 527,00, 657,11, 749,00, 987,23
Doença de Alzheimer e outras demências Comprehensive
Doença de Anderson-Fabry: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49
Doença de Batten: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Doença de Bechterew: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Doença de Berger: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
Doença de berílio: 0,14, 0,26, 5,62, 42,50, 65,11, 90,00, 517,50, 688,29, 712,23, 997,87,
Doença de Besnier-Boeck: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
Doença de Binswanger: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Doença de Blount: (se.14, 0,30, 0,83, 7,50, 128,00, 202,43, 340,00, 450,00, 575,37, 719,34
Doença de Bowen: 0,04, 0,12, 17,33, 57,50, 250,00, 451,17, 515,11, 689,41, 712,00, 995,38,
Doença de Brill: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,
Doença de Caroli: 0,06, 0,52, 10,53, 27,50, 55,17, 125,75, 210,50, 304,00, 571,00, 843,00,
Doença de Carrion: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
Doença de Chagas: 0,03, 0,22, 2,92, 40,00, 222,70, 477,50, 527,00, 667,00, 721,00, 988,90
Doença de Charcot-Marie-Tooth: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
Doença de Corpus de Lewy: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34,
Doença de Cowden: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Doença de Crohn: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00

Doença de Crouzon: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,
Doença de Dercum: 0,16, 0,97, 27,50, 110,25, 325,00, 476,50, 527,00, 665,34, 749,00, 985,67
Doença de Devic: 0,05, 0,57, 0,60, 2,25, 5,29, 37,50, 375,56, 475,29, 527,00, 831,90,
Doença de Duhring: 0,03, 0,41, 0,62, 9,35, 27,50, 229,31, 487,50, 590,00, 725,00, 925,31
Doença de Erdheim-Chester: 0,04, 1,52, 14,75, 71,87, 152,25, 217,50, 335,00, 492,50, 675,54, 775,35
Doença de Friedreich: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,
Doença de Gaucher: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34
Doença de Gunther: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
Doença de Hirschsprung: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,
Doença de Inclusão: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00
Doença de Klippel-Trenaunay: 0,06, 0,12, 0,60, 0,90, 2,75, 17,50, 72,50, 375,69, 357,77, 425,23
Doença de Legg-Perthes: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70
Doença de Lhermitte-Duclos: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Doença de Machado-Joseph: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Doença de Ménière: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01
Doença de Milroy: 0,12, 0,35, 0,93, 7,50, 17,50, 35,00, 87,50, 93,50, 224,94, 497,61,
Doença de Niemann-Pick: 0,05, 0,46, 0,95, 7,50, 32,50, 154,31, 267,50, 352,57, 411,12, 634,25
Doença de Ollier: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51
Doença de Osler-Rendu: 0,10, 0,22, 32,50, 55,75, 150,00, 175,00, 475,75, 667,00, 884,33, 985,67
Doença de Paget da mama: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50
Doença de Paget mamária: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50
Doença de Paget: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50
Doença de Parkinson: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
Doença de Perthes: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70
Doença de Peyronie: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42
Doença de Pompe: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91
Doença de Rosai-Dorfman: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
Doença de Sandhoff: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,
Doença de Schamberg: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,
Doença de Schaumann: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
Doença de Stargardt: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,
Doença de Tangier Neuropatia: 0,14, 0,41, 8,00, 17,50, 87,50, 95,75, 225,00, 476,50, 527,00, 662,71,
Doença de Tay-Sachs, B Variante: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Doença de tiróide: 0,14, 13,93, 32,50, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,
Doença de von Recklinghausen: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56
Doença de von Willebrand: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67
Doença de Whitmore: 0,03, 0,50, 0,90, 13,61, 37,50, 117,50, 255,61, 497,50, 715,70, 842,06
Doença do Neurônio Motor, Lower: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87
Doença do Neurônio Motor, Upper: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87
Doença do sono africano: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,
Doença enxerto Anfritrião: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,
Doença esponjoso : 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,
Doença fibrocística da mama: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
Doença Hailey-Hailey: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
Doença I-celular: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Doença Inflamatória Pélvica: 0,04, 0,46, 33,01, 72,50, 117,59, 231,90, 509,02, 645,44, 819,34, 915,00
Doença jansky-Bielschowsky: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Doença Libmann-Sacks: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Doença Marie-Struempell: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Doença Mast-Cell: 0,07, 0,24, 0,78, 12,50, 57,50, 112,05, 241,21, 361,28, 596,50, 888,20
Doença mínima Mudança: 0,13, 0,24, 0,75, 0,90, 213,52, 335,58, 413,98, 635,00, 795,22, 826,32
Doença otorrinolaringológico: 0,17, 0,52, 0,68, 0,83, 2,50, 127,50, 235,37, 567,50, 792,20, 875,47
Doença periódica: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,
Doença Pulmonar Obstrutiva Crônica: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
Doença Pulmonar Obstrutiva Crônica: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
Doença Renal, End-Stage: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Doença Santavuori-Haltia: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Doença Spielmeyer-Vogt: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Doença Vulvar: 0,07, 0,12, 0,85, 5,62, 15,16, 40,00, 419,34, 561,93, 640,00, 985,90
Doenças adenohipofisárias: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
Doenças articulares: 0,11, 0,24, 0,57, 38,83, 222,72, 317,50, 431,20, 572,50, 695,67, 905,62
Doenças auto-ímmunes: 0,24, 5,09, 32,50, 75,85, 95,75, 175,00, 250,00, 456,00, 784,00, 927,00
Doenças bacterianas, Sexually Transmitted: 0,04, 0,41, 17,50, 65,19, 222,53, 315,50, 477,50, 527,00, 667,00, 752,70,
Doenças Cardiovasculares: 0,13, 5,69, 7,25, 32,50, 90,00, 175,00, 414,33, 561,93, 642,91, 978,85
Doenças congénitas: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
Doenças cranianos Nervo IX: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37
Doenças cranianos Nervo VII: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Doenças da bexiga: 0,04, 0,55, 0,78, 0,97, 5,09, 7,25, 50,00, 97,50, 229,32, 532,41,
Doenças da Coluna Vertebral: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
Doenças da conjuntiva: 0,17, 0,52, 0,60, 0,85, 118,20, 227,50, 455,95, 560,00, 750,00, 975,75,

Doenças da córnea: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,
Doenças da faringe: 0,04, 0,50, 0,95, 2,75, 82,85, 122,01, 237,50, 422,53, 635,35, 873,53
Doenças da glândula adrenal: 0,07, 5,50, 73,30, 134,25, 357,30, 454,37, 519,68, 689,41, 712,23, 993,41,
Doenças da Hipófise: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
Doenças da laringe: 0,03, 0,24, 0,62, 0,83, 183,39, 315,62, 432,39, 691,50, 822,54, 923,01
Doenças da mama: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
Doenças da mandíbula: 0,19, 0,18, 0,65, 9,00, 32,39, 119,50, 721,67, 232,50W, 831,00, 925,62
Doenças da pele, bacterianas: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Doenças da pele, fúngicas: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44
Doenças da pele, Parasita: (ver "parasitas" e seleccionar espécies de parasitas específicos)
Doenças da pele: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Doenças da retina: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,
Doenças da vesícula biliar: 0,12, 0,55, 0,95, 5,37, 22,50, 42,50, 162,50, 292,50, 442,20, 524,37
Doenças das aves: 0,17, 0,83, 25,75, 87,50, 225,11, 450,00, 519,68, 687,62, 712,81, 992,00,
Doenças das Glândulas Salivares: 0,41, 0,73, 0,87, 7,50, 230,00, 367,50, 525,75, 619,34, 896,01, 982,45,
Doenças das unhas: 0,05, 0,37, 0,95, 2,75, 7,50, 22,50, 47,50, 607,50, 834,56, 911,87
Doenças de cartilagem: 0,06, 0,52, 27,50, 55,75, 125,19, 250,00, 354,72, 517,50, 683,00, 712,42,
Doenças de fungos: 0,17, 0,22, 0,93, 2,75, 27,50, 132,50, 255,58, 475,85, 724,94, 825,87
Doenças de Niemann-Pick: 0,05, 0,46, 0,95, 7,50, 32,50, 154,31, 267,50, 352,57, 411,12, 634,25
Doenças de pele, infecciosas: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Doenças dentárias: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,
Doenças desmielinizantes: 0,07, 0,12, 0,75, 0,93, 12,85, 22,50, 57,50, 672,50, 803,50, 935,31,
Doenças do Cabelo: 0,17, 0,18, 0,87, 2,50, 27,50, 82,50, 85,52, 165,00, 692,50, 825,52,
Doenças do fígado: 0,11, 0,55, 0,97, 12,33, 17,50, 30,00, 160,10, 383,50, 421,00, 645,25,
Doenças do gato: 0,03, 0,24, 0,70, 17,50, 35,17, 97,50, 222,70, 314,33, 560,00, 707,26,
Doenças do nervo facial: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Doenças do nervo óptico: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Doenças do Sangue: 0,07, 0,25, 0,57, 0,87, 2,25, 72,50, 96,50, 226,32, 526,16, 682,02
Doenças do Sistema Digestório: 0,73, 3,23, 55,93, 92,50, 115,90, 417,50, 545,31, 673,30, 796,50, 825,00
Doenças do sistema imunitário: 0,02, 0,30, 0,85, 7,50, 12,50, 40,00, 162,90, 350,00, 433,63, 909,21
Doenças do sistema nervoso, 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
Doenças do sistema nervoso: 0,04, 0,25, 0,65, 0,93, 2,75, 7,50, 96,50, 326,16, 475,56, 527,00
Doenças do tecido conjuntivo: 0,16, 0,49, 0,62, 0,85, 15,73, 105,25, 335,50, 432,50, 725,00, 933,91
Doenças do Tracto Biliar: 0,17, 0,49, 2,50, 32,50, 72,50, 312,33, 400,00, 560,00, 709,83, 985,90
Doenças dos anfíbios: 0,07, 10,83, 5,81, 57,50, 125,05, 376,29, 419,34, 560,00, 642,91, 930,12
Doenças dos artrópodes: 0,05, 0,57, 0,87, 2,50, 5,81, 92,50, 424,37, 561,93, 709,83, 985,90
Doenças dos Artrópodes: 0,06, 0,85, 7,80, 25,00, 52,50, 275,09, 426,90, 571,00, 829,00, 937,41,
Doenças dos Bovinos: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,
Doenças dos Genitais Femininos: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 172,50, 397,50, 796,50
Doenças dos Genitais Masculinos: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 329,88, 401,22, 721,50
Doenças dos nervos periféricos: 0,07, 0,24, 8,60, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Doenças endócrinas: 0,28, 0,62, 0,81, 2,10, 33,00, 47,50, 117,50, 396,50, 655,72, 825,54
Doenças estomatognático: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,
doenças fetais (gerais): 0,09, 0,37, 0,91, 128,50, 236,50, 302,27, 491,61, 651,02, 708,57, 879,21,
Doenças ginecológicas: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 172,50, 397,50, 796,50
Doenças hematológicas: 0,07, 0,25, 0,57, 0,87, 2,25, 72,50, 96,50, 226,32, 526,16, 682,02
Doenças imunitárias complexas: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68
Doenças inflamatórias intestinais: 0,04, 0,32, 0,70, 0,85, 5,61, 32,50, 60,00, 125,23, 225,68, 375,61,
Doenças intestinais: 0,05, 0,52, 0,78, 7,50, 8,00, 55,68, 225,23, 533,63, 652,43, 781,00,
Doenças isquémicas do coração: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
Doenças lacrimais Aparelho: 0,12, 0,55, 0,85, 5,50, 22,50, 35,69, 73,30, 92,50, 125,23, 527,81
Doenças linfáticos: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81
Doenças lisossomal de armazenamento: 0,08, 0,41, 0,95, 2,75, 5,50, 15,65, 67,50, 192,93, 236,42, 585,70
Doenças macho urogenital: 0,19, 0,22, 0,62, 0,83, 7,50, 32,50, 85,65, 143,50, 304,42, 581,28,
Doenças mitocondriais: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43
Doenças musculares: 0,13, 0,40, 5,78, 66,83, 132,50, 205,78, 472,50, 507,50, 782,20, 932,10
Doenças nasais: 0,18, 0,32, 0,80, 5,50, 27,50, 45,56, 172,50, 392,50, 553,20, 675,29,
Doenças Nasais: 0,18, 0,32, 0,80, 5,50, 27,50, 45,56, 172,50, 392,50, 553,20, 675,29,
Doenças neurohypophyseal: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
Doenças neuromusculares: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71
Doenças nono nervo craniano: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37
Doenças oculomotor nervosas: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00
Doenças ósseas metabólicas.: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,
Doenças ósseas: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,
Doenças otológicos: 0,55, 0,90, 5,15, 55,34, 151,09, 387,50, 452,50, 621,81, 870,53, 921,02
Doenças otorinolaringológicas: 0,17, 0,52, 0,68, 0,83, 2,50, 127,50, 235,37, 567,50, 792,20, 875,47
Doenças paratiróide: 0,19, 0,50, 0,70, 0,97, 13,39, 102,75, 342,50, 467,50, 696,50, 825,43,
Doenças penianas: 0,04, 0,52, 83,62, 105,95, 179,50, 295,54, 487,50, 605,72, 723,82, 935,42,
Doenças pleurais: 0,13, 0,35, 5,85, 17,50, 87,50, 137,50, 457,50, 695,87, 850,00, 919,34
Doenças polycystic: 0,16, 0,55, 0,95, 7,50, 12,71, 37,50, 125,00, 175,34, 434,25, 567,70

Doenças priónicas: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61,
Doenças prostáticas: 0,13, 0,57, 0,83, 2,25, 5,71, 32,50, 97,50, 332,41, 372,00, 520,00,
Doenças pulmonares intersticiais: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
Doenças pulmonares intersticiais: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
Doenças pulmonares: 0,03, 0,41, 0,62, 0,93, 7,50, 12,71, 85,00, 206,50, 324,94, 735,62,
Doenças pulmonares: 0,16, 0,21, 0,42, 0,97, 7,54, 11,81, 67,58, 415,43, 671,98, 905,70,
Doenças rectais: 0,19, 0,52, 0,57, 0,80, 2,25, 17,50, 30,00, 573,20, 665,31, 822,30,
Doenças Renais, cístico: 0,07, 0,18, 0,62, 7,50, 12,11, 40,00, 150,00, 524,94, 689,93, 752,05
Doenças Renais: 0,07, 0,18, 0,57, 7,50, 13,61, 122,50, 211,00, 305,85, 452,20, 591,43
Doenças réptil: 0,16, 0,57, 0,65, 0,87, 2,50, 15,75, 232,50, 492,50, 826,07, 925,95,
Doenças Respiratórias: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 533,20, 675,95, 875,29
Doenças reumáticas: 0,05, 0,41, 0,60, 0,95, 5,78, 30,00, 57,50, 97,50, 325,87, 675,96
Doenças segundo nervo craniano: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Doenças talâmicos: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,
Doenças testiculares: 0,12, 0,40, 0,90, 5,12, 20,00, 119,34, 175,00, 475,75, 527,00, 987,23
Doenças Tick-borne: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,
Doenças urinárias da bexiga: 0,04, 0,55, 0,78, 0,97, 5,09, 7,25, 50,00, 97,50, 229,32, 532,41
Doenças urológicas: 0,04, 0,52, 0,68, 0,83, 2,50, 27,50, 35,00, 67,50, 95,75, 375,16,
Doenças valvulares do coração: 0,11, 0,22, 0,73, 3,75, 7,05, 51,27, 137,50, 236,42, 472,29, 851,17
Doenças vascular periférica: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Doenças vasculares periféricas,: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Doenças vasculares, intracranianas: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
Doenças vasculares: 0,05, 0,24, 0,60, 62,50, 93,50, 224,37, 522,53, 653,69, 752,63, 923,70,
Doenças venéreas, infecções bacterianas: 0,04, 0,41, 17,50, 65,19, 222,53, 315,50, 477,50, 527,00, 667,00, 752,70,
Doenças vulvares: 0,03, 5,81, 13,98, 35,00, 72,50, 97,50, 134,25, 250,00, 410,25, 564,28
Doente Edifício Syndrome: 0,02, 0,77, 2,50, 3,00, 92,50, 357,30, 425,17, 571,00, 845,00, 937,41,
Donovanose: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52
Dor Central Syndrome: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,
Dor de cabeça, enxaqueca: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20
Dor de cabeça: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00
Dor de garganta: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56
Dor de garganta: 0,14, 0,22, 0,73, 5,25, 7,25, 52,03, 157,51, 290,20, 675,35, 821,37
Dor miofascial difusa S.: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20
Dor nas costas: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,
Dor nas costas: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,
Dor no peito: 0,10, 0,26, 0,65, 5,81, 7,00, 42,50, 234,25, 475,19, 627,00, 762,71
Dor Regional Complexa síndrome Tipo II: 0,11, 0,57, 0,80, 62,50, 96,50, 210,50, 475,00, 667,00, 742,00, 988,90
Dor, dor nas costas: 0,18, 0,42, 0,81, 5,18, 21,05, 32,33, 205,11, 583,09, 612,57, 622,38
Dor, enxaqueca: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20
Dor, Geral: 0,16, 0,35, 0,95, 5,26, 27,50, 52,50, 225,47, 522,53, 682,02, 750,00
DPOC: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50, 204,72, 309,21, 457,22
Dracunculíase: 0,10, 0,57, 0,80, 54,71, 195,31, 352,50, 595,90, 619,34, 797,61, 891,27
Dracunculose: 0,10, 0,57, 0,80, 54,71, 195,31, 352,50, 595,90, 619,34, 797,61, 891,27
DRT: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93
Duane Syndrome: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31
Dubin-Johnson, síndrome: 0,20, 0,46, 0,60, 2,50, 13,00, 35,78, 187,50, 235,00, 395,62, 805,70
Ducto biliar comum Cisto: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,
Duncan's Syndrome: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34
Dyscalculia: 0,15, 0,23, 0,62, 0,95, 7,50, 212,85, 455,98, 557,50, 796,50, 891,50,
Dysembryoma: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Dysmorphophobia: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
Dysnomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Dysostosis, Cleidocraniana: 0,17, 0,52, 0,62, 0,85, 20,30, 97,50, 155,27, 562,50, 753,20, 850,00
Dysostosis, craniofacial: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,
Dysraphicus Estado: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33
Dyst córnea. Hereditária: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,

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Eaton-Lambert Syndrome: 0,13, 0,32, 0,93, 2,44, 81,27, 131,61, 334,25, 415,70, 568,43, 813,96
Ebstein Anomalia: 0,26, 0,65, 11,09, 5,71, 42,50, 65,83, 92,50, 234,25, 452,59, 815,87,
Eclampsia: 0,03, 0,50, 0,85, 5,71, 7,25, 13,98, 247,50, 450,00, 695,83, 895,87,
Ectima, contagioso: 0,15, 0,83, 7,62, 67,92, 197,50, 212,85, 405,00, 527,50, 716,50, 871,20
Ectoparasitoses: 0,11, 1,49, 32,57, 102,25, 212,50, 432,50, 672,50, 735,34, 893,50, 930,10
Ectropio: 0,12, 0,35, 0,95, 7,50, 127,50, 247,50, 465,00, 596,50, 655,72, 875,34
Eczema: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37
Edema de Quincke: 0,12, 0,52, 0,80, 5,07, 15,00, 90,00, 375,05, 410,25, 564,28, 824,96,
Edema de Reinke: 0,08, 0,16, 15,50, 85,00, 92,00, 357,30, 541,00, 657,11, 833,20, 987,23

Edema pulmonar: 0,75, 0,41, 0,82, 0,97, 7,50, 19,89, 37,53, 125,31, 375,93, 519,34,
Edema: 0,07, 0,23, 8,97, 77,50, 132,50, 232,50, 431,87, 602,53, 775,30, 852,72
Eferente Pupillary Defeito: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Ehlers-Danlos: 0,15, 0,18, 0,93, 2,75, 125,34, 246,20, 405,00, 731,50, 826,50, 921,34
Eisenmenger Complexo: 0,02, 0,24, 0,70, 0,87, 2,50, 17,50, 75,34, 197,50, 315,70, 419,34
Eisenmenger Síndrome: 0,02, 0,24, 0,70, 0,87, 2,50, 17,50, 75,34, 197,50, 315,70, 419,34
Ekbohm Síndrome: 0,16, 0,57, 7,78, 23,97, 125,95, 327,50, 422,50, 590,00, 715,70, 836,42,
Elaeophoriosis: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,
Ellis-Van Síndrome Creveld: 0,18, 0,62, 0,93, 9,50, 17,51, 162,81, 292,10, 317,30, 433,95, 805,19
EM: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22
Embolia pulmonar: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,
Embolia, Colesterol: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00
Embolismo colesterol: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00
Embriopatas: 0,09, 0,37, 0,91, 128,50, 236,50, 302,27, 491,61, 651,02, 708,57, 879,21,
Emese: 0,19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00
Emetophobia: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91
Empiema, pleural: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,
Empiema, Thoracic: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,
Empiema, vesícula biliar: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
Empurrão nistagmo: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Encefalite Borboleta Artrópode: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
Encefalite Japonesa: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
Encefalite Periaxialis: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Encefalite, Arbovírus: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
Encefalite, epidemia: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
Encefalite, herpes simplex: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,
Encefalite, St. Louis : 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
Encefalite: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,
Encefalocele frontal: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07
Encefalocele occipital: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07
Encefalocele: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07
Encefalomielite Paraneoplásica: 0,14, 0,49, 0,60, 0,83, 2,25, 17,75, 81,08, 95,47, 319,34, 533,63
Encefalomielite, miálgica: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,
Encefalomielite, subaguda N. : 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81
Encefalomielite: 0,08, 0,46, 3,29, 7,50, 117,50, 327,50, 452,50, 662,02, 896,50, 981,00,
Encefalopatia anóxica: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
Encefalopatia de bilirrubina: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67
Encefalopatia de Wernicke: 0,23, 0,95, 12,85, 25,05, 97,50, 110,25, 229,32, 536,42, 650,00, 752,63,
Encefalopatia Espongiforme, subaguda: 0,07, 0,12, 0,75, 0,93, 15,09, 24,40, 417,50, 505,00, 791,50, 995,15,,
Encefalopatia hipóxica: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
Encefalopatia, Binswanger: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Encefalopatia, hipóxica: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
Encefalopatia, Wernicke: 0,23, 0,95, 12,85, 25,05, 97,50, 110,25, 229,32, 536,42, 650,00, 752,63,
Encefalopatia: 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81
Encefalopatias Espongiformes: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61
Encefalopatias: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07, 983,22
Enchondrosis, múltipla: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51
Encondroma, múltipla: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51
Encondroma: 0,06, 0,25, 0,83, 96,50, 375,19, 450,00, 517,50, 687,62, 712,00, 992,00,
Encondromatose: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51
Encopresis: 0,55, 0,57, 0,83, 7,50, 10,89, 40,00, 119,34, 275,34, 425,83, 571,00, 868,00, 932,00,
Endocardite Bacteriana: 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 425,53, 733,91, 836,42,
Endodontia: 0,02, 0,12, 0,95, 13,39, 22,50, 51,30, 261,02, 491,51, 619,34, 875,35,
Endoftalmite: 0,07, 0,46, 0,60, 0,95, 10,53, 32,50, 387,50, 595,54, 732,41, 925,35,
Endometrioma: 0,03, 0,25, 0,73, 12,85, 7,50, 35,51, 62,58, 434,35, 672,91, 924,37,
Endometriose: 0,03, 0,25, 0,73, 12,85, 7,50, 35,51, 62,58, 125,35, 672,91, 924,37,
Endoscopia: 0,07, 0,46, 3,21, 5,17, 17,50, 127,50, 351,21, 611,00, 706,50, 921,20,
End-Stage Renal Disease: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93
Enfarte do Miocárdio: 0,19, 0,37, 0,78, 0,90, 7,50, 121,72, 340,00, 457,50, 592,50, 775,58
Enfisema, Pulmonar: 0,55, 0,41, 0,62, 1,97, 7,50, 15,93, 67,50, 209,31, 345,69, 502,51,
Enjoo: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05
Enterite, granulomatosa: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Enterite, pseudomembranosa: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Enterite, regional: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Enterocole: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70
Enterocolite Clostridium: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21
Enterocolite: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21
Enteropatia glúten: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,
Entesopatia: 0,13, 0,23, 0,62, 0,95, 7,50, 68,50, 232,50, 551,10, 779,23, 839,43,
Entomophthoramicose: 0,14, 0,49, 0,73, 0,95, 97,50, 175,33, 476,50, 527,00, 667,00, 752,70,

Entrapment Neuropatia: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00, 742,00, 986,22
Entrópico: 0,15, 0,18, 0,87, 5,71, 27,50, 223,54, 245,54, 262,02, 692,33, 892,50
Enurese: 0,13, 0,24, 0,78, 0,90, 13,39, 39,00, 96,50, 250,00, 476,50, 527,00,
Envenenamento por arsênico: 0,10, 0,83, 5,50, 52,50, 342,06, 458,50, 515,09, 687,62, 712,23, 995,38,
Enzima lisossomal Disorders: 0,08, 0,41, 0,95, 2,75, 5,50, 15,65, 67,50, 192,93, 236,42, 585,70
Eosinofilia, Tropical: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58
Eosinofilia: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58
Eosinofilia-mialgia.: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58
Ependimoma, mixopapilar: 0,07, 0,18, 6,75, 40,87, 172,69, 201,25, 421,50, 597,50, 835,35, 923,07,
Ependimoma, papilar: 0,07, 0,18, 6,75, 40,87, 172,69, 201,25, 421,50, 597,50, 835,35, 923,07,
Ependimoma: 0,07, 0,18, 6,75, 40,87, 172,69, 201,25, 421,50, 597,50, 835,35, 923,07,
Eperythrozoonosis: 0,19, 0,40, 0,95, 322,85, 323,90, 323,50, 342,75, 346,00, 349,30, 923,01
Epicondilita, lateral H. : 0,08, 7,25, 50,00, 62,50, 93,50, 322,53, 475,03, 527,00, 667,00, 987,23
Epidemia Neurolabyrinthitis: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05
Epidermóide Cisto: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,
Epidermólise bolhosa: 0,13, 0,23, 0,62, 48,91, 137,50, 295,50, 413,93, 653,02, 876,29, 924,37
Epidermofytosis: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22
Epididimite: 0,02, 0,12, 0,95, 13,61, 52,50, 150,00, 463,04, 633,25, 723,53, 855,35
Epífora: 0,12, 0,55, 0,85, 5,50, 22,50, 35,69, 73,30, 92,50, 125,23, 527,81
Epiglote: 0,07, 0,46, 0,60, 0,95, 11,09, 32,50, 127,50, 395,83, 619,34, 725,54,
Epilepsia de Despertar: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,
Epilepsia: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00
Epilóia: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
Episclerite: 0,08, 0,35, 5,19, 55,00, 72,50, 92,50, 322,06, 475,27, 827,00, 967,00,
Episiotomia: 0,12, 0,25, 51,62, 72,25, 105,17, 237,32, 421,51, 602,50, 725,00, 822,35,
Epistaxe: 0,13, 0,23, 0,62, 6,95, 27,50, 85,54, 122,71, 453,02, 743,54, 836,42,
Epitelioma, basocelular: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,
Epitelioma: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,
Equilíbrio Chakra (Fabian Maman Set): 0,39, 0,40, 0,43, 0,65, 6,87, 7,93, 8,33, 8,48, 8,63, 8,82
Equimose: 0,11, 0,55, 0,80, 23,50, 117,50, 252,50, 462,50, 596,50, 797,50, 975,34
Equinococose: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09
Erb Paralisia: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Ergotismo: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63
Erisipela: 0,04, 0,52, 0,73, 0,87, 2,25, 17,50, 35,83, 192,50, 675,36, 826,90,
Eritema Infecioso: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 155,36, 215,70, 375,54, 522,53,
Eritema: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 55,54, 124,37, 475,36, 778,50,
Eritrodermia, maculopapular: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
Eritrodermia, Sezary: 0,18, 0,30, 2,33, 17,50, 45,75, 375,17, 475,00, 527,00, 662,71, 723,01,
Eritrodermia: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,
Erliquiose: 0,08, 0,12, 0,85, 58,87, 224,03, 410,20, 585,83, 626,07, 725,34, 826,90,
Erythremia: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,
Escarlatina: 0,11, 0,23, 0,85, 5,15, 15,00, 115,27, 240,00, 462,50, 750,00, 957,30,
Esclerite: 0,08, 0,35, 5,19, 55,00, 72,50, 92,50, 322,06, 475,27, 827,00, 967,00,
Esclerodermia sistêmica: 0,02, 0,32, 0,62, 0,95, 124,37, 325,19, 175,00, 479,50, 527,00, 667,00,
Escleroma, nasal: 0,08, 0,24, 0,63, 7,82, 32,25, 67,50, 155,29, 391,02, 415,70, 726,07
Esclerose cerebral difusa: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Esclerose concêntrica de Balo: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Esclerose Lateral: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
Esclerose latina amiotrófica: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67
Esclerose múltipla, Aguda.: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,
Esclerose múltipla: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,
Esclerose tuberosa: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
Esclerose, disseminada: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,
Esclerose, hereditária espinal: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,
Esclerose, Sistêmica: 0,02, 0,32, 0,62, 0,95, 124,37, 325,19, 175,00, 479,50, 527,00, 667,00,
Escotoma, Arcuate: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
Escotoma, Bjerrum: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
Escotoma, Central: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
Escotoma, centrocecal: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
Escotoma: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
Esfenopalatino Neuralgia: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72
Esferocitose, hereditária: 0,19, 0,30, 0,87, 137,94, 322,53, 477,50, 527,00, 667,00, 749,00, 988,90
Esfoliação Síndrome: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36
Esofágico acalasia: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68
Esofágico atresia: 0,22, 0,75, 0,85, 10,89, 32,50, 62,03, 225,54, 410,50, 719,34, 865,36,
Esofagite: 0,11, 0,57, 1,09, 7,50, 30,00, 37,50, 225,54, 410,50, 719,34, 865,36,
Esófago Barrett.: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
Esofagopatias: 0,22, 0,65, 0,83, 7,50, 30,00, 57,50, 225,54, 410,50, 719,34, 865,36,
Esophoria: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53
Esotropia: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53

Espasmo muscular: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,
Espasmo: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,
Espasmódica torcicolo: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,
Espasmos, infantil: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Espástica Diplegia: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
Espástica espinal Monoplegia: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,
especializada MOR portadora de onda Set Frequency do Dr. Rife:
Espinal Atrofia Muscular: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
Espinha bifida oculta: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,
Espinhal Disrafismo: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33
Espinhal Osteofitose: 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22
Esplenopatias: 0,04, 0,35, 7,25, 2,50, 60,00, 125,00, 300,00, 475,17, 527,00, 752,70,
Espondilartrite Ankylopoietica: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Espondilite anquilosante: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Espondilite reumatóide: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Espondilolistese: 0,46, 0,68, 32,71, 96,50, 319,34, 428,17, 512,33, 682,45, 753,07, 922,53
Esquistossomose: 0,13, 0,23, 0,73, 0,85, 5,25, 137,25, 545,75, 687,50, 895,27, 976,29,
Esquizencefalia: 0,19, 0,50, 0,57, 0,95, 52,30, 112,50, 342,50, 567,50, 796,50, 825,27,
Esquizofrenia: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,
Estado do lymphaticus: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81
Estado do Marmoratus: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Estado do migrainosus: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20
Estase gástrica: 0,17, 0,52, 0,75, 0,95, 2,25, 17,50, 135,37, 385,91, 591,00, 722,53,
Estenose da carótida: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96
Estenose da válvula aórtica: 0,03, 0,25, 0,90, 13,52, 150,00, 275,33, 510,25, 655,20, 759,83, 926,70,
Estenose Espinal: 0,14, 0,32, 0,97, 7,50, 125,71, 175,75, 512,33, 682,02, 759,83, 927,10,
Estenose laríngea: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00
Estenose Mitral: 0,04, 0,24, 62,23, 135,00, 235,51, 340,04, 405,62, 592,52, 654,32, 779,50,
Estenose traqueal: 0,07, 0,37, 8,00, 13,98, 47,50, 96,50, 150,00, 519,34, 689,93, 923,70,
Estenose uretral: 0,14, 0,32, 0,95, 5,25, 12,71, 45,00, 150,00, 97,50, 475,09, 985,67
Esterilidade: 0,17, 0,12, 0,30, 0,89, 6,91, 79,71, 132,81, 206,11, 434,58, 513,79
Estrimatite, aftosas: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00,
Estrabismo, convergente: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53
Estrabismo, divergente: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91
Estrabismo, Internal: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53
Estrabismo, Noncomitant: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53
Estrabismo: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,
Estrasse: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,
Estreitamento da artéria carótida: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96
Estreptobacilose: 0,17, 0,55, 0,95, 35,12, 85,31, 137,50, 562,50, 697,50, 722,53, 920,00
Estridor: 0,03, 0,46, 0,83, 37,50, 62,50, 150,00, 225,75, 519,34, 652,43, 927,10,
Estromal Distrofias, Corneal: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,
Estrongiloidíase: 0,06, 0,25, 0,95, 65,17, 92,50, 210,50, 525,71, 650,00, 759,83, 912,33
Estudo de H. Pituitária Anterior: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Etat Marble: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
ETDFL Listado na Ordem Alfabética A - Z © fevereiro 2015 ETDFL

Eu

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Eustáquio Disfunção tubo : 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
Ewing Tumor 's: 0,03, 0,25, 0,78, 0,93, 7,50, 95,75, 300,00, 454,37, 615,19, 784,81,
Exantema subitum: 0,07, 0,50, 0,95, 7,50, 10,53, 132,50, 242,50, 392,01, 629,26, 915,48
Exencefalia: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
Exophoria: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91
Exostoses: 0,07, 0,50, 0,97, 9,00, 11,09, 32,50, 42,50, 190,00, 450,00, 856,72
Exotropia: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91
Experimental Lung Inflamação: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Extracorporeal Diálise: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03
Extrofia da bexiga: 0,02, 0,90, 2,25, 5,00, 132,41, 322,53, 412,33, 561,93, 714,82, 978,05
Eye Movement Disorders: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93

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Fabry Disease: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49
Facial Neuralgia: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72
Facial Síndromes da Dor: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72
Factor V de Leiden : 0,07, 0,52, 30,00, 47,50, 150,00, 225,16, 476,50, 527,00, 663,71, 742,00,
Factor V Deficiência: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,

Factor X Deficiência: 0,04, 0,24, 0,65, 5,48, 67,25, 177,20, 252,50, 562,50, 793,50, 814,50
Factor XII Deficiência: 0,05, 0,12, 0,60, 0,87, 2,25, 45,00, 325,43, 515,70, 682,45, 755,49
Fadiga: 0,04, 0,25, 0,95, 7,50, 12,85, 29,03, 157,50, 381,02, 595,42, 875,00,
Falha Autonômica: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,
Familiar juvenil Parkinsonismo: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Familiar Motor Neuron Disease: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,97
Familiar Pênfigo crônica: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
Familiar Tremor: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55
Faringea divertículo: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05
Faringite: 0,14, 0,22, 0,73, 5,25, 7,25, 52,03, 157,51, 290,20, 675,35, 821,37
Fasciculação: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,
Fasciolíase: 0,05, 0,41, 1,00, 5,75, 7,25, 15,91, 173,30, 435,44, 792,50, 915,70,
Fascite plantar : 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10
Fascite, necrotizante: 0,16, 0,57, 0,95, 3,87, 72,25, 125,43, 387,50, 525,91, 712,50, 825,44
Fascite: 0,05, 0,12, 0,60, 3,87, 72,25, 125,43, 387,50, 525,91, 712,50, 825,44,
Fatty Tumor: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,
Favismo: 0,11, 0,24, 0,65, 0,83, 2,50, 27,50, 55,37, 87,50, 125,52, 322,06
Fazio-Londe Syndrome: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
Febre Aftosa: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,
Febre Amarela: 0,05, 7,50, 17,50, 47,50, 96,50, 475,05, 527,00, 657,11, 753,23, 987,23
Febre de água preta: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Febre de Lassa: 0,03, 0,24, 4,57, 57,50, 110,47, 321,82, 491,31, 681,28, 721,66, 839,34 Lassaído
Febre entérico: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67
Febre familiar mediterrânea: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,
Febre Glandular: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32
Febre maculosa: 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70
Febre Mediterrânea, Familiar: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,
Febre Q: 0,80, 1,12, 9,85, 51,71, 75,93, 412,02, 385,69, 690,00, 812,93, 906,42,
Febre recorrente: 0,08, 0,57, 0,90, 5,71, 45,20, 152,59, 262,50, 695,02, 715,73, 819,34
Febre reumática: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,
Febre Tifóide: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67
Febre: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43
Febres hemorrágicas, Viral: 0,03, 0,12, 0,95, 2,50, 22,50, 51,33, 193,50, 356,72, 426,16, 567,70
Fechar circulatório: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67
Fely Syndrome: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
Fenilalanina Hidroxilase Doença da Deficiência: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32
Fenilcetonúrias: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,
Feocromocitoma, Extra-Adrenal: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 452,50, 697,50, 875,35
Feocromocitoma: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 452,50, 697,50, 875,35
Feridas e lesões: 0,16, 0,25, 0,62, 7,00, 12,71, 35,00, 90,00, 410,25, 560,00, 714,82
Ferve: 0,20, 0,46, 0,60, 2,25, 12,85, 27,50, 42,50, 96,50, 236,42, 455,21
Fever de castores: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52
Fibrilação atrial: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91
Fibrilação Auricular: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91
Fibrilação ventricular: 0,14, 0,57, 7,25, 32,50, 42,50, 90,00, 275,09, 410,25, 642,06, 978,05
Fibrocística Mastopatia: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
Fibróide tumoral: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Fibroma, Shope: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23
Fibroma, uterina: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Fibromatose, agressivo: 0,05, 0,23, 0,95, 13,39, 121,59, 285,43, 315,91, 472,50, 612,50, 930,00
Fibromatose, juvenil hialina: 0,05, 0,23, 0,95, 10,53, 32,51, 62,48, 145,44, 372,50, 522,50, 792,30
Fibromialgia: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20
Fibromioma: (0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Fibroplasia retroental: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41
Fibrose cística: 0,10, 0,50, 0,68, 0,83, 190,89, 312,50, 452,50, 687,50, 795,69, 892,50,
Fibrose Pulmonar: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37,
Fibrose, Fígado: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,
Fibrose: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,
Fibrosite: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20
Fibular Atrofia Muscular: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
Ficomicose: 0,14, 0,49, 0,73, 0,95, 97,50, 175,33, 476,50, 527,00, 667,00, 752,70,
Fígado Fibrose: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,
Fígado gordo: 0,04, 0,49, 0,78, 7,50, 8,00, 15,43, 62,50, 325,00, 515,70, 655,20
Filarioidea Infecções: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,
Filariose: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,
Fimose: 0,08, 0,24, 0,57, 0,97, 2,50, 103,00, 222,50, 345,00, 497,50, 725,35
Fisher Síndrome: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34
Fisiológica Stress: 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12
Fissura em Ano: 0,05, 0,60, 2,25, 7,50, 97,50, 475,00, 527,00, 667,00, 752,70, 986,22
Fístula Esophagotracheal: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22

Fístula: 0,13, 0,25, 0,62, 5,75, 17,25, 37,30, 129,56, 345,43, 415,70, 682,02
Fitânico doença ácida do armazenamento: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Flebite: 0,05, 0,37, 0,87, 2,25, 33,50, 75,85, 105,83, 275,54, 475,35, 857,77
Flegmasia: 0,24, 0,78, 13,98, 96,50, 375,16, 475,11, 527,00, 663,71, 752,70, 985,67
Fleimão: 0,03, 0,50, 0,85, 5,12, 7,25, 13,93, 147,50, 250,00, 425,75, 625,00,
Floaters: 0,13, 0,35, 0,85, 5,43, 17,50, 42,50, 236,42, 478,50, 527,00, 667,00
Fobia, Escola: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Fobia, social: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Fobias: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Fóbica Neuroses: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Forestier-Certonciny Síndrome: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,
Foster-Kennedy Síndrome: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Fotofobia: 0,50, 0,57, 0,87, 12,33, 42,50, 152,50, 287,50, 392,31, 810,50, 901,04,
Fotossensibilização: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71
Fournier Doença: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43
Fracturas ósseas: 0,13, 0,57, 0,78, 0,93, 32,50, 217,50, 552,71, 743,01, 815,91, 913,52)
Fragilites ossium: 0,20, 0,12, 0,62, 112,50, 230,89, 412,50, 615,00, 752,50, 802,50, 925,52
Freeman-Sheldon Syndrome: 0,19, 0,52, 0,68, 0,80, 2,50, 5,17, 15,00, 42,50, 92,50, 325,43,
Freiberg 's Disease: 0,17, 0,52, 0,73, 0,95, 2,25, 17,50, 35,91, 72,50, 90,00, 275,37,
Frequência de Beck 1: 0.01 Frequência de Brainwave do Delta baixa
Frieiras: 0,16, 0,57, 0,85, 7,50, 52,50, 122,53, 375,19, 400,00, 564,28, 846,96,
Frigidez: 0,12, 0,58, 38,00, 53,77, 202,00, 390,61, 502,36, 581,26, 638,19, 708,92,
Frio, "frio e Flu" 0,12, 0,55, 0,85, 7,50, 12,50, 40,00, 120,00, 313,35, 320,00, 615,00,
Frio, comum: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98
Frontotemporal Lobar Degen : 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
Fucosidase Doença Deficiência: 0,05, 0,24, 0,68, 0,95, 2,50, 7,50, 32,50, 96,50, 275,47, 522,53
Fucosidose: 0,05, 0,24, 0,68, 0,95, 2,50, 7,50, 32,50, 96,50, 275,47, 522,53
Fuga: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
Funções pupilar, anormais: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Fungo unha: 0,07, 0,40, 0,90, 12,85, 20,14, 67,11, 135,52, 325,00, 475,52, 612,53
Funil Peito: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00
Furunculose: 0,20, 0,46, 0,60, 2,25, 12,85, 27,50, 42,50, 96,50, 236,42, 455,21

G

G (M2) gangliosidose, Tipo II: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,
G (M2) gangliosidosis, Tipo I: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Galactorréia: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
Galactosemias: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
Gamapatia, Monoclonal: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93
Gamopatia, Monoclonal: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93
Gangliósido sialidase Deficiência: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Gangliosidose L (M2), Tipo II: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,
Gangliosidose, B Variante: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Gangliosidosis G (M2), Tipo I: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Gangrena de Fournier: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43
Gangrena: 0,07, 0,50, 0,95, 7,50, 13,52, 132,50, 342,50, 490,00, 696,50, 796,50,
Gardner Síndrome: 0,05, 0,52, 0,78, 10,47, 5,58, 32,50, 65,68, 149,21, 275,67, 375,68,
Garupa: 0,04, 0,49, 0,82, 9,80, 67,50, 215,50, 332,50, 441,12, 625,29, 810,50,
Gastrite, hipertrófica : 0,10, 0,50, 0,68, 10,09, 14,28, 17,50, 237,50, 517,50, 696,50, 816,50,
Gastrite: 0,15, 0,23, 0,73, 0,85, 5,26, 127,25, 335,91, 487,50, 692,47, 752,01,
Gastroduodenal Úlcera: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,
Gastroenterite: 0,10, 0,50, 0,68, 0,95, 5,75, 17,50, 237,50, 517,50, 696,50, 816,50,
Gastrointestinal Disease: 0,02, 0,52, 0,70, 0,90, 2,50, 5,25, 15,47, 142,50, 292,50, 821,06
Gastrointestinal Pós Cirurgia: 0,03, 0,50, 0,93, 2,50, 119,00, 417,50, 545,31, 673,30, 796,50, 825,00
Gastroparesia: 0,17, 0,52, 0,75, 0,95, 2,25, 17,50, 135,37, 385,91, 591,00, 722,53,
Gastrosquise: 0,16, 0,49, 0,73, 0,95, 12,69, 5,26, 12,71, 92,50, 269,71, 475,47
GBS: Miller Fisher Variante: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34
Gelineau Síndrome: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,
Gengivite: 0,07, 0,12, 0,60, 0,87, 2,25, 22,50, 187,50, 396,50, 587,50, 696,50
Geniculado ganglionite: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Geniculado Herpes Zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Geral fibrose Síndrome: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,
Germinoblastoma: linfoma: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34
Giedion-Langer Síndrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54
Gigante arterite de células: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Gigante Glioblastoma celular: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,
Gigante hiperplasia dos gânglios linfáticos: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37

Gigante intracraniana aneurisma: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Gigantismo cerebral: 0,08, 0,35, 2,50, 93,50, 234,25, 455,82, 515,17, 684,81, 712,81, 997,87,
 Gilbert Disease: 0,07, 0,32, 0,62, 0,85, 5,00, 22,50, 60,00, 352,93, 422,53, 563,19,
 Gilles de la Tourette: 0,16, 0,23, 12,85, 55,75, 125,00, 210,50, 479,93, 593,20, 761,85, 987,23
 GIST: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00
 Glanders: 0,07, 0,12, 0,75, 0,93, 12,33, 22,50, 57,50, 92,50, 324,37, 225,00,
 Glândula salivar Disease Virus: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00
 Glaucoma Capsulare: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36
 Glaucoma: 0,16, 0,55, 0,95, 5,29, 7,25, 32,50, 137,50, 326,07, 490,00, 515,70
 Glicogênio Doença de Depósito: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91
 Glicogenoses: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91
 Glicoproteína Síndrome :: 0,18, 0,60, 20,00, 93,50, 175,16, 434,00, 519,34, 682,45, 759,83, 900,00
 Glicosefosfato DHG Deficiência: 0,11, 0,24, 0,65, 0,83, 2,50, 27,50, 55,37, 87,50, 125,52, 322,06,
 Glioblastoma, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,
 Glioblastoma: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,
 Glioma, astrocítica: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
 Glioma, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,
 Glioma: 0,05, 0,49, 9,73, 88,00, 105,75, 237,25, 413,93, 651,20, 732,59, 973,52
 GLNH: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
 Glomerulonefrite: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
 Glossite Areatá exfoliativa: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90
 Glossite, migratória benigna: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90
 Glossofaringeo nervo: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37
 Glucosilceramida beta-glicosidase Deficiency Disease: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34
 Gonadal Disgenesia, 45, X: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50
 Gonadal Disgenesia, XO: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50
 Goodpasture Síndrome: 0,17, 0,95, 10,53, 2,50, 125,09, 375,16, 525,71, 650,00, 752,63, 923,70,
 Gota: 0,07, 0,24, 30,65, 78,52, 197,25, 267,00, 512,35, 602,21, 733,63, 925,00,
 Gram bacteriana (+) e (-) Infecções bacterianas específicas ao frio e gripe Inc. Pneumonia
 Gram negativas infecções bacterianas: 0,15, 9,23, 42,75, 183,85, 275,29, 307,25, 435,37, 587,50, 795,52, 901,03
 Grande Pox: 0,02, 5,25, 25,15, 125,75, 275,03, 477,50, 527,00, 667,00, 749,00, 987,23
 Granular D. (da córnea): 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,
 Granuloma anular: 0,50, 0,70, 0,97, 7,50, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52
 Granuloma de Hodgkin: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87
 Granuloma inguinal: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52
 Granuloma venéreo: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52
 Granuloma, maligna: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87
 Granuloma, Pseudopyogenic: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23
 Granuloma: 0,10, 0,50, 0,70, 0,97, 5,75, 39,50, 132,81, 387,21, 506,53, 925,37,
 Granulomatosa crônica: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16
 Granulomatosa da pele Slack: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,
 Granulomatosa queilite: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16
 Granulomatose de Células de Langerhans: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
 Granulomatose de Wegener: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23
 Granulomatose, Lipid: 0,04, 1,52, 14,75, 71,87, 152,25, 217,50, 335,00, 492,50, 675,54, 775,35
 Granulomatose, Wegener: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23
 Graves Disease: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
 Gripe humana: 0,12, 0,55, 0,85, 7,50, 12,50, 40,00, 120,00, 313,35, 320,00, 615,00,
 Gripe Suína: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11
 Gripe Suína: H1N1: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11
 Gripe, aviária: H5N1: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 173,30, 329,37, 675,00,
 Gripe: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
 Grönblad-Strandberg Syndrome: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 350,00, 425,31, 571,00, 859,00
 Guerin-Stern Síndrome: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
 Guerra Neuroses: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,
 Guillain-Barré: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,
 Guiné sem-fim de infecção: 0,10, 0,57, 0,80, 54,71, 195,31, 352,50, 595,90, 619,34, 797,61, 891,27
 Gyrate Atrofia: 0,05, 0,66, 1,32, 7,50, 17,50, 15,91, 151,20, 231,20, 341,00, 525,29

H

H1N1- Gripe Suína: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11
 H5N1- gripe das aves: 0,02, 0,45, 0,65, 2,74, 8,32, 11,69, 25,12, 77,01, 351,29, 501,71
 Haemophilus influenzae: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 336,41
 Hageman Característica: 0,08, 0,22, 0,73, 2,50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,
 Hakim Síndrome: 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20
 Hallux Abductovalgus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
 Hallux valgus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73

Hamartoma: 0,07, 0,22, 0,73, 2,50, 5,52, 50,00, 93,50, 423,01, 568,43, 642,91
Hamman-Rich Síndrome: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37
Hammertoos: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
Hanseníase: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26
Hantavírus Infecções: 0,07, 0,12, 0,60, 0,87, 2,25, 125,52, 387,50, 525,00, 707,50, 816,50,
Hartnup Doença: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70
Head Trauma: (0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
Heart Failure: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,
Helicobacter pylori: 0,25, 0,85, 2,23, 30,00, 95,00, 107,10, 225,30, 438,95, 633,10, 823,41
HELLP Síndrome: 0,03, 0,50, 0,85, 5,71, 7,25, 13,98, 247,50, 450,00, 695,83, 895,87,
Hemangioma Caveroso: 0,03, 0,37, 0,97, 2,75, 81,50, 172,50, 396,50, 475,29, 533,63, 876,29
Hemangioma, esclerosante: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
Hemangioma, Histiocytoid: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
Hemangioma, intramuscular: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
Hemangioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
Hematoma, Epidural, Cranial: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21
Hematoma, subdural: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00
Hematoquezia: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37
Hematospermia: 0,08, 0,24, 0,65, 5,25, 73,25, 147,18, 351,52, 412,58, 539,21, 725,29
Hematúria: 0,04, 0,26, 0,68, 2,28, 12,85, 45,23, 167,50, 396,50, 425,52, 625,29
Hemeralopia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23
Hemianopsia, binasal: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59
Hemianopsia, bitemporal: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59
Hemianopsia, homónimas: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59
Hemianopsia: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59
Hemiatrofia facial: 0,10, 0,50, 0,70, 0,97, 5,83, 17,50, 87,50, 157,50, 596,50, 857,77
Hemicrania: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00
Hemifacial Paralisia: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Hemiplegia: 0,11, 0,49, 0,78, 2,25, 77,50, 102,71, 262,50, 455,91, 837,50, 910,50
Hemocromatose: 0,12, 0,35, 0,85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01
Hemodíalise: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03
Hemofilia C: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49
Hemofilia, vascular: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67
Hemofilia: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
Hemoglobinopatias: 0,08, 0,41, 1,89, 145,56, 297,25, 315,29, 407,50, 562,53, 735,68, 854,38
Hemoglobinúria paroxística: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
Hemolítico-urémica Síndrome: 0,05, 0,18, 4,82, 65,00, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Hemopericárdio: 0,19, 0,50, 0,57, 1,47, 19,52, 122,50, 352,50, 487,50, 695,35, 833,91
Hemophthalmos: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07
Hemoptise: 0,17, 0,18, 0,87, 2,75, 22,01, 41,58, 187,52, 265,29, 692,50, 742,06,
Hemorragia cerebral, Cerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
Hemorragia Cerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
Hemorragia Cerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
Hemorragia gastrintestinal: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37
Hemorragia intracerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
Hemorragia nasal: 0,13, 0,23, 0,62, 6,95, 27,50, 85,54, 122,71, 453,02, 743,54, 836,42,
Hemorragia Ocular: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07
Hemorragia, Cranial Epidural: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21
Hemorragia, dos olhos: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07
Hemorragia, Gastrointestinal: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37
Hemorragia, subdural: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00
Hemorroidas: 0,10, 0,57, 2,83, 12,33, 30,00, 87,53, 196,50, 551,03, 777,30, 866,41
Hemossiderose: 0,14, 0,25, 0,95, 7,50, 10,53, 20,00, 57,50, 325,56, 497,61, 660,41
Hendra vírus da doença: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
Hepática V. Outflow Obstrução: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,
Hepatite A: 0,15, 0,87, 5,29, 27,50, 65,29, 95,22, 182,50, 233,45, 420,80, 418,00
Hepatite B: 0,18, 0,87, 5,29, 27,50, 45,56, 95,22, 182,50, 414,55, 420,80, 418,00
Hepatite C: 0,20, 0,87, 5,29, 27,50, 65,29, 95,22, 182,50, 233,45, 414,55, 421,80
Hepatite Crônica, Criptogênica: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00
Hepatite crônica: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00
Hepatite Crônica: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00
Hepatite Viral Humana: 0,15, 0,18, 0,87, 5,29, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45,
Hepatomegalia: 0,02, 0,50, 0,97, 2,25, 12,85, 15,22, 42,50, 90,00, 322,06, 326,16,
Hereditárias Sensoriais e Autônomas Neuropatias: Ver HSNAN 1-5
Heredopathia atactica Poly.N.: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Hermanski-Pudlak Síndrome: 0,08, 0,40, 0,76, 85,25, 118,25, 287,56, 367,50, 605,22, 800,79, 965,00
Hérnia diafragmática: 0,04, 0,26, 0,68, 2,25, 10,89, 145,22, 267,50, 425,91, 657,77, 825,22,
Hérnia hiatal: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00
Hérnia umbilical: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)
Hérnia, Cerebral: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07

Hérnia, diafragmática: 0,04, 0,26, 0,68, 2,25, 10,89, 145,22, 267,50, 425,91, 657,77, 825,22,
Hérnia, esofágico: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00
Hérnia, hiatal: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00
Hérnia, paraesofágica: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00
Hérnia, umbilical: 0,04, 0,30, 0,60, 2,50, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00
Hérnia: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70
Herpes Genital: 0,12, 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 495,22, 734,25, 824,37
Herpes Labial: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
Herpes Simplex 1: 0,12, 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 495,22, 734,25, 824,37
Herpes Simplex 2: 0,12, 0,55, 0,95, 291,25, 293,05, 292,00, 353,90, 362,90, 360,00, 355,00
Herpes Simplex Encefalite: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,
Herpes Simplex, Labial: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
Herpes Zoster "telhas": 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Herpes zoster Oticus: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Herpes zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Herpesviridae Infecções: 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37
Herpesvírus Infecções: 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37
Herpética aguda N. Encefalite: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,
Herpética Paralisia Facial: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
Herxheimer: (Resto das sessões de terapia de tratamento Electro durante 2-3 dias e purificar fígado)
Hexosaminidase A Deficiência: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Hexosaminidase B Deficiência: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,
Hibernoma: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,
Hidatidose: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09
Hidradenite supurativa: 0,15, 9,23, 66,73, 185,64, 215,25, 537,11, 632,22, 781,50, 893,00, 952,00
Hidrânio: 0,18, 0,55, 1,00, 5,25, 27,50, 42,50, 72,50, 195,87, 420,02, 719,34
Hidrocefalia de pressão normal: 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20
Hidrocefalia: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00
Hidrofobia: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93
Hidronefrose: 0,20, 0,25, 0,75, 2,53, 3,40, 5,58, 95,87, 175,91, 425,87, 571,40
Hidropisia: 0,07, 0,23, 8,97, 77,50, 132,50, 232,50, 431,87, 602,53, 775,30, 852,72
Hidróticas Displasia ectodérmica: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
Hifema: 0,11, 0,57, 0,95, 5,50, 217,50, 117,50, 162,50, 393,50, 677,91, 797,61
Hiperacusia: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
Hiperaldosteronismo: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58
Hiperbilirrubinemia Encefalopatia: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67
Hiperbilirrubinemia, hereditária: 0,13, 0,52, 0,62, 9,00, 13,61, 155,87, 362,52, 453,02, 775,91, 925,58
Hipercalemia: 0,11, 0,49, 14,73, 82,50, 217,50, 344,01, 671,52, 753,21, 871,02, 975,87
Hipercalemia: 0,10, 0,57, 0,95, 12,85, 20,00, 37,50, 95,79, 250,00, 475,58, 527,00
Hipercapnia: 0,12, 0,35, 0,93, 7,50, 25,00, 35,87, 87,50, 93,50, 234,51, 523,01
Hipercinético Síndrome: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Hipercolesteremia: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187,50, 292,50, 619,34, 815,70
Hipercolesterolemia: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187,50, 292,50, 619,34, 815,70
Hiperemese Gravidarum: 0,19, 0,23, 0,85, 2,25, 74,33, 147,91, 339,04, 562,51, 725,87, 875,58
Hiperemia: 0,46, 0,95, 11,09, 65,23, 115,79, 342,50, 431,22, 535,58, 603,16, 805,79
Hiperestesia auditiva: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
Hiperfenilalaninemia, não-fenilcetonúricos: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,
Hiperglucémico HN Coma: 0,17, 0,18, 0,84, 7,59, 87,32, 132,51, 345,03, 657,50, 792,50, 925,79,
Hiperhidrose: 0,06, 0,12, 0,85, 7,50, 32,50, 40,00, 133,63, 226,32, 475,58, 527,00
Hiperinsulinismo: 0,14, 0,25, 0,85, 7,50, 8,00, 13,93, 185,79, 325,23, 741,34, 960,41
Hiperlipidemia, Familiar: 0,07, 0,23, 0,83, 12,33, 30,00, 131,00, 253,02, 350,00, 425,79, 826,90
Hiperlipidemia, Lipoproteína: 0,07, 0,23, 0,83, 12,33, 30,00, 131,00, 253,02, 350,00, 425,79, 826,90
Hipermetropia: 0,03, 0,46, 0,60, 8,85, 72,50, 115,78, 217,50, 493,50, 723,01, 825,79
Hipermetropia: 0,03, 0,46, 0,60, 8,85, 72,50, 115,78, 217,50, 493,50, 723,01, 825,79
Hiperostose, cortical, congênita: 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,
Hiperostose: 0,12, 0,25, 0,70, 2,50, 2,75, 10,53, 32,50, 92,50, 356,72, 425,58,
Hiperpirexia, maligna: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50
Hiperplasia angiolinfóide: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23
Hiperplasia Linfóide Angiofoliolar: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
Hiperplasia, gigante Nódulo Linfático: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
Hiperprolactinemia: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34
Hipersalivação: 0,24, 0,90, 9,00, 13,52, 85,00, 92,50, 250,00, 376,29, 425,75, 845,10
Hipersensibilidade atópica: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Hipersensibilidade de Tipo III: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68
Hipersensibilidade de Tipo III: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68
Hipersensibilidade Imediata: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Hipersensibilidade látex: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52
Hipersensibilidade Tipo I: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Hipersensibilidade, atópico: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Hipersensibilidade, látex: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52

Hipersensibilidade, Respiratória: 0,06, 0,55, 0,70, 9,87, 74,50, 130,00, 240,00, 490,00, 675,29, 879,50,
Hipersensibilidade: 0,04, 0,37, 0,65, 0,80, 2,50, 25,58, 52,50, 192,50, 375,79, 926,06,
Hipersonia, Periódica: 0,04, 0,50, 0,68, 0,87, 5,58, 7,50, 37,50, 95,54, 323,01, 426,90,
Hipertensão Portal: 0,04, 0,40, 0,78, 1,21, 52,78, 122,85, 315,00, 487,50, 725,79, 915,70,
Hipertensão Pulmonar: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94
Hipertensão Pulmonar: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94
Hipertensão, maligna: 0,07, 0,41, 0,78, 3,21, 88,52, 109,69, 215,23, 505,79, 615,58, 725,79
Hipertensão: 0,03, 0,40, 0,78, 1,00, 2,50, 33,39, 75,79, 185,58, 425,79, 719,34
Hipertermia Maligna: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50
Hipertermia: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43
Hipertiroidismo: 0,07, 0,46, 0,83, 7,50, 20,00, 85,23, 313,63, 429,70, 405,79, 535,59,
Hipertrofia óssea: 0,12, 0,25, 0,70, 2,50, 10,53, 2,75, 32,50, 92,50, 356,72, 425,58,
Hipertrofia Ventricular Direita: 0,12, 0,57, 0,95, 5,58, 20,00, 145,79, 262,50, 393,50, 734,51, 919,34
Hipertrofia Ventricular Esquerda: 0,11, 0,57, 0,95, 5,25, 20,00, 37,50, 262,50, 593,50, 775,79, 808,50
Hipertrofia Ventricular Esquerda: 0,11, 0,57, 0,95, 5,25, 20,00, 37,50, 262,50, 593,50, 775,79, 808,50
Hiperventilação: 0,12, 0,23, 0,85, 5,50, 22,50, 35,58, 73,30, 92,50, 352,93, 523,01,
Hipervitaminose A: 0,11, 0,57, 0,95, 5,50, 17,50, 137,50, 262,50, 393,50, 775,79, 815,70
Hipocalcemia: 0,12, 0,50, 0,85, 5,50, 32,50, 125,79, 270,00, 492,50, 658,57, 824,94
Hipocalcemia: 0,07, 0,12, 0,75, 0,83, 32,75, 107,50, 247,50, 350,00, 476,29, 605,68
Hipocondria: 0,03, 0,50, 0,85, 7,50, 8,00, 127,50, 235,58, 525,79, 725,00, 825,79
Hipoeseção adeno-hipofisária: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70.
Hipofosfatase: 0,04, 0,22, 0,95, 5,58, 25,68, 17,50, 42,50, 60,00, 95,23, 125,68,
Hipogalactia: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
Hipogamaglobulinemia: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,
Hipoglicemia: 0,15, 0,35, 0,62, 0,93, 7,50, 115,09, 252,50, 472,50, 693,510, 825,79
Hipogonadismo: 0,10, 0,50, 0,78, 0,85, 5,58, 67,50, 137,50, 285,79, 495,80, 726,00
Hipoidrose: 0,03, 0,55, 0,87, 10,72,27,50, 127,50, 335,58, 525,61, 826,32, 919,55
Hipomenorréia: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
Hiponatremia: 0,13, 0,24, 0,73, 0,87, 2,25, 5,78, 30,00, 150,00, 175,61, 534,25,
Hipopituitarismo: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Hipopotassemia: 0,07, 0,12, 0,75, 0,83, 32,75, 107,50, 247,50, 350,00, 476,29, 605,68
Hiposalivação: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,
Hipospádia: 0,13, 0,57, 0,73, 0,85, 13,93, 45,52, 132,02, 255,10, 775,61, 813,63
Hipotensão: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90
Hipotermia: 0,03, 0,46, 0,60, 0,85, 2,50, 5,25, 17,50, 93,50, 224,94, 425,61,
Hipoventilação alveolar C: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Hipovolêmico Choque: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67
Hipoxantina-fosforibosil-transferase Doença Deficiência: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69, 527,00,
667,00
Hipoxia, Brain: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
Hipoxia: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 388,00, 791,00, 853,00, 972,10
Hipsarritmia: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Hirsutismo: 0,11, 0,49, 0,78, 2,52, 7,53, 123,42, 263,02, 515,78, 682,02, 752,05
Histeria, dissociativa: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
Histidinemia: 0,12, 0,35, 0,85, 7,50, 117,50, 142,50, 267,50, 395,91, 625,70, 796,01
Histiocitoma fibroso benigno: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
Histiocitoma fibroso maligno: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34
Histiocitoma fibroso maligno: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34
Histiocitoma fibroso: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
Histiocitoma, cutânea: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
Histiocitose de Células de Langerhans: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
Histiocitose de Células de Langerhans: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
Histiocitose X: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
Histiocitose, não-Langerhansl: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
Histiocitose: 0,14, 0,12, 0,97, 7,50, 12,69, 20,00, 57,50, 224,94, 426,16, 563,19
Histomonose: 0,02, 0,23, 0,85, 5,71, 55,83, 172,50, 317,50, 663,50, 725,31, 853,02
Histoplasmose: 0,07, 0,23, 0,83, 2,50, 13,93, 12,71, 55,56, 93,50, 375,87, 426,90
HIV Infecções Relacionadas: 0,15, 0,18, 0,87, 5,58, 30,00, 47,50, 162,82, 365,00, 388,90, 456,11
HIV: SIDA: 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11
HMN Proximal Tipo I: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Hodgkin Disease: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87
Holmes-Adie Síndrome: 0,17, 0,46, 10,85, 55,16, 96,50, 350,00, 567,00, 692,33, 810,20, 982,11
Holoencefalopatia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
Holt-Oram Síndrome: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,
Homocistinúria: 0,24, 0,73, 0,83, 7,50, 30,00, 57,50, 95,87, 97,50, 424,94, 562,91
Homóloga Disease Wasting: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,
Hordeolum: 0,12, 0,55, 0,95, 5,87, 25,00, 42,50, 62,50, 92,50, 90,00, 515,70
Hormona Estimulante da Tiróide: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Hormona Foliculo Estimulante: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Hormona luteinizante: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Horner Síndrome: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Horton doença: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Horton gigante celular Arterite: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
HSAN Tipo I: 0,39, 0,70, 0,92, 7,90, 33,00, 54,50, 71,17, 85,50, 104,14, 581,02
HSAN Tipo II: 0,34, 0,62, 0,87, 7,81, 32,50, 51,50, 90,17, 97,50, 124,14, 512,02
HSAN Tipo III: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,
HSAN Tipo IV: 0,34, 0,62, 0,87, 7,81, 32,50, 325,00, 587,50, 745,31, 815,90, 927,00,
HSAN Tipo V: 0,74, 0,80, 0,92, 7,63, 32,50, 51,50, 90,17, 97,50, 124,14, 537,62
HTLV-III Infecções: (HIV) 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11
HTLV-III-LAV Infecções: (HIV), 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11
Human Retrovírus: 0,07, 0,88, 9,71, 68,83, 102,85, 205,28, 312,50, 492,50, 675,95, 823,37,
Humana Influenza: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
Huntington coreia: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90
Huntington Disease: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90
Hutchinson 0,02, 0,18, 25,00, 125,15, 269,71, 475,03, 527,00, 667,00, 761,85, 986,22: Dentes 's
Hutchinson 's Sarda Melanótica: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06
Hutchinson-Gilford Síndrome: 0,04, 0,12, 0,95, 12,85, 32,50, 50,00, 235,31, 603,50, 747,50, 823,30,
Hydatidiform Mole: 0,08, 0,25, 0,75, 0,80, 2,50, 5,78, 95,87, 175,56, 524,94, 691,27
Hydrosyngomyelia: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00
Hyperpepicolic Acidemia: 0,06, 0,26, 0,57, 9,00, 12,85, 35,54, 125,00, 424,37, 760,00, 812,91
Hyperpituitarism: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Hyperpotassemia: 0,10, 0,57, 0,95, 12,85, 20,00, 37,50, 95,79, 250,00, 475,58, 527,00
Hypertina intracraniana benigna: 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70, 857,20
Hypertropia: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,
Hypocupremia, congenital: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87
Hypoproconvertinemia: 0,08, 0,22, 0,73, 2,50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,

Ictericia Hemolítica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Ictericia Idiopática Crônica: 0,20, 0,46, 0,60, 2,50, 13,00, 35,78, 187,50, 235,00, 395,62, 805,70
Ictericia: 0,13, 0,23, 0,62, 0,97, 7,50, 12,05, 152,50, 293,50, 315,62, 496,01
Ictericia: 0,13, 0,23, 0,62, 0,97, 7,50, 12,05, 152,50, 293,50, 315,62, 496,01
Ictiose: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28
IDDM: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30
Ideacional Apraxia: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
Idiopática Ambiental Alergia 0,08, 0,37, 0,78, 8,85, 45,50, 113,52, 241,01, 392,50, 675,87, 812,02
Idiopática Discinesia Orofacial: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
Idiopática Doença de Parkinson: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
Idiopática escrotal calcinose: 0,12, 0,26, 0,70, 2,50, 31,00, 72,75, 122,50, 282,81, 357,77, 426,16
Idiopática hipertensão intracraniana: 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70, 857,20
Idiopática hipertrófica subaórtica Estenose: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Idiopática hipertrófica Subvalvar Estenose: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Idiopática hipotensão ortostática :: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,
IgA Neuropatia: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
IgE-Mediated Hipersensibilidade: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Ileíte, regional 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Ileíte, Terminal: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Ileocolite: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00
Impetigo contagioso: 0,15, 0,23, 0,65, 0,93, 37,50, 130,72, 352,50, 712,50, 693,50
Impetigo: 0,15, 0,23, 0,65, 0,93, 37,50, 130,72, 352,50, 712,50, 693,50
Implante de Prótese: 0,10, 0,52, 0,87, 3,20, 15,89, 32,75, 132,00, 437,50, 525,83, 725,31
Insônia: 0,26, 0,38, 0,89, 6,31, 11,59, 48,90, 181,28, 327,18, 433,83, 509,21
Imunodeficiência AIS: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Imunodeficiência combinada grave: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67
Imunodeficiência Syndromes: 0,02, 0,30, 0,85, 32,88, 234,51, 425,68, 571,00, 879,00, 938,00,
Imunodeficiência, grave: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67
Inadequado a secreção de LH: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inadequado FSH Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inadequado Hormona Estimulante da Tiróide Secreção: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inadequado Hormona Foliculo Estimulante Secreção: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inadequado Hormona Luteinizante: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inadequado TSH Secreção: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
Inapropriada da hormona de crescimento: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20
Inclui Carcinoma vírus BX, pelo Sarcoma, Ecoli, Meningite, Strep & Staph
Incontinência Feecal: 0,13, 0,35, 0,85, 5,75, 17,50, 42,50, 221,02, 425,43, 771,00, 815,91
Incontinência pigmentar Ach .: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,

Incontinência pigmentar: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,
Infecção do ouvido: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
Infecção puerperal: 0,14, 0,89, 1,92, 5,85, 52,20, 135,50, 434,50, 525,31, 734,25, 878,50,
Infecção ténia: 0,10, 0,25, 0,68, 5,75, 2,75, 7,50, 96,50, 226,07, 475,44, 527,00
Infecção: 0,06, 0,23, 0,73, 0,83, 2,75, 17,50, 62,50, 195,95, 491,00, 769,71
Infecções bacterianas e micoses: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
Infecções bacterianas, L carneiro (-): 0,15, 9,23, 42,75, 183,85, 275,29, 307,25, 435,37, 587,50, 795,52, 901,03
Infecções bacterianas, L carneiro (+): 0,15, 0,92, 2,75, 13,22, 163,00, 275,29, 307,25, 435,37, 587,50, 795,52
infecções Blastocystis hominis: 0,04, 0,46, 0,75, 2,75, 7,50, 47,50, 96,50, 357,30, 834,00, 937,41,
Infecções Campylobacter: 0,13, 0,35, 47,50, 159,30, 352,93, 475,15, 527,00, 662,71, 742,00, 988,90
Infecções cestóides: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Infecções Clostridium: 361,00, 362,00, 364,55, 382,80, 384,00, 389,00, 391,15, 394,20, 396,00, 398,10,
Infecções de Escherichia coli: 0,16, 0,41, 0,73, 0,83, 7,50, 356,00, 393,00, 425,00, 610,50, 826,07
Infecções de Rickettsia: 0,13, 0,18, 0,83, 5,25, 127,50, 212,50, 335,28, 560,00, 695,95, 997,50,
Infecções de Shigella (GEN) : 3,00, 73,30, 95,75, 175,00, 269,71, 318,00, 390,09, 394,00, 426,22, 512,81
Infecções de vírus de ARN: 0,07, 0,88, 9,71, 68,83, 102,85, 205,28, 312,50, 492,50, 675,95, 823,37,
Infecções de vírus do tumor: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23
Infecções do aparelho respiratório: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 533,20, 675,95, 875,29
Infecções do trato respiratório superior: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 533,20, 675,95, 875,29
Infecções do trato urinário: 0,49, 0,73, 0,80, 7,50, 20,00, 50,00, 124,37, 376,29, 496,01, 689,93
Infecções do vírus Ebola: 0,03, 0,12, 0,95, 2,50, 22,50, 51,33, 193,50, 356,72, 426,16, 567,70
Infecções do vírus parainfluenza: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
Infecções estafilocócicas: 0,05, 0,41, 0,80, 5,25, 87,50, 42,50, 376,27, 378,00, 380,85, 381,00,
Infecções Oculares: 0,11, 0,35, 0,70, 0,95, 7,50, 8,00, 30,00, 90,00, 322,53, 534,25,
Infecções pelo vírus sincicial respiratório: 0,04, 0,55, 0,57, 0,87, 7,50, 50,19, 140,00, 390,00, 624,37, 819,34,
Infecções Plasmodium: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Infecções por Adenoviridae: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15
Infecções por adenovírus: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15
Infecções por Alphavírus: 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00,
Infecções por Arbovírus: 0,07, 0,68, 2,33, 35,00, 87,50, 476,50, 527,00, 667,00, 753,23, 987,23
Infecções por Bacillus: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 355,08, 359,00, 363,00, 393,00,
Infecções por Bartonella: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
Infecções por EBV: 0,07, 0,52, 0,70, 0,93, 372,50, 375,00, 380,00, 382,85, 519,34, 791,28
Infecções por Fusobacterium: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12
Infecções por Nocardia: 0,16, 0,32, 0,95, 7,50, 32,50, 47,50, 95,29, 376,29, 675,29, 727,00
Infecções por parasitas: 0,11, 0,55, 1,20, 7,50, 30,00, 57,50, 72,50, 95,56, 133,63, 419,31
Infecções por pneumococos: 0,05, 0,35, 2,75, 30,93, 75,81, 187,50, 405,32, 715,00, 803,51, 905,32,
Infecções por Protozoários: 0,02, 0,23, 0,85, 5,71, 55,83, 172,50, 317,50, 663,50, 725,31, 853,02
Infecções por Pseudomonas: 0,06, 0,23, 8,85, 45,25, 115,30, 215,31, 437,50, 662,50, 825,34, 917,03
Infecções por Salmonella: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55, 355,00, 386,00, 390,00
Infecções Trichuris: 0,03, 0,52, 0,57, 0,80, 10,53, 30,00, 72,50, 225,33, 425,16, 571,00
Infecções Yersinia: 0,15, 5,50, 12,85, 35,16, 93,50, 269,71, 426,90, 571,00, 822,00, 937,41,
Infertilidade: 0,17, 0,12, 0,30, 0,89, 6,91, 79,71, 132,81, 206,11, 434,58, 513,79
Infestações larva: 0,13, 0,49, 0,60, 0,87, 2,25, 5,25, 113,98, 545,87, 735,00, 805,07
Infestações por piolhos: 0,03, 0,41, 0,62, 0,93, 7,50, 13,93, 85,54, 96,50, 327,81, 405,23
Inflamação do pulmão: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Inflamação Pulmonar: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Inflamação, Brain: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,
Inflamação: 0,08, 0,12, 0,60, 0,80, 2,50, 30,98, 103,00, 362,50, 692,01, 825,00
Influenza (Bird) H5N1: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 173,30, 329,37, 675,00,
Influenza aviária: 0,17, 0,24, 0,75, 0,97, 5,62, 30,00, 62,50, 93,50, 150,00, 872,00
Influenza B: 0,25, 10,53, 12,50, 40,00, 170,00, 313,35, 315,00, 323,90, 320,00, 615,00,
Influenza Geral: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
Inner doença da orelha: 0,11, 0,24, 0,57, 281,83, 301,09, 392,41, 431,19, 672,53, 703,54, 821,69
Inoculação Lymphoreticulosis: 0,03, 0,24, 0,70, 17,50, 35,17, 97,50, 222,70, 314,33, 560,00, 707,26,
Insensões de andrógenos. Syn: 0,06, 7,50, 67,50, 95,00, 376,29, 475,05, 527,00, 665,34, 761,85, 987,23
Insónia : 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,
Insónia familiar fatal: 0,26, 0,38, 0,89, 6,31, 11,59, 48,90, 181,28, 327,18, 433,83, 509,21
Insuficiência Cardíaca: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,
Insuficiência convergência: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Insuficiência pancreática exócrina: 0,10, 0,50, 0,68, 5,95, 35,71, 87,50, 137,50, 357,50, 596,50, 742,06
Insuficiência pancreática: 0,10, 0,50, 0,68, 5,95, 35,71, 87,50, 137,50, 357,50, 596,50, 742,06
Insuficiência Renal Aguda: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Insuficiência Renal Aguda: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Insuficiência Renal Crônica: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Insuficiência renal, crônica: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Insuficiência Renal, End-Stage: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Insuficiência Venosa: 0,12, 0,65, 13,98, 87,50, 96,50, 222,53, 325,00, 475,16, 749,00, 986,22
Insulinoma: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68
Insuloma: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68

Internuclear oftalmoplegia: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Intolerância à lactose: 0,13, 0,25, 0,70, 7,50, 12,33, 32,13, 232,50, 355,69, 430,00, 855,08,
Intoxicação Alimentar: 0,12, 0,23, 0,83, 5,50, 12,71, 83,93, 192,50, 475,44, 624,37, 882,45
Intoxicação cravagem: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63
Intoxicação planta: 0,13, 0,52, 1,73, 7,25, 15,71, 35,34, 272,51, 512,91, 775,83, 815,38
Intracraniana aneurisma: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
Intracraniana vasculares Disorders: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
Intracranianos Central Doenças do sistema nervoso: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07,
983,22
Inverno Vômitos (Cold / Flu) 0,06, 0,49, 0,57, 7,50, 2,50, 30,00, 72,50, 225,75, 419,34, 561,93
Inversão uterina: 0,40, 0,68, 0,83, 5,25, 7,50, 35,09, 96,50, 175,00, 519,34, 689,93,
Iodamoebiasis: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23
Irite: 0,04, 0,25, 0,87, 11,09, 7,50, 12,71, 85,68, 132,50, 353,50, 855,08
Isquemia Cerebral, transientes: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
Isquemia Cerebral: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20
Isquemia, Miocárdica: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
Isquêmica: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20
Isquêmico Neuropatia Óptica: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Itch do nadador: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,
Ito Síndrome: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,
Ivemark Syndrome: 0,16, 0,49, 0,62, 0,85, 7,50, 162,50, 281,20, 492,52, 675,62, 825,23

J

Jacksonian apreensão: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53
Jacobsen Síndrome: 0,18, 0,78, 0,85, 13,61, 7,50, 27,50, 95,62, 375,67, 523,01, 682,02
Joanete: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
Joseph Disease: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Juvenil atrofia muscular espinal: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Juvenil Huntington Disease: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90

K

Kallmann Síndrome: 0,12, 0,50, 0,85, 5,50, 32,50, 35,00, 75,85, 92,50, 125,62, 519,34
Kaposi Disease: 0,08, 7,50, 12,85, 40,00, 65,16, 96,50, 175,05, 653,69, 759,83, 923,70,
Kartagener tríade: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67,225,62, 635,23, 917,02
Kawasaki Disease: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23
Kearns Síndrome: 0,15, 0,35, 0,62, 0,93, 7,50, 13,52, 52,50, 72,50, 93,50, 96,50,
Kearns-Sayer Syndrome: 0,15, 0,35, 0,62, 0,93, 7,50, 13,52, 52,50, 72,50, 93,50, 96,50,
Kernicterus: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67
Kienböck Doença: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
Kimura Doença: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23
Klebsiella Infecções: 0,13, 0,41, 0,65, 0,97, 7,50, 10,47, 398,45, 401,00, 404,65, 419,00
Klein-Waardenburg: 0,04, 0,52, 5,09, 35,00, 175,33, 432,41, 561,93, 714,82, 823,00, 987,23
Klinefelter Síndrome: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 150,00, 125,69, 515,70
Klippel-Feil Síndrome: 0,03, 0,52, 0,62, 0,93, 7,50, 12,71, 85,00, 96,50, 300,00, 225,54
Klippel-Trenaunay-Weber: 0,06, 0,12, 0,60, 0,90, 2,75, 17,50, 72,50, 375,69, 357,77, 425,23
Klumpke Paralisia: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Konzo: 0,13, 0,52, 1,73, 7,25, 15,71, 35,34, 272,51, 512,91, 775,83, 815,38
Krabbe Disease: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69
Krukenberg Tumor: 0,07, 0,49, 0,60, 0,80, 32,10, 251,50, 382,50, 501,69, 618,00, 713,54,
Kufs Doença: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
Kugelberg-Welander: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
Kuru Encefalopatia: 0,07, 0,57, 0,85, 2,50, 35,12, 213,98, 307,50, 426,42, 613,01, 719,34
Kuru: 0,07, 0,57, 0,85, 2,50, 35,12, 213,98, 307,50, 426,42, 613,01, 719,34

L

Labirintite: 0,11, 0,24, 0,62, 0,85, 118,33, 209,18, 321,00, 544,10, 631,17, 705,00
Labirinto Doenças: 0,11, 0,24, 0,57, 281,83, 301,09, 392,41, 431,19, 672,53, 703,54, 821,69
Lacrimal obstrução do canal: 0,20, 0,46, 0,60, 2,75, 122,00, 275,69, 327,50, 649,54, 735,00, 833,69
Lactobacillus acidophilus: 346,05, 347,00, 348,00, 349,00, 350,00, 351,65, 352,00, 353,00, 354,00, 355,00
Lambert-Eaton Miastênica: 0,13, 0,32, 0,93, 2,44, 81,27, 131,61, 334,25, 415,70, 568,43, 813,96
Lambliasis: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52
Landau-Kleffner: 0,12, 0,23, 0,83, 5,25, 97,00, 128,21, 162,50, 338,06, 511,94, 631,41

Landry-Guillain-Barre: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,
Langer-Giedion Síndrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54
Laringe Neoplasias: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90
Laringe Pericondrite: 0,03, 0,24, 0,62, 0,83, 183,39, 315,62, 432,39, 691,50, 822,54, 923,01
Laringite: 0,03, 0,24, 0,60, 0,80, 11,95, 52,71, 50,00, 197,50, 305,61, 432,41
Laringostenose: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00
Laringomalácia: 0,19, 0,52, 0,78, 0,97, 7,50, 116,72, 205,54, 325,00, 422,50, 925,69
Larsen Síndrome: 0,13, 0,57, 0,73, 0,90, 2,25, 35,78, 137,09, 490,21, 822,50, 935,22,
Larva migrans, cutânea: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,
Larva migrans, ocular: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,
Larva migrans: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,
Laurence-Moon Syndrome: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52
Laurence-Moon-Biedl: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52
Legionellosis: 0,19, 0,23, 0,85, 2,50, 32,50, 192,28, 391,28, 562,50, 725,69, 975,23
Leigh Disease: 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81
Leiomioma: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Leiomiiossarcoma, epitelióide: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69
Leiomiiossarcoma, mixóide: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69
Leiomiiossarcoma: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69
Leishmaniose: 0,06, 0,12, 0,85, 7,51, 32,52, 43,06, 151,18, 225,53, 515,76, 659,02,
Lendo Transtorno: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01
Lennox-Gastaut Syndrome: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,
Lentiginosis, perioral: 0,14, 0,55, 0,95, 35,71, 71,25, 82,50, 142,50, 393,50, 632,41, 719,34
Lentiginosis: 0,10, 0,57, 0,95, 7,50, 17,50, 37,50, 95,54, 225,69, 536,42, 689,93
Lentigo, maligna: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06
Lentigo: 0,10, 0,57, 0,95, 7,50, 17,50, 37,50, 95,54, 225,69, 536,42, 689,93
Lepra: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26
Leptospirose: 0,07, 0,24, 10,57, 37,29, 132,81, 313,75, 437,50, 520,50, 631,94, 771,00
Lesão do Joelho: 0,19, 0,68, 1,0, 0,2, 31, 23, 127, 76, 309, 60, 436, 09, 4630,97, 502,93, 651,82
Lesch-Nyhan: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69, 527,00, 667,00
Lesões cervicais: 0,12, 0,25, 0,73, 5,62, 2,50, 57,43, 125,00, 376,29, 475,05, 727,00,
Lesões na cabeça: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
Lesões no braço: 0,18, 0,90, 5,50, 13,93, 55,16, 250,00, 425,09, 571,00, 827,00, 932,00,
Lesões no ombro: 0,12, 5,50, 32,50, 125,71, 229,32, 479,50, 527,00, 667,00, 789,00, 918,20
Lesões: 0,16, 0,25, 0,62, 7,00, 12,71, 35,00, 90,00, 410,25, 560,00, 714,82
Leucemia: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 421,39, 739,10, 905,31
Leucina metabolismo Disorders: 0,03, 0,26, 0,78, 11,95, 7,50, 55,54, 97,50, 515,70, 652,43, 758,78,
Leucodistrofia, Espongiforme: 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,
Leucodistrofia, Globóides celular: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69
Leucodistrofia, metacromática: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70, 689,93
Leucoencefalite de Van Bogaert: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
Leucoencefalite, subaguda esclerosante: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
Leucoencefalopatia, subcortical: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Leucopenia: 0,02, 0,50, 0,85, 2,50, 7,50, 15,69, 35,54, 125,00, 225,69, 377,91
Leukocytopenia: 0,02, 0,50, 0,85, 2,50, 7,50, 15,69, 35,54, 125,00, 225,69, 377,91
Lewy Body Doença de Parkinson: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
Ligada ao X adrenoleucodistrofia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
Lindau Disease: 0,03, 0,46, 2,50, 7,50, 17,50, 96,50, 355,08, 517,50, 687,62, 712,42,
Linfadenite: 0,12, 0,24, 0,93, 7,50, 25,54, 35,67, 87,50, 93,50, 215,70, 533,69,
Linfadenopatia: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81
Linfangioleiomiomatose: 0,12, 0,18, 0,93, 7,50, 30,00, 35,23, 87,50, 93,50, 219,34, 496,01
Linfangioma, cavernoso: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70
Linfangioma: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70
Linfedema: 0,12, 0,35, 0,93, 7,50, 17,50, 35,00, 87,50, 93,50, 224,94, 497,61,
Linfocítica crônica Leukemia: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
Linfócito Bare S.: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67
Linfogranuloma Inguinal: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 470,21
Linfogranuloma venéreo: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 470,21
Linfogranuloma, maligna: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 434,87
Linfoma Africano: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 434,50, 642,91, 985,90,
Linfoma de Burkitt: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,
Linfoma de células B: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34,
Linfoma de Hodgkin: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87
Linfoma Não-Hodgkin: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,
Linfoma: (Veja o cancro, o linfoma, múltipla e seleções específicas)
Língua geográfica: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90
Língua, geográfica: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90
Lingual-Facial-Bucal Discinesia: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Lipodistrofia, Intestinal: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23
Lipodistrofia: 0,02, 0,12, 0,85, 7,50, 32,50, 40,00, 60,00, 150,00, 92,50, 426,90,

Lipoma, Pleomórfico: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,
Lipoma: 0,16, 0,55, 0,85, 7,50, 32,50, 35,67, 97,50, 375,54, 515,70, 660,41
Lipomatose: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,
Lipomucopolysaccharidosis: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Líquén escleroso e atrófico: 0,15, 0,18, 0,80, 5,50, 107,50, 372,50, 515,54, 631,85, 711,12, 907,50
Líquén plano: 0,05, 0,49, 0,62, 0,95, 10,47,32,71, 330,22, 402,80, 692,10, 775,09
Líquén Ruber Planus: 0,05, 0,49, 0,62, 0,95, 10,47,32,71, 330,22, 402,80, 692,10, 775,09
Lisencefalia: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,
Listeria Infecções: 0,08, 0,26, 0,78, 2,50, 7,50, 55,67, 87,50, 123,52, 543,32, 662,54,
Livedo reticular, Sistémica: 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,
Loaiasis: 0,12, 0,55, 0,85, 5,50, 32,50, 35,54, 71,50, 92,50, 125,67, 515,70,
Lobar Holoprosencefalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
Lobstein Disease: 0,20, 0,12, 0,62, 112,50, 230,89, 412,50, 615,00, 752,50, 802,50, 925,52
Loiase: 0,12, 0,55, 0,85, 5,50, 32,50, 35,54, 71,50, 92,50, 125,67, 515,70,
Lordose: 0,15, 0,23, 0,62, 0,93, 7,50, 12,69, 52,50, 72,50, 93,50, 96,50
Lou Gehrig Disease: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67
Louis-Bar Syndrome: 0,13, 0,65, 19,90, 42,50, 376,29, 452,59, 522,39, 687,62, 712,42, 995,38,
Lowe Syndrome: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61
Lung Colapso: 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12
Lúpus eritematoso dissem .: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lúpus Eritematoso Sistémico, cutânea subaguda: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lúpus Eritematoso Sistémico, cutânea: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lúpus Eritematoso Sistémico, subaguda: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lúpus Eritematoso Sistémico: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lúpus Eritematoso Sistémico: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
Lyme Disease: 0,65, 2,50, 7,50, 25,23, 70,00, 42,50, 95,67, 378,95, 523,01, 682,02
Lymphangi endothelioma: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70
Lymphatism: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81

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Má absorção de lactose: 0,13, 0,25, 0,70, 7,50, 12,33, 32,13, 232,50, 355,69, 430,00, 855,08,
Macroglobulinemia: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12
Macroglossia: 0,07, 0,23, 0,83, 2,75, 30,00, 30,00, 50,00, 134,25, 325,65, 425,68
Macropsia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23
macrorchis parasitas Prosthogonimus (ovos) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 396,85, 404,75, 401,00,
Maculopatia, Age-Related: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,
Madura Pé: 0,18, 0,37, 0,71, 0,92, 36,51, 182,51, 392,11, 507,38, 672,13, 721,22
Maduromicose: 0,18, 0,37, 0,71, 0,92, 36,51, 182,51, 392,11, 507,38, 672,13, 721,22
Maffucci Síndrome: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51
Mal de Debarquement: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05
Malária: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Malformações arteriovenosas: 0,10, 0,83, 12,33, 5,07, 12,71, 225,00, 519,34, 655,20, 752,63, 923,70,
Maligno Hiperpirexia: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50
Maligno Meningioma: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37
Malta Febre: 0,05, 35,75, 60,00, 93,50, 225,15, 454,37, 517,50, 687,62, 712,00, 992,00,
Manchas café-com-leite: 0,52, 0,60, 2,25, 12,85, 45,03, 222,70, 425,00, 571,00, 839,00, 937,41,
Mandibulofacial Dysostosis: 0,12, 0,55, 0,85, 5,50, 22,50, 35,68, 70,00, 261,11, 385,65, 705,70
Manosidose, alfa-B, lisossomais: 0,75, 7,50, 57,50, 122,53, 269,71, 479,50, 527,00, 667,00, 742,00, 986,22
Mão-Schuller-Christian S .: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
Maple Syrup Urine Disease: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68, 397,50, 597,50
Marcus-Gunn Pupila: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Marginal Úlcera: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,
Mármore doença do osso: 0,05, 0,46, 0,95, 7,50, 32,50, 50,00, 67,50, 125,91, 319,34, 855,82,
Marsh Febre: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Martin-Bell Síndrome: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53
Masseter espasmo muscular: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,
Mastalgia: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
Mastocytosis: 0,07, 0,24, 0,78, 12,50, 57,50, 112,05, 241,21, 361,28, 596,50, 888,20
Mastoidite: 0,07, 0,22, 0,70, 2,50, 39,00, 300,50, 411,51, 605,65, 747,00, 907,11,
Maturidade-Onset Diabetes Mellitus: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
McArdle Doença: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91
McCune-Albright Síndrome: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28
MCLS: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23
Medulloblastoma: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
Medulloblastoma, desmoplástico: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
Medulloblastoma: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
Megacólon, congênito: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,

Megaesófago: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68
Meigs Syndrome: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
Melancolia: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Melanoma Maligno: 0,07, 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 545,68, 795,61, 857,77
Melanoma, amelanótico: 0,15, 0,18, 1,32, 2,51, 25,68, 212,75, 321,20, 545,68, 795,61, 857,77
Melanoma: 0,07, 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 545,68, 795,61, 857,77
Melanose: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,
Melasma: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,
Melena: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37
Melhor Doença: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,
Melioidose: 0,03, 0,50, 0,90, 13,61, 37,50, 117,50, 255,61, 497,50, 715,70, 842,06
Melkersson-Rosenthal: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16
Melorreostose: 0,04, 0,26, 0,75, 12,05, 177,50, 252,50, 385,00, 404,92, 625,61, 853,72
Membrana timpânica Ruptura: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23
Membro do grampo: 0,13, 0,40, 0,62, 3,83, 35,25, 132,25, 282,50, 327,50, 522,50, 748,00
Membro Fantasma: 0,16, 0,55, 0,95, 17,50, 93,98, 137,50, 396,50, 575,83, 824,37, 963,19,
Menetrier Doença: 0,15, 0,23, 0,73, 0,85, 5,26, 127,25, 335,91, 487,50, 692,47, 752,01
Meniere: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01
Meningioma Benigno: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37
Meningioma: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37
Meningiomas, múltipla: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37
Meningiomatosis: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37
Meningite bacteriana: 0,12, 0,23, 0,93, 2,50, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37
Meningite bacteriana: 0,12, 0,23, 0,93, 2,50, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37
Meningite Viral: 0,12, 0,25, 0,93, 2,75, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37
Meningoencefalite, Herpes: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,
Menisco (joelho):: 0,19, 0,68, 1,02, 31,23, 127,76, 309,60, 436,09, 463,09, 502,93, 651,82
Menkes Síndrome: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87
Menstruação, retrógrada: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
Merkel celular do tumor: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 434,50, 515,00
Mesotelioma: 0,15, 0,23, 0,72, 1,83, 82,53, 137,51, 242,10, 407,50, 592,52, 693,20,
Metabolic Diseases: 0,13, 0,52, 2,61, 110,39, 211,11, 351,02, 405,85, 622,28, 753,08, 832,63
Metabólica Stress: 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12
Metabolismo de aminoácidos: 0,17, 2,50, 20,00, 92,50, 310,25, 450,00, 517,50, 687,62, 712,23, 993,41,
Metástase (geral do corpo) 0,10, 0,61, 7,67, 32,00, 225,03, 434,15, 527,00, 662,71, 712,00, 750,00
Metatarso Deformidade: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
Metatarso varo Primus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
Metemoglobinemia: 0,12, 0,35, 0,83, 2,50, 15,23, 55,68, 85,61, 92,50, 225,68, 451,17
Micose: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22
Microcefalia: 0,08, 0,41, 0,80, 5,25, 42,50, 117,50, 272,50, 395,68, 725,00, 956,50
Microftalmia: 0,14, 0,25, 0,90, 2,50, 57,50, 132,50, 365,61, 426,16, 675,68, 897,00,
Microlissencephaly: 0,08, 0,41, 0,80, 5,25, 42,50, 117,50, 272,50, 395,68, 725,00, 956,50
Micropsia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23
Mielite: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00
Mieloencefalite: 0,08, 0,46, 3,29, 7,50, 117,50, 327,50, 452,50, 662,02, 896,50, 981,00,
Mieloma múltiplo: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 325,87, 623,01, 815,58
Mieloma, Plasma-celular: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 325,87, 623,01, 815,58
Mielopatia, inflamatório: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00
Mielopatia, traumático: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
Mielopatia: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
Miiase: 0,13, 0,49, 0,60, 0,87, 2,25, 5,25, 113,98, 545,87, 735,00, 805,07
Miliaria: 0,12, 0,40, 0,90, 119,34, 175,15, 475,03, 527,00, 667,00, 753,23, 986,22
Milk-Alkali Syndrome: 0,11, 0,49, 14,73, 82,50, 217,50, 344,01, 671,52, 753,21, 871,02, 975,87
Miocardite: 0,08, 0,32, 1,73, 32,90, 67,50, 125,23, 322,50, 539,00, 832,59, 915,58
Mioclonia cereja ponto vermelho: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Mioclonia, Ação: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50
Mioclonia, noturna: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50
Mioclonia: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50
Mioma do útero: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Mioma: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Miomas, uterina: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
Miopatia inflamatória: 0,07, 0,33, 0,75, 0,83, 3,70, 8,51, 98,50, 314,95, 405,07, 517,02
Miopatias, estruturais: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,
Mioquimia facial: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Miose, inervacionais Defeito: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Miosite: 0,07, 0,33, 0,75, 0,83, 3,70, 8,51, 98,50, 314,95, 405,07, 517,02
Mista do tecido conjuntivo: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,
Mitral Clique-Murmur: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,
Mixoma: 0,05, 0,31, 1,59, 5,03, 7,29, 125,44, 462,52, 625,91, 732,50, 815,03,
MODY: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30

Moebius Síndrome: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
 Moersch-Woltmann Syndrome: 0,14, 0,95, 5,75, 12,71, 45,00, 125,17, 250,00, 479,93, 749,00, 986,22
 Moldes Geral: 77,00, 126,00, 133,00, 177,00, 181,00, 188,00, 232,00, 242,00, 277,00, 288,00,
 Molhada Lung: 0,75, 0,41, 0,82, 0,97, 7,50, 19,89, 37,53, 125,31, 375,93, 519,34,
 Molusco contagioso: 0,11, 0,35, 0,80, 35,25, 72,50, 142,37, 271,50, 592,50, 725,68, 836,42,
 Mongolism: (Os sintomas só) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,
 Moniliasis, vulvovaginal: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
 Moniliasis: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
 Monkeypox: 0,12, 0,35, 0,93, 22,50, 77,50, 150,61, 260,00, 395,00, 597,50, 975,68,
 Monochromatopsia: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,
 Monoclonal Gamopatis: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93
 Monocular Cegueira, transientes: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00
 Mononucleose Infecciosa: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32
 Monoplegia: 0,11, 0,49, 0,78, 2,25, 77,50, 102,71, 262,50, 455,91, 837,50, 910,50
 Monoplégica Paralisia cerebral: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
 Monossomia: 0,06, 0,50, 0,90, 2,25, 7,50, 32,71, 155,61, 397,50, 624,94, 815,70
 Montanha Doença: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33
 Morgellons (interna e externa da pele Parasites): 0,16, 0,30, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17, 483,52, 680,00,
 Morgellons (parasitas internos): 0,16, 0,30, 0,68, 0,90, 2,50, 5,50, 13,93, 356,72, 451,17, 483,52,
 Morgellons crónica (Rupturas e crescimentos fibra): 0,30, 0,68, 0,90, 13,93, 93,50, 380,67, 412,12, 424,40, 483,52,
 680,00,
 Morgellons pele parasita externo (sintomas: Superfície Coçar, prurido cutâneo) <Executar> 680,00 por 1 hora
 Morvan Disease: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00
 Moschcowitz Doença: 0,05, 0,50, 1,90, 112,87, 312,50, 405,50, 652,50, 726,07, 802,06, 923,20
 -Mosquito Borne Encefalite: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
 Mosquito pólvora Febre: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,
 Motor Neuron Disease: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87
 Moyamoya Doença: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 324,94, 475,87, 527,00
 Mucocutânea Linfonodo: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23
 Mucopolipidose: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
 Mucopolipidoses: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
 Mucopolissacaridoses: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34
 Mucoviscidose: 0,10, 0,50, 0,68, 0,83, 190,89, 312,50, 452,50, 687,50, 795,69, 892,50,
 Multicística Rim Displásico: 0,07, 0,37, 3,85, 67,50, 108,20, 402,71, 547,50, 667,50, 705,87, 895,58
 Multiple Carboxilase Deficiência, de início tardio: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00,
 986,22
 Multiple Chemical Sensitivity: 0,08, 0,37, 0,78, 8,85, 45,50, 113,52, 241,01, 392,50, 675,87, 812,02
 Multiple Personality Disorder: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72
 Muscular espinal Atrofias of Childhood: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
 Mutismo: 0,19, 0,37, 0,75, 0,85, 2,25, 58,58, 129,58, 448,87, 553,50, 695,91
 Myelinoclastic difusa esclerose: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,

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Nagana: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00
 Nail-Patella Syndrome: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50
 Não-pequenas células do pulmão Carcinoma: 0,06, 0,18, 0,97, 5,83, 22,00, 47,28, 87,22, 97,50, 355,72, 434,50, 515,00
 Narcolepsia: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,
 Narcolepsia-cataplexia Síndrome: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,
 Nasal catarro: 0,02, 0,52, 0,75, 0,83, 112,50, 217,50, 345,75, 497,50, 775,28, 825,00,
 Natal Disease: 0,06, 0,23, 0,97, 7,50, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,
 Náuseas: 0,07, 0,41, 0,73, 4,83, 67,51, 220,53, 325,87, 451,23, 704,94, 815,08
 Neck Cancer: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
 Neckache: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56
 Necrobacillosis: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12
 Necrose aerossolar do osso: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
 Necrose asséptica do osso: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
 Necrose tubular renal: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
 Necrose, asséptica, de osso: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
 Necrose, avascular, de osso: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
 Nefrite hereditária: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56
 Nefrite, Familiar: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56
 Nefroblastoma: 0,02, 0,49, 0,78, 7,50, 2,50, 20,00, 62,50, 322,06, 425,71, 568,43,
 Nefrose: 0,13, 0,24, 0,75, 0,90, 213,52, 335,58, 413,98, 635,00, 795,22, 826,32
 Nelson Syndrome: 0,03, 0,24, 2,78, 78,85, 233,56, 475,87, 527,00, 667,00, 752,70, 990,62
 Nematomorpha Infecções: (0,06, 0,49, 0,73, 1,27, 12,33, 5,87, 112,71, 252,50, 492,50, 675,29
 Neoplasias (todas as listas individuais para neoplasias são listados sob o cancro)
 Neoplasias epitelial, maligna: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,

Neoplasias orais: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.
Neoplasias pescoço: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Nephron inferior nefrose: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
Nerve Síndromes de Compressão: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00
Nervo craniano II Doenças: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Nervo craniano III Doenças: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00
Nervo Dor: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
Nervoso Central Cisticercose Sistema: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72
Netherton Síndrome: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28
Neuralgia do glossofaríngeo: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37
Neuralgia, ciático: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
Neuralgia, diabética: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Neuralgia, Esclerose: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Neuralgia, Genuculado: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Neuralgia: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
Neurilemmosarcoma: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81
Neurilemoma: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81
Neurinoma: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81
Neurite óptica: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,
Neurite retrobulbar: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,
Neurite, plexo braquial: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Neurite, vestibular: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05
Neuroblastoma, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,
Neuroblastoma: 0,04, 0,18, 0,78, 2,50, 7,50, 55,91, 87,50, 96,50, 325,87, 523,01
Neurodynia: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
Neurofibromatose: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56
Neurofibromatoses: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56
Neurohepatic Degeneração: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,
-Neuróléptico induzido por neuróléptico maligno Síndrome: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50, 319,34, 472,29,
678,51
Neuróléptico maligno Síndrome: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50, 319,34, 472,29, 678,51
Neuroma de Morton: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
Neuroma, acústico: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37
Neuromielite óptica: 0,05, 0,57, 0,60, 2,25, 5,29, 37,50, 375,56, 475,29, 527,00, 831,90,
Neuronal intestinal Displasia: 0,05, 0,52, 0,78, 7,50, 8,00, 32,50, 62,50, 125,68, 250,00, 376,29
Neuronite, vestibular: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05
Neuronopática Doença de Gaucher: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34
Neuropapilite: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,
Neuropatia Diabética Autônoma: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Neuropatia facial: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Neuropatia hereditária e autonômico, Tipo III: 0,14, 0,25, 0,85, 5,25, 7,25, 32,50, 587,50, 745,31, 815,90, 927,00,
Neuropatia hereditária motora e sensorial, Tipo IV: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Neuropatia inflamatória aguda: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50
Neuropatias armadilha: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00
Neuropatias craniano, múltipla: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,
Neuropatias cranianos: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,
Neuropatias diabéticas: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
Neuropatias periféricas: 0,07, 0,24, 8,60, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Neuropatias, craniana: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,
Neuropatias, Motora Hereditária e Sensorial: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Neuroretinoangiomas: 0,40, 0,95, 72,50, 124,37, 97,50, 269,71, 476,50, 527,00, 667,00, 729,06,
Neurose, Depressivo: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Neurose, hipocondríaco: 0,03, 0,50, 0,85, 7,50, 8,00, 127,50, 235,58, 525,79, 725,00, 825,79
Neurose, Obsessivo-Compulsivo: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53
Neuroses, Ansiedade: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91
Neuroses, fóbico: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Neuroses, pós-traumático: 0,14, 0,68, 2,50, 60,00, 122,53, 300,00, 496,01, 655,20, 750,00, 912,33
Neuroses, War: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,
Neuro Transporte de Aminoácidos: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70
Neutropenia: 0,06, 0,46, 0,62, 0,97, 2,50, 22,68, 167,51, 436,42, 558,57, 726,16
Nevo Flammus: 0,23, 0,41, 9,21, 24,82, 141,63, 277,31, 382,11, 625,71, 856,00, 901,28,
Nevo: 0,03, 0,32, 0,73, 0,91, 7,52, 25,67, 162,58, 392,11, 612,34, 815,29
Nevóide Carcinoma basocelular: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,
Nevrágico Amiotrofia: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Nictúria: 0,05, 0,37, 0,85, 2,50, 7,50, 122,53, 441,15, 611,21, 715,22, 852,93
NIDDM: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30
Nilo Ocidental Febre: 0,04, 0,52, 0,75, 2,50, 5,07, 47,50, 175,16, 525,71, 759,83, 932,41
Nipah Vírus da Encefalite: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
Nistagmo horizontal: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Nistagmo pendular: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50

Nistagmo rotativo: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Nistagmo vertical: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Nistagmo, Patológicos: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
NMSH Tipo I: 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
NMSH Tipo II: 0,19, 2,08, 4,80, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
NMSH Tipo III: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
NMSH Tipo IV: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
NMSH Tipo VII: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
NMSH: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Nó de Bouchard: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
Nó de Heberden: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
Noctúria: 0,05, 0,37, 0,85, 2,50, 7,50, 122,53, 441,15, 611,21, 715,22, 852,93
Nódulo de tiróide: 0,14, 0,12, 0,65, 2,50, 32,50, 97,50, 225,11, 422,53, 707,26, 985,90
Nódulo Linfático Hiperplasia, gigante: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
Noite Terror: 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,
Noonan Síndrome: 0,04, 0,18, 0,78, 2,50, 7,50, 55,29, 87,50, 95,52, 225,29, 519,34,
Normocalemia paralisia periódica: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00

O

O câncer de vulva: (ver Câncer: vulvares Neoplasias)

O cancro da próstata: 0,13, 0,57, 0,83, 2,25, 97,50, 325,71, 434,16, 527,00, 667,00, 742,00,
O cancro do rim:: câncer de 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42
O derrame pleural: 0,17, 0,31, 0,82, 7,50, 117,52, 237,58, 357,53, 495,34, 533,91, 661,20,
O edema da córnea: 0,03, 0,24, 6,68, 30,85, 95,69, 292,50, 412,50, 692,50, 773,02, 925,95,
O enfisema pulmonar: 0,55, 0,41, 0,62, 1,97, 7,50, 15,93, 67,50, 209,31, 345,69, 502,51,
O fibrinogénio Deficiência: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,
O fluxo de ar crica Obstrução: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
O glioblastoma multiforme: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,
O hipotiroidismo congénito: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00
O hipotiroidismo: 0,07, 0,46, 0,83, 7,50, 20,00, 85,23, 313,63, 405,79, 429,70, 539,00,
O mecónio aspiração: 0,16, 0,35, 0,93, 35,78, 112,50, 212,71, 331,79, 396,50, 597,50, 751,17,
O prolapso vaginal: 0,10, 0,42, 0,93, 5,25, 35,00, 83,00, 178,00, 519,34, 689,93, 931,00
O refluxo gastroesofágico: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53
O sofrimento, físico: 0,16, 0,35, 0,95, 5,26, 27,50, 52,50, 225,47, 522,53, 682,02, 750,00
O tracoma: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37
Obesidade, e transtornos alimentares: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,
Obstrutiva Crônica doença das vias aéreas: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
Occipital Região Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
Ochoa Síndrome: 0,19, 0,37, 0,91, 3,20, 52,57, 45,20, 177,32, 281,19, 398,62, 408,20
Oclusão da Veia Retiniana: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,
Ocular larva migrans: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,
Ocular retracção Synd.: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31
Ocular torcicolo: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Oculofaríngea espinal MA: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
Oculomotor Paralisia: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,
Oeste Syndrome: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,,
Oftalmia: 0,07, 0,46, 0,60, 0,95, 10,53, 32,50, 387,50, 595,54, 732,41, 925,35,
Oftalmoplegia, ataxia e Síndrome Arreflexia: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34
Oftalmoplegia, Supranuclear Progressiva: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02
Oftalmoplegia: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,
Oligoastrocitoma, mistos: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
Oligúria: 0,17, 0,35, 0,83, 7,50, 15,91, 47,50, 87,50, 392,50, 475,52, 575,29,
Olivopontocerebelar Atrofias: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29
Ombro-Cinta Neuropatia: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Omenn síndrome: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67
Oncocercose: 0,15, 0,25, 0,85, 7,50, 8,00, 125,91, 465,52, 622,06, 875,29, 927,00
Ondine Curse: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Ondine Syndrome: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Onfalocèle: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)
Onfalocèle: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)
Onfalocèle-Beckwith: 0,11, 0,55, 47,50, 92,50, 375,75, 475,16, 527,00, 667,00, 752,70, 987,23
Onicomíose: 0,07, 0,40, 0,90, 12,85, 20,14, 67,11, 135,52, 325,00, 475,52, 612,53
OP Fibrodisplasia: 0,23, 1,18, 2,26, 13,58, 308,49, 425,08, 511,75, 608,02, 715,83, 822,41
Opacidade do cristalino: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,
Oppenheim Disease: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71
Opsoclonia: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Optic Disk Edema: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,

Óptic Nerve Isquemia: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
Óptica Atrofias hereditária: 0,07, 0,57, 0,60, 11,09, 75,29, 137,50, 375,52, 456,50, 517,50, 687,62
Ormond Disease: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
Ornitose: 0,04, 0,23, 1,97, 25,71, 132,50, 332,50, 415,02, 675,23, 858,59, 915,38
Orofacial Discinesia: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Oroya Febre: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
Os defeitos do tubo neural: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357.77, 452.59
Os distúrbios de menstruação: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
Os erros de refração: 0,03, 0,24, 0,70, 15,83, 29,75, 187,50, 345,95, 592,50, 820,11, 923,53,
Os neoplasmas ginecológicos: 0.03, 0.46, 27.50, 17.50, 40.00, 85.16, 95.00, 150.00, 210.50, 434.17
Os parasitas Leishmania braziliensis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 400,05, 405,10, 403,00,
Os parasitas Leishmania donovani 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,00, 402,65, 400,00,
Os parasitas Leishmania mexicana 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 400,20, 403,80, 402,00,
Os parasitas Leishmania tropica, 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 402,10, 407,40, 405,00,
Os pólipos intestinais: 0,05, 0,52, 0,78, 10,47, 5,58, 32,50, 65,68, 149,21, 275,67, 375,68,
Os quistos mamários: 0,08, 0,24, 12,71, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
Os quistos ovarianos: 0,06, 0,40, 0,83, 5,25, 85,47, 132,20, 247,50, 530,20, 618,20, 880,30
Os sintomas da dislexia: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01
Os tumores da mama: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07
Os tumores glias celular: 0,05, 0,49, 9,73, 88,00, 105,75, 237,25, 413,93, 651,20, 732,59, 973,52
Os tumores rectais: 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,
Osler-Vaquez Doença: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,
Osteíte fibrosa disseminata: 0,13, 0,57, 0,78, 0,90, 2,25, 144,90, 323,72, 602,53, 918,28
Osteíte Deformante: 0,30, 0,83, 7,50, 8,00, 22,50, 40,00, 225,37, 475,52, 527,00, 667,00
Osteoartrite: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
Osteocondrite: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71
Osteocondrite: 0,14, 0,30, 0,83, 7,50, 128,00, 202,43, 340,00, 450,00, 575,37, 719,34
Osteodistrofia renal: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72,
Osteófitos (osteófitos): 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22
Osteofitose, espinal: 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22
Osteogenesis Imperfecta: 0,20, 0,12, 0,62, 112,50, 230,89, 412,50, 615,00, 752,50, 802,50, 925,52
Osteomalacia: 0,10, 0,22, 0,68, 7,25, 39,25, 125,37, 220,91, 405,37, 593,50, 875,52,
Osteomielite: 0,16, 0,23, 7,73, 72,25, 105,29, 207,00, 332,50, 547,50, 750,00, 875,00
Osteonecrose: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37
Osteo-Onychodysplasia: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50
Osteopenia: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,
Osteopetrose: 0,05, 0,46, 0,95, 7,50, 32,50, 50,00, 67,50, 125,91, 319,34, 855,82,
Osteoporose, pós-traumático: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;
Osteoporose, relacionada com a idade: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;
Osteoporose, senil: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;
Osteoporose: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,
Osteosclerose Fragilis: 0,05, 0,46, 0,95, 7,50, 32,50, 50,00, 67,50, 125,91, 319,34, 855,82,
Ostomia: 0,05, 0,40, 0,73, 0,90, 5,91, 27,00, 210,71, 341,50, 546,50, 875,47,
Otitite interna: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05:
Otitite: 0,10, 0,52, 0,78, 0,80, 2,25, 5,26, 167,50, 352,52, 845,47, 922,53
Otopatias: 0,55, 0,90, 5,15, 55,34, 151,09, 387,50, 452,50, 621,81, 870,53, 921,02,
Otosclerose: 0,08, 0,25, 0,90, 2,25, 5,75, 30,00, 157,50, 305,47, 553,50, 850,32
Otospongiose: 0,08, 0,25, 0,90, 2,25, 5,75, 30,00, 157,50, 305,47, 553,50, 850,32
Owren Disease: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,
Oxaluria: 0,03, 0,32, 0,62, 0,80, 7,50, 2,50, 32,50, 90,00, 322,06, 524,94
Oxicefalia: 0,03, 0,32, 0,73, 0,95, 10,30, 21,80, 85,29, 234,51, 482,50, 717,52
Oxidação de Ácido Gordo de Disorders: 0,02, 0,52, 0,73, 2,25, 5,43, 45,44, 269,71, 534,25, 682,45, 751,87,

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Pallister-Killian Síndrome: 0,08, 0,25, 0,90, 2,25, 5,29, 30,00, 57,50, 45,37, 96,50, 233,63
Palmoplantar Pustulosis: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
Pancreatite: 0,03, 0,52, 0,68, 2,75, 7,50, 55,91, 324,37, 519,34, 653,69, 756,53
Pancreatopatias: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22
Panencefalite esclerosante subaguda: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
Panencefalite, subaguda esclerosante: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
Pan-hipopituitarismo: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Paniculite, subaguda nodular: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00
Paniculite: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00
Pantotenato quinase neurodegeneração: 0,16, 0,35, 0,95, 5,87, 27,50, 52,50, 225,37, 451,17, 517,50, 687,62
Papeira: 0,13, 0,30, 0,83, 2,50, 7,50, 22,50, 142,02, 251,02, 325,58, 471,87
Papila óptica de Edema: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,
Papiledema: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,

Papilite, Óptica: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,
 Papiloma, de células escamosas: 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47.
 Papiloma, Shope: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23
 Papiloma: 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
 Papilomatose: 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
 Pappataci Febre: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,
 Paquigiria: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,
 Paradontose: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83
 Parafilias: 0,06, 0,24, 0,78, 0,83, 2,50, 10,89, 22,50, 124,37, 375,00, 515,70
 Paraganglioma, Gangliocytic: 0,04, 0,30, 0,65, 0,90, 2,50, 57,22, 113,93, 293,50, 358,57, 479,50,
 Paraganglioma: 0,04, 0,30, 0,65, 0,90, 2,50, 57,22, 113,93, 293,50, 358,57, 479,50,
 Parahemofilia: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,
 Paraimunoglobulinemias: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93
 Parainfluenza: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
 Paralisa, familiar periódica: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00
 Paralisia agitante: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
 Paralisia Cerebral: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
 Paralisia de Bell: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
 Paralisia de Bell: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
 Paralisia de laringe: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23
 Paralisia do nervo laríngeo: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23
 Paralisia facial: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
 Paralisia periódica, Familiar: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00
 Paralisia Supranuclear Progressiva: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02
 Paralisia, bulbar: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
 Paralisia: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
 Paralisia: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
 Paramyxoviridae Infecções: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
 Paraneoplásica Autonomic Dysfn : 0,14, 0,49, 0,60, 0,83, 2,25, 17,75, 81,08, 95,47, 319,34, 533,63
 Paraosmia: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,
 Paraplegia: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
 Paraproteinemias: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93,
 Parapsoríase en placas: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
 Parapsoríase: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
 Paraqueratose variegada: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
 Parasitas Anaplasma marginale: (2 gama) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 383,00 400,00 415,30, 424,00
 Parasitas ancilóstomo: 0,16, 0,30, 0,57, 0,95, 2,50, 5,50, 20,00, 150,00, 319,34, 478,50
 Parasitas Capillaria hepatica (adulto): 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60 397,60, 403,25, 401,00
 Parasitas Ancylostoma caninum 0,68, 0,90, 2,50, 13,93, 123,53, 383,10, 402,90, 400,00, 393,00, 386,00
 Parasitas Balantidium coli cistos 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 458,80, 462,90, 460,00
 Parasitas Besnoitia (seita pulmão.): Protozoário 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 352,80, 361,40, 358,00
 Parasitas Capillaria hepatica (seita fígado.): 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 424,25, 430,65, 428,00
 Parasitas Chilomastix cistos (rato): 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 426,00, 425,20, 427,30
 Parasitas Chilomonas, toda montagem: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 393,75, 400,00, 398,00
 Parasitas Clonorchis sinensis: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 425,70, 428,75, 427,00
 Parasitas Cryptocotyle língua (adulto): 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 409,95, 416,00, 414,00
 Parasitas dientamoeba fragilis: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 401,35, 406,05, 404,00
 Parasitas Dirofilaria heartworm cão immitis: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 408,15, 411,15, 409,00
 Parasitas Echinoporyphium recurvatum: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 418,55 423,90, 421,00
 Parasitas Echinostoma revolutum: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 425,70, 428,75, 427,00
 Parasitas Entamoeba gingivalis trofozoíto: 0,81, 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 433,80 441,00 438,00
 Parasitas Endolimax trofozoítos Nana e cistos 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 397,10, 396,00, 432,00
 Parasitas Entamoeba coli trofozoítos 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 397,10, 396,00, 432,00
 Parasitas Entamoeba histolytica trofozoíto 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 381,10, 387,00, 385,00
 Parasitas Enterobius vermicularis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 420,95, 426,30, 423,00
 Parasitas Eurytrema pancreaticum 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 420,35, 422,30, 421,00
 Parasitas Fasciola hepatica 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 421,35, 427,30, 425,00
 Parasitas Fasciola hepatica cercarias 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 423,80, 430,60, 427,00
 Parasitas Fasciola hepatica miracidios 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 421,75, 424,70, 423,00,
 Parasitas Fasciola hepatica ovos 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 422,00, 427,60, 425,00
 Parasitas Fasciola hepatica rédias 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 420,60, 427,50, 425,00,
 Parasitas fascíolas de sangue: 0,14, 0,32, 0,87, 2,58, 17,50, 44,43, 72,50, 92,50, 151,00, 453,72
 Parasitas Fasciolopsis buskii adulto 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,70, 435,10, 434,00,
 Parasitas Fasciolopsis cercarias 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 429,50, 436,25, 434,00,
 Parasitas Fasciolopsis miracidios 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,35, 435,20, 434,00,
 Parasitas Fasciolopsis ovos buskii 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,35, 435,45, 434,00,
 Parasitas Fasciolopsis rédias 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,30, 433,00, 432,00,
 Parasitas fígado vermes das ovelhas: 0,15, 0,38, 0,93, 2,52, 31,20, 43,43, 68,50, 98,50, 149,28, 496,01
 Parasitas filariose : 0,23 , 0,5 0, 2, 8 0, 5, 23 , 1 1 0 9 1 , 9 1 . 11 , 401 0,4 3 , 434,00 , 4 43 . 21 , 4 54 0,25,
 Parasitas fiscoedrius elongatus: 0,19, 0,52, 0,78, 1,22, 13,39, 5,20, 17,50, 72,50, 234,25, 425,43

Parasitas flatworms: 0,03, 0,24, 0,70, 1,29, 12,33, 27,50, 35,41, 142,00, 357,77, 475,91
Parasitas Gastrothylax elongatus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 451,90, 457,10, 455,00,
Parasitas gerais abragentes: 0,16, 0,30, 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17
Parasitas gerais: 0,41, 0,60, 0,85, 5,17, 22,50, 57,50, 322,06, 475,43, 575,44, 627,00
Parasitas Giardia lamblia (trofozoitos) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 421,40, 426,30, 424,00,
Parasitas Giardia lamblia tipo 2: 0,04, 0,32, 0,65, 0,90, 5,87, 7,50, 37,50, 421,40, 426,30, 424,00,
Parasitas giardia: 0,05, 0,12, 0,90, 5,50, 27,50, 15,41, 45,00, 421,40, 426,30, 424,00,
Parasitas Gyrodactylus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 378,75, 381,80, 380,00,
Parasitas Gyrodactylus: 0,16, 0,30, 0,57, 0,85, 12,33, 2,75, 20,00, 150,00, 326,07, 479,50
Parasitas Haemonchus contortus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 386,80, 395,50, 393,00
Parasitas Haemonchus contortus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 386,80, 395,50, 393,00,
Parasitas Hasstle sig. tricolor (adulto) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 448,05, 455,10, 453,00,
Parasitas helminthsporium (ovos de vermes): 0,04, 0,32, 0,65, 0,90, 5,75, 7,50, 37,50, 150,00, 375,41, 496,01
Parasitas Hypodereum conoideum 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 424,45, 429,55, 427,00
Parasitas iodamoeba butschlii 0,68, 0,90, 2,50, 5,50, 398,15, 404,75 437,85, 448,50, 445,00, 402,00
Parasitas Leucocytozoon 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 397,45, 402,55, 400,00,
Parasitas Loa loa 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 360,55, 361,00,
Parasitas lombriga comum de cães e gatos: 0,68, 0,90, 2,50, 13,93, 198,51, 323,30, 376,90, 404,90, 409,15, 408,00
Parasitas lombrigas: 0,06, 0,52, 0,62, 0,93, 2,50, 15,44, 42,50, 100,00, 376,29, 450,00,
Parasitas Macracanthorhynchus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 438,85, 442,80, 440,00,
Parasitas Paragonimus Yokogawai 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 437,35, 442,10, 440,00,
Parasitas Myxosoma 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 409,60, 416,95, 414,00,
Parasitas Naegleria fowleri 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 356,90, 364,35, 362,00,
Parasitas Onchocerca volvulus (tumor) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 436,30, 442,10, 440,00
Parasitas Paragonimus Westermanii adulto 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 437,80, 454,20, 452,00, 447,00
Parasitas Passalurus ambíguo 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 428,80, 444,15, 441,00, 437,00,
Parasitas Plasmodium cynomolgi 0,68, 0,90, 2,50, 9,20, 25,30, 13,93, 93,50, 417,30, 424,50, 422,00,
Parasitas Plasmodium falciparum esfregaço 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 372,30, 373,80, 373,00,
Parasitas Plasmodium vivax esfregaço 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 438,15, 445,10, 442,00,
Parasitas Pneumocystis carinii (pulmão) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 405,75, 409,15, 407,00,
Parasitas Sarcocystis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 450,55, 454,95, 452,00,
Parasitas sarna folicular: 0,52, 0,68, 0,97, 2,50, 27,50, 35,91, 95,43, 375,37, 533,63, 653,69
Parasitas sarna: 0,07, 0,12, 0,80, 5,50, 15,00, 27,50, 510,20, 667,50, 890,52, 907,50,
Parasitas Schistosoma haematobium (fasciolas do sangue): 0,18, 0,24, 0,60, 0,87, 2,25, 27,50, 55,44, 181,21, 325,83,
625,43,
Parasitas Schistosoma haematobium 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 387,00, 473,00,
Parasitas Schistosoma haematobium: 0,17, 0,55, 0,95, 5,25, 25,00, 37,50, 162,50, 397,50, 536,42, 702,53
Parasitas Schistosoma mansoni 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 387,00, 353,00,
Parasitas Schistosoma mansoni: 0,37, 0,95, 2,75, 3,00, 72,50, 96,50, 375,43, 175,44, 375,91, 598,22
Parasitas Stephanurus dentalis (OVA), 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 457,35, 463,10, 461,00,
Parasitas Stigeoclonium 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 404,25, 415,25, 412,00, 407,00,
Parasitas Streptococcus pneumoniae: 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 366,85, 370,20, 368,00,
Parasitas Streptococcus pyogenes (dente) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 360,50, 375,30, 373,00,
Parasitas Streptococcus sp. grupo G (dente) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 368,15, 368,85, 368,00,
Parasitas Strongyloides (larva filariformes) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,40, 402,00, 400,00,
Parasitas Sub esporos terminais de BAC. esfregaço 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 385,15, 385,95
Parasitas tabaco do vírus do mosaico 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,15, 420,55, 428,00
Parasitas taenia: (usar parasitas, vermes)
Parasitas tênias echinococinum: (cães e gatos), 0,10, 0,25, 0,68, 5,87, 2,50, 7,50, 96,50, 215,70, 475,00, 527,00
Parasitas tênias: 0,10, 0,25, 0,68, 5,75, 2,75, 7,50, 96,50, 226,07, 475,44, 527,00
Parasitas threadworms: 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,40, 402,00, 400,00,
Parasitas Toxoplasma (estirpe humana) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00, 395,00, 422,00
Parasitas traça: 0,07, 0,52, 0,75, 0,97, 2,50, 12,33, 22,50, 65,43, 322,06, 475,43
Parasitas Treponema pallidum causador da sífilis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 346,85, 347,40, 347,00
Parasitas Trichinella spiralis (músculo) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 403,85, 405,57, 404,50,
Parasitas Trichomonas vaginalis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 378,00, 383,60, 381,00,
Parasitas Trichuris sp. (Macho) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,30, 408,90, 406,00,
Parasitas Troglodytella abrassari 0,68, 0,90, 2,50, 5,50, 93,50, 416,90, 422,20, 385,20, 383,00, 419,00
Parasitas Trypanosoma brucei 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 423,20, 431,40, 429,00,
Parasitas Trypanosoma cruzi (tecido nervoso) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 460,20, 465,65, 463,00,
Parasitas Trypanosoma equiperdum 0,68, 0,90, 2,50, 5,50, 13,93, 434,60, 451,25, 448,00, 442,00, 438,00,
Parasitas Trypanosoma equiperdum: 0,13, 0,57, 0,85, 5,75, 7,50, 20,00, 52,50, 90,00, 358,57, 475,44
Parasitas Trypanosoma gambiense 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 393,75, 398,70, 396,00,
Parasitas Trypanosoma gambiense: 0,13, 0,57, 0,85, 13,61, 7,50, 15,91, 52,50, 90,00, 357,77, 534,25,
Parasitas Trypanosoma lewisi (esfregaço de sangue) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 424,50, 426,00,
425,00,
Parasitas Trypanosoma lewisi: (esfregaço de sangue) 0,06, 0,57, 0,85, 5,25, 7,00, 20,00, 52,50, 90,00, 356,72, 425,43
Parasitas Trypanosoma lewisi: 0,15, 0,12, 0,62, 0,83, 10,53, 2,75, 15,91, 96,50, 225,41, 524,37
Parasitas Trypanosoma rhodesiense 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 423,50, 428,55, 426,00,
Parasitas Trypanosoma rhodesiense: 0,07, 0,22, 0,68, 0,97, 2,25, 5,75, 25,43, 125,00, 226,32, 456,50

Parasitas Trypanosoma rhodesiense: 0,13, 0,57, 0,85, 5,17, 37,10, 102,79, 352,50, 591,02, 652,93, 952,59
Parasitas turbatrix: 0,02, 0,23, 0,73, 2,50, 5,25, 7,00, 32,50, 95,91, 175,41, 475,43,
Parasitas turbatrix: 0,24, 0,70, 0,97, 2,50, 27,50, 45,83, 67,50, 97,50, 325,36, 451,17
Parasitas Urocleidus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 442,35, 450,00, 447,00,
Parasitas urocleidus: 0,08, 0,40, 0,73, 0,90, 5,17, 2,50, 12,71, 97,50, 250,00, 422,53,
Parasitas urocleidus: 0,13, 0,23, 0,75, 0,85, 5,25, 7,25, 45,00, 87,50, 95,36, 150,00
Parasitas Veillonella dispar 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 401,75, 405,20, 403,00,
Parasitas vermes do fígado: 0,18, 0,40, 0,80, 5,50, 27,50, 45,37, 72,50, 92,50, 132,00, 478,50
Parasitas vermes gerais: 0,11, 0,32, 0,90, 2,53, 17,50, 47,43, 78,10, 90,00, 157,00, 425,41
Parasitas vermes intestinais: 0,07, 0,32, 0,97, 2,38, 15,33, 46,37, 73,20, 87,52, 153,00, 415,70
Parasitas vermes linfáticos: 0,18, 0,37, 0,80, 5,25, 13,98, 45,43, 72,50, 92,50, 351,00, 519,34
Parasitas vermes pancreático: 0,17, 0,32, 0,85, 2,75, 17,50, 47,30, 75,50, 97,50, 151,07, 451,04
Parasitas vermes: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 52,50, 70,00, 92,50, 122,53
Parasitose Delusionary: 0,16, 0,30, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17, 483,52, 680,00,
Parassimpático Doenças do sistema nervoso: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
paratyphi Salmonella: 0,18, 0,57, 1,85, 7,50, 329,00, 365,05, 370,10, 368,00, 385,00, 724,37
Parenquimatosa cerebral H.: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,
Parietal Região Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
Parinaud Syndrome: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Parkinsonismo, Experimental: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Parkinsonismo, juvenil: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Parkinsonismo: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Paroniquia: 0,02, 0,32, 0,62, 0,97, 112,85, 213,93, 325,28, 516,07, 616,52, 773,50
Parotidite, epidemia: 0,13, 0,30, 0,83, 2,50, 7,50, 22,50, 142,02, 251,02, 325,58, 471,87
Paroxística fria Hemoglobinúria: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
Paroxística nervosas de dor: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
Paroxística nocturna Hemoglobinúria: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
Paroxística sono: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,
Pé de Athlet: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44
Pé de trincheira: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,
Pectus: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00
Pediculose: 0,03, 0,41, 0,62, 0,93, 7,50, 13,93, 85,54, 96,50, 327,81, 405,23
Pedras nos rins: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,
Pelagra: 0,19, 0,23, 0,95, 82,50, 192,71, 227,50, 452,02, 592,50, 731,31, 815,72,
Pele Mole: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53
Pemphigus: 0,03, 0,12, 0,95, 2,75, 12,71, 50,00, 90,00, 325,44, 433,63, 560,00
Pênfigo vulgar: 0,03, 0,12, 0,95, 2,75, 12,71, 50,00, 90,00, 325,44, 433,63, 560,00
Pênfigo, familiar benigno: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
Penfigóide, bolhoso: 0,17, 0,18, 0,83, 2,50, 27,50, 73,98, 135,43, 367,02, 497,50, 625,83,
Penfigóide: 0,17, 0,18, 0,83, 2,50, 27,50, 73,98, 135,43, 367,02, 497,50, 625,83,
Penia Endurecimento: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42,
Perda óssea, Age-Related: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,
Perfuração do tímpano: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23
Periadenitis Mucosa Necrotica recorrente: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00
Perianeurysmal fibrose, Inflamatório: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
Periaortitis, Crônica: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
Periartrite nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
Pericárdico Cisto: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Pericárdico efusão: 0,19, 0,50, 0,57, 1,47, 19,52, 122,50, 352,50, 487,50, 695,35, 833,91
Pericardite: 0,08, 0,35, 0,75, 12,93, 50,59, 197,50, 482,21, 762,20, 891,51, 923,79
Periférico autonômicos Doenças do sistema nervoso: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
Periférico Doenças do sistema nervoso: 0,07, 0,24, 8,60, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
Periflebite: 0,05, 0,37, 0,87, 2,25, 33,50, 75,85, 105,83, 275,54, 475,35, 857,77
Periódica alternada nistagmo: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Personalidade Anankastic: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53
Personalidade ciclotímica: 0,15, 0,23, 0,60, 0,95, 7,50, 18,30, 155,03, 517,50, 696,50, 893,00,
Perturbações cerebrovasculares: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
Pertussis: 0,10, 0,35, 0,95, 13,61, 27,50, 47,50, 60,00, 110,25, 425,05, 932,00,
Pés cavos: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
Peste bubônica: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87
Peste meningea: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87
Peste pulmonar: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87
Peste: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87
Petéquias: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Peutz-Jeghers: 0,14, 0,55, 0,95, 35,71, 71,25, 82,50, 142,50, 393,50, 632,41, 719,34
Pfeiffer Síndrome: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,
Phakomatosis, Bourneville: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
Phakomatosis, Sturge-Weber: 0,40, 0,95, 72,50, 124,37, 97,50, 269,71, 476,50, 527,00, 667,00, 729,06,
Phlebotomus Febre: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,
Phorias: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,

Pica Síndrome: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,
Picadas: 0,03, 0,55, 0,78, 7,25, 50,00, 85,16, 97,50, 210,50, 752,63, 925,71
Pielonefrite, necrosante aguda: 0,05, 0,35, 0,75, 0,93, 5,25, 7,50, 442,50, 793,50, 875,69, 951,17,
Pielonefrite: 0,05, 0,35, 0,75, 0,93, 5,25, 7,50, 442,50, 793,50, 875,69, 951,17,
Pilonidal Cisto: 0,13, 0,57, 6,75, 71,25, 101,15, 347,50, 579,50, 690,00, 775,87, 816,90
Pin Worms : 0,07, 0,52, 0,75, 3,97, 8,50, 13,61, 22,50, 265,83, 425,34, 879,50,
Pioderma gangrenoso: 0,03, 0,32, 0,73, 0,95, 14,00, 75,31, 185,00, 310,50, 625,31, 971,00
Piolhos: 0,03, 0,41, 0,62, 0,93, 7,50, 13,93, 85,54, 96,50, 327,81, 405,23
Piotórax: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,
Pirrexia: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43
Piroplasmosis: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93
Pitiríase versicolor: 0,05, 0,41, 0,60, 0,85, 350,00, 479,50, 527,00, 663,71, 752,70, 987,23
Pitiríase: 0,20, 0,32, 2,88, 5,25, 132,50, 237,50, 496,50, 626,07, 875,34, 927,00
Plagiocefalia, Sinostótica: 0,08, 0,24, 0,67, 5,17, 17,25, 57,00, 152,50, 362,50, 593,21, 873,30
Plaquetas Deficiência do Pool: 0,11, 0,49, 0,78, 12,50, 63,00, 102,50, 402,50, 651,20, 821,52, 924,37
Plasma celular discrasias: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93
Plegia: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
Pleurisia: 0,08, 0,41, 1,47, 5,25, 47,53, 121,21, 357,50, 497,50, 612,50, 821,02,
Plexo braquial Neurite: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Plexo Braquial Neurop. : 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Plexopatia braquial: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
Pneumonia, Intersticial: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
Pneumonia, Lobar: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Pneumonia: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Pneumonia intersticial: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
Pneumonia: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,
Pneumotórax: 0,24, 0,70, 7,50, 12,33, 5,50, 42,50, 172,50, 493,02, 622,53, 819,34,
Poiquiodermia de Civatte: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 272,50, 545,34, 612,50, 829,34,
Poliarterite essencial: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
Poliarterite nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
Poliarterite: 0,05, 0,75, 0,90, 9,00, 11,09, 55,33, 398,40, 425,71, 642,91, 980,00
Policitemia vera: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,
Policondrite recidivante: 0,04, 0,12, 0,95, 19,30, 121,44, 201,33, 485,83, 653,02, 807,50, 973,34
Policondrite, crônica atrofica: 0,04, 0,12, 0,95, 19,30, 121,44, 201,33, 485,83, 653,02, 807,50, 973,34
Poliendocrinopatias, auto-imune: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Poliglandular auto-imune de tipo I Síndrome: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Poliglandulares Tipo II síndrome autoimune: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Polihidrámnios: 0,18, 0,55, 1,00, 5,25, 27,50, 42,50, 72,50, 195,87, 420,02, 719,34
Polimialgia reumática: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,
Polimiosite: 0,07, 0,93, 2,95, 17,50, 78,89, 182,39, 332,50, 537,50, 732,01, 896,52,
Polimiosite-dermatomiosite: 0,02, 0,75, 2,42, 5,35, 8,52, 125,69, 262,50, 561,50, 728,57, 802,44
Polineuropatia, Adquirida: 0,13, 0,83, 3,73, 17,85, 105,34, 217,25, 445,00, 587,50, 795,34, 953,00,
Polineuropatias: 0,13, 0,83, 3,73, 17,85, 105,34, 217,25, 445,00, 587,50, 795,34, 953,00,
Poliodystrophia Cerebri: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Poliomavírus Infecções: 0,13, 0,52, 6,75, 71,25, 105,15, 347,50, 572,50, 690,00, 775,87, 826,90
Poliomielite, nonpoliolytic: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34
Poliomielite, Preparalytic: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34
Poliomielite: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34
Poliomielite: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34
Poliomielite: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79
Polipose coli, Familiar: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
Polirradiculite: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,
Polirradiculoneuropatia inflamatória aguda: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,
Polônia Syndrome: 0,19, 0,26, 0,60, 11,09, 37,50, 250,00, 425,34, 571,00, 868,00, 938,00,
Poly CED autoimune: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Polymenorrhea: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
Polymyoclonus: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50
Polyposia: 0,26, 0,65, 10,53, 5,15, 42,50, 65,31, 95,90, 225,83, 455,82, 805,31,
Polyposis Adenomatosa Coli: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
Polyradiculopathy, abdominal: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,
Polyradiculopathy: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,
Porfíria eritropoiética: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
Porfíria, eritropoiética, congênita: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
Porfíria, eritropoiética: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
Porfírias: 0,15, 0,25, 3,97, 27,50, 110,53, 215,87, 467,50, 715,34, 802,41, 952,20
Pouco Disease: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
Prega Vocal Paralisia: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23
Pressão arterial, alta: 0,03, 0,40, 0,78, 1,00, 2,50, 33,39, 75,79, 185,58, 425,79, 719,34
Pressão Arterial, Baixa: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90
Pressure Ulcer: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,

Procedimentos Cirúrgicos orais: 0,68, 0,90, 2,50, 13,93, 205,51, 337,30, 331,00, 435,85, 409,70, 408,00
Procedimentos Cirúrgicos reconstrutivas, cosmético: 0,06, 0,23, 0,73, 0,87,105,72, 237,25, 432,50, 526,07, 669,71, 819,34
Procedimentos cirúrgicos reconstrutivos: 0,06, 0,23, 0,73, 0,87, 105,72, 237,25, 432,50, 526,07, 669,71, 819,34
Procedimentos cirúrgicos torácicos: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
Procedimentos cirúrgicos urogenitais: 0,07, 0,52, 0,78, 0,80, 10,89, 17,50, 52,50, 90,00, 222,53, 453,72
Procedimentos maxilofaciais: 0,68, 0,90, 2,50, 13,93, 205,51, 337,30, 331,00, 435,85, 409,70, 408,00
Proctocolite: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00
Proctosigmoiditis: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00
Progeria, Adulto: 0,02, 0,25, 0,97, 9,00, 13,39, 15,00, 67,50, 52,50, 92,20, 569,71,
Progeria: 0,04, 0,12, 0,95, 12,85, 32,50, 50,00, 235,31, 603,50, 747,50, 823,30,
Prognatismo: 0,08, 0,24, 0,92, 1,80, 2,25, 127,50, 255,31, 693,20, 893,50, 926,07,
Progressivo Atrofia Muscular: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
Progressivo intracraniana oclusivo Arteropathy: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 324,94, 475,87, 527,00
Prolactina, secreção inapropriada: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34
Prolapso da válvula mitral: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,
Prolapso do disco: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
Prolapso uterino: 0,10, 0,42, 0,93, 5,25, 35,00, 83,00, 178,00, 519,34, 689,93, 931,00
Prosopagnosia: 0,24, 0,73, 0,87, 7,50, 30,00, 67,50, 95,90, 92,50, 524,37, 650,00
Próstata - alargada: 0,83, 1,87, 5,63, 152,30, 328,92, 424,21, 482,13, 502,93, 553,70, 591,42,
Próstata - Infecção / Pain: 0,83, 1,87, 5,63, 152,30, 328,92, 424,21, 482,13, 502,93, 553,70, 591,42,
Proteinúria: 0,05, 0,41, 0,87, 57,50, 78,00, 132,30, 351,50, 652,31, 825,87, 915,83
Prótese: 0,17, 0,72, 1,65, 16,85, 55,25, 127,50, 455,87, 565,00, 752,00, 975,31
Proteus Síndrome: 0,06, 0,25, 0,87, 12,30, 55,71, 85,00, 187,50, 442,50, 696,50, 875,31
Prurido vulva: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 357,30, 478,50, 527,00, 717,00
Prurido: 0,06, 0,49, 9,65, 57,50, 219,51, 370,40, 472,50, 625,31, 725,87, 871,00,
Pseudoaphakia: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,
Pseudo-doença de Gaucher: 0,06, 0,25, 0,87, 12,33, 5,31, 125,83, 287,50, 442,50, 696,50, 825,31
Pseudofolliculitis barba: 0,17, 0,18, 0,87, 2,50, 27,50, 82,50, 85,52, 165,00, 692,50, 825,52,
Pseudo-Hurler Polydystrophy: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43
Pseudomelia: 0,16, 0,55, 0,95, 17,50, 93,98, 137,50, 396,50, 575,83, 824,37, 963,19,
Pseudomixoma peritoneal: 0,08, 0,52, 0,65, 2,50, 10,53, 35,83, 224,37, 675,87, 727,00, 867,00,
Pseudopelada: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,
Pseudopolyarthritits, rizomélica: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,
Pseudosclerosis: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,
Pseudotumor cerebral: 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70, 857,20
Pseudoxantoma elástico: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 350,00, 425,31, 571,00, 859,00
Psicose afetiva: Bipolar: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12
Psicose, Breve Reactive: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69
Psicose, maniaco-depressiva: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
Psicoses: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69
Psitacose: 0,04, 0,23, 1,97, 25,71, 132,50, 332,50, 415,02, 675,23, 858,59, 915,38
Psoríase: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
Pseudogout: 0,07, 0,24, 30,65, 78,52, 197,25, 267,00, 512,35, 602,21, 733,63, 925,00,
PTA Deficiência: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49
Pterígio: 0,08, 2,18, 17,93, 71,50, 121,80, 217,50, 431,69, 615,85, 791,52, 923,31,
Ptose, pálpebra: 0,07, 0,25, 22,50, 42,50, 125,00, 377,91, 524,37, 650,00, 759,83, 926,70,
PTSD: 0,14, 0,68, 2,50, 60,00, 122,53, 300,00, 496,01, 655,20, 750,00, 912,33
Puerpérios: 0,14, 0,89, 1,92, 5,85, 67,10, 135,50, 432,50, 525,31, 734,25, 878,50,
Pulmão Abscesso: 0,04, 0,24, 0,60, 0,83, 2,50, 39,98, 203,50, 741,67, 835,62, 917,81,
Pulmonar alveolar Proteinose: 0,05, 0,41, 0,92, 1,97, 207,50, 315,93, 587,50, 625,31, 776,29, 826,07
Pulmonar Válvula atresia: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70
Pulmonares Neoplasias: (ver Câncer: Lung) (2 tipos listados)
Pupila Reação Ausente: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Puppet Crianças: 0,20, 7,50, 27,50, 95,33, 375,16, 419,34, 567,70, 642,06, 980,00
Purpura alérgica: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Purpura anafilactoide: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Purpura de Henoch Púrpura: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Púrpura de Henoch-Schoenlein Púrpura: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Púrpura hemorrágica: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Púrpura trombocitopénica Thrombopenic: 0,05, 0,50, 1,90, 112,87, 312,50, 405,50, 652,50, 726,07, 802,06, 923,20
Púrpura trombocitopénica trombótica: 0,05, 0,50, 1,90, 112,87, 312,50, 405,50, 652,50, 726,07, 802,06, 923,20
Púrpura trombocitopénica: 0,04, 0,50, 0,60, 9,07, 73,50, 283,50, 502,50, 635,00, 805,31, 975,90
Purpura, não- trombocitopénicas: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00
Púrpura, púrpura de Henoch-Schoenlein: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00
Purpura, Thrombopenic: 0,04, 0,50, 0,60, 9,07, 73,50, 283,50, 502,50, 635,00, 805,31, 975,90
Púrpura: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Pustulose palmar e plantar: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
Pustulose palmoplantar: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
Pyorrhea alveolaris: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83

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Quadrantanopia: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59
Quadriparesia: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,
Quadríplegia: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,
Queilite granulomatosa, Neuropatia Facial: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16
Queilite: 0,85, 7,50, 2,75, 12,71, 52,50, 97,50, 419,34, 566,41, 642,91, 930,12
Quelóide: 0,10, 0,50, 0,78, 0,85, 5,62, 37,50, 131,98, 285,00, 624,11, 881,19
Queratose, actínica: 0,16, 0,49, 0,62, 0,85, 13,39, 71,50, 142,21, 392,50, 677,91, 715,70
Queratose, seborréica: 0,12, 0,68, 0,85, 12,05, 7,50, 27,50, 97,50, 275,62, 523,01, 687,45
Querubismo: 0,80, 1,27, 7,50, 65,00, 125,75, 229,32, 415,70, 563,19, 709,83, 978,85
Quilopericárdio: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Quinta doença: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 155,36, 215,70, 375,54, 522,53,
Quisto hidático: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09

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Rabdóide Tumor: 0,07, 0,46, 0,65, 0,95, 51,25, 147,50, 277,50, 395,75, 633,91, 845,28,
Rabdomiólise: 0,07, 0,18, 0,73, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,
Rabdomiossarcoma: 0,12, 0,27, 9,33, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,
Rachitis: 0,07, 0,46, 1,56, 5,95, 17,50, 127,50, 250,00, 465,75, 696,50, 819,34
Radiação Detox: 0,25, 0,50, 2,75, 65,35, 105,31, 328,21, 357,00, 405,15, 424,65, 575,20
Raillietiniasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Raiva: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93,
Ramsay Hunt auricular: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Ramsay Hunt Paralisia: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Ranger de dentes Disorder: 0,08, 0,32, 20,00, 85,03, 150,00, 225,00, 219,34, 453,72, 515,15, 683,00,
Rânula: 0,18, 0,55, 1,00, 7,50, 30,00, 42,50, 72,50, 95,75, 90,00, 519,34,
Raquisquise: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33
Raquitismo renais: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72
Raquitismo, renais: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72
Raquitismo: 0,07, 0,46, 1,56, 5,95, 17,50, 127,50, 250,00, 465,75, 696,50, 819,34,
Rasmussen Síndrome: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,
Rastejamento Erupção: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06, crescendo ataques isquêmicos
transitórios: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
Rathke bolsa Tumor: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,
Raynaud Doença: 0,07, 0,50, 0,97, 9,00, 11,09, 131,50, 237,50, 415,70, 725,00, 825,95,
Reação anafilática: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05
Reação do medicamento adverso: 0,20, 0,14, 0,33, 0,42, 0,44, 0,55, 0,52, 0,76, 0,78, 1,86,
Reaven Síndrome X: 0,11, 0,49, 0,57, 7,50, 12,33, 190,81, 431,33, 501,20, 653,80, 825,61
Reconhecimento Facial Agnosia: 0,24, 0,73, 0,87, 7,50, 30,00, 67,50, 95,90, 92,50, 524,37, 650,00
Reconstrução cosmético (Pós) 0,06, 0,23, 0,73, 0,87,105,72, 237,25, 432,50, 526,07, 669,71, 819,34
Recrutamento de intensidade: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
Recrutamento, sonoridade: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
Rectal prolapso: 0,13, 0,23, 0,75, 0,85, 51,31, 327,25, 495,00, 681,50, 791,95, 953,00,
Rectosigmoiditis: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00
Refetoff Syndrome: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,
Refluxo esofágico: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53
Refsum Doença: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Região frontal Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,
Regurgitação, gástrico: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53
Remitente Febre: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Resfriado comum: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98
Resposta Inflamatória: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00, 753,07, 926,70,
Retardo, Mental: (apenas sintomas) 0,14, 0,23, 0,41, 2,37, 4,05, 19,50, 175,00, 376,30, 407,60, 513,06
Retenção urinária: 0,49, 0,73, 0,80, 7,50, 2,50, 20,00, 50,00, 125,71, 377,91, 519,34,
Retículo-histiocitoma: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
Reticulolymphosarcoma: (Veja o cancro, linfoma)
Retinal Pigment Epithelial Descolamento: 0,08, 0,46, 1,00, 7,50, 217,50, 327,50, 452,50, 665,75, 796,50, 834,25,
Retinite pigmentosa: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,
Retinoblastoma: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,
Retinopatia da prematuridade: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41
Retinopatia Diabética: 0,15, 0,24, 0,68, 0,97, 32,25, 43,01, 112,52, 212,50, 465,35, 422,30,
Retinosquise Ligada ao X: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retinosquise, degenerativa: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retinosquise, juvenil, X-Linked: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retinosquise: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,

Retocolite ulcerativa: 0,49, 27,00, 17,00, 38.000, 87.00, 96,20, 150,00, 434,00, 592,00, 850,00
 Retocolite, Hemorrágica: 0,49, 27,00, 17,00, 38.000, 87.00, 96,20, 150,00, 434,00, 592,00, 850,00
 Retocolite: 0,49, 27,00, 17,00, 38.000, 87.00, 96,20, 150,00, 434,00, 592,00, 850,00
 Retração Ocular: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31
 Retrofaríngeo Abscesso: 0,12, 0,25, 0,62, 2,50, 3,00, 315,75, 425,28, 697,50, 869,71, 925,28
 Retroperitoneal Fibrose: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
 Rett Syndrome: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
 Reumatismo: 0,13, 0,23, 0,62, 0,95, 7,50, 68,50, 232,50, 551,10, 779,23, 839,43,
 Reye Syndrome: 0,04, 0,12, 0,95, 13,02, 172,50, 259,00, 365,08, 591,00, 710,50, 835,28,
 Rheumatic Disease: 0,13, 0,23, 0,62, 0,95, 7,50, 68,50, 232,50, 551,10, 779,23, 839,43,
 Rheumatism, articular, aguda: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,
 Rheumatism, Muscular: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20
 Rheumatism, peri-articulares: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,
 Riley-Day Síndrome: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,
 Rim esponjoso medular: 0,03, 0,50, 0,93, 10,72, 38,10, 47,50, 155,65, 297,50, 334,25, 757,77
 Rinite: 0,02, 0,52, 0,75, 0,83, 112,50, 217,50, 345,75, 497,50, 775,28, 825,00,
 Rinoscleroma: 0,08, 0,24, 0,63, 7,82, 32,25, 67,50, 155,29, 391,02, 415,70, 726,07
 Robinow Syndrome: 0,13, 0,91, 14,93, 87,50, 117,60, 315,75, 435,28, 571,50, 796,50, 825,00
 Rochalimaea Infecções: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
 Rod-cone distrofia: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,
 Roedor Úlcera: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,
 Romano-Ward Síndrome: 0,03, 0,50, 0,85, 7,50, 8,00, 27,50, 35,54, 125,69, 95,69, 95,00
 Romberg Disease: 0,09, 0,32, 0,95, 3,11, 25,00, 45,00, 95,00, 100,50, 215,79, 414,00, 536,50,
 Rosácea: 0,02, 0,52, 0,73, 0,83, 2,50, 217,50, 545,28, 697,50, 775,75, 875,28,
 Rosenthal, síndrome: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49
 Roséola Infantum: 0,07, 0,50, 0,95, 7,50, 10,53, 132,50, 242,50, 392,01, 629,26, 915,48
 Ross Rio infecções do vírus: 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00,
 Roussy-Levy Syndrome: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 Royer Síndrome: 0,18, 0,41, 5,67, 10,09, 22,12, 98,18, 122,31, 224,07, 355,90, 451,11
 Rubeola: 0,06, 0,26, 0,75, 2,25, 7,50, 52,50, 369,50, 373,01, 371,05, 687,62
 Rubéola: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,
 Rubinstein-Taybi: 0,07, 0,15, 3,50, 67,11, 81,50, 109,50, 112,02, 384,07, 471,00, 551,00
 Runt Disease: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,

S

'S 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00 anemia, Addison
 Sacroilíaca Disfunção: 0,11, 0,24, 0,57, 38,83, 222,72, 317,50, 431,20, 572,50, 695,67, 905,62
 Sacular aneurisma: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Saethre-Chotzen Síndrome: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,
 Salaam Apreensões: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
 Salmonella enteritidis Gut : 0,18, 0,57, 1,85, 7,50, 329,00, 354,00, 386,00, 380,00, 575,28, 724,37
 Salmonella typhimurium intoxicação alimentar: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55, 355,00, 386,00, 390,00
 Salmonelose: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55, 355,00, 386,00, 390,00
 Salpingite: 0,17, 0,55, 0,95, 75,00, 125,28, 237,50, 362,50, 597,50, 775,95, 915,70,
 Sanfilippo Syndrome: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34
 São Anthonys Fire: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63
 São Paulo Tifo: 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70
 SAPHO Syndrome: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
 Sarampo alemão: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,
 Sarampo Encefalite do corpo: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
 Sarampo, alemães: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,
 Sarampo: 0,06, 0,26, 0,75, 2,25, 7,50, 52,50, 369,50, 373,01, 371,05, 687,62
 Sarcoidose de Boeck: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
 Sarcoidose, Pulmonar: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50
 Sarcoidose: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
 Sarcoma Cerebel Arachnoidal, 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
 Sarcoma de Tecido Mole: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
 Sarcoma, células fusiformes: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
 Sarcoma, cerebelar, CA : 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
 Sarcoma, epitelióide: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
 Sarcoma, Ewing 's: 0,03, 0,25, 0,78, 0,93, 7,50, 95,75, 300,00, 454,37, 615,19, 784,81,
 Sarcoma, Germinoblastic: (ver Câncer: linfoma)
 Sarcoma, osteogênico: (ver 0,04, 0,24, 0,73, 7,90, 67,22, 127,50, 317,50, 665,52, 831,33, 913,50,)
 Sarcoma: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00
 Sarda Melanótica: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06
 Sarda, Melanótica: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06
 Sardas: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,

Sarna: 0,24, 0,70, 7,50, 10,89, 5,50, 142,50, 372,50, 490,00, 825,27, 919,34
SARS (preventiva) : 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83, 918,50,
Sazonal Affective Disorder: 0,13, 0,22, 55,00, 73,30, 92,50, 132,41, 233,91, 475,27, 527,00, 667,00,
Scheie Syndrome: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34
Scheuermann Doença: 0,05, 0,46, 0,90, 2,50, 27,50, 132,50, 342,50, 485,19, 550,00, 825,71,
Schilder Doença: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Schilder-Addison Complexo: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
Schnitzler Síndrome: 0,13, 0,23, 0,75, 0,85, 5,69, 117,25, 345,75, 587,50, 695,27, 875,98,
Schoenlein-Henoch Púrpura: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00
Schwannoma, acústico: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37
Schwannoma, vestibular: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37
Schwannoma: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81
Schwannomatosis, plexiforme: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81
SCID: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67
Scimitar Syndrome: 0,08, 0,35, 5,15, 55,75, 85,27, 92,50, 355,72, 477,50, 527,00, 661,71,
Scrub tifo: 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,
See-Saw Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Sem pulso Disease: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,
Semilobar Holoprosencefalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
Senil paranóide Demência: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
Sensibilidade: 0,50, 0,57, 0,87, 12,33, 42,50, 152,50, 287,50, 392,31, 810,50, 901,04,
Sensorial Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Sepse Syndrome: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00, 753,07, 926,70,
Sepsis: 0,07, 0,22, 32,50, 93,50, 175,75, 479,93, 527,00, 667,00, 721,00, 986,22
Septic Hyperimétrico assimétrico. 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Serotonina Síndrome: 0,07, 0,78, 1,30, 21,90, 65,19, 322,06, 479,93, 527,00, 667,00, 742,00,
Sexual (macho) disfunção erétil : 0,12, 0,56, 1,76, 8,32, 40,31, 43,89 , 291,24, 581,26, 638,19, 708,92,
Sexual aumentar a libido: 0,27 , 0,56, 1,76, 9,26 , 27,05 , 39,15 , 93,15 , 120 . 07 , 291,24 , 708,92,
Sheehan Syndrome: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Shigella dysenteriae problemas intestinais: uso específico de frequência única <Executar> modo: 390,09
Shigella flexneri depressão: uso específico de frequência única <Executar> modo: 394,00
Shigella sonnei invade tumores: único uso específico de frequência <Executar> modo: 318,00
Sialidose: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,
Sialorréia: 0,24, 0,90, 9,00, 13,52, 85,00, 92,50, 250,00, 376,29, 425,75, 845,10
SIBO ou SBBOS: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34
Sicca Syndrome: 0,13, 0,40, 57,50, 92,50, 175,19, 479,93, 527,00, 667,00, 742,00, 988,90
Sífilis, congênita: 0,02, 0,18, 25,00, 125,15, 269,71, 475,03, 527,00, 667,00, 761,85, 986,22
Sífilis: 0,02, 5,25, 25,15, 125,75, 275,03, 477,50, 527,00, 667,00, 749,00, 987,23
Silicose: 0,09, 07,25, 45,75, 72,50, 150,00, 325,19, 477,50, 527,00, 667,00, 761,20,
Silk-Road Disease: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
Simmonds Disease: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Síndrome afiada: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,
Síndrome antifosfolípídica: 0,05, 0,73, 1,55, 13,39, 22,50, 247,00, 391,00, 571,00, 827,00, 937,41,
Síndrome Briquet: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
Síndrome Cerebrohepatorenal: 0,16, 0,57, 0,78, 0,93, 2,75, 7,50, 22,50, 40,00, 125,00, 433,77
Síndrome Cerebrooculorenal: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61
Síndrome Churg-Strauss: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
Síndrome congênita Central hipoventilação: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
Síndrome Cord Central: 0,10, 0,50, 87,50, 95,00, 225,17, 450,00, 522,39, 688,29, 712,23, 993,41,
Síndrome Cord Hemispinal: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,
Síndrome costoclavicular: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
Síndrome da banda amniótica: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,
Síndrome das Pernas Inquietas: 0,16, 0,57, 7,78, 23,97, 125,95, 327,50, 422,50, 590,00, 715,70, 836,42,
Síndrome de Adie: 0,17, 0,46, 10,85, 55,16, 96,50, 350,00, 567,00, 692,33, 810,20, 982,11
Síndrome de aflição respiratória, recém-nascido: 0,07, 0,55, 0,65, 0,87, 7,50, 16,02, 42,01, 190,00, 675,29, 826,90
Síndrome de Aicardi: 0,78, 8,00, 92,50, 125,00, 355,08, 452,59, 515,16, 687,62, 712,81, 997,87,
Síndrome de Alagille: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17
Síndrome de Albright: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28
Síndrome de Aldrich: 0,20, 0,77, 2,53, 3,40, 5,59, 95,87, 175,91, 343,92, 425,87, 571,40
Síndrome de Alpers: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
Síndrome de Alport: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56
Síndrome de Alstrom: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50
Síndrome de Angelman: 0,20, 7,50, 27,50, 95,33, 375,16, 419,34, 567,70, 642,06, 980,00
Síndrome de Aortite: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,
Síndrome de Apert: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,
Síndrome de Asperger: 0,04, 0,40, 2,50, 10,53, 47,50, 210,25, 518,92, 688,29, 712,23, 916,00
Síndrome de Ayerza: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94
Síndrome de Bannayan-Zonana: 0,24, 0,70, 7,50, 12,33, 37,50, 72,50, 124,37, 325,16, 496,01, 888,60
Síndrome de Bardet-Biedel: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52
Síndrome de Barrett: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,

Síndrome de barriga ameixa seca: 0,08, 0,52, 30,65, 24,50, 117,30, 335,00, 536,42, 611,00, 804,28, 941,02,
Síndrome de Barth: 0,05, 0,18, 17,50, 45,00, 70,00, 125,75, 377,91, 475,16, 527,00, 753,23
Síndrome de Beals: 0,07, 0,29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77
Síndrome de Behcet: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
Síndrome de Bernard: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Síndrome de Bernard-Soulier: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Síndrome de Birt-Hogg-Dube: 0,18, 0,23, 0,97, 7,50, 32,50, 175,00, 453,72, 515,11, 684,81, 712,42,
Síndrome de Budd-Chiari: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,
Síndrome de cerebrósido Lipidose: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34
Síndrome de Chiari: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,
Síndrome de choque tóxico: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,
Síndrome de Clouston: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
Síndrome de Creutzfeldt-Jakob: 0,07, 0,12, 0,75, 0,93, 15,09, 24,40, 417,50, 505,00, 791,50, 995,15,,
Síndrome de Dandy-Walker: 0,10, 0,57, 0,80, 7,50, 17,50, 52,50, 199,30, 445,21, 675,62, 821,43
Síndrome de Dejerine-Roussy: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,
Síndrome de DiGeorge: 0,04, 0,37, 0,83, 2,50, 30,00, 67,52, 192,20, 475,31, 675,69, 819,34
Síndrome de Down (apenas sintomas) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,
Síndrome de elfo Facies: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25
Síndrome de escaleno anticus: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
síndrome de Evans: 0,12, 0,55, 0,95, 5,17, 22,50, 142,50, 362,50, 562,50, 775,36, 924,37
Síndrome de Fadiga Crônica: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,
Síndrome de Fadiga Crônica: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,
Síndrome de Gasser: 0,05, 0,18, 4,82, 65,00, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Síndrome de Gerstmann-Straussler: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87
Síndrome de Goldenhar: 0,04, 0,25, 0,57, 0,87, 2,25, 2,50, 96,50, 226,32, 515,70, 682,02
Síndrome de Gorlin: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,
Síndrome de Hipoplasia do Coração Esquerdo: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68, 932,00,
Síndrome de Horner: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Síndrome de hughe: 0,05, 0,73, 1,55, 13,39, 22,50, 247,00, 391,00, 571,00, 827,00, 937,41,
Síndrome de Hurler: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34
Síndrome de Isaac: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,
Síndrome de Kanner: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,
Síndrome de Kartagener: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67,225,62, 635,23, 917,02
Síndrome de Kleine-Levin: 0,04, 0,50, 0,68, 0,87, 5,58, 7,50, 37,50, 95,54, 323,01, 426,90,
Síndrome de Marfan: 0,15, 0,23, 0,65, 0,93, 36,29, 211,09, 475,68, 527,00, 665,34, 749,00
Síndrome de Meige: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
Síndrome de Ménière: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01
Síndrome de Miller Fisher: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34
Síndrome de Pearson: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22
Síndrome de polipose, Familiar: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
Síndrome de prolactina hipersecreção: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34
Síndrome de pseudo: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36
Síndrome de PTEN hamartoma Tumor: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Síndrome de QT longo: 0,03, 0,50, 0,85, 7,50, 8,00, 27,50, 35,54, 125,69, 95,69, 95,00
Síndrome de Resposta Inflamatória Sistêmica: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00, 753,07, 926,70,
Síndrome de Rotor: 0,13, 0,52, 0,62, 9,00, 13,61, 155,87, 362,52, 453,02, 775,91, 925,58
Síndrome de Samter: 0,18, 0,57, 1,00, 5,25, 27,50, 72,50, 172,50, 395,75, 575,28, 760,00,
Síndrome de Schmidt: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
Síndrome de Sezary: 0,18, 0,30, 2,33, 17,50, 45,75, 375,17, 475,00, 527,00, 662,71, 723,01,
Síndrome de Shy-Drager: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,
Síndrome de Sjogren: 0,13, 0,40, 57,50, 92,50, 175,19, 479,93, 527,00, 667,00, 742,00, 988,90
Síndrome de Tietze: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71
Síndrome de TolosaHunt: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,
Síndrome de Tourette: 0,16, 0,23, 12,85, 55,75, 125,00, 210,50, 479,93, 593,20, 761,85, 987,23
Síndrome de Treacher Collins: 0,12, 0,55, 0,85, 5,50, 22,50, 35,68, 70,00, 261,11, 385,65, 705,70
Síndrome de Turner, Masculino: 0,04, 0,18, 0,78, 2,50, 7,50, 55,29, 87,50, 95,52, 225,29, 519,34,
Síndrome de Usher: 0,04, 0,24, 10,53, 20,00, 124,37, 342,06, 527,00, 667,00, 742,00, 987,23
Síndrome de Waardenburg: 0,04, 0,52, 5,09, 35,00, 175,33, 432,41, 561,93, 714,82, 823,00, 987,23
Síndrome de Wiskott-Aldrich: 0,20, 0,77, 2,53, 3,40, 5,59, 95,87, 175,91, 343,92, 425,87, 571,40
Síndrome de Wolfram: 0,20, 0,46, 2,50, 7,50, 37,50, 96,50, 222,70, 527,00, 749,00, 985,67
Síndrome depressivo: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Síndrome do Coração Esquerdo Hipoplástica: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68, 932,00
Síndrome do Hamartoma Múltiplo: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Síndrome do Intestino Curto: 0,18, 0,30, 45,75, 72,50, 92,50, 375,19, 477,50, 527,00, 662,71, 727,05
Síndrome do intestino irritável: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,
Síndrome do Nevo Válvula Basal: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,
Síndrome do nevo, basocelular: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,
Síndrome do nó de linfa, Mucoc.: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23
Síndrome do olho de gato: 0,05, 0,41, 0,62, 7,50, 17,50, 87,50, 479,50, 662,71, 749,00, 988,90
Síndrome do ombro-mão: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50

Síndrome do Túnel Carpal: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00, 742,00, 986,22
Síndrome Dolorosa Complexa Regional, Tipo I: 0,11, 4,14, 33,15, 72,33, 121,50, 280,10, 525,00, 617,00, 712,00, 988,90
Síndrome dos Ovários Policísticos: 0,04, 0,50, 0,97, 2,75, 12,85, 20,00, 37,50, 122,53, 325,87, 840,02
Síndrome FRAXA: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53
Síndrome Furado Gut: 0,17, 0,22, 0,47, 0,61, 109,33, 117,88, 211,00, 360,00, 525,71, 683,47
Síndrome gene contíguo, Williams: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25
Síndrome gigante plaquetas: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Síndrome Guyon: 0,07, 0,32, 0,60, 0,83, 2,25, 225,00, 476,50, 527,00, 742,00, 987,23
Síndrome hiperimunoglobulina E-recorrentes de infecção: 0,13, 0,23, 0,70, 33,47, 288,75, 351,00, 432,50, 601,23, 719,01, 851,91
Síndrome imunológica adquirida: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Síndrome Kinky cabelo: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87
Síndrome lateral bulbar: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50
Síndrome lateral medular: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50
Síndrome MELAS: 0,16, 0,35, 0,93, 2,50, 130,00, 355,68, 419,34, 651,10, 723,03, 868,43
Síndrome metabólica X: 0,11, 0,49, 0,57, 7,50, 12,33, 190,81, 431,33, 501,20, 653,80, 825,61
Síndrome múltipla Hamartoma: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
Síndrome nefrótica: 0,13, 0,24, 0,78, 0,93, 2,25, 112,33, 217,50, 335,56, 595,87, 813,50
Síndrome neuroléptico maligno, neuroléptico Induzida: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50, 319,34, 472,29, 678,51
Síndrome neurovascular, Torácica de saída: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
Síndrome oculoauriculovertebral: 0,04, 0,25, 0,57, 0,87, 2,25, 2,50, 96,50, 226,32, 515,70, 682,02
Síndrome oculocerebrorenal: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61
Síndrome óculo-simpático: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56
Síndrome Osterreich: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50
Síndrome parkinsoniano: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Síndrome pélvica Horn: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50
Síndrome Piriformin: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00
Síndrome POEMS: 0,04, 0,22, 0,62, 13,52, 5,50, 40,00, 175,83, 432,41, 565,36, 709,83
Síndrome pós-pólio: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79
Síndrome Postcommissurotomy: 0,03, 0,33, 1,22, 11,09, 62,08, 201,51, 372,48, 417,52, 625,30, 731,21
Síndrome queima Boca: 0,04, 0,41, 30,00, 67,50, 55,15, 125,00, 350,00, 412,33, 563,19, 714,82
Síndrome Respiratória Aguda Grave: 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83, 918,50,
Síndrome Respiratória Aguda Grave: 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83, 918,50,
Síndrome RSH: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19
Síndrome Russell Prata: 0,41, 0,73, 7,87, 27,50, 227,50, 367,50, 525,28, 615,70, 745,01, 933,27
Síndrome Steely cabelo: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87
Síndrome Stiff-Man: 0,14, 0,95, 5,75, 12,71, 45,00, 125,17, 250,00, 479,93, 749,00, 986,22
Síndrome Tethered do cabo: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59
Síndrome torácica à saída: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
Síndrome vazia Sella: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50
Síndrome WPW: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05
Síndrome X frágil: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53
Síndrome X, Angina: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
Síndrome X, Cardiac: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
Síndrome X-Linked linfoproliferativa: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34
Sinovite: 0,05, 0,52, 0,62, 10,89, 32,57, 479,50, 527,00, 662,71, 752,70, 985,67
Sintomático Infantil Espasmos: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Sinus Pilonidal: 0,13, 0,57, 6,75, 71,25, 101,15, 347,50, 579,50, 690,00, 775,87, 816,90
Sinusite: 0,11, 0,40, 0,83, 5,50, 25,00, 125,17, 225,75, 475,19, 527,00, 662,71,
Siringomielia: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00
Sistema Nervoso Autônomo: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
Sistema Nervoso Central Infecções: 0,03, 0,50, 47,50, 150,00, 214,35, 325,19, 451,17, 517,50, 687,62, 862,00,
Sistólica Click-Murmur Syndrome: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,
Situs Inversus: 0,05, 0,12, 0,87, 5,00, 27,50, 62,50, 193,00, 322,53, 475,17, 527,00,
Skin - Collagen Edifício : 0,19, 0,37, 7,25, 45,75, 120,50, 424,00, 467,00, 493,10, 750,00, 922,53
Skin - Scar Tissue cura: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53
Smith-Lemli-Opitz: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19
Smith-Magenis Syndrome: 0,95, 2,25, 32,50, 67,50, 97,50, 322,06, 375,17, 497,61, 653,69, 750,00
Sneddon Síndrome: 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,
Sneddon-campeão Syn. : 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,
Sodoku: 0,17, 0,55, 0,95, 35,12, 85,31, 137,50, 562,50, 697,50, 722,53, 920,00
Spasmus nutans: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
Sphaerophorus Infecções: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12
Spina bífida: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33
Spinal Bífida, Fechado: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,
Spinal Cord Doenças: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
Spinal Cord Inflamação: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00
Spinal Cord Lesões: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
Spinal Cord Mielodisplasia: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59

Sprue, celiaco: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,
SSPE: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
St. Anthony's Fire: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63
STD abrangente, Herpes, gonorréia, sífilis, clamídia, HPV, Sintomas do HIV.
Steele-Richardson-Olszewski: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02
Stein-Leventhal Syndrome: 0,04, 0,50, 0,97, 2,75, 12,85, 20,00, 37,50, 122,53, 325,87, 840,02
Stenocardia: 0,10, 0,68, 0,83, 42,20, 92,50, 225,00, 534,20, 779,00, 882,10, 911,09
Stevens-Johnson, síndrome: 0,19, 7,50, 8,00, 55,75, 225,00, 477,50, 527,00, 662,71, 742,00, 985,67
Stickler Syndrome: 0,46, 2,50, 30,00, 57,50, 95,17, 325,71, 524,37, 691,27, 753,07, 927,10,
Stiff-Person Syndrome: 0,14, 0,95, 5,75, 12,71, 45,00, 125,17, 250,00, 479,93, 749,00, 986,22
Streeter Syndrome: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,
Streptococcus pneumoniae: 0,05, 0,35, 2,75, 30,93, 75,81, 187,50, 405,32, 715,00, 803,51, 905,32,
Sturge-Weber Syndrome: 0,40, 0,95, 72,50, 124,37, 97,50, 269,71, 476,50, 527,00, 667,00, 729,06,
Stye: 0,12, 0,55, 0,95, 5,87, 25,00, 42,50, 62,50, 92,50, 90,00, 515,70
Suam doenças das glândulas: 0,12, 0,40, 0,90, 119,34, 175,15, 475,03, 527,00, 667,00, 753,23, 986,22
Suave perseguição Deficiência: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Subcortical Arteriosclerotic Encefalopatia: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Subdural hematoma: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00
Subglótico Estenose: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00
Subvalvular Estenose, hipertrófica idiopática: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
Sudek Atrofia: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
Supraglotite: 0,07, 0,46, 0,60, 0,95, 11,09, 32,50, 127,50, 395,83, 619,34, 725,54,
Supranuclear Progressiva oftalmoplegia: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02
Sweet, síndrome: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
Sympathetic Doenças do sistema nervoso: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
Syndromes Dysmyelopoietic: 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 419,34, 562,96
Syndromes Paraneoplásicas: 0,14, 0,49, 0,60, 0,83, 2,25, 17,75, 81,08, 95,47, 319,34, 533,63

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Tactile Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Taenia Infecções: 0,12, 0,65, 2,50, 10,53, 92,50, 355,72, 479,93, 527,00, 761,85, 987,23
Takatsuki 's Syndrome: 0,04, 0,22, 0,62, 13,52, 5,50, 40,00, 175,83, 432,41, 565,36, 709,83
Talassemia: 0,05, 0,29, 0,65, 6,21, 7,87, 45,00, 56,52, 135,21, 302,16, 409,22
Talipes Cavus: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
Tamponamento Cardíaco: 0,03, 0,18, 5,50, 20,00, 93,50, 175,75, 394,50, 527,00, 667,00, 749,00
Tamponamento pericárdico: 0,03, 0,18, 5,50, 20,00, 93,50, 175,75, 394,50, 527,00, 667,00, 749,00
Tangier Doença: 0,14, 0,41, 8,00, 17,50, 87,50, 95,75, 225,00, 476,50, 527,00, 662,71,
Tapetoretiniana Degeneração: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,
Taquiarritmia: 0,02, 0,52, 1,20, 2,25, 17,50, 72,50, 219,34, 688,29, 712,00, 995,38,
Taquicardia: 0,02, 0,52, 1,20, 2,25, 17,50, 72,50, 219,34, 688,29, 712,00, 995,38,
Tartamudez: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05
Tay-Sachs Disease: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
T-Cell Lymphoma, cutânea: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,
Técnicas de Sutura: 0,16, 0,35, 2,50, 15,75, 47,50, 275,00, 512,33, 655,20, 750,00, 925,71
Telangiectasia, hemorrágica hereditária: 0,10, 0,22, 32,50, 55,75, 150,00, 175,00, 475,75, 667,00, 884,33, 985,67
Telangiectasis: 0,16, 2,10, 55,03, 150,00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23
Temporomandibular Síndrome da Disfunção da Articulação: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,
Tendinite: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Tendinopathy: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Tendinose: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Teníase: 0,12, 0,65, 2,50, 10,53, 92,50, 355,72, 479,93, 527,00, 761,85, 987,23
Tenossinovite: 0,11, 0,40, 12,71, 42,50, 95,00, 210,50, 425,75, 571,00, 837,00, 932,00,
Tensão (geral): 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12
Teratoma, cística: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Teratoma, maduro: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Teratoma: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Terceiro-Nervo paralisia: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00
Testicular feminização: 0,06, 7,50, 67,50, 95,00, 376,29, 475,05, 527,00, 665,34, 761,85, 987,23
Testículo Câncer: 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00
Tétano: 0,08, 0,32, 0,65, 7,50, 37,50, 67,50, 96,50, 527,00, 663,71, 986,22
Tetrahydrobiopterina Deficiência: 0,12, 2,50, 15,75, 52,50, 96,50, 225,16, 524,37, 650,00, 753,07, 927,10,
Tetraplegia espástica: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,
Tetraplegia: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,
Tetraplégico Infantil Paralisia cerebral: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
Thesaurismosis: 0,13, 0,52, 2,61, 110,39, 211,11, 351,02, 405,85, 622,28, 753,08, 832,63
Tiamina Responsive Maple Syrup Urine Disease: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68, 397,50, 597,50

Tick Paralisia: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,
Tifo, abdominal: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67
Tifo, epidemia Píolhos: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,
Tifo, esfrega: 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,
Tifo, São Paulo : 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70
Tifo: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,
Tímico Cisto: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Timoma: 0,17, 0,52, 42,50, 72,50, 97,50, 379,93, 512,33, 682,02, 759,83, 927,10,
Tinea Pedis: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44
Tinea unguium: 0,07, 0,40, 0,90, 12,85, 20,14, 67,11, 135,52, 325,00, 475,52, 612,53
Tinea versicolor: 0,05, 0,41, 0,60, 0,85, 350,00, 479,50, 527,00, 663,71, 752,70, 987,23
Tinea: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22
Tipo de fibra congênita desproporção: 0,05, 0,41, 0,83, 105,21, 220,50, 347,25, 532,50, 742,50, 896,50, 975,98
Tipo I Hipersensibilidade: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
Tireóide Síndrome hormonal Resistance: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,
Tireoidite de Quervain: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite (auto-imune) 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite autoimune: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite, linfocítica: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite, linfomatosa: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite, subaguda: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite.: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tiroidite: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
Tirosina Transaminase Deficiência: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25
Tirosinemias: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25
T-linfotrópico Vírus Tipo III: 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11
TMJ Disorders: 0,16, 0,35, 47,50, 269,71, 453,72, 515,15, 684,81, 723,00, 841,20, 997,87,
TMJ Syndrome: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,
Todos Diabetes abrangente, Tipo 1 e 2, + Onset
Tontura: 0,05, 0,41, 7,85, 27,00, 57,50, 97,50, 175,00, 424,37, 567,70, 985,90
Torácica Cisto: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Torácica Tomada síndrome do nervo Compressão: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23
Torção do cordão espermático: 0,07, 0,46, 0,83, 2,50, 150,00, 225,75, 475,16, 667,00, 742,00, 985,67
Torção testicular: 0,07, 0,46, 0,83, 2,50, 150,00, 225,75, 475,16, 667,00, 742,00, 985,67
Torcicolo: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,
Tordo: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
Torulosis: 0,97, 1,12, 17,75, 51,20, 131,02, 217,50, 517,50, 653,00, 772,29, 956,03,
Tosse: 0,07, 0,24, 0,91, 7,50, 12,08, 145,50, 442,00, 574,50, 797,50, 983,50
Toxocaríase: 0,18, 0,24, 10,53, 27,50, 35,00, 57,50, 96,50, 325,11, 475,16, 527,00,
Toxoplasma gondii Infecção: 0,17, 0,32, 32,50, 47,50, 60,00, 125,71, 476,50, 527,00, 749,00, 987,23
Toxoplasmose: 0,17, 0,32, 32,50, 47,50, 60,00, 125,71, 476,50, 527,00, 749,00, 987,23
Tracheoesophageal fístula: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22
Transtorno Autista: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,
Transtorno Bipolar: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12
Transtorno ciclotímico: 0,15, 0,23, 0,60, 0,95, 7,50, 18,30, 155,03, 517,50, 696,50, 893,00,
Transtorno da Personalidade, borderline: 0,17, 0,22, 0,72, 125,88, 236,71, 336,00, 421,04, 571,67, 681,51, 702,03,
Transtorno da Personalidade, Dependente: 0,17, 0,22, 0,72, 125,88, 236,71, 336,00, 421,04, 571,67, 681,51, 702,03,
Transtorno de apreensão: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00, 655,20, 751,87, 932,41
Transtorno de aprendizagem não verbal: 0,14, 0,57, 0,73, 7,50, 14,50, 327,03, 555,91, 665,02, 756,72, 875,29
Transtorno de Déficit de Atenção: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Transtorno de movimento: 0,02, 0,24, 0,95, 2,50, 25,78, 172,50, 296,50, 475,58, 576,29, 772,20
Transtorno de Somatização: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
Transtorno de transporte de aminoácidos: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70
Transtorno de transporte, de Aminoácidos : 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70
Transtorno depressivo: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93
Transtorno dissociativo de identidade: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72
Transtorno distímico: 0,16, 0,55, 1,85, 8,50, 27,30, 57,50, 72,50, 207,50, 412,34, 607,00,
Transtorno esquizofreniforme: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69
Transtorno Obsessivo-Compulsivo: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53
Transtorno Pain: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
Transtornos Alimentares: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,
Transtornos Cheiro: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,
Transtornos Cromossômicos: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,
Transtornos da Articulação 0,16, 0,35, 47,50, 269,71, 453,72, 515,15, 684,81, 723,00, 841,20, 997,87,
Transtornos da lactação: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
Transtornos da Motilidade Ocular: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93
Transtornos da Visão: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23
Transtornos de Ansiedade: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91
Transtornos de carnitina: 0,03, 0,52, 07,50, 30,00, 225,16, 484,19, 527,00, 667,00, 789,00, 988,90
Transtornos de Deglutição: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19

Transtornos de Estresse Pós-Traumático: 0,14, 0,68, 2,50, 60,00, 122,53, 300,00, 496,01, 655,20, 750,00, 912,33
Transtornos de fotossensibilidade: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50W, 425,54, 725,35, 869,71
Transtornos de plaquetas no sangue: 0,04, 0,52, 11,09, 55,75, 60,00, 125,00, 275,16, 571,00, 834,00, 932,00,
Transtornos dissociativos: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
Transtornos do Olfato: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,
Transtornos esquizofrênicos: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,
Transtornos fóbicos: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
Transtornos Gonadais: 0,37, 0,95, 2,50, 7,50, 67,50, 96,50, 375,52, 475,91, 525,91, 801,29
Transtornos hipofisários: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
Transtornos Linfoproliferativos: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34
Transtornos Neurológicos da Marcha: 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,
Transtornos Psicóticos: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69
Transtornos somatoformes: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
Transtornos Urinários: 0,13, 0,24, 0,78, 0,90, 13,39, 39,00, 96,50, 250,00, 476,50, 527,00,
Traqueal Cisto: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,
Tremor em repouso: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,
Tremor essencial benigno: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55
Tremor Essencial: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55
Tremor intencional: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,
Tremor: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,
Trichinellosis: 0,10, 0,52, 0,87, 2,50, 13,39, 325,16, 475,00, 527,00, 759,00, 985,67
Trichomonas Infecções: 0,17, 0,62, 2,75, 15,75, 42,50, 62,50, 97,50, 357,30, 712,23, 997,87,
Trichorhinofalangeal Tipo II: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54
Tricofitose: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22
Tricotilomania: 0,24, 0,75, 0,95, 95,00, 358,57, 475,16, 527,00, 667,00, 742,00, 987,23
Tricotodistrofia Syndromes: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 136,42, 376,29, 458,50,
Tricúspide atresia: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,
Tricúspide válvula atresia: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,
Trigeminal neuralgia: 0,02, 0,37, 22,50, 52,50, 90,00, 275,16, 310,25, 425,11, 838,00,
Trimetilaminúria: (Síndrome de odor a peixe; não em MeSH)
Triosefosfato isomerase Deficiência: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
Tripanossomiase americana: 0,03, 0,22, 2,92, 40,00, 222,70, 477,50, 527,00, 667,00, 721,00, 988,90
Tripanossomiase, Africano: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,
Tripanossomiase: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,
Tripló-complexo de sintomas: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
Triquinose: 0,10, 0,52, 0,87, 2,50, 13,39, 325,16, 475,00, 527,00, 759,00, 985,67
Trismo: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,
Trombastenia de Glanzmann: 0,10, 0,52, 0,78, 5,25, 22,50, 47,50, 100,00, 342,06, 475,16, 527,00,
Trombastenia: 0,10, 0,52, 0,78, 5,25, 22,50, 47,50, 100,00, 342,06, 475,16, 527,00,
Trombo: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,
Tromboangiite obliterante: 0,10, 0,58, 0,78, 5,25, 21,80, 49,50, 158,00, 342,06, 475,16, 533,00, 762,11
Trombocitopenia: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23
Tromboembolismo pulmonar: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,
Tromboembolismo, Pulmonar: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,
Tromboflebite: 0,24, 0,78, 13,98, 96,50, 375,16, 475,11, 527,00, 663,71, 752,70, 985,67
Trombopenia: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23
Trombose Venosa Profunda: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,
Trombose, da Veia Retiniana: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,
Trombose: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,
Tsutsugamushi Disease: 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,
Tuberculose, espinal: 0,08, 0,40, 0,73, 0,90, 5,11, 47,50, 97,50, 222,70, 527,00, 663,71
Tuberculose: 0,08, 0,40, 0,73, 0,90, 5,11, 47,50, 97,50, 222,70, 527,00, 663,71,
Tularemia: 0,06, 0,32, 2,25, 32,50, 67,50, 97,50, 96,50, 150,00, 682,02, 752,63,
Tumor , maligno : (ver posição em Câncer: para a identificação exacta)
Tumor carcinóide: 0,12, 0,73, 13,39, 7,50, 5,50, 125,00, 375,15, 434,90, 571,00, 842,00,
Tumor de Burkitt: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,
Tumor de Castleman: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
Tumor de células beta: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68
Tumor de Warthin: 0,41, 0,73, 0,87, 7,50, 230,00, 367,50, 525,75, 619,34, 896,01, 982,45,
Tumor de Wilms: 0,02, 0,49, 0,78, 7,50, 2,50, 20,00, 62,50, 322,06, 425,71, 568,43,
Tumor residual: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09
Tumor teratóide: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Tumor trofoblástico: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,
Tumor, da mama, não maligna: 0,05, 0,37, 0,40, 5,7, 22,71, 1,10, 1,20, 22,47, 1,68, 48,7, 52,50, 7,12, 622,31
Tumor, geral não maligno: 0,10, 0,31, 0,44, 5,8, 0,00, 7,7, 9,0, 1,26, 0,00, 4,7, 1,68, 48,7, 52,50, 7,12, 622,31
Tumores estromais gastrointestinais: 0,07, 0,52, 0,70, 0,95, 2,50, 3,00, 125,91, 347,50, 492,50, 675,47
Tumores neuroendócrinos: 0,11, 0,49, 5,57, 62,75, 145,18, 246,71, 361,03, 435,29, 693,50, 787,00
Tumores Odontogênicos: 0,13, 0,52, 0,62, 13,52, 5,87, 52,50, 72,50, 153,67, 375,29, 453,72
Turner Syndrome: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50
Turner-Kieser Syndrome: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50

U

UDPglucose 4-Epimerase Deficiency Disease: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
UDPglucose-hexose-1-fosfato Uridyltransferase Deficiência: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
Úlcera da carótida: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96
Úlcera da córnea: 0,33, 0,90, 2,77, 37,21, 98,11, 123,60, 205,30, 418,15, 633,10, 823,41
Úlcera da pele: 0,05, 0,95, 7,50, 8,00, 40,00, 57,50, 125,75, 325,17, 522,53, 655,20
Úlcera da perna: 0,08, 0,35, 0,60, 31,80, 191,50, 228,50, 321,00, 523,69, 691,00, 797,50
Úlcera de decúbito: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,
Úlcera Duodenal: 0,17, 0,18, 0,93, 2,50, 15,00, 20,00, 45,31, 670,00, 725,90, 825,83
Úlcera péptica: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,
Úlcera, (estômago): 0,25, 0,85, 2,23, 30,00, 95,00, 107,10, 225,30, 438,95, 633,10, 823,41
Úlcera, aftosas: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00
Úlcera, Roedor: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,
Ulnar do nervo Compressão: 0,07, 0,32, 0,60, 0,83, 2,25, 225,00, 476,50, 527,00, 742,00, 987,23
UMA
Undulant Febre: 0,05, 35,75, 60,00, 93,50, 225,15, 454,37, 517,50, 687,62, 712,00, 992,00,
Uretrite: 0,07, 0,41, 0,73, 25,00, 65,75, 90,00, 236,42, 322,06, 479,50, 752,70,
Urinário câncer do trato: (ver Câncer: urinário Neoplasias)
Urinário e doenças do trato: 0,04, 0,52, 0,68, 0,83, 2,50, 27,50, 35,00, 67,50, 95,75, 375,16,
Urogenital: 0,02, 0,46, 0,68, 0,97, 2,50, 210,50, 500,00, 652,43, 759,83, 923,70,
Urologic Câncer: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 434,93, 451,17,
Urticária: 0,07, 0,49, 0,60, 0,93, 2,25, 5,81, 13,93, 95,09, 375,00, 525,71
Urticária: 0,07, 0,49, 0,60, 0,93, 2,25, 5,81, 13,93, 95,09, 375,00, 525,71
Usa Dr Rifés 3.30 Mhz MOR Sideband. Câncer e vírus específico
Uveíte: 0,07, 2,50, 5,50, 25,16, 45,00, 125,09, 269,71, 479,93, 527,00, 667,00,
Uveomeningoencefálica: 0,15, 0,93, 5,09, 17,50, 35,75, 73,30, 125,00, 375,09, 830,00, 932,00,
Uveomeningoencephalitis: 0,15, 0,93, 5,09, 17,50, 35,75, 73,30, 125,00, 375,09, 830,00, 932,00

V

VADS Neoplasias: (ver Câncer: Cabeça e Pescoço Neoplasias)
Vaginite, monilial: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17
Vale do Rift Febre: 0,04, 0,12, 0,95, 14,030, 118,52, 251,29, 365,28, 590,00, 722,70, 977,50,
Válvula cardíaca Doenças: 0,11, 0,22, 0,73, 3,75, 7,05, 51,27, 137,50, 236,42, 472,29, 851,17
Variante CJD: (V-DCJ): 0,07, 0,12, 0,75, 0,93, 15,09, 24,40, 417,50, 505,00, 791,50, 995,15,,
Varicela: 0,04, 0,12, 57,50, 92,50, 332,41, 225,17, 454,50, 517,50, 689,41, 712,81
Varicela: 0,04, 0,12, 57,50, 92,50, 332,41, 225,17, 454,50, 517,50, 689,41, 712,81
Varicocelo: 0,19, 0,57, 5,91, 52,50, 95,00, 210,25, 400,00, 568,43, 642,91, 978,05
Varíola menor: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Varíola: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Varíola: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Varizes: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,
Vasculite, Hemorrágica: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
Vasculite: 0,08, 0,22, 0,73, 2,50, 5,81, 50,00, 310,25, 532,41, 689,93, 750,00,
Vasinhos: 0,16, 2,10, 55,03, 150,00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23
Vasoespasmoo cerebral: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Vasoespasmoo intracraniana: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Vasoespasmoo, intracraniana: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Vazia Sella primário: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50
Vazia Sella secundário: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50
Veias varicosas: 0,18, 0,55, 0,85, 12,85, 15,00, 47,50, 97,50, 376,29, 425,09, 571,00,
Ventricular Displasia, Direita, Arritmogênica: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50
Ventriculo Direito Displasia, Arritmogênica: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50
Verruga Peruana: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
Verruga: 0,16, 0,35, 17,50, 37,50, 210,50, 476,50, 527,00, 665,34, 789,00, 987,23
Verrugas: 0,16, 0,35, 17,50, 37,50, 210,50, 476,50, 527,00, 665,34, 789,00, 987,23
Vertigem, Auditiva: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01
Vertigem: 0,05, 0,41, 7,85, 27,00, 57,50, 97,50, 175,00, 424,37, 567,70, 985,90
Vesication: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
Vesico-ureteral Refluxo: 0,19, 0,26, 0,57, 9,00, 17,20, 35,75, 176,09, 355,08, 642,91, 978,05
Vesícula biliar Inflamação: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
Vestibular Neuronite: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05
Vestir Apraxia: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
Vícios, álcool, Geral: 0. 23, 0. 29, 0. 44, 1 0,50, 2. 3 0, 3,30, 83. 3 5, 1 8 4 0,00, 2 8 3 .00, 3 0 3. 0 4
Vícios, drogas, Geral: 0. 28, 0. 35, 0. 47, 1. 88, 4. 34, 5. 2 0, 4 3. 42, 143 0,0 4, 234 0,0 4, 3 4 3 45

Vinho do Porto mancha: 0,23, 0,41, 9,21, 24,82, 141,63, 277,31, 382,11, 625,71, 856,00, 901,28,
Virozes lentas: 0,19, 0,37, 0,75, 45,19, 65,00, 96,50, 225,75, 514,35, 652,43, 759,83,
Virus (geral) : 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00
Virus abrangente, inclui H1N1, H5N1, Ebola, rinovirus, rotavirus, Influenza AB
Virus do Papiloma Humano (HPV):. 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
Visual Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Vitiligo: 0,15, 0,26, 5,25, 7,00, 37,50, 60,00, 119,34, 210,50, 458,50, 684,81,
você
Vogt-Koyanagi-Harada: 0,15, 0,93, 5,09, 17,50, 35,75, 73,30, 125,00, 375,09, 830,00, 932,00,
Vômitos: 0,19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00
Von Hippel-Lindau Disease: 0,03, 0,46, 2,50, 7,50, 17,50, 96,50, 355,08, 517,50, 687,62, 712,42,
Voz Disorders: 0,08, 0,16, 15,50, 85,00, 92,00, 357,30, 541,00, 657,11, 833,20, 987,23
Vulvar Líquen escleroso: 0,03, 12,71, 35,33, 72,50, 97,50, 122,53, 222,70, 563,19, 640,00, 978,05

W

Waldenstrom Macroglobulinemia: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12
Wallenberg Síndrome: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50
Weber-Christian Disease: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00
Werner Síndrome: 0,02, 0,25, 0,97, 9,00, 13,39, 15,00, 67,50, 52,50, 92,20, 569,71,
Whipple Disease: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23
White Dot Syndrome: 0,12, 0,49, 0,68, 2,75, 32,50, 72,50, 45,00, 95,00, 497,61, 923,70,
William-Beuren Síndrome: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25
Williams Síndrome: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25
Wilson Disease: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,
Wolff Disease periódica: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34
Wolff-Parkinson-White: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05
Wolf-Hirschhorn Síndrome: 0,16, 0,57, 0,78, 12,33, 22,50, 40,00, 96,50, 224,37, 825,96, 930,12
Wolman doença: 0,10, 7,50, 8,00, 5,05, 13,93, 35,00, 90,00, 377,91, 564,28, 985,90
Worm Rope: 0,04, 0,07, 0,15, 0,55, 2,23, 4,21, 13,98, 9,00, 5,1, 35,00, 432,01, 4
Wryneck: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,

X

Xantoma disseminado: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
Xantoma: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17
Xantomatose, Familiar: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17
Xantomatose, Wolman de: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17
Xantomatose: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17
Xeroderma pigmentoso: 0,08, 7,50, 12,85, 40,00, 65,16, 96,50, 175,05, 653,69, 759,83, 923,70,
Xeroderma: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28
Xerostomia: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,
XXY Machos: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 150,00, 125,69, 515,70
XYY cariótipo: 0,11, 2,50, 32,50, 125,00, 275,05, 451,17, 515,16, 684,81, 712,81, 997,87,

Y

Yersinia: 0,15, 5,50, 12,85, 35,16, 93,50, 269,71, 426,90, 571,00, 822,00, 937,41,

Z

Zellweger Síndrome: 0,16, 0,57, 0,78, 0,93, 2,75, 7,50, 22,50, 40,00, 125,00, 225,71, 434,25, 566,41, 709,83, 985,90
Zellweger-cómo a síndrome: 0,16, 0,57, 0,78, 0,93, 2,75, 7,50, 22,50, 40,00, 125,00, 225,71, 434,25, 566,41, 709,83, 985,90
Zenker divertículo: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05
Zigomicose: 0,14, 0,49, 0,73, 0,95, 97,50, 175,33, 476,50, 527,00, 667,00, 752,70,
Zollinger-Ellison: 0,10, 0,90, 2,50, 20,00, 37,50, 97,50, 325,00, 419,34, 561,93, 823,96
Zona: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Zoonoses: 0,17, 0,52, 2,75, 17,50, 45,16, 72,50, 122,53, 175,00, 475,05, 527,00,
Zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Zumbido pulsátil: 0,07, 0,24, 0,57, 87,50, 175,16, 322,06, 476,50, 667,00, 742,00, 985,67
Zumbido: 0,07, 0,24, 0,57, 87,50, 175,16, 322,06, 476,50, 667,00, 742,00, 985,67

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JAPAN: この店舗の日本人顧客のみを対象とした大規模割引

ウェブサイト **rifedigital.jp**

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