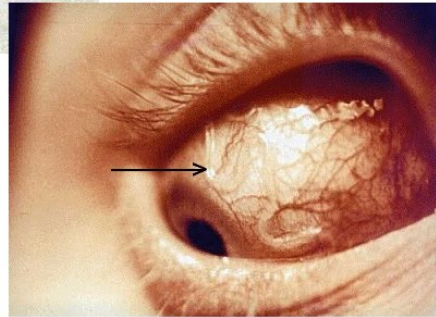


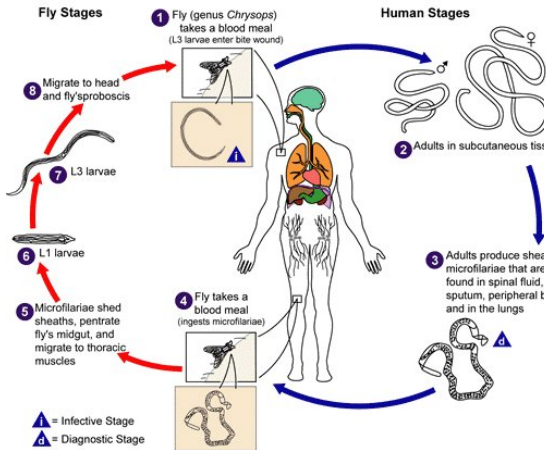
La ETDFL

Elenco di frequenza dell'elettroterapia
v 2020 - 2022

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Loa loa



Dr Rife Treatment Straps for Hands and Feet

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- Velcro Straps:
- Wires (Button Cables):



Dr Rife Treatment Mats

- 3M Conductive Rubber Mats (Rife Mat)



3M Conductive Rubber Belts (Rife Belt)



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A

Acidemia glutarica: 0,12, 0,55, 0,95, 5,29, 95,52, 142,50, 362,50, 402,50, 590,00, 822,53
Acido malattia phytanic bagagli: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
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
Acufene: 0,07, 0,24, 0,57, 87,50, 175,16, 322,06, 476,50, 667,00, 742,00, 985,67
ADD con iperattività: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
Addison malattia: 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, cellula basale: 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23
Adenoma, follicolare: 0,04, 5,81, 22,50, 52,50, 92,50, 224,37, 527,00, 667,00, 721,00, 987,23
Adenoma, Microcistico: 0,04, 5,81, 22,50, 52,50, 92,50, 432,50, 527,00, 667,00, 721,00, 987,23
Adenoma, monomorfica: 0,04, 5,81, 22,50, 52,50, 92,50, 436,00, 527,00, 667,00, 721,00, 987,23
Adenoma, Papillare: 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
Adenomiosi: 0,03, 0,25, 0,73, 3,72, 7,50, 35,51, 62,58, 125,35, 672,91, 924,37,
Adenosato Polyposis Coli: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
Adesioni, Pelvico: 0,02, 2,50, 35,16, 67,50, 90,00, 355,08, 419,34, 567,70, 707,26, 930,12
Adiadochocines: 0,07, 0,83, 10,89, 2,50, 52,50, 87,50, 103,50, 214,35, 552,59, 719,68,
Adiposi Dolorosa: 0,16, 0,97, 27,50, 110,25, 325,00, 476,50, 527,00, 665,34, 749,00, 985,67
Adnexit: 0,04, 0,46, 33,01, 72,50, 117,59, 231,90, 509,02, 645,44, 798,72, 915,00
Adrenoleucodistrofia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
Adrenomeloneuropatia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 435,00, 564,28, 714,82, 978,05
Afasia, acquisita epilettica: 0,12, 0,23, 0,83, 5,25, 97,00, 128,21, 162,50, 338,06, 511,94, 631,41
Afasia, acquisita: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,
Afasia, amnesica: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Afasia, Anomica: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Afasia, nominale: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
Affaticamento: 0,04, 0,25, 0,95, 7,50, 12,85, 29,03, 157,50, 381,02, 595,42, 875,00,
Afferente Pupillary Defect: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
Afibrogenemia: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,
Agammaglobulinemia: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,
Aganglionosi, coloniche: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,
Agnosi uditiva: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Agnosi: 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, 505,52, 632,01,
AIS - Sindrome Im acquisita: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11
Alastrim: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Aldosteronismo: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58
Alfa 1-Antitripsina Def.: 0,04, 0,12, 7,50, 40,00, 132,41, 342,06, 419,34, 560,00, 642,91, 930,12

Alfa-Mannosidosi: 0,75, 7,50, 57,50, 122,53, 269,71, 479,50, 527,00, 667,00, 742,00, 986,22
 Algodistrofia: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
 Alitosi: 0,03, 0,12, 0,95, 2,50, 22,50, 50,00, 126,16, 325,29, 519,34, 682,45
 Alkalosi: 0,05, 0,75, 2,25, 72,50, 110,25, 379,93, 424,37, 561,93, 642,06, 978,05
 Alkapunturia: 0,07, 0,40, 7,50, 55,00, 96,50, 376,29, 426,90, 571,00, 822,00, 937,41,
 Allargata Cuore: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,
 Allergia al latte: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52
 Allergia: 0,04, 0,37, 0,65, 0,80, 2,50, 25,58, 52,50, 192,50, 375,79, 926,06,
 Alluce Abductovalgus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
 Alluce valgo: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
 Allucinazioni: 0,10, 0,57, 1,00, 7,50, 27,50, 37,50, 96,50, 342,06, 515,70, 691,27, 756,53, 990,50,
 Alobar Holoprosencefalia: 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
 Alterazioni del gusto: 0,16, 5,50, 20,00, 37,50, 96,50, 312,33, 475,15, 527,00, 662,71, 789,00,
 Altitudine Malattia: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33
 Alveolite, Fibrosi: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37,
 Amartoma: 0,07, 0,22, 0,73, 2,50, 5,52, 50,00, 93,50, 423,01, 568,43, 642,91
 Amaurosis Congenita di Leber: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,
 Amaurosis Fugax: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00
 Amblyopia anisometrica: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37
 Amblyopia: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37
 Amebiasi: 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,
 Amiloidosi: 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,
 Aminoacidi Metabolismo: 0,17, 2,50, 20,00, 92,50, 310,25, 450,00, 517,50, 687,62, 712,23, 993,41,
 Amiotrofia diabetica: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,
 Amiotrofia, Neuralgica: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12
 Amitotonia Congenita: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71
 Amnesia: 0,07, 2,25, 87,50, 92,50, 275,00, 432,41, 564,28, 640,00, 978,05
 Amoebiasica: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23
 Amputazione, 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,
 Anafilassi: 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,
 Analgesia: 0,04, 0,57, 10,53, 95,05, 210,25, 424,37, 563,19, 707,26, 985,90,
 Anaplasmosi: 0,10, 0,24, 0,80, 15,20, 32,50, 97,50, 322,06, 377,91, 492,50, 723,00
 Anchilosante Ankylopoietica: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
 Anchilosante, Spondilite: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
 Ancora di malattia, giovanile : 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
 Androgen Insens. Syn: 0,06, 7,50, 67,50, 95,00, 376,29, 475,05, 527,00, 665,34, 761,85, 987,23
 Anello costrizioni, intrauterina: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,
 Anemia di Cooley: 0,05, 0,29, 0,65, 6,21, 7,87, 45,00, 56,52, 135,21, 302,16, 409,22
 Anemia emolitica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, Addison s' : 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, Aplastic: 0,65, 7,50, 2,50, 62,50, 150,00, 319,34, 425,33, 571,00, 823,00, 937,41,
 Anemia, cellule del malcapero: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, deficit di ferro: 0,10, 0,32, 2,50, 57,20, 125,00, 175,00, 525,71, 682,02, 759,83, 932,41
 Anemia, emolitica, acquisita: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, emolitica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, Fanconi: 0,05, 0,41, 1,29, 5,43, 7,25, 125,44, 467,50, 605,91, 702,50, 815,43,
 Anemia, ipoplastica: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Anemia, Megaloblastica: 0,11, 0,30, 0,37, 93,50, 224,37, 376,29, 475,05, 527,00, 657,11, 753,23

Anemia, Microangiopatica: 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: 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 cerebrale: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Aneurisma dell'arteria basilare: 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, Intracranial: 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: 0,08, 0,22, 0,73, 2,50, 5,81, 50,00, 310,25, 532,41, 689,93, 750,00,
 Angiitis allergica: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
 Angiitis granulomatosa allergica: 0,19, 0,52, 0,75, 1,78, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
 Angina di Ludwig: 0,13, 0,52, 0,65, 9,00, 11,09, 45,00, 62,50, 168,30, 335,62, 443,16,
 Angina microvascolare: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77
 Angina pectoris: 0,10, 0,68, 0,83, 42,20, 92,50, 225,00, 534,20, 779,00, 882,10, 911,09
 Angina, microvascolare: 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, 475,00, 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
 Angiolymphoid Hyperplasia: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23
 Angioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52
 Angiomicosoma: 0,05, 0,31, 1,59, 5,03, 7,29, 125,44, 462,52, 625,91, 732,50, 815,03,
 Angiopatie periferici: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
 Angiospasma, intracranico: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
 Anidrossia: 0,03, 0,55, 0,87, 10,72, 27,50, 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,
 Anisakiasi: 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,
 Ankyloglossia: 0,08, 0,78, 5,81, 67,50, 350,00, 475,00, 527,00, 665,34, 742,00, 985,67
 Annesso Pituitary H. secretion: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
 Annuendo spasma: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
 Anomalia cromosomica: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,
 Anomalia di Ebstein: 0,26, 0,65, 11,09, 5,71, 42,50, 65,83, 92,50, 234,25, 452,59, 815,87,
 Anomalie cardiache: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,
 Anomalie congenite: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
 Anomalie cromosomiche: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,
 Anomalie degli occhi: 0,10, 0,50, 0,70, 2,97, 15,87, 37,50, 77,50, 157,50, 326,50, 722,01
 Anomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,
 Anophthalmos: 0,12, 0,97, 5,05, 7,00, 40,00, 222,70, 425,16, 571,00, 824,00, 932,00,
 Anosmia: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,
 Anoxia, Cervello: 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
 Anthrax: 0,07, 0,68, 0,93, 5,50, 11,09, 119,34, 150,00, 175,33, 545,00, 705,00
 Antivirus completa, comprende H1N1, H5N1, Ebola, rinovirus, rotavirus, Influenza AB
 Anus Malattie: 0,05, 0,60, 2,25, 7,50, 97,50, 475,00, 527,00, 667,00, 752,70, 986,22
 Anus Prolapse: 0,13, 0,23, 0,75, 0,85, 51,31, 327,25, 495,00, 681,50, 791,95, 953,00,
 Aortite, cellula gigante: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Apert Sindrome: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,
 Aphasia: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,
 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
 Apnea, sonno, centrale: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
 Apnea: 0,06, 0,83, 0,97, 5,16, 20,00, 65,00, 476,50, 527,00, 742,00, 987,23
 Apoplexy: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41

Appendicite: 0,14, 0,46, 7,50, 50,00, 93,50, 376,29, 524,37, 652,43, 752,63, 922,53
 Appendicite: includere un trattamento veloce con trattamento ETDFL di 48 ore (solo acqua, nessun cibo)
 Apraxias: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
 Aprosodia: 0,11, 0,49, 1,00, 2,25, 30,00, 97,50, 325,71, 342,06, 750,00, 934,25
 Arosodia: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05
 Arachnoide Cerebel Sarcoma, 0,14, 0,20, 2,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
 Arachnoide Diverticolo: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22
 Arachnoidite: 0,16, 0,60, 0,85, 2,50, 7,50, 35,00, 87,50, 479,50, 527,00, 665,34,
 Argentaffinoma: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00
 Arinizia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
 Aritmie cardiache: 0,09, 0,78, 0,83, 7,50, 8,00, 225,33, 510,25, 689,93, 750,00, 936,42
 Arnold-Chiari Malformazioni: 0,06, 0,83, 2,50, 20,00, 65,00, 207,46, 479,93, 527,00, 749,00, 986,22
 Arsenico Avvelenamento: 0,10, 0,83, 5,50, 52,50, 342,06, 458,50, 515,09, 687,62, 712,23, 995,38,
 Arteriosclerosi: 0,07, 0,73, 5,00, 7,25, 92,50, 352,93, 451,17, 519,68, 684,81, 712,81,
 Arterite aortica, cellula gigante: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Arterite necrotizzante: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
 Arterite, Temporale: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Arteritis, Takayasu: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,
 Arterropod-Borne Encephalitis: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20
 Arthritis, Juvenile Rheuma.: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
 Arthrogyposis: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
 Arthromyodysplasia, congenita: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,
 Artrite reumatoide: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
 Artrite specifico: 0,05, 0,75, 0,90, 9,00, 11,09, 55,33, 398,40, 425,71, 642,91, 980,00
 Artrite, cronica minorile: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
 Artrite, degenerative: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22
 Artrite, idiopatica giovanile: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23
 Artrite, postinfetti: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,
 Artrite, Reattivo: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,
 Artrite, reumatica, acuta: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,
 Artrite, reumatismi e osteoporosi, comprendono mal di testa, dolori articolari e dolori al collo
 Artrite, reumatoide: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
 Artropatia, Neurogenica: 0,11, 5,33, 7,00, 15,00, 125,00, 350,00, 425,00, 571,00, 828,00, 932,00,
 Asbestosi: 0,04, 0,97, 7,50, 87,50, 175,33, 475,16, 527,00, 657,11, 742,00, 985,67
 Ascariasi: 0,06, 1,33, 5,27, 10,89, 90,00, 379,93, 425,00, 571,00, 829,00, 932,00,
 Ascesso polmonare: 0,04, 0,24, 0,60, 0,83, 2,50, 39,98, 203,50, 741,67, 835,62, 917,81,
 Ascites: 0,07, 0,52, 6,23, 37,50, 355,08, 475,09, 527,00, 667,00, 789,00, 987,23
 Asciti, gelatinosi: 0,08, 0,52, 0,65, 2,50, 10,53, 35,83, 224,37, 675,87, 727,00, 867,00,
 Asfissia: 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 bronchiale: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
 Asma e allergie Complessivo
 Asma specifico: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
 Asma, Bronchiale: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00
 Aspergillosi: 0,12, 0,83, 5,00, 7,25, 37,50, 357,30, 434,25, 563,19, 709,83, 978,05
 Astigmatismo: 0,60, 0,90, 12,33, 7,50, 12,71, 55,00, 234,51, 325,71, 491,00, 667,90
 Astrocitoma, cellula gigante: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
 Astrocitoma, Grado IV: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,
 Astrocitoma: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41
 Atassia cerebellare: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,
 Atassia di Friedreich: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,
 Atassia Spinocerebellare 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,
 Atelettasi (polmonare): 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12

Atelettasi, congestizia: 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
 ATM Disorders: 0.16, 0.35, 47.50, 269.71, 453.72, 515.15, 684.81, 723.00, 841.20, 997.87,
 Atresia esofagea: 0.22, 0.75, 0.85, 10.89, 32.50, 62.03, 225.54, 410.50, 719.34, 865.36,
 Atresia polmonare: 0.15, 0.41, 0.68, 0.98, 7.52, 11.81, 89.51, 417.43, 671.98, 905.70
 Atresia, Biliary: 0,16, 2,50, 10,53, 45,16, 62,50, 293,81, 425,00, 571,00, 833,00, 932,00,
 Atresia, esofagea: 0,22, 0,75, 0,85, 10,89, 32,50, 62,03, 225,54, 410,50, 719,34, 865,36,
 Atresia, polmonare: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70
 Atresia, Tricuspid: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,
 Atrofia multisistemica: 0.04, 0.46, 0.62, 1.00, 2.75, 15.87, 65.00, 324.94, 219.34, 425.87
 Atrofia muscolare spinale, giovanile: 0.18, 0.32, 25.00, 52.50, 134.25, 175.75, 426.90, 571.00, 843.00,
 937,41,
 Atrofia muscolare spinale, Infantile: 0.18, 0.32, 25.00, 52.50, 134.25, 175.75, 426.90, 571.00, 843.00,
 937,41,
 Atrofia muscolare spinale, Infantile: 0.18, 0.32, 25.00, 52.50, 134.25, 175.75, 426.90, 571.00, 843.00,
 937,41,
 Atrofia muscolare spinale: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
 Atrofia muscolare spinale: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
 Atrofia muscolare, peroneo: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 Atrofia muscolare, Postpoliomyelitis: 0.06, 0.12, 0.71, 39.01, 135.55, 253.79, 316.50, 523.11, 604.22,
 625.79
 Atrofia, muscolare, peroneale: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 Attacco ischemico transitorio: 0.17, 0.40, 0.62, 0.85, 2.50, 25.00, 109.32, 362.57, 621.68, 775.67
 Attacco ischemico, transitorio: 0.17, 0.40, 0.62, 0.85, 2.50, 25.00, 109.32, 362.57, 621.68, 775.67
 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
 Autism-Dementia :: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
 Autismo, infantile: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,
 Autoimmune I, Polyglandular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
 Autoimmune II, Polyglandular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
 Autoimmune Poly CED: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,
 Autonomo centrale Malattie del sistema nervoso: 0.05, 0.37, 0.83, 2.75, 3.00, 70.00, 95.09, 175.16,
 275.00, 357.30
 Avitaminosi: 0,04, 0,26, 0,46, 7,50, 37,50, 57,50, 100,00, 210,25, 436,42, 561,93,
 Avvelenamento Ergot: 0.07, 0.52, 0.68, 0.90, 2.75, 5.00, 15.36, 0.04, 325.54, 533.63
 Avvelenamento impianto: 0.13, 0.52, 1.73, 7.25, 15.71, 35.34, 272.51, 512.91, 775.83, 815.38

B

Babesiasis: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93
 Babesiosi: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93
 Baciare malattia: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32
 Bacteremia: 0,35, 0,87, 2,50, 11,09, 40,00, 90,00, 275,16, 425,71, 564,28, 640,00,
 Balanite: 0,03, 0,25, 0,93, 13,61, 7,50, 95,00, 310,25, 451,17, 519,68, 688,29
 Balbuzie: 0.18, 1.07, 4.83, 15.25, 58.21, 109.42, 237.21, 387.02, 434.27, 611.05
 Balo Concentric Sclerosis: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,
 Bannayan-Riley-Ruvalcaba: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00
 Bare Lymphocyte S : 0.07, 0.24, 35.19, 150.00, 375.00, 477.50, 527.00, 662.71, 749.00, 969.67
 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,
 Bartonella Infezioni: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
 Bartonellosi: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,
 Base anti-glomerulare. M : 0,17, 0,95, 10,53, 2,50, 125,09, 375,16, 525,71, 650,00, 752,63, 923,70,
 Batten Disease: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21

Beaver Fever: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52
 Beck Frequency 2: 0.04 Primo Bob Beck BT Frequenza fissa della macchina
 Beck Frequency 4: 0.11 Tuner originale del BT-5 dal 1983
 Beck Frequency 5: 10.00 Pulizia del sangue di Bob Beck
 Beck Frequency 1: 0.01 Frequenza del Brainwave a bassa delta
 Beck, il dottor Robert Beck (sintonizzatore del cervello di Bob Beck, frequenze del dispositivo di sintonizzazione del bio)
 Beckwith-Wiedemann S.: 0,11, 0,55, 47,50, 92,50, 375,75, 475,16, 527,00, 667,00, 752,70, 987,23
 Behcet Malattia: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
 Behcet Sindrome: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00
 Bell's paralisi: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
 Beriberi, Cerebrale: 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 Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Bertielliasis: 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,
 Biliary Atresia: 0,16, 2,50, 10,53, 45,16, 62,50, 293,81, 425,00, 571,00, 833,00, 932,00,
 Blackwater Fever: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
 Blefarite: 0.10. 0.83. 5.00. 45.11. 93.50. 475.16. 527.00. 667.00. 752.70. 987.23
 Blefarospasmo: 0,12, 0,23, 0,73, 0,83, 5,62, 7,25, 32,50, 42,50, 90,00, 175,11,
 Blefarospasmo-oromandibolare D.0.06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
 Blepharoptosis: 0.07. 0.25. 22.50. 42.50. 125.00. 377.91. 524.37. 650.00. 759.83. 926.70,
 Blocco cardiaco: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52
 Bloom sindrome: 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,
 Bocca Cancro: 0.57. 15.75. 52.50. 62.50. 95.00. 250.00. 434.00. 524.37. 682.02. 753.07.
 Bolle: 0.20. 0.46. 0.60. 2.25. 12.85. 27.50. 42.50. 96.50. 236.42. 455.21
 Bone Ipertrofia: 0,12, 0,25, 0,70, 2,50, 10,53, 2,75, 32,50, 92,50, 356,72, 425,58,
 Bonnevie-Ullrich Sindrome: 0.07. 0.57. 0.73. 2.50. 50.00. 150.00. 475.00. 527.00. 663.71. 776.50
 BOR sindrome: 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,
 Borreliosi di Lyme: 0.65. 2.50. 7.50. 25.23. 70.00. 42.50. 95.67. 378.95. 523.01. 682.02
 Borsite: 0.06. 0.23. 20.00. 62.50. 125.75. 150.00. 357.30. 532.41. 653.69. 759.83,
 Botulismo infantile: 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,
 Bourneville malattia: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
 Bovini Malattie: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,
 BPCO: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50, 204,72, 309,21, 457,22
 Braccio lesioni: 0,18, 0,90, 5,50, 13,93, 55,16, 250,00, 425,09, 571,00, 827,00, 932,00,
 Brachiale Plessopatia: 0.15. 0.57. 15.16. 52.50. 119.34. 357.30. 424.37. 561.93. 642.91. 930.12
 Bradiaritmia: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00
 Bradicardia: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00
 Branchio-oculo-facciale S.: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,
 Branchio-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,
 Bronchiectasie: 0.03. 0.40. 0.83. 71.50. 95.75. 175.15. 275.15. 357.30. 749.00. 987.23
 Bronchiolite 0.05. 0.40. 0.83. 2.50. 3.00. 73.30. 95.03. 175.00. 275.75. 358.57
 Bronchite: 0.04. 0.37. 0.83. 2.50. 70.00. 95.03. 175.00. 269.71. 355.72. 755.00
 Brucellosi: 0.05. 35.75. 60.00. 93.50. 225.15. 454.37. 517.50. 687.62. 712.00. 992.00,
 Brueghel Sindrome: 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 Malattia: 0.10. 0.58. 0.78. 5.25. 21.80. 49.50. 158.00. 342.06. 475.16. 533.00. 762.11
 Bulbospinal neuropathy: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 341,23, 403,03, 435,00, 711,17
 Bulla: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37

Bunion: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73
 Bunostomiasis: 0.11, 0.55, 1.20, 7.50, 30.00, 57.50, 72.50, 95.56, 133.63, 419,31
 Bunyavirus Infezioni: 0.26, 0.65, 5.12, 7.00, 42.50, 200.00, 458,50, 515,15, 683,00, 712,42
 Burkholderia Infezioni: 0.07, 0.12, 0.75, 0.93, 12.33, 22.50, 57.50, 92.50, 324,37, 225,00,
 Burkitt cellulare leucemia: 0.05, 0.57, 0.85, 52.50, 119.34, 375,03, 425,71, 568,43, 642,91, 985,90,
 Burkitt Tumore: 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,
 Buruli: 0.05, 0.37, 0.83, 2.50, 3.00, 73.30, 95.75, 175.00, 269,71, 355,08

C

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,
 Calazio: 0.06, 0.32, 0.83, 12.33, 225,17, 452,59, 518,92, 683,00, 712,23, 993,41,
 Calcoli renali: 0.04, 0.18, 0.70, 0.85, 5.78, 32.50, 60.00, 125.23, 95.67, 150.00,
 Caliciviridae Infezioni: 0.06, 0.49, 0.57, 7.50, 2.50, 30.00, 72.50, 225.75, 419,34, 561,93,
 Calore Crampi: 0.07, 0.41, 0.73, 0.85, 7.50, 20.00, 57.50, 150.00, 225,52, 322,06
 Calore disturbi da stress: 0.07, 0.41, 0.73, 0.85, 7.50, 20.00, 57.50, 150.00, 225,52, 322,06
 Calvizie: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,
 Cambio malattia minima: 0,13, 0,24, 0,75, 0,90, 213,52, 335,58, 413,98, 635,00, 795,22, 826,32
 Canavan Malattia: 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,
 Cancer occhi: 0.06, 0.23, 0.73, 32.50, 90.00, 175.00, 434,51, 653,69, 753,07, 922,53
 Cancer: Merkel Cell: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 434,50, 515,00
 Cancer: tumore cerebrale, cerebrale Astrocitoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27,
 759,83, 927,10
 Cancer: tumore cerebrale, ependimoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83,
 927,10
 Cancer: tumore cerebrale, medulloblastoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27,
 759,83, 927,10
 Cancer: tumore cerebrale, SPN e pineale tumori 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27,
 759,83, 927,10
 Cancer: tumore cerebrale, Tronco encefalico glioma, 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33,
 691,27, 759,83, 927,10
 Cancer: tumore cerebrale: 0.04, 0.02, 0.03, 5.03, 119.34, 350.00, 434,33, 691,27, 759,83, 927,10
 Cancrena: 0.07, 0.50, 0.95, 7.50, 13.52, 132.50, 342.50, 490.00, 696,50, 796,50,
 Cancro ai testicoli: 0.04, 0.55, 7.25, 50.00, 97.50, 222,70, 434,59, 517,50, 687,62, 712,00
 Cancro al seno: 0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434,71, 682,45, 753,07
 Cancro auricolare: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
 Cancro del rene:: Cancro 0.13, 0.57, 0.78, 12.27, 68.29, 135.25, 272.72, 434,53, 733,91, 836,42
 Cancro della laringe: 0.03, 0.87, 2.50, 17.50, 35.15, 97.50, 434,61, 560,00, 840,96, 985,90
 Cancro della pelle: 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19,
 Cancro dell'endometrio: 0.07, 0.18, 0.60, 14.97, 135.71, 255.50, 421,02, 693,50, 775,54, 878,50,
 Cancro gastrointestinale: 0.03, 2.12, 0.93, 2.50, 15.69, 115.90, 434,50, 540.0, 670.00, 790.00
 cancro globale, Focus sulla leucemia, linfoma, Cervello, sarcomi, Sangue, il cancro osseo
 Cancro rettale: 0.46, 27.50, 17.50, 37.50, 85.00, 95.75, 150.00, 434.00, 571.00, 840.00,
 Cancro vulvare: (vedi Cancro: il vulvare Neoplasie)
 Cancro: Apparato digerente: 0.03, 2.12, 0.93, 2.50, 15.69, 115.90, 434,50, 540.0, 670.00, 790.00
 Cancro: Bocca: 0.57, 15.75, 52.50, 62.50, 95.00, 250.00, 434.00, 524,37, 682,02, 753,07.
 Cancro: Bone: 0.57, 0.83, 2.85, 32.50, 97.50, 322,53, 434,42, 566,41, 835,96, 978,85
 Cancro: Cancro alla vescica: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10,
 Cancro: Cancro Orale: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 434,00, 524,37, 682,02, 753,07.

Cancro: carcinoma a cellule squamose: 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19
 Cancro: cellule germinali: 0.16, 0.55, 0.85, 7.50, 20.00, 47.50, 95.31, 210.50, 434,95, 527,00
 Cancro: cellule renali (rene): 0.13, 0.57, 0.78, 12.27, 68.29, 135.25, 272.72, 434,53, 733,91, 836,42
 Cancro: cervicale: 0.40, 0.78, 5.29, 7.50, 37.00, 95.50, 185.00, 434.00, 792.00, 985,67
 Cancro: cistifellea: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 434,00, 791,00, 853,00, 972,10
 Cancro: Colon :: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00,
 Cancro: corticosurrenale CNA: 0.06, 0.18, 0.98, 6.05, 22.00, 47.28, 87.22, 97.50, 355,72, 434,50, 515,00
 Cancro: Endocrine Gland: 0.14, 0.46, 0.75, 0.85, 96.50, 355,72, 434,15, 571,00, 839,00, 932,00,
 Cancro: Endometrio: 0.07, 2.12, 5.69, 20.00, 93.50, 175.75, 434.50, 527.00, 667.00, 873,29
 Cancro: esofageo: 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: extraepatico Bile Duct: 0.04, 0.37, 0.83, 2.50, 70.00, 95.03, 175.00, 269,71, 434,72, 755,00
 Cancro: feocromocitoma: 0.06, 0.09, 0.73, 3.21, 30.89, 115.83, 322.50, 434.50, 697.50, 875,35
 Cancro: gastrica (stomaco): 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00
 Cancro: gastrointestinale: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00
 Cancro: Generale <RUN> Programma: 434.00 per 2 -3 ore al giorno
 Cancro: Generale <SWEEP> Imposta: 421,39, 422,81, 424,00, 424,25, 427,00, 428,00, 429,55, 434,00, 434,82, 434,11
 Cancro: genitale, Femmina: 0.03, 0.46, 27.50, 17.50, 40.00, 85.16, 95.00, 150.00, 210.50, 434,17
 Cancro: genitale, maschile: 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00
 Cancro: ghiandole salivari: 0.57, 15.75, 52.50, 62.50, 95.00, 250.00, 434.00, 524,37, 682,02, 753,07.
 Cancro: il cancro degli occhi: 0.06, 0.23, 0.73, 32.50, 90.00, 175.00, 434,51, 653,69, 753,07, 922,53
 Cancro: il cancro del fegato: 0,11, 0,52, 81,30, 135,71, 221,50, 434,50, 570,51, 691,51, 775,48, 971,55
 Cancro: intestinale: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00,
 Cancro: ipofaringee: 0.11, 1.49, 32.57, 102.25, 212.50, 434.50, 672.50, 735,34, 893,50, 930,10
 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: la pelle, il melanoma 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19,
 Cancro: Laringe: 0.03, 0.87, 2.50, 17.50, 35.15, 97.50, 434,61, 560,00, 840,96, 985,90
 Cancro: le vie respiratorie: 0.10, 0.55, 0.73, 0.87, 67.20, 172.85, 230.00, 43420, 535,23, 608,21
 Cancro: Leucemia linfoblastica: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Leucemia mieloide acuta: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Leucemia mieloide: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Leucemia, cellule capellute: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Leucemia, linfa cronica: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Leucemia: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: linfoma a cellule T : 0.35, 0.93, 12.33, 25.23, 35.68, 87.50, 93.50, 233,63, 434,00, 519,34,
 Cancro: Linfoma maligno: 0.35, 0.93, 7.50, 17.50, 52.50, 70.00, 93.50, 215.70, 434.00, 523,01
 Cancro: Linfoma non-Hodgkin: 0.35, 0.93, 12.33, 25.23, 35.68, 87.50, 93.50, 233,63, 434,00, 519,34,
 Cancro: Linfoma, B-Cell: 0.41, 0.93, 2.75, 17.50, 35.67, 87.50, 93.50, 236,42, 434,00, 519,34,
 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 del cavo orale: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,37, 682,02, 753,07.
 Cancro: Lung, non a piccole cellule: 0.05, 0.41, 0.62, 15.75, 87.50, 434.00, 512,33, 655,20, 750,00, 927,10
 Cancro: Lymphoplasmacyt. 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12
 Cancro: malattie mieloproliferative: 0.05, 0.41, 0.60, 0.95, 5.78, 30.00, 57.50, 97.50, 434,87, 675,96
 Cancro: Melanoma: 0.49, 0.70, 32.80, 102.25, 212.75, 321,20, 434,00, 545,68, 795,61, 857,77
 Cancro: mesotelioma maligno: 0.49, 0.78, 7.50, 8.00, 15.43, 62.50, 325.00, 434.00, 515,70, 655,20
 Cancro: Metastasi squamose: 0.10, 0.52, 7.50, 30.00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
 Cancro: micosi fungoide: 0,17, 0,22, 0,93, 2,75, 27,50, 132,50, 255,58, 434,85, 724,94, 825,87
 Cancro: mielodisplastica Syn : 0.19, 0.30, 0.80, 7.50, 27.50, 45.58, 96.50, 315.70, 434,34, 562,96
 Cancro: Mieloma multiplo: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 434,87, 623,01, 815,58
 Cancro: nasofaringeo: 0.07, 0.32, 0.62, 0.85, 5.00, 22.50, 60.00, 352,93, 434,53, 563,19
 Cancro: Neoplasie del 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: Orecchio: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10
 Cancro: orofaringea: 0.10, 0.83, 10.89, 2.50, 52.50, 87.50, 95.19, 204.35, 434,59, 709,68
 Cancro: otorinolaringoiatriche: 0.05, 0.41, 0.90, 7.50, 108.20, 217.50, 387.50, 434,23, 595,47, 701,99,
 Cancro: ovarico a basso potenziale maligno tumore 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00,
 667,00, 752,70, 988,90
 Cancro: ovarico delle cellule germinali: 0.07, 0.55, 0.85, 22.50, 47.50, 434,03, 527,00, 667,00, 752,70,
 988,90
 Cancro: ovarico epiteliale 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90
 Cancro: ovarico: 0.07, 0.55, 0.85, 22.50, 47.50, 434,03, 527,00, 667,00, 752,70, 988,90
 Cancro: pancreas, esocrina e Islet Cell: 0.06, 0.50, 47.50, 150.00, 219,34, 225,15, 210,50, 434,50,
 515,16, 688,29,
 Cancro: paratiroideo: 0.03, 0.52, 0.48, 2.75, 7.50, 55.91, 434,37, 519,34, 613,69, 706,53
 Cancro: pelle, Sarcoma di Kaposi 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33,
 563,19,
 Cancro: pelle, T-Cell Linfa:, 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19,
 Cancro: Pelle: 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19,
 Cancro: pene (pene) 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00
 Cancro: Piccolo Intestino: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00,
 Cancro: pituitaria: 0.10, 0.52, 7.50, 30.00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
 Cancro: Plasma cellulare Tumori: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Cancro: Polmone, piccole cellule: 0.05, 0.41, 0.62, 15.75, 87.50, 434.00, 512,33, 655,20, 750,00, 927,10
 Cancro: Prostata: 0.13, 0.57, 0.83, 2.25, 97.50, 325.71, 434,16, 527,00, 667,00, 742,00,
 Cancro: rabdomiosarcoma, 0.12, 0.27, 9.33, 34.21, 205,69, 317,25, 434,50, 692,50, 776,95, 838,25,
 Cancro: residuo: 0.61, 15.90, 52.81, 62.71, 97.53, 248.00, 434,50, 524,37, 601,27, 781,09
 Cancro: rettale (retto): 0.46, 27.50, 17.50, 37.50, 85.00, 95.75, 150.00, 434.00, 571.00, 840.00,
 Cancro: Sarcoma Generale - Resonant Light Set alternativo: 1.97, 2.04, 2.10, 2.49. 3.17. 5.00, 5.57,
 10.24, 13.72, 15.61
 Cancro: Seno paranasale e cavità nasale: 0.57, 15.75, 52.50, 62.50, 95.00, 250.00, 434.00, 524,37,
 682,02, 753,07
 Cancro: Seno: 0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434,71, 682,45, 753,07
 Cancro: sindrome di Sezary: 2.12, 0.30, 2.33, 17.50, 45.75, 375,17, 434,00, 527,00, 662,71, 723,01,
 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: Stomaco: 0.03, 2.12, 2.50, 15.03, 96.50, 125.15, 434.91, 647.00, 789.00, 985,67
 Cancro: testa e del collo: 0.10, 0.52, 7.50, 30.00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
 Cancro: testicolare (testicolo): 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: Tiroide: 0.13, 0.57, 32.50, 97.50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90
 Cancro: Tonsilla: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,
 Cancro: toracica: 0.04, 0.40, 0.60, 7.25, 55.00, 92.50, 175.75, 434,16, 527,00, 667,00
 Cancro: Trophoblastic: 0.13, 7.50, 35.16, 67.50, 96.50, 275,16, 434,16, 527,00, 663,71, 752,70,
 Cancro: tumore al cervello, cerebellare Astrocytoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33,
 691,27, 759,83, 927,10
 Cancro: tumore cerebrale, Visual Pathway e ipotalamico glioma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00,
 434,33, 691,27, 759,83, 927,10
 Cancro: Tumore extracranico: 0.14, 0.75, 2.50, 65.00, 87.30, 236,42, 434,00, 561,93, 714,82, 978,05
 Cancro: Tumore gestazionale: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322,53, 434,70, 562,91, 742,06,
 Cancro: uretrale (urinaria): 0.03, 2.75, 7.50, 17.50, 96.50, 358,57, 434,82, 518,92, 683,00, 712,23
 Cancro: Urologic Neoplasie: 0.03, 0.46, 0.75, 0.85, 2.50, 7.50, 17.50, 96.50, 434,93, 451,17,
 Cancro: uterino cervicale: 0.04, 0.40, 0.78, 5.29, 7.50, 37.00, 95.50, 434.00, 792.00, 985,67
 Cancro: uterino, Sarcoma, 0,04, 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 434,00, 792,00, 985,67
 Cancro: vaginale: 0.03, 0.46, 27.50, 17.50, 40.00, 85.16, 95.00, 150.00, 210.50, 434,17,
 Cancro: vescica urinaria: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10
 Cancro: vulvare: 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

Candida: 0.18, 0.93, 2.50, 42.50, 71.50, 96.50, 125.75, 434.00, 642,91, 983,17
 Candidosi, vulvovaginali: 0.18, 0.93, 3.78, 42.50, 71.50, 96.50, 125.75, 434.00, 642,91, 983,17
 Candidosi: 0.18, 0.93, 2.50, 42.50, 71.50, 96.50, 125.75, 434.00, 642,91, 983,17
 Cannulazione: 0.11, 0.57, 0.80, 5.17, 15.00, 229,32, 512,33, 653,69, 753,07, 919,34
 Capgras Sindrome: 0,08, 0,12, 0,85, 20,00, 40,00, 352,93, 434,72, 517,50, 684,81, 712,42,
 Capo Cancro: 0.10, 0.52, 7.50, 30.00, 225.03, 434,15, 527,00, 662,71, 749,00, 986,22
 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,
 Carboidrati deficit di Sindrome delle glicoproteine: 0.18, 0.60, 20.00, 93.50, 175.16, 434.00, 519,34,
 682,45, 759,83, 900,00
 Carboxylase Carenza, multipla, ad insorgenza tardiva: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00,
 667,00, 789,00, 986,22
 Carcinoide, calice cellule: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00
 Carcinoide: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269,71, 434,03, 571,00, 839,00
 Carcinoide: 0.12, 0.73, 13.39, 7.50, 5.50, 125,00, 375,15, 434,90, 571,00, 842,00
 Carcinoma a cellule Avena: 0.03, 0.46, 0.75, 0.85, 2.50, 7.50, 17.50, 96.50, 350.00, 434.00
 Carcinoma a cellule basali: 0.08, 0.12, 0.85, 5.16, 20.00, 40.00, 85.0, 97,50, 355,72, 434,50 ,
 Carcinoma a cellule squamose: 0.15, 2.12, 20.00, 45.15, 73.30, 96.50, 125.00, 375.75, 434,33, 563,19
 Carcinoma anaplastico: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434,53,
 Carcinoma indifferenziato: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434,53,
 Carcinoma non a piccole cellule del polmone: 0.06, 0.18, 0.97, 5.83, 22.00, 47. 28, 87.22, 97.50, 355,72,
 434,00
 Carcinoma, mandrino-Cell: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434,53,
 Carcinoma, Merkel Cell: 0.08, 0.12, 0.85, 5.16, 22.40, 43.10, 87.22, 97.50, 355,72, 43 4,50,
 Carcinoma, piccole cellule: 0.03, 0.46, 0.75, 0.85, 2.50, 7.50, 17.50, 96.50, 350.00, 434.00,
 Carcinoma, timica: 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,
 Carcinosi: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434,53,
 Cardiaca scompensata: 0.14, 0.22, 0.75, 5.29, 7.25, 50.00, 167.50, 334.25, 425.00, 805,29,
 Cardiomegalia: 0.13, 0.26, 23.80, 135.60, 390.00, 404,37, 515,16, 687,62, 712,81, 992,00,
 Cardiomiopatia aritmogena: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50
 Cardiomiopatia congestizia: 0.12, 0.25, 20.00, 125.16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
 Cardiomiopatia dilatativa: 0.12, 0.25, 20.00, 125.16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
 Cardiomiopatia, dilatativa: 0.12, 0.25, 20.00, 125.16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
 Cardiomiopatia, ipertrofica ostruttiva: 0.13, 0.26, 20.00, 125.00, 376.29, 404,37, 515,16, 687,62, 712,81,
 992,00,
 Cardiomiopatia, ipertrofica: 0.13, 0.26, 20.00, 125.00, 376.29, 404,37, 515,16, 687,62, 712,81, 992,00,
 Cardiomiopatia, restrittiva: 0.12, 0.26, 20.00, 125.75, 375,17, 464,93, 527,00, 662,71, 742,00, 985,67
 Cardiopatia ischemica: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
 Cardiospasma: 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
 Carenza di vitamina A: 0.14, 0.57, 0.95, 23.50, 269,71, 57,50, 175.16, 436.42, 642,91, 978,05
 Carenza di vitamina C: 0.05, 0.73, 2.95, 47.50, 222,53, 452,59, 517,50, 683,00, 712,00, 993,41,
 Carenza di vitamina D: 0.17, 0.22, 0.62, 11.09, 40.00, 57.50, 150.00, 175.00, 426,90, 826,00
 Carenza di vitamina: 0.04, 0.26, 0.46, 7.50, 37.50, 57.50, 100.00, 210.25, 436.42, 561,93,
 Carenza Fumarylacetatoacetase: 0.05, 0.35, 0.68, 2.50, 5.50, 35.16, 93.50, 682,45, 752,63, 910,25
 Carenza galattochinasi: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91
 Carenza galattosilceramidasi: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 123.01, 327,23, 533,69
 Carenza glucocerebrosidasi: 0.05, 0.24, 0.70, 0.95, 2.50, 7.50, 32.50, 125.37, 319,34, 519,34
 Carenze della catena respiratoria, mitocondriale: 0.16, 0.35, 0.93, 2.50, 215,61, 355,68, 419,34, 651,10,
 723,03, 868,43
 CARICA Sindrome: 0.10, 0.65, 5.12, 42.50, 225,17, 479,50, 527,00, 667,00, 749,00, 986,22
 Caroli Malattia: 0.06, 0.52, 10.53, 27.50, 55.17, 125.75, 210.50, 304.00, 571.00, 843.00,
 Carotide restringimento: 0.02, 0.24, 2.75, 17.50, 35.19, 97.50, 269,71, 314,37, 563,19, 875,96
 Carotide ulcerata: 0.02, 0.24, 2.75, 17.50, 35.19, 97.50, 269,71, 314,37, 563,19, 875,96

Castleman Malattia: 0.04, 0.50, 0.70, 0.97, 5.75, 7.50, 37.50, 96.50, 225.91, 425,37
 Cataratta, membranosa: 0.03, 0.41, 15.19, 87.50, 122.06, 312,33, 532,41, 655,20, 750,00, 927,10,
 Cataratta: 0.03, 0.41, 15.19, 87.50, 122.06, 312,33, 532,41, 655,20, 750,00, 927,10,
 Catena di trasporto degli elettroni Def: 0.16, 0.35, 0.93, 2.50, 215,61, 355,68, 419,34, 651,10, 723,03,
 868,43
 Cateterismo cardiaco: 0.11, 0.57, 0.80, 1.52, 15.29, 52.50, 62.50, 196.50, 412.50, 673,11
 Cateterizzazione, Cardiaco: 0.11, 0.57, 0.80, 1.52, 15.29, 52.50, 62.50, 196.50, 412.50, 673,11
 Cateterizzazione, Cuore: 0.11, 0.57, 0.80, 1.52, 15.29, 52.50, 62.50, 196.50, 412.50, 673,11
 Cateterizzazione: 0.11, 0.57, 0.80, 5.17, 15.00, 229,32, 512,33, 653,69, 753,07, 919,34
 Cauda equina sindrome: 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
 Cavernitis, fibrosa: 0.04, 0.57, 0.62, 0.95, 7.50, 295,54, 487,50, 605,72, 723,82, 935,42
 Cavus deformità: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
 Cefalea: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 96.50, 275,52, 515,70, 650,00
 Celiachia: 0.12, 0.55, 0.85, 2.50, 20.00, 47.50, 72.50, 125.17, 379,93, 475,19,
 Cellulite, orbitale: 0.03, 0.50, 0.85, 5.25, 77.25, 112.78, 407.50, 511,88, 725,37, 825,00
 Cellulite: 0.03, 0.50, 0.85, 5.12, 7.25, 13.93, 147.50, 250.00, 425.75, 625,00,
 Cementoma: 0.15, 0.23, 7.50, 11.09, 55.75, 96.50, 175.19, 477.50, 527.00, 667.00,
 Central Pain Syndrome: 0.02, 0.22, 25.00, 55.75, 125.00, 229,32, 450.00, 515.16, 712,81, 993,41,
 Central Sleep Apnea: 0.07, 0.37, 12.21, 47.50, 97.50, 225.75, 377.91, 519.34, 691,27, 753,07
 Centrale Nucleo malattia: 0.18, 0.54, 2.63, 6.82, 29.83, 58.71, 453,28, 589,48, 701,20, 812,00,
 Centronucleare Miopatia: 0.18, 0.54, 2.63, 6.82, 29.83, 58.71, 453,28, 589,48, 701,20, 812,00,
 Centronucleare 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
 Cerchiaggio della cervice uterina: 0.15, 0.23, 7.50, 13.61, 96.50, 175.00, 500.00, 682,45, 753,07,
 927,10,
 Cerchiaggio di Cervice: 0.15, 0.23, 7.50, 13.61, 96.50, 175.00, 500.00, 682,45, 753,07, 927,10,
 Cerchiaggio, cervicale: 0.15, 0.23, 7.50, 13.61, 96.50, 175.00, 500.00, 682,45, 753,07, 927,10,
 Cerebellare Dismetria: 0.10, 0.83, 10.89, 2.50, 52.50, 87.50, 95.19, 214.35, 552,59, 719,68,
 Cerebelloretinal Angiomas: 0.03, 0.46, 2.50, 7.50, 17.50, 96.50, 355,08, 517,50, 687,62, 712,42,
 Cerebrale anossia: 0.15, 0.18, 0.80, 5.50, 17.50, 32.50, 151.27, 257,46, 413,91, 692,27
 Cerebrale Commozione cerebrale: 0.04, 0.20, 0.65, 85.75, 90.00, 325.00, 375,11, 497,61, 689,93,
 753,07
 Cerebrale Corsa: 0.09, 0.12, 0.62, 15.17, 96.50, 225.00, 425,16, 571,00, 841,00, 937,41
 Cerebrale Ischemia: 0.04, 0.02, 0.65, 85.75, 90.00, 375,11, 496,00, 682,00, 750,00, 911,20
 Cerebrale parenchimale H.: 0.04, 0.55, 0.78, 93.50, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Cerebrale Pseudosclerosis: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 125.22, 275.56, 533,63, 652,43,
 Cerebrale sclerosi, Diffuse: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322,53, 415,70, 562,91, 742,06,
 Cerebroatrophic H.: 0.13, 0.23, 0.62, 9.97, 167.50, 325.50, 422,50, 650,00, 875,95, 919,34,
 Cerebroside Solfatasi Carenza Malattia: 0.16, 0.55, 0.85, 7.50, 32.50, 35.54, 95.69, 376.29, 515,70,
 689,93
 Cerebrovascolare Apoplessia: 0.09, 0.12, 0.62, 15.17, 96.50, 225.00, 425,16, 571,00, 841,00, 937,41
 Cerebrovascolare Incidente: 0.09, 0.12, 0.62, 15.17, 96.50, 225.00, 425,16, 571,00, 841,00, 937,41
 Cerebrovascolare Moyamoya: 0.04, 0.25, 0.65, 0.93, 2.50, 7.50, 96.50, 324,94, 475,87, 527,00
 Ceroid-lipofuscinosis, neuronale: 0.19, 0.18, 0.70, 2.25, 5.78, 47.50, 269,71, 450.00, 515,56, 686,21
 Cervello Aneurisma: 0.08, 0.24, 0.57, 7.50, 10.72, 36.21, 142.50, 321.00, 415.70, 775,68
 Cervello ascesso: 0.04, 0.05, 7.50, 25.75, 87.50, 325,11, 375,00, 519,34, 682,02, 759,83,
 Cervello Commozione cerebrale: 0.04, 0.20, 0.65, 85.75, 90.00, 325.00, 375,11, 497,61, 689,93, 753,07
 Cervello Dysfunction, Minimal: 0.04, 0.25, 0.46, 0.32, 0.52, 0.75, 42.50, 87.50, 132.41, 376.29
 Cervello Aneurisma, cerebrale: 0.04, 0.55, 0.78, 93.50, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Cervello ipossia: 0.15, 0.18, 0.80, 5.50, 17.50, 32.50, 151.27, 257,46, 413,91, 692,27
 Cervello Patologie vascolari: 0.08, 0.25, 0.70, 0.85, 7.50, 17.50, 185.75, 350.00, 425,17, 510,50,
 Cervicale Dolore: 0.08, 0.49, 0.73, 0.80, 7.50, 142.53, 285,02, 412,03, 528,23, 775,56
 Cervice Incompetence: 0.04, 0.40, 0.68, 5.09, 7.50, 37.00, 96.50, 180.00, 792.00, 985,67
 Cervico-brachiale nevralgia: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12

Chakra Balance (Fabian Maman Set): 0.39, 0.40, 0.43, 0.65, 6.87, 7.93, 8.33, 8.48, 8.63, 8.82
 Chancroid: 0.24, 0.70, 7.50, 72.50, 119.34, 324.37, 515.70, 682.02, 754.19, 941.00
 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,
 Cheilite granulomatosa, Neuropatia baffi: 0.14, 0.22, 0.70, 6.21, 102.50, 247.50, 372.50, 505.61, 625.68,
 956.16
 Cheilite: 0.85, 7.50, 2.75, 12.71, 52.50, 97.50, 419.34, 566.41, 642.91, 930.12
 Cheloidi: 0.10, 0.50, 0.78, 0.85, 5.62, 37.50, 131.98, 285.00, 624.11, 881.19
 Cheratite, Collite: 0.33, 0.90, 2.77, 37.21, 98.11, 123.60, 205.30, 418.15, 633.10, 823.41
 Cheratite: 0.07, 0.55, 0.70, 0.87, 5.25, 7.25, 30.00, 55.23, 93.50, 325.62
 Cheratocono: 0.19, 0.52, 0.68, 0.97, 57.50, 119.53, 325.62, 634.20, 701.50, 881.62
 Cheratosi attinica: 0.16, 0.49, 0.62, 0.85, 13.39, 71.50, 142.21, 392.50, 677.91, 715.70
 Cheratosi seborroica: 0.12, 0.68, 0.85, 12.05, 7.50, 27.50, 97.50, 275.62, 523.01, 687.45
 Cherry Red Spot Myoclonus S: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326.16, 534.25, 652.43,
 Cherubism: 0.80, 1.27, 7.50, 65.00, 125.75, 229.32, 415.70, 563.19, 709.83, 978.85
 Chetoacidosi diabetica: 0.16, 0.41, 0.77, 8.93, 32.25, 112.52, 212.50, 421.35, 422.30, 921.62,
 Chetoacidosi diabetica: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421.35, 422.30, 802.59,
 Chetosi, diabetica: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421.35, 422.30, 802.59,
 Chlamydiaceae Infezioni: 0.05, 0.41, 0.80, 7.50, 125.19, 275.00, 424.37, 560.00, 642.91, 985.90
 Chloasma: 0.03, 0.12, 0.93, 7.50, 30.00, 147.50, 262.50, 315.61, 505.68, 756.50,
 Chondroma: 0.06, 0.25, 0.83, 96.50, 375.19, 450.00, 517.50, 687.62, 712.00, 992.00,
 Choreiform Movimento: 0.08, 0.55, 50.00, 85.75, 95.00, 229.32, 475.75, 527.00, 667.00, 721.00,
 Chorioangioma: 0.15, 0.24, 0.70, 0.83, 2.50, 17.50, 432.50, 555.91, 625.29, 775.52
 Chylopericardium: 0.16, 0.35, 0.93, 22.50, 130.00, 251.23, 493.50, 555.08, 754.37, 815.68,
 Cianosi: 0.20, 0.25, 0.78, 2.50, 12.85, 117.50, 295.29, 432.41, 751.17, 917.50,
 Cinetosi: 0.15, 0.23, 0.68, 0.83, 72.52, 137.57, 292.61, 537.30, 822.59, 921.05
 Circolatorio Collapse: 0.17, 0.32, 0.95, 115.50, 210.50, 475.19, 527.00, 667.00, 742.00, 985.67
 Cirrosi epatica: 0.11, 0.55, 0.95, 5.50, 17.50, 37.50, 162.50, 383.50, 421.00, 645.25,
 Cirrosi epatica: 0.11, 0.55, 0.95, 5.50, 17.50, 37.50, 162.50, 383.50, 421.00, 645.25,
 Cirrosi, Fegato: 0.11, 0.55, 0.95, 5.50, 17.50, 37.50, 162.50, 383.50, 421.00, 645.25,
 Cirrosi: 0.08, 0.55, 0.57, 7.50, 8.00, 12.69, 140.00, 363.02, 492.53, 912.48,
 Cistationina Carenza Malattia: 0.24, 0.73, 0.83, 7.50, 30.00, 57.50, 95.87, 97.50, 424.94, 562.91
 Cisti al seno: 0.08, 0.24, 12.71, 35.16, 92.50, 355.72, 412.33, 563.19, 709.83, 978.85
 Cisti al seno: 0.08, 0.24, 12.71, 35.16, 92.50, 355.72, 412.33, 563.19, 709.83, 978.85
 Cisti arachnoide: 0.16, 0.60, 0.90, 2.50, 3.00, 125.09, 225.33, 344.50, 490.56, 807.22
 Cisti del mediastino: 0.16, 0.35, 0.93, 22.50, 130.00, 251.23, 493.50, 555.08, 754.37, 815.68,
 Cisti del panettiere: 0.17, 0.35, 8.85, 57.50, 117.50, 237.52, 357.50, 691.02, 810.50, 915.70,
 Cisti dermoide: 0.05, 0.49, 1.52, 9.85, 85.25, 405.50, 532.50, 637.50, 721.62, 852.09,
 Cisti di Meibomio: 0.06, 0.32, 0.83, 12.33, 225.17, 452.59, 518.92, 683.00, 712.23, 993.41,
 Cisti di Tarlov: 0.08, 0.32, 0.65, 37.50, 67.50, 96.50, 379.93, 476.50, 527.00, 667.00,
 Cisti epidermoide: 0.12, 0.25, 8.62, 17.25, 82.50, 115.87, 325.00, 491.51, 673.35, 874.54,
 Cisti idatidea: 0.12, 0.55, 5.85, 81.50, 127.55, 241.52, 471.50, 625.30, 853.00, 915.09
 Cisti Neurenteric: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357.77, 452.59
 Cisti ovariche: 0.06, 0.40, 0.83, 5.25, 85.47, 132.20, 247.50, 618.20, 530.20, 880.30
 Cisti perineurale: 0.08, 0.32, 0.65, 37.50, 67.50, 96.50, 379.93, 476.50, 527.00, 667.00,
 Cisti pilonidale: 0.13, 0.57, 6.75, 71.25, 101.15, 347.50, 579.50, 690.00, 775.87, 816.90
 Cisti poplitea: 0.17, 0.35, 8.85, 57.50, 117.50, 237.52, 357.50, 691.02, 810.50, 915.70,
 Cisti, idatidee: 0.12, 0.55, 5.85, 81.50, 127.55, 241.52, 471.50, 625.30, 853.00, 915.09
 Cisti: 0.17, 0.18, 0.93, 9.50, 157.50, 281.02, 342.50, 571.08, 725.00, 825.31,
 Cisticercosi, Cervello: 0.13, 0.52, 0.73, 13.61, 125.29, 255.56, 372.58, 551.23, 673.29, 713.72
 Cisticercosi, Nervi: 0.13, 0.52, 0.73, 13.61, 125.29, 255.56, 372.58, 551.23, 673.29, 713.72
 Cisticercosi: 0.08, 0.35, 0.75, 17.93, 119.00, 217.50, 385.95, 620.00, 781.33, 903.50,
 Cistinosi: 0.06, 0.32, 0.73, 0.83, 12.33, 20.00, 85.00, 150.00, 95.31, 122.53
 Cistinuria: 0.23, 0.85, 10.53, 28.21, 17.50, 41.90, 62.50, 150.00, 326.07, 975.31
 Cistite interstiziale cronica: 0.04, 0.46, 0.80, 2.25, 113.95, 232.50, 335.69, 587.50, 821.00, 975.31,
 Cistite interstiziale: 0.04, 0.46, 0.80, 2.25, 113.95, 232.50, 335.69, 587.50, 821.00, 975.31,

Cistite interstiziale: 0.04, 0.46, 0.80, 2.25, 113.95, 232.50, 335,69, 587,50, 821,00, 975,31,
 Citomegalica Inclusion Disease: 0.07, 0.12, 0.85, 9.50, 88.00, 141.20, 297.50, 425,95, 675,31, 827,00
 CJD Variante: (V-CJD): 0.07, 0.12, 0.75, 0.93, 15.09, 24.40, 417.50, 505.00, 791,50, 995,15,,
 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
 Claudicatio intermittens: 0.08, 0.24, 0.57, 7.50, 12.05, 2.50, 42.50, 271.50, 415.70, 675.68,
 Claustrofobia: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93
 Cleidocranial Disostosi: 0.17, 0.52, 0.62, 0.85, 20.30, 97.50, 155.27, 562.50, 753,20, 850,00,
 COAD: 0.37, 0.41, 0.62, 0.97, 7.50, 15.31, 87.50, 209,22, 302,34, 408,11, 532,67
 Coagulazione del sangue: 0.07, 0.52, 30.00, 47.50, 150.00, 225.16, 476.50, 527,00, 663,71, 742,00,
 Coagulazione intravascolare disseminata: 0.13, 0.72, 0.92, 9.50, 128.00, 302.50, 432.50, 597.50,
 773,91, 901,17,
 Coagulopatia da consumo: 0.13, 0.72, 0.92, 9.50, 128.00, 302.50, 432.50, 597.50, 773,91, 901,17,
 Coccidioidomycosis: 0.04, 0.24, 0.65, 0.85, 2.50, 13.06, 119.50, 695.00, 722,70, 932,41,
 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,
 Cold Sore: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
 Colecistite: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
 Coledocico cisti: 0.04, 0.23, 0.85, 5.75, 20.00, 125.19, 350.00, 450.00, 775,17, 927,00,
 Coledoco cisti, di tipo I: 0.04, 0.23, 0.85, 5.75, 20.00, 125.19, 350.00, 450.00, 775,17, 927,00,
 Colelitiasi: 0.06, 0.49, 0.57, 72.50, 225.00, 477.50, 527.00, 667.00, 749.00, 986,22
 Colera infantum: 0.02, 0.52, 0.70, 0.90, 2.50, 5.25, 15.47, 142.50, 292.50, 821,06
 Colera: 0.13, 0.35, 0.95, 159.22, 243,05, 451,17, 515,19, 688,29, 712,23, 993,41,
 Colesteatoma, Orecchio medio: 0,12, 0,23, 0,97, 5,25, 32,50, 475,19, 527,00, 661,71, 742,00, 988,90
 Colesterolo Embolia: 0.05, 0.57, 0.92, 2.53, 12.34, 53.02, 78.30, 158.30, 257,02, 410,00
 Colic: 0.13, 0.23, 0.62, 1.00, 7.50, 155.98, 396.50, 415.70, 575,27, 927,00,
 Colite, Colite: 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, Mucoso: 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
 Collo Neoplasie: 0.10, 0.52, 7.50, 30.00, 225.03, 434.15, 527.00, 662.71, 749.00, 986.22
 Coloboma: 0,19, 0,18, 0,60, 12,19, 25,15, 117,00, 395,50, 620,00, 745,98, 997,50,
 Colon , irritabile: 0.23, 0.85, 7.50, 32.50, 22.50, 151.68, 312.50, 432.50, 705,67, 869,34,
 Colon aganglionosis: 0.13, 0.52, 0.75, 5.52, 8.22, 47.50, 72.51, 126.33, 275,56, 475,22,
 Color Vision Difetti: 0.20, 0.46, 0.75, 8.89, 12.71, 57.50, 301,20, 617,50, 747,50, 891,35,
 Colore Anomia: 0.52, 0.80, 7.50, 37.50, 175.33, 275.00, 379.93, 450.00, 519,68, 883,00,
 Colore Cecità: 0.20, 0.46, 0.75, 8.89, 12.71, 57.50, 301,20, 617,50, 747,50, 891,35,
 Coma, Hyperglycemic / molare nonketotic: 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
 Complesso regionale dolore sindrome di tipo II: 0.11, 0.57, 0.80, 62.50, 96.50, 210.50, 475.00, 667.00,
 742.00, 988,90
 Compressione neuropatia, tunnel carpale: 0.03, 0.65, 12.33, 30.00, 182.23, 225,17, 534,50, 667,00,
 742,00, 986,22
 Comunicare Idrocefalo: 0.07, 0.37, 0.87, 7.50, 8.00, 67.50, 195.87, 427,02, 573,82, 854,00
 Condilomi acuminati: 0.16, 0.35, 17.50, 37.50, 210.50, 476.50, 527.00, 665,34, 789,00, 987,23
 Conditrite, Costal: 0.05, 0.24, 15.75, 45.00, 93.50, 376.29, 512,33, 689,93, 759,83, 925,71
 Condromalacia rotulea: 0.04, 0.23, 22.50, 42.50, 62.50, 125.19, 150.00, 358,57, 525,71, 655,20
 Condromalacia: 0.06, 0.52, 27.50, 55.75, 125.19, 250.00, 354.72, 517.50, 683.00, 712,42,
 Condrosarcoma: 0,08, 0,52, 0,60, 2,25, 11,09, 45,75, 222,70, 522,53, 691,27, 750,00
 Congenita Idrocefalo: 0.07, 0.37, 0.87, 7.50, 8.00, 67.50, 195.87, 427,02, 573,82, 854,00
 Congenita Tipo fibra Sproporzione: 0.05, 0.41, 0.83, 105.21, 220.50, 347,25, 532,50, 742,50, 896,50,
 975,98
 Congestizia Cardiomiopatia: 0.12, 0.25, 20.00, 125.16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,
 Congiuntivite: 0.17, 0.52, 0.60, 0.85, 225.53, 327.50, 455,95, 760,00, 850,00, 969,71
 Contagioso pustolosa Dermatite: 0.03, 0.41, 0.62, 0.95, 7.50, 125.31, 387.50, 682,10, 822,06, 925,93,

Contrattura di Dupuytren: 0.07, 0.82, 5.85, 12.71, 25.40, 341.00, 415,70, 734,51, 819,34, 982,02
 Contratturale Aracnodattilia: 0,07, 0,29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77
 Convergenza nistagmo: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Convulsioni, convulsivi: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Convulsioni, focale: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Convulsioni, generalizzate: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922,53
 Convulsioni, Motore: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711,21, 859,83, 922,53
 Convulsioni, sensoriali: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Convulsioni: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Convulsioni: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Corda vocale Paralisi: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23
 Cordoma: 0.06, 0.49, 0.57, 12.00, 72.50, 225.00, 475,19, 527,00, 667,00, 752,70
 Coreoatetosi: 0.07, 0.22, 0.62, 7.50, 2.50, 41.01, 119.34, 475,69, 527,00, 667,00
 Corioretinite: 0.13, 0.57, 0.87, 10.89, 95.19, 300.00, 436.42, 563,19, 707,26, 978,85
 Corneale ulcera: 0.04, 0.24, 9.68, 42.85, 172.50, 203.00, 412.50, 592.50, 775,29, 819,34,
 Corneale ulcera: 0.04, 0.24, 9.68, 42.85, 172.50, 203.00, 412.50, 592.50, 775,29, 819,34,
 Coroideremia: 0.20, 0.46, 17.50, 47.50, 95.19, 357,30, 452,59, 515,27, 683,00, 995,38,
 Coronaviridae Infezioni: 0.08, 0.35, 5.75, 12.93, 63.47, 182.50, 435,29, 562,50, 793,50, 995,75,
 Corpo luteo cisti: 0.06, 0.40, 0.83, 5.25, 85.47, 132.20, 247.50, 530,20, 618,20, 880,30
 Corsa: 0.09, 0.12, 0.62, 15.17, 96.50, 225.00, 425,16, 571,00, 841,00, 937,41,
 Corticale Iperostosi, congenita: 0.12, 0.25, 0.70, 1.07, 2.75, 14.53, 32.50, 92.50, 356,72, 425,58,
 Cortico-basale (CBGD): 0,12, 0,27, 7,61, 32,85, 98,09, 222,55, 462,52, 602,51, 743,12, 905,15,
 Coryza, acuta: 0.12, 0.55, 0.85, 7.50, 120.00, 315.50, 472.50, 725,75, 850,00, 975,98
 Costal condrite: 0.05, 0.24, 15.75, 45.00, 93.50, 376.29, 512,33, 689,93, 759,83, 925,71
 Costello sindrome: 0.06, 0.32, 0.73, 0.85, 10.89, 66.30, 185.29, 253,04, 735,30, 957,50,
 Costocondrite: 0.05, 0.24, 15.75, 45.00, 93.50, 376.29, 512,33, 689,93, 759,83, 925,71
 Coxa Plana: 0.04, 0.32, 0.70, 0.87, 5.78, 32.50, 181,93, 621,69, 705,54, 815,70
 Cocksackie infezioni da virus: 0.07, 0.22, 0.62, 2.50, 360.50, 366,10, 364,00, 475,29, 527,00, 667,00,
 Cramp: 0.13, 0.40, 0.62, 3.83, 35.25, 132.25, 282.50, 327.50, 522,50, 748,00
 Craniale Arterite: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Craniale epidurale Ematoma: 0.37, 0.97, 2.50, 17.50, 71.50, 96.50, 179.93, 224.37, 451,22, 567,21
 Cranica Neuropatie, multipla: 0.06, 0.26, 0.95, 5.15, 27.25, 42.50, 95.95, 427.50, 607.00, 862,02,
 Cranici Malattie Nerve IX: 0.07, 0.57, 0.95, 2.25, 125.25, 320.00, 437.50, 593.50, 615.70, 824.37
 Cranici Malattie Nerve VII: 0.08, 0.32, 0.610, 2.27, 44.25, 115.71, 255.48, 485.00, 697.50, 856.72
 Cranici Malattie nervose: 0.06, 0.26, 0.95, 5.15, 27.25, 42.50, 95.95, 427.50, 607.00, 862,02,
 Craniofacciale Disostosi: 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, papillare: 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,
 Craniorachischisis: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357,77, 452,59
 Craniosinostosi: 0.03, 0.32, 0.73, 0.95, 10.30, 21.80, 85,29, 234,51, 482,50, 717,52
 Creeping Eruption: 0.07, 0.37, 0.70, 0.85, 5.69, 7.25, 30.00, 55.54, 93.50, 322.06, Crescendo ischemico
 transitorio Attacchi: 0.17, 0.40, 0.62, 0.85, 2.50, 25.00, 109.32, 362.57, 621.68, 775.67
 Cretinismo: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00
 Creutzfeldt-Jakob Sindrome: 0.07, 0.12, 0.75, 0.93, 15.09, 24.40, 417.50, 505.00, 791,50, 995,15,,
 Creutzfeldt-Jakob, la nuova variante: 0.07, 0.12, 0.75, 0.93, 17.50, 29.00, 412.00, 515.00, 791,50,
 995,15,
 Cri-du-Chat sindrome: 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,
 Criptococcosi: 0.97, 1.12, 17.75, 51.20, 131.02, 217.50, 517.50, 653.00, 772,29, 956,03,
 Criptogenetica spasmi infantili: 06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19 ,,
 Criptogenico polmonite: 0.03, 0.25, 10.53, 7.50, 95.15, 312,33, 455,82, 517,50, 688,29, 843,50
 Criptorchidismo: 0.07, 0.57, 0.85, 10.89, 2.50, 25.29, 152.50, 324,37, 455,72, 879,93,
 Criptosporidiosi: 0.11, 0.84, 1.71, 12.81, 82.50, 112.50, 235.95, 657,50, 802,50, 925,29,

Crisi convulsive: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
 Crisi epilettiche: 0.07, 0.18, 0.73, 0.87, 5.71, 7.25, 22.50, 97.50, 375.35, 500.00,
 crisi tonico-cloniche (mal gran) 0.05, 0.12, 0.22, 0.58, 1.38, 5.39, 15.25, 30.71, 50.11, 66.21
 Cromosoma 16 anormale: 0.19, 0.18, 0.62, 42.50, 97.50, 175.00, 475.19, 527.00, 661.71, 742.00,
 Cromosoma 17 anormale: 0.13, 0.25, 0.73, 42.50, 97.50, 377.91, 475.27, 527.00, 667.00, 749.00,
 Cromosoma 18 anormale: 0.13, 0.35, 0.95, 5.50, 27.50, 47.50, 352.93, 426.90, 571.00, 846.00
 Cromosoma 20 anormale: 0.12, 0.23, 0.97, 15.19, 63.77, 132.80, 302.30, 452.50, 825.00, 975.75,
 Cromosoma 22 anormale: 0.12, 0.23, 0.97, 15.19, 63.77, 86.44, 132.80, 302.30, 452.50, 825.00,,
 Cromosoma autosomico: 0.19, 0.23, 0.97, 15.19, 63.77, 258.23, 302.30, 452.50, 833.00, 975.75,
 Cromosoma Sindrome 5p-: 0.16, 0.55, 9.85, 87.50, 162.50, 212.50, 452.50, 597.50, 650.00, 726.07
 Cronica ostruttiva delle vie aeree Disease: 0.37, 0.41, 0.62, 0.97, 7.50, 15.31, 87.50,
 Crow-Fukase Sindrome: 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 sindrome: 0.11, 0.49, 0.78, 12.50, 43.00, 122.50, 262.50, 555.34, 692.50, 819.34,
 Cubitale Tunnel Syndrome: 0.12, 0.55, 0.85, 2.50, 22.50, 147.50, 472.50, 725.00, 851.03, 975.29,
 Cuore del setto Difetti: 0.14, 0.22, 0.65, 5.29, 7.85, 51.02, 167.50, 324.37, 551.03, 725.52
 Cuore Ipertrafia: 0.13, 0.26, 23.80, 135.60, 390.00, 404.37, 515.16, 687.62, 712.81, 992.00,
 Currarino Sindrome: 0.07, 0.37, 0.85, 2.50, 3.00, 62.50, 95.75, 375.29, 633.91, 875.00
 Cutanea larva migrans: 0.07, 0.37, 0.70, 0.85, 5.69, 7.25, 30.00, 55.54, 93.50, 322.06,
 Cute e del tessuto connettivo Malattie: 0.19, 0.37, 7.25, 45.75, 96.50, 325.00, 519.34, 655.20, 750.00,
 922.53
 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
 Cyclosporiosis: 0.03, 0.24, 0.70, 7.50, 12.33, 325.50, 440.00, 672.50, 797.50, 925.95,
 Cytomegalovirus Infezioni: 0.07, 0.12, 0.85, 9.50, 88.00, 141.20, 297.50, 425.95, 675.31, 827.00

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D r Hulda Clark Parasite generale, Comprehensive

Da aspirazione di meconio: 0.16, 0.35, 0.93, 35.78, 112.50, 212.71, 331.79, 396.50, 597.50, 751.17,
 Darier-White Disease: 0.16, 0.49, 0.62, 0.85, 13.39, 71.50, 142.21, 392.50, 677.91, 715.70
 De Quervain tiroidite: 0.14, 0.25, 0.60, 2.50, 32.50, 112.33, 319.34, 525.71, 753.07, 900.00
 Deficit di acido ascorbico: 0.05, 0.73, 2.95, 47.50, 222.53, 452.59, 517.50, 683.00, 712.00, 993.41,
 Deficit di antitrombina III: 0.05, 0.65, 1.00, 5.62, 7.00, 377.91, 400.00, 563.19, 642.06, 985.90,
 Deficit di Arylsulfatase A: 0.16, 0.55, 0.85, 7.50, 32.50, 35.54, 95.69, 376.29, 515.70, 689.93
 Deficit di biotinidasi: 0.19, 0.35, 13.52, 90.00, 355.08, 475.16, 527.00, 667.00, 789.00, 986.22
 Deficit di fattore VII: 0.08, 0.22, 0.73, 2.50, 5.71, 50.00, 322.53, 415.70, 566.41, 707.26,
 Deformità: 0.04, 0.23, 0.73, 0.83, 215.69, 347.25, 532.50, 742.50, 896.50, 975.98
 Degenerazione maculare: 0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471.20, 557.82, 603.44, 921.88,
 Dejerine-Sottas malattia: (0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342.06, 635.31, 834.45,
 Dejerine-Thomas Sindrome: 0.08, 0.41, 0.80, 57.19, 105.50, 212.50, 385.00, 426.16, 675.52, 875.29
 Del tratto urinario Cancro: (vedi Cancro: urinario Tumori)
 Della pelle - collagene Immobile : 0.19, 0.37, 7.25, 45.75, 120.50, 424.00, 467.00, 493.10, 750.00,
 922.53
 Della valvola mitrale: 0.04, 0.24, 62.23, 135.00, 235.51, 340.04, 405.62, 592.52, 654.32, 779.50,
 Dell'ATM Sindrome: 0.16, 0.55, 0.85, 5.12, 15.03, 47.50, 275.75, 458.50, 712.23, 992.00,
 Dell'endometrioma: 0.03, 0.25, 0.73, 12.85, 7.50, 35.51, 62.58, 434.35, 672.91, 924.37,
 Dell'epitelio pigmentato retinico distacco: 0.08, 0.46, 1.00, 7.50, 217.50, 327.50, 452.50, 665.75, 796.50,
 834.25,
 Dementia arteriosclerotica: 0.06, 0.26, 0.65, 5.71, 7.00, 42.50, 92.50, 478.50, 527.00, 667.00
 Demenza precoce: 0.07, 0.50, 0.97, 9.00, 12.85, 132.50, 337.50, 524.37, 758.57, 955.72,
 Demenza senile Alzheimer : 0.11, 7.50, 67.50, 92.50, 377.91, 453.72, 515.16, 688.29, 712.00, 995.38,

Demenza, corpi di Lewy: 0.14, 0.22, 0.62, 7.50, 2.50, 40.00, 87.50, 150.00, 375,69, 519,34
 Demenza, Senile: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,
 Demenza, tipo Alzheimer: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,
 Demenza: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
 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,
 dentale completa, salute orale, include malattia parodontale
 Dentigerous Cisti: 0.16, 0.55, 0.85, 7.50, 20.00, 47.50, 95.31, 210.50, 475,95, 527,00,
 Dentistica / Jaw Cavitazioni: 0.17, 0.37, 0.90, 2.75, 5.12, 52.50, 90.00, 234.25, 842.00, 937,41,
 Depressione, endogena: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
 Depressione, Neurotic: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
 Depressione, unipolare: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
 Depressive Disorder: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
 Dermal Sinus: 0.18, 7.50, 25.17, 52.50, 112.33, 175.00, 524,37, 682,45, 753,07, 927,10,
 Dermatite erpetiforme: 0.03, 0.41, 0.62, 9.35, 27.50, 229.31, 487.50, 590.00, 725.00, 925,31
 Dermatite, attinica: 0.13, 0.24, 1.70, 34.87, 62.25, 102.75, 232.50, 425,54, 725,35, 869,71
 Dermatite, Contagious pustolosa: 0.03, 0.41, 0.62, 0.95, 7.50, 125.31, 387.50, 682,10, 822,06, 925,93,
 Dermatite, eczematosa: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37
 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
 Dermatology: 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
 Dermatomicosi: 0.02, 0.75, 2.62, 5.95, 8.50, 125.69, 262.50, 592.50, 758.57, 823.44
 Dermatomiocite: 0.02, 0.75, 2.42, 5.35, 8.52, 125.69, 262.50, 561,50, 728,57, 802,44
 Dermatophytoses: 0.02, 0.75, 2.62, 5.95, 8.50, 125.69, 262.50, 592.50, 758.57, 823.44
 Dermatosi neutrofila: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
 Dermatosi: 0.19, 0.37, 7.25, 45.75, 96.50, 325.00, 519.34, 655.20, 750.00, 922.53
 Dermoid: 0.05, 0.49, 1.52, 9.85, 85.25, 405.50, 532.50, 637.50, 721,62, 852,09,
 Desmoid: 0.05, 0.23, 0.95, 13.39, 121.59, 285,43, 315,91, 472,50, 612,50, 930,00
 Detox: (estrazione tossina) 0.20, 0.14, 0.33, 0.42, 0.44, 0.55, 0.52, 0.76, 0.78, 1.86,
 Detox: (Baklayan - Germania set: 2 set sotto)
 Devic malattia: 0.05, 0.57, 0.60, 2.25, 5.29, 37.50, 375,56, 475,29, 527,00, 831,90,
 Di Gilles de la Tourette: 0.16, 0.23, 12.85, 55.75, 125.00, 210.50, 479.93, 593,20, 761,85, 987,23
 di Peter Anomaly: 0,07, 0,12, 0,65, 118,83, 202,50, 315,32, 481,51, 525,83, 622,50, 791,52,
 di Sever malattia / Calceneal Apophysitis: 0.04, 0.41, 0.73, 0.90, 65.17, 234.25, 300.00, 479.50, 527.00,
 838,90
 Di Stevens-Johnson Syndrome: 0,19, 7,50, 8,00, 55,75, 225,00, 477,50, 527,00, 662,71, 742,00, 985,67
 di Thygeson cheratite puntata superficiale: 0.10, 0.22, 32.50, 52.50, 150.00, 175,11, 479,93, 667,00,
 789,00, 987,23
 Diabete di tipo 2: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30
 Diabete gestazionale: 0.15, 0.89, 12.70, 77.00, 134.20, 235.87, 312.50, 420,35, 465,30, 872,90,
 Diabete gestazionale: 0.15, 0.89, 12.70, 77.00, 134.20, 235.87, 312.50, 420,35, 465,30, 872,90,
 Diabete insipido: 0.16, 0.24, 0.68, 110.97, 202.50, 367.00, 420,35, 422,30, 792,90, 935,31,
 Diabete insulino-dipendente: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Diabete Iperglicemia sintomi: <RUN> Frequenza 657,50 per ridurre i sintomi (1 ora)
 Diabete Ketosis-Prone: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Diabete Ketosis-resistente: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30
 Diabete mellito non insulino-dipendente: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00,
 951,30
 Diabete mellito tipo 1: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Diabete Mellito, esordio improvviso: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Diabete Mellito, Lento-Insorgenza: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30
 Diabete mellito, stabile: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30

Diabete, autoimmune: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429.70, 478,23, 895,00, 951,30
 Diabete, Bronzo: 0.12, 0.35, 0.85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01
 Diabetic polineuropatia: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Diabetica acidosis: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Diabetica Nevralgia: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Diabetico correlate stanchezza cronica e obesità <RUN> frequenza 347.51 1-2 ore al giorno
 Diaframmatica ernia: 0.04, 0.26, 0.68, 2.25, 10.89, 145.22, 267.50, 425,91, 657,77, 825,22,
 Dialisi renale: 0.06, 0.50, 0.87, 12.85, 27.50, 141.59, 301,23, 453,02, 783,40, 825,03
 Dialisi, extracorporea: 0.06, 0.50, 0.87, 12.85, 27.50, 141.59, 301,23, 453,02, 783,40, 825,03
 Dialisi, renale: 0.06, 0.50, 0.87, 12.85, 27.50, 141.59, 301,23, 453,02, 783,40, 825,03
 Diastematomyelia: 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
 Dientamoebiasis: 0.07, 0.37, 0.83, 2.50, 3.00, 62.50, 195.31, 375.00, 575.31, 875,69
 Difetti cardiaci congeniti, 0.14, 0.22, 0.73, 5.25, 7.25, 52.51, 167.53, 326,16, 569,71, 719,34,
 Difetti congeniti: 0.04, 0.23, 0.73, 0.83, 215.69, 347.25, 532.50, 742.50, 896.50, 975.98
 Difetti del tubo neurale: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357.77, 452.59
 Difetti di sviluppo, Neural (DCD) : 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357.77, 452.59
 Diffuse cerebrale Sclerosi: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322,53, 415,70, 562,91, 742,06,
 Diffuse del parenchima polmonare: 0.05, 0.24, 0.60, 0.97, 7.50, 35.62, 117.52, 402.06, 675,62, 823,01
 Diffuse dolore miofasciale S.: 0.04, 0.49, 0.78, 7.50, 118.00, 215,43, 362,51, 422,06, 608,41, 751,20
 Diffuse Globoid Corpo Sclerosi: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 123.01, 327,23, 533,69
 Diffuse Lewy body malattia: 0.14, 0.22, 0.62, 7.50, 2.50, 40.00, 87.50, 150.00, 375,69, 519,34
 Difterite: 0.09, 0.25, 0.78, 2.75, 12.69, 7.50, 95.83, 334,25, 453,72, 515,31,
 DiGeorge sindrome: 0.04, 0.37, 0.83, 2.50, 30.00, 67.52, 192.20, 475.31, 675,69, 819,34
 Digestive Diseases di sistema: 0.73, 3.23, 55.93, 92.50, 115.90, 417.50, 545.31, 673.30, 825.00, 796,50
 Digignamento dei denti Disorder: 0,08, 0,32, 20,00, 85,03, 150,00, 225,00, 219,34, 453,72, 515,15, 683,00,
 Diidropteridina reductasi: 0.07, 0.41, 0.73, 5.85, 72.50, 135.00, 367.50, 550,30, 725,34, 920,32,
 Dipendenze, alcool, Generale: 0. 23, 0. 29, 0. 44, 1. 50, 2. 3 0, 3,30, 83. 3 5, 1 8 4 .00, 2 8 3 .00, 3 0 3 0 4
 Dipendenze, droga, Generale: 0. 28, 0. 35, 0. 47, 1. 88, 4. 34, 5. 2 0, 4 3. 42, 143 .0 4, 234 .0 4, 3 4 3. 45
 Diphyllbothriasis: 0.02, 0.24, 0.70, 7.50, 18.21, 145.50, 407.50, 712.50, 827.50, 921,06
 Diplegici Infantile Cbl. Paralisi: 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
 Disautonomia, familiare: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,
 Discalculia: 0.15, 0.23, 0.62, 0.95, 7.50, 212,85, 455,98, 557,50, 796,50, 891,50,
 Discinesia ciliare, Primario: 0.03, 0.50, 0.85, 7.50, 18.00, 27.50, 135.67,225.62, 635.23, 917,02
 Discinesia Sindromi: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 Discinesia tardiva: 0.06, 7.00, 22.50, 479.50, 527.00, 667.00, 752.70, 987,23
 Disco, Ernia: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
 Disfasia: 0.14, 0.62, 0.85, 12.85, 5.07, 453,72, 515,09, 684,81, 712,81, 993,41,
 Disfunzione erettile: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,36, 115,70, 326,07, 534,25,
 Disfunzioni sessuali, psicologici: 0.12, 0.58, 38.00, 53.77, 202.00, 390,61, 502,36, 581,26, 638,19, 708,92,
 Dislipidemie: 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,
 Dismorfobia: 0.07, 0.57, 23.10, 50.00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22
 Disorder movimento: 0.02, 0.24, 0.95, 2.50, 25.78, 172.50, 296.50, 475.58, 576.29, 772,20
 Disordini delle piastrine del sangue: 0.04, 0.52, 11.09, 55.75, 60.00, 125.00, 275,16, 571,00, 834,00, 932,00,
 Disostosi, Cleidocranial: 0.17, 0.52, 0.62, 0.85, 20.30, 97.50, 155.27, 562.50, 753,20, 850,00
 Disostosi, craniofaciale: 0.09, 3.50, 12.68, 51.89, 110.30, 292.50, 452.50, 695,75, 825,29, 953,72,
 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
 Displasia arteriohepatica: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17
 Displasia broncopolmonare: 0,04, 0,23, 0,95, 7,50, 10,89, 55,15, 376,29, 534,25, 655,20, 904,10,
 Displasia cervicale: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90
 Displasia Chondroectodermal: 0,18, 0,62, 0,93, 9,50, 17,51, 162,81, 292,10, 317,30, 433,95, 805,19
 Displasia seno: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
 Displasia setto-ottica: 0,22, 0,97, 7,50, 85,19, 96,50, 95,75, 175,00, 524,37, 655,20, 995,20,
 Displasia ventricolare destra, aritmogena: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00,
 825,50
 Displasia, arteriopatica: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17
 Disprassia: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
 Dissenteria: 0,23, 0,97, 5,83, 7,25, 17,50, 67,50, 234,25, 522,53, 655,20, 751,87,
 Dissociazione Auriculo-Ventricolare: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52
 Dissociazione: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
 Distacco della retina: 0,08, 0,46, 1,00, 7,50, 217,50, 327,50, 452,50, 665,75, 796,50, 834,25,
 Distale Trisomia: 0,12, 0,35, 3,95, 47,50, 87,50, 127,50, 325,90, 526,50, 708,57, 872,93
 Distichiasi: 0,08, 0,41, 0,80, 7,50, 2,50, 30,00, 65,31, 125,00, 355,72, 422,53,
 Distonia cervicale: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,
 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 maculare, corneale: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34
 Distrofia muscolare: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11
 Distrofia simpatica riflessa: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
 Distrofie di Groenouw: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,
 Distrofie muscolari: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11
 Disturbi alimentari: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,
 Disturbi Allattamento: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
 Disturbi andatura, neurologiche: 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,
 Disturbi Carnitina: 0,03, 0,52, 07,50, 30,00, 225,16, 484,19, 527,00, 667,00, 789,00, 988,90
 Disturbi cerebrali (Generale) 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29
 Disturbi cerebrovascolari: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
 Disturbi convulsivi: 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
 Disturbi coreici: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,
 Disturbi da combattimento: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,
 Disturbi d'ansia: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91
 Disturbi dei perossisomi: 0,06, 0,26, 0,57, 9,00, 12,85, 35,54, 125,00, 424,37, 760,00, 812,91
 Disturbi del ciclo dell'urea: 0,07, 0,46, 0,68, 0,93, 57,50, 96,50, 510,25, 655,20, 752,63, 926,70,
 Disturbi del linguaggio: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05
 Disturbi del sonno: 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,
 Disturbi della comunicazione: 0,15, 0,23, 0,62, 0,95, 7,50, 212,85, 455,98, 557,50, 796,50, 891,50,
 Disturbi della deglutizione: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19
 Disturbi della deglutizione: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19
 Disturbi della minzione: 0,13, 0,24, 0,78, 0,90, 13,39, 39,00, 96,50, 250,00, 476,50, 527,00,
 Disturbi della pupilla: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,
 Disturbi della visione: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23
 Disturbi dell'ambulazione, Neuro. 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,
 Disturbi dell'udito: 0,04, 0,50, 0,93, 2,25, 5,29, 30,00, 142,50, 350,00, 422,06, 775,29
 Disturbi di fotosensibilità: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71
 Disturbi dissociativi: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,
 Disturbi Emicrania: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20
 Disturbi fobici: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93
 Disturbi gonadici: 0,37, 0,95, 2,50, 7,50, 67,50, 96,50, 375,52, 475,91, 525,91, 801,29
 Disturbi ipofisario: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
 Disturbi Mestruazioni: 0,06, 0,73, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54

Disturbi mieloproliferative: 0.05, 0.41, 0.60, 0.95, 5.78, 30.00, 57.50, 97.50, 325.87, 675.96
 Disturbi neurologici: 0.04, 0.25, 0.65, 0.93, 2.75, 7.50, 96.50, 326.16, 475.56, 527.00
 Disturbi oculari motilità: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679.93
 Disturbi Olfatto: 0.11, 0.49, 0.57, 13.39, 5.25, 20.00, 60.00, 35.52, 93.50, 315.70,
 Disturbi olfatto: 0.11, 0.49, 0.57, 13.39, 5.25, 20.00, 60.00, 35.52, 93.50, 315.70,
 Disturbi parkinsoniani: 0.57, 0.78, 0.90, 5.25, 7.00, 115.71, 255.83, 485.43, 692.50, 825.00
 Disturbi Psicotici: 0.57, 0.68, 0.87, 2.50, 5.71, 32.50, 92.50, 322.53, 519.34, 653.69
 Disturbi puerperali: 0.14, 0.89, 1.92, 5.85, 67.10, 135.50, 432.50, 525.31, 734.25, 878.50,
 Disturbi respiratori del sonno : 0.07, 0.37, 12.71, 47.50, 97.50, 225.75, 377.91, 519.34, 691.27, 753.07
 Disturbi schizofrenici: 0.07, 0.50, 0.97, 9.00, 12.85, 132.50, 337.50, 524.37, 758.57, 955.72,
 Disturbi Schizofreniforme: 0.57, 0.68, 0.87, 2.50, 5.71, 32.50, 92.50, 322.53, 519.34, 653.69
 Disturbi sessuali (Set Generale): 0.12, 0.56, 34.21, 53.77, 291.24, 381.61, 502.36, 581.26, 638.19,
 708.92,
 Disturbi somatoformi: 0.07, 0.57, 23.10, 50.00, 375.19, 477.50, 527.00, 667.00, 753.23, 986.22
 DISTURBI VETROSE: 0.14, 0.52, 2.50, 12.85, 35.16, 97.50, 200.00, 476.50, 665.34, 986.22
 Disturbo affettivo stagionale: 0.13, 0.22, 55.00, 73.30, 92.50, 132.41, 233.91, 475.27, 527.00, 667.00,
 Disturbo autistico: 0,03, 0.25, 0.65, 0.93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,
 Disturbo bipolare: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12
 Disturbo Ciclotimico: 0.15, 0.23, 0.60, 0.95, 7.50, 18.30, 155.03, 517.50, 696.50, 893.00,
 Disturbo da deficit di attenzione: 0.04, 0.25, 0.46, 0.32, 0.52, 0.75, 42.50, 87.50, 132.41, 376.29
 Disturbo del trasporto di acido amminico: 0.16, 0.55, 0.95, 5.75, 67.25, 132.50, 237.50, 391.50, 421.22,
 515.70
 Disturbo di personalità multipla: 0.07, 0.50, 0.97, 9.00, 12.85, 132.50, 337.50, 524.37, 758.57, 955.72
 Disturbo di personalità, Borderline: 0.17, 0.22, 0.72, 125.88, 236.71, 336.00, 421.04, 571.67, 681.51,
 702.03,
 Disturbo di personalità, dipendente: 0.17, 0.22, 0.72, 125.88, 236.71, 336.00, 421.04, 571.67, 681.51,
 702.03,
 Disturbo di somatizzazione: 0.07, 0.57, 23.10, 50.00, 375.19, 477.50, 527.00, 667.00, 753.23, 986.22
 Disturbo dissociativo dell'identità: 0.07, 0.50, 0.97, 9.00, 12.85, 132.50, 337.50, 524.37, 758.57, 955.72
 Disturbo Distimico: 0.16, 0.55, 1.85, 8.50, 27.30, 57.50, 72.50, 207.50, 412.34, 607.00,
 Disturbo dolore: 0.07, 0.57, 23.10, 50.00, 375.19, 477.50, 527.00, 667.00, 753.23, 986.22
 Disturbo non verbale apprendimento: 0.14, 0.57, 0.73, 7.50, 14.50, 327.03, 555.91, 665.02, 756.72,
 875.29
 Disturbo ossessivo-compulsivo: 0.19, 0.75, 1.42, 5.25, 25.51, 42.57, 162.21, 492.83, 671.51, 808.53
 Disturbo Trasporti, Amino Acid : 0.16, 0.55, 0.95, 5.75, 67.25, 132.50, 237.50, 391.50, 421.22, 515.70
 Diverticolite: 0,19, 0,23, 0,85, 2,25, 20,00, 17,50, 41,02, 662,50, 834,00, 913,70,
 Diverticolo di Meckel: 0,07, 0,12, 0,62, 3,78, 12,69, 27,50, 57,50, 126,16, 150,00, 403,86,
 Diverticolo di Zenker: 0.23, 7.50, 22.50, 35.05, 95.00, 375.33, 424.37, 563.19, 714.82, 978.05
 Diverticolo di Zenker: 0.23, 7.50, 22.50, 35.05, 95.00, 375.33, 424.37, 563.19, 714.82, 978.05
 Diverticolo Esophagopharyngeal: 0.23, 7.50, 22.50, 35.05, 95.00, 375.33, 424.37, 563.19, 714.82,
 978.05
 Diverticolo Pharyngoesophageal: 0.23, 7.50, 22.50, 35.05, 95.00, 375.33, 424.37, 563.19, 714.82,
 978.05
 Dolce Sindrome: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
 Dolore al collo: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56
 Dolore al collo: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56
 Dolore al petto: 0.10, 0.26, 0.65, 5.81, 7.00, 42.50, 234.25, 475.19, 627.00, 762.71
 Dolore alla schiena: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,
 Dolore, dolore alla schiena: 0.18, 0.42, 0.81, 5.18, 21.05, 32.33, 205.11, 583.09, 612.57, 622.38
 Dolore, Eemicrania: 0.15, 0.18, 2.32, 63.75, 72.30, 132.20, 220.30, 587.30, 722.52, 915.20
 Dolore, Generale: 0.16, 0.35, 0.95, 5.26, 27.50, 52.50, 225.47, 522.53, 682.02, 750.00
 Donovanosis: 0.03, 0.50, 0.70, 0.97, 88.00, 370.50, 547.50, 656.50, 725.37, 825.52
 Dosato ectodermico anidromico: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17
 Dotto biliare comune cisti: 0.04, 0.23, 0.85, 5.75, 20.00, 125.19, 350.00, 450.00, 775.17, 927.00,
 Dracunculiasi: 0.10, 0.57, 0.80, 54.71, 195.31, 352.50, 595.90, 619.34, 797.61, 891.27

Dracunculosis: 0.10, 0.57, 0.80, 54.71, 195.31, 352.50, 595,90, 619,34, 797,61, 891,27
 Dressing aprassia: 0.60, 1.00, 5.00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
 Duane Sindrome: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31
 Dubin-Johnson Syndrome: 0.20, 0.46, 0.60, 2.50, 13.00, 35.78, 187.50, 235.00, 395,62, 805,70
 Duncan 's Syndrome: 0.12, 0.35, 0.87, 7.50, 25.00, 35.68, 87.50, 93.50, 234,51, 519,34
 Dysembryoma: 0.12, 0.90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
 Dyshidrosis: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37
 Dyslipoproteinemias: 0.07, 0.23, 0.97, 14.03, 32.50, 72.91, 135.34, 497.50, 675.00, 954,37
 Dysnomia: 0.52, 0.80, 7.50, 37.50, 175.33, 275.00, 379,93, 450,00, 519,68, 883,00,
 Dysplasia aritmogenica di RV: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50
 Dysraphicus Stato: 0.32, 0.80, 7.50, 25.16, 52.50, 255,93, 522,53, 691,27, 753,07, 912,33
 Dyst comeale. Ereditaria: 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 sindrome: 0.13, 0.32, 0.93, 2.44, 81.27, 131.61, 334.25, 415,70, 568,43, 813,96
 Ebola Infezioni da virus: 0.03, 0.12, 0.95, 2.50, 22.50, 51.33, 193.50, 356.72, 426.16, 567.70
 Ecchimosi: 0.11, 0.55, 0.80, 23.50, 117.50, 252.50, 462,50, 596,50, 797,50, 975,34
 Echinococcosi: 0.12, 0.55, 5.85, 81.50, 127.55, 241,52, 471,50, 625,30, 853,00, 915,09
 Eclampsia: 0.03, 0.50, 0.85, 5.71, 7.25, 13.98, 247.50, 450.00, 695,83, 895,87,
 Ecthyma, Contagious: 0.15, 0.83, 7.62, 67.92, 197.50, 212,85, 405,00, 527,50, 716,50, 871,20
 Ectodermica Difetto, congenita: 0.13, 0.52, 0.83, 8.50, 12.53, 145.83, 262.50, 397.50, 633,91, 825,17
 Ectropion: 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 corneale: 0.03, 0.24, 6.68, 30.85, 95.69, 292.50, 412.50, 692.50, 773,02, 925,95,
 Edema di Quincke: 0.12, 0.52, 0.80, 5.07, 15.00, 90.00, 375,05, 410,25, 564,28, 824,96,
 Edema di Reinke: 0,08, 0,16, 15,50, 85,00, 92,00, 357,30, 541,00, 657,11, 833,20, 987,23
 Edema polmonare: 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
 Efferente pupillare difetto: 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
 Ehrlichiosi: 0,08, 0,12, 0,85, 58,87, 224,03, 410,20, 585,83, 626,07, 725,34, 826,90,
 Eisenmenger Complex: 0.02, 0.24, 0.70, 0.87, 2.50, 17.50, 75.34, 197.50, 315,70, 419,34
 Eisenmenger Sindrome: 0.02, 0.24, 0.70, 0.87, 2.50, 17.50, 75.34, 197.50, 315,70, 419,34
 Ekbohm Sindrome: 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,
 Elmintiasi: 0.06, 0.49, 0.73, 1.27, 12.33, 5.87, 112.71, 252.50, 492.50, 675,29
 Emangioma sclerosante: 0.02, 0.41, 0.90, 2.75, 5.87, 15.56, 73.30, 192.50, 533,63, 734,25
 Emangioma, Cavernous: 0.03, 0.37, 0.97, 2.75, 81.50, 172.50, 396.50, 475,29, 533,63, 876,29
 Emangioma, intramuscolare: 0.15, 0.24, 0.70, 0.83, 2.50, 17.50, 432.50, 555,91, 625,29, 775,52
 Emangioma, istiocitoido: 0.15, 0.24, 0.70, 0.83, 2.50, 17.50, 432.50, 555,91, 625,29, 775,52
 Emangioma: 0.15, 0.24, 0.70, 0.83, 2.50, 17.50, 432.50, 555,91, 625,29, 775,52
 Ematochezia: 0.05, 0.52, 0.71, 0.93, 2.56, 33.18, 215,47, 402,53, 592,50, 7.325,37
 Ematoma, epidurale, craniale: 0.37, 0.97, 2.50, 17.50, 71.50, 96.50, 179.93, 224.37, 451,22, 567,21
 Ematoma, subdurale: 0.21, 0.25, 4.57, 42.69, 112.25, 412.50, 596.50, 643,74, 825,52, 971,00
 Ematospermia: 0,08, 0,24, 0,65, 5,25, 73,25, 147,18, 351,52, 412,58, 539,21, 725,29
 Ematuria: 0.04, 0.26, 0.68, 2.28, 12.85, 45.23, 167.50, 396.50, 425,52, 625,29
 Embolia polmonare: 0.35, 0.41, 0.92, 0.97, 7.50, 13.42, 71.50, 205,41, 476,29, 515,70,
 Embolia, Colesterolo: 0.05, 0.57, 0.92, 2.53, 12.34, 53.02, 78.30, 158.30, 257,02, 410,00
 Embriopatie: 0.09, 0.37, 0.91, 128.50, 236.50, 302,27, 491,61, 651,02, 708,57, 879,21,
 Emesi: 0.19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00
 Emetofobia: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91
 Emericrania: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 96.50, 275,52, 515,70, 650,00

Emifacciale Paralisi: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
 Emiplegia: 0.11, 0.49, 0.78, 2.25, 77.50, 102.71, 262.50, 455,91, 837,50, 910,50
 Emocromatosi: 0.12, 0.35, 0.85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01
 Emodialisi: 0.06, 0.50, 0.87, 12.85, 27.50, 141.59, 301,23, 453,02, 783,40, 825,03
 Emofilia A: 0.05, 0.46, 3.80, 18.89, 175.20, 212,97, 321,51, 471,21, 647,07, 815,56
 Emofilia B: 0.06, 0.23, 0.97, 7.50,, 175.20, 212,97, 321,51, 471,21, 647,07, 815,56,
 Emofilia C: 0.10, 0.26, 0.68, 7.50, 11.09, 45.00, 325.43, 515,70, 682,45, 755,49
 Emofilia, vascolare: 0.02, 0.25, 7.50, 67.50, 50.00, 95.00, 275.05, 475,09, 667,00, 985,67
 Emofilia: 0.05, 0.46, 3.80, 18.89, 175.20, 212,97, 321,51, 471,21, 647,07, 815,56,
 Emoglobina S Disease: 0.02, 0.12, 5.16, 62.50, 110.25, 332.41, 517.50, 684,81, 712,23, 992,00
 Emoglobinopatie: 0,08, 0,41, 1,89, 145,56, 297,25, 315,29, 407,50, 562,53, 735,68, 854,38
 Emoglobinuria, parossistica: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
 Emopericardio: 0,19, 0,50, 0,57, 1,47, 19,52, 122.50, 352.50, 487,50, 695,35, 833,91
 Emorragia cerebrale: 0.04, 0.55, 0.78, 93.50, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Emorragia cerebrale: 0.04, 0.55, 0.78, 93.50, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Emorragia intracerebrale: 0.04, 0.55, 0.78, 93.50, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Emorragia post-partum: 0.04, 0.55, 0.78, 162.12, 210.50, 453,72, 515,19, 683,00, 712,23, 993,41,
 Emorragia, craniale epidurale: 0.37, 0.97, 2.50, 17.50, 71.50, 96.50, 179.93, 224,37, 451,22, 567,21
 Emorragia, Eye: 0.03, 0.23, 0.73, 0.80, 12.69, 5.17, 32.50, 93.50, 175.00, 526,07
 Emorragia, gastrointestinale: 0.05, 0.52, 0.71, 0.93, 2.56, 33.18, 215.47, 402.53, 592,50, 7.325,37
 Emorragia, subdurale: 0.21, 0.25, 4.57, 42.69, 112.25, 412.50, 596.50, 643,74, 825,52, 971,00
 Emorragica febbri, virale: 0.03, 0.12, 0.95, 2.50, 22.50, 51.33, 193.50, 356,72, 426,16, 567,70
 Emorroidi: 0.10, 0.57, 2.83, 12.33, 30.00, 87.53, 196.50, 551,03, 777,30, 866,41
 Emosiderosi: 0.14, 0.25, 0.95, 7.50, 10.53, 20.00, 57.50, 325,56, 497,61, 660,41
 Emottisi: 0.17, 0.18, 0.87, 2.75, 22.01, 41.58, 187,52, 265,29, 692,50, 742,06,
 Empiema, colecisti: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
 Empiema, pleurico: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,
 Empiema, toracica: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,
 Encefalite giapponese: 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, arbovirus: 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 frontale: 0.13, 0.57, 0.78, 0.97, 2.50, 87.50, 323,98, 665,70, 822,70, 906,07
 Encefalocele occipitale: 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 paraneoplastica: 0.14, 0.49, 0.60, 0.83, 2.25, 17.75, 81.08, 95.47, 319,34, 533,63
 Encefalomielite, mialgica: 0.05, 0.23, 0.95, 12.33, 22.50, 45.91, 72.50, 92.50, 347,51, 821,00,
 Encefalomielite, subacuta 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 anomica: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
 Encefalopatia bilirubina: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67
 Encefalopatia spongiforme subacuta: 0.07, 0.12, 0.75, 0.93, 15.09, 24.40, 417.50, 505.00, 791,50, 995,15.,
 Encefalopatia, Binswanger: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478.50, 527.00, 667.00
 Encefalopatia, ipossica: 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
 Encefalopatie spongiformi: 0.09, 0.23, 1.95, 8.85, 44.11, 72.41, 125.21, 433.50, 541.50, 621,61
 Enchondrosis, multipla: 0.15, 0.18, 0.87, 15.83, 23.21, 212.53, 247,58, 465,34, 695,02, 792,51
 Encondroma, multipla: 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,
 Encondromatosi: 0.15, 0.18, 0.87, 15.83, 23.21, 212.53, 247,58, 465,34, 695,02, 792,51

Encopresi: 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, batterica: 0.13, 0.57, 0.78, 12.27, 68.29, 135.25, 272.72, 425.53, 733.91, 836.42,
 Endocrino Cancro: 0.14, 0.46, 0.75, 0.85, 96.50, 355.72, 434.15, 571.00, 839.00, 932.00,
 Endodonzia: 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, 924.35,
 Endometriosi: 0.03, 0.25, 0.73, 12.85, 7.50, 35.51, 62.58, 125.35, 672.91, 925.37,
 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
 Enfisema polmonare: 0.55, 0.41, 0.62, 1.97, 7.50, 15.93, 67.50, 209.31, 345.69, 502.51,
 Enfisema, polmonare: 0.55, 0.41, 0.62, 1.97, 7.50, 15.93, 67.50, 209.31, 345.69, 502.51,
 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, regionale: 0.03, 0.41, 0.62, 0.95, 7.50, 25.75, 87.50, 480.00, 525.29, 825.00
 Enterocolite: 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 da glutine: 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,
 Entomophthoromycosis: 0.14, 0.49, 0.73, 0.95, 97.50, 175.33, 476.50, 527.00, 667.00, 752.70,
 Entrapment nervose: 0.02, 0.24, 0.85, 2.50, 5.25, 72.50, 196.50, 375.91, 456.72, 880.00
 Entropion: 0.15, 0.18, 0.87, 5.71, 27.50, 223.54, 245.54, 262.02, 692.33, 892.50
 Enuresi: 0.13, 0.24, 0.78, 0.90, 13.39, 39.00, 96.50, 250.00, 476.50, 527.00,
 Enzima lisosomiale Disturbi: 0.08, 0.41, 0.95, 2.75, 5.50, 15.65, 67.50, 192.93, 236.42, 585.70
 Eosinofilia, tropicale: 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
 Epatica V. ostruzione: 0.05, 0.24, 72.50, 122.53, 342.06, 512.33, 682.45, 753.07, 926.70,
 Epatite A: 0.15, 0.87, 5.29, 27.50, 65.29, 95.22, 182.50, 233.45, 420.80, 418.00
 Epatite B: 0.18, 0.87, 5.29, 27.50, 65.29, 95.22, 182.50, 414.55, 420.80, 418.00
 Epatite C: 0.20, 0.87, 5.29, 27.50, 65.29, 95.22, 182.50, 233.45, 414.55, 421.80
 Epatite cronica: 0.87, 27.50, 45.56, 65.29, 95.22, 182.50, 233.45, 414.55, 420.80, 418.00
 Epatite cronica: 0.87, 27.50, 45.56, 65.29, 95.22, 182.50, 233.45, 414.55, 420.80, 418.00
 Epatite, Virale, umana: 0.15, 0.18, 0.87, 5.29, 27.50, 45.56, 65.29, 95.22, 182.50, 233.45,
 Epatolenticolare Degeneration: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 125.22, 275.56, 533.63, 652.43,
 Epatomegalia: 0.02, 0.50, 0.97, 2.25, 12.85, 15.22, 42.50, 90.00, 322.06, 326.16,
 Ependimoma, Myxopapillary: 0.07, 0.18, 6.75, 40.87, 172.69, 201.25, 421.50, 597.50, 835.35, 923.07,
 Ependimoma, papillare: 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, laterale H. : 0.08, 7.25, 50.00, 62.50, 93.50, 322.53, 475.03, 527.00, 667.00, 987.23
 Epidemia neurolabirintite: 0.03, 0.18, 0.65, 0.93, 10.89, 5.50, 93.50, 210.50, 424.37, 978.05
 Epidermal Cisti: 0.12, 0.25, 8.62, 17.25, 82.50, 115.87, 325.00, 491.51, 673.35, 874.54,
 Epidermolisi bollosa: 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
 Epifora: 0.12, 0.55, 0.85, 5.50, 22.50, 35.69, 73.30, 92.50, 125.23, 527.81
 Epiglottite: 0.07, 0.46, 0.60, 0.95, 11.09, 32.50, 127.50, 395.83, 619.34, 725.54,
 Epilessia: 0.07, 0.18, 0.73, 0.87, 5.71, 7.25, 22.50, 97.50, 375.35, 500.00
 Epiloia: 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,
 Epistassi: 0.13, 0.23, 0.62, 6.95, 27.50, 85.54, 122.71, 453.02, 743.54, 836.42,
 Epiteliale Neoplasie, maligna: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434.53,
 Epitelioma: 0.13, 0.23, 0.73, 0.83, 5.12, 7.25, 32.50, 90.00, 175.75, 434.53,
 Epiteliomi, basocellulari: 0.08, 0.12, 0.85, 5.16, 20.00, 40.00, 85.00, 97.50, 355.72, 434.50, 515.00,

Epizootica: 0.12, 0.55, 0.85, 72.50, 125.75, 375,19, 477,50, 527,00, 667,00, 752,70,
 Epstein-Barr Infezioni da virus: 0.07, 0.52, 0.70, 0.93, 372.50, 375.00, 380.00, 382.85, 519.34, 791.28
 Erb Paralisi: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Erdheim-Chester Disease: 0.04, 1.52, 14.75, 71.87, 152.25, 217.50, 335.00, 492.50, 675,54, 775,35
 Ereditaria sensoriale e Autonomic Neuropatie: Vedere HSN 1-5
 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 infettivo: 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,
 Eritroderma, maculopapulare: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
 Eritroderma, 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,
 Ernia del disco: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
 Ernia iatale: 0.04, 0.30, 0.62, 51.25, 117.25, 245,56, 367,50, 625,22, 816,72, 905,00
 Ernia ombelicale: 0.14, 0.22, 0.73, 13.39, 5.58, 150,00, 475,85, 736,42, 819,34, 915,70)
 Ernia, cerebrale: 0.13, 0.57, 0.78, 0.97, 2.50, 87.50, 323,98, 665,70, 822,70, 906,07
 Ernia, diaframmatica: 0.04, 0.26, 0.68, 2.25, 10.89, 145.22, 267.50, 425,91, 657,77, 825,22,
 Ernia, esofagea: 0.04, 0.30, 0.62, 51.25, 117.25, 245,56, 367,50, 625,22, 816,72, 905,00
 Ernia, iatale: 0.04, 0.30, 0.62, 51.25, 117.25, 245,56, 367,50, 625,22, 816,72, 905,00
 Ernia, ombelicale: 0.04, 0.30, 0.60, 2.50, 117.25, 245,56, 367,50, 625,22, 816,72, 905,00
 Ernia, paraesofagei: 0.04, 0.30, 0.62, 51.25, 117.25, 245,56, 367,50, 625,22, 816,72, 905,00
 Ernia: 0.14, 0.22, 0.73, 13.39, 5.58, 150,00, 475,85, 736,42, 819,34, 915,70
 Erpetica acuta N. Encefalite: 0.05, 0.97, 5.83, 7.50, 12.33, 113.23, 425.00, 571.00, 865,83, 937,41,
 Erpetica Paralisi facciale: 0.12, 17.85, 27.50, 47.50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
 Errori di rifrazione: 0.03, 0.24, 0.70, 15.83, 29.75, 187.50, 345,95, 592,50, 820,11, 923,53,
 Erythremia: 0.14, 0.22, 0.73, 13.02, 55.37, 121.20, 271,01, 694,00, 715,70, 824,37,
 Erythropoietic Porfiria: 0.08, 0.41, 2.83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
 Esantema Subitum: 0.07, 0.50, 0.95, 7.50, 10.53, 132.50, 242.50, 392,01, 629,26, 915,48
 Escherichia coli Infezioni: 0.16, 0.41, 0.73, 0.83, 7.50, 356.00, 393.00, 425.00, 610,50, 826,07
 Esfoliazione Sindrome: 0.15, 0.23, 0.73, 0.85, 5.36, 147.25, 335,48, 487,50, 695,83, 875,36
 Esoaminossidasi B Carenza: 0.17, 0.55, 0.95, 5.15, 13.98, 137.50, 362.50, 697.50, 775.00, 922,53,
 Esoaminossidasi Una carenza: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
 Esofagea: 0.22, 0.65, 0.83, 7.50, 120.00, 357.50, 425,36, 651,00, 754,37, 819,68
 Esofagite: 0.11, 0.57, 1.09, 7.50, 30.00, 37.50, 225,54, 410,50, 719,34, 865,36,
 Esofago, Barrett: 0.13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
 Esophoria: 0.12, 0.55, 0.95, 5.25, 25.51, 42.50, 162,52, 492,57, 675,51, 828,53
 Esostosi: 0.07, 0.50, 0.97, 9.00, 11.09, 32.50, 42.50, 190.00, 450.00, 856.72
 Esotropia: 0.12, 0.55, 0.95, 5.25, 25.51, 42.50, 162,52, 492,57, 675,51, 828,53
 ESRD: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93
 Essential Tremor: 0.11, 0.57, 81.30, 105.71, 221.50, 337.50, 570,51, 691,51, 775,48, 971,55
 Essenziale Poliarterite: 0.08, 0.32, 0.73, 3.87, 19.12, 159.32, 285.00, 654,03, 724,34, 933,91
 Etat Marble: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 Eustachio disfunzione : 0.05, 0.37, 0.83, 2.50, 3.00, 73.30, 95.75, 175.00, 269,71, 355,08
 Ewing Tumore s': 0.03, 0.25, 0.78, 0.93, 7.50, 95.75, 300.00, 454,37, 615,19, 784,81,
 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
 Exotropia: 0.15, 0.23, 12.75, 38.85, 105.25, 217,25, 435,36, 617,52, 791,48, 877,91
 Exstrofia della vescica: 0,02, 0,90, 2,25, 5,00, 132,41, 322,53, 412,33, 561,93, 714,82, 978,05
 Extracorporea Dialisi: 0.06, 0.50, 0.87, 12.85, 27.50, 141.59, 301,23, 453,02, 783,40, 825,03
 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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Facial emiatrofia: 0.10, 0.50, 0.70, 0.97, 5.83, 17.50, 87.50, 157.50, 596.50, 857,77
Facial myokymia: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Facial Neuropatia: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Facial Nevralgia: 0.60, 0.87, 2.25, 5.17, 55.83, 115.71, 255,48, 485,00, 697,50, 856,72
Facial sindromi dolorose: 0.60, 0.87, 2.25, 5.17, 55.83, 115.71, 255,48, 485,00, 697,50, 856,72
Facomatosi, Bourneville: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
Facomatosi, Sturge-Weber: 0.40, 0.95, 72.50, 124.37, 97.50, 269,71, 476,50, 527,00, 667,00, 729,06,
Fallimento autonomo, 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,
Familial Motor Neuron Disease: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,97
Familial parkinsonismo giovanile: 0.57, 0.78, 0.90, 5.25, 7.00, 115.71, 255.83, 485,43, 692,50, 825,00
Familial Pemfigo cronico: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
Familial Tremore: 0.11, 0.57, 81.30, 105.71, 221.50, 337.50, 570.51, 691.51, 775.48, 971,55
Fanconi Anemia: 0,05, 0,41, 1,29, 5,43, 7,25, 125,44, 467,50, 605,91, 702,50, 815,43,
Faringeo diverticolo: 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
Fascicolazione: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,
Fasciiti: 0.05, 0.12, 0.60, 3.87, 72.25, 125.43, 387.50, 525,91, 712,50, 825,44,
Fascioliasi: 0.05, 0.41, 1.00, 5.75, 7.25, 15.91, 173.30, 435,44, 792,50, 915,70,
Fascite necrotizzante: 0.16, 0.57, 0.95, 3.87, 72.25, 125.43, 387.50, 525,91, 712,50, 825,44
Fascite plantare : 0.23, 0.60, 12.00, 55.00, 96.50, 375,11, 512,33, 655,20, 750,00, 927,10
Fatal Familial Insomnia: 0.26, 0.38, 0.89, 6.31, 11.59, 48.90, 181.28, 327,18, 433,83, 509,21
Fattore IX Carenza: 0.06, 0.23, 0.97, 7.50,, 175.20, 212,97, 321,51, 471,21, 647,07, 815,56,
Fattore V Carenza: 0.04, 0.32, 0.62, 0.97, 5.00, 22.50, 60.00, 90.00, 325,36, 863,65,
Fattore V Leiden : 0.07, 0.52, 30.00, 47.50, 150.00, 225.16, 476,50, 527,00, 663,71, 742,00,
Fattore VIII Carenza: 0.05, 0.46, 3.80, 18.89, 175.20, 212,97, 321,51, 471,21, 647,07, 815,56,
Fattore X Carenza: 0.04, 0.24, 0.65, 5.48, 67.25, 177.20, 252.50, 562.50, 793,50, 814,50
Fattore XI Carenza: 0.10, 0.26, 0.68, 7.50, 11.09, 45.00, 325.43, 515,70, 682,45, 755,49
Fattore XII Carenza: 0.05, 0.12, 0.60, 0.87, 2.25, 45.00, 325.43, 515,70, 682,45, 755,49
Fatty Acid ossidazione Disorders: 0.02, 0.52, 0.73, 2.25, 5.43, 45.44, 269,71, 534,25, 682,45, 751,87,
Fazio-Londe Sindrome: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
Febbre della Rift Valley: 0.04, 0.12, 0.95, 14,030, 118,52, 251,29, 365,28, 590,00, 722,70, 977,50,
Febbre delle Montagne Rocciose: 0.07, 0.52, 7.57, 33.80, 282,75, 405,75, 523,88, 667,50, 825,28,
915,70
Febbre enterica: 0.13, 0.40, 0.87, 43.20, 92.50, 310.25, 479.50, 527.00, 789.00, 985,67
Febbre ghiandolare: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32
Febbre gialla: 0.05, 7.50, 17.50, 47.50, 96.50, 475,05, 527,00, 657,11, 753,23, 987,23
Febbre Mediterranea Familiare: 0.16, 0.57, 0.95, 5.25, 37.25, 132.50, 237.50, 522,53, 675,43, 819,34,
Febbre Mediterranea, familiare: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,
Febbre Q: 0.80, 1.12, 9.85, 51.71, 75.93, 412,02, 385,69, 690,00, 812,93, 906,42,
Febbre reumatica: 0.13, 0.25, 0.62, 0.95, 7.50, 72.50, 232.50, 551,10, 779,23, 839,43,
Febbre ricorrente: 0,08, 0,57, 0,90, 5,71, 45,20, 152,59, 262,50, 695,02, 715,73, 819,34
Febbre: 0.12, 0.23, 0.83, 5.50, 13.93, 12.71, 92.50, 376.29, 519,34, 652,43
Fegato allargata: 0.02, 0.50, 0.97, 2.25, 12.85, 15.22, 42.50, 90.00, 322,06, 326,16,
Fegato grasso: 0.04, 0.49, 0.78, 7.50, 8.00, 15.43, 62.50, 325.00, 515.70, 655,20
Felty sindrome: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41
Feocromocitoma, extra-surrenale: 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
Ferite e lesioni: 0.16, 0.25, 0.62, 7.00, 12.71, 35.00, 90.00, 410.25, 560.00, 714.82
Fessura nella Ano: 0.05, 0.60, 2.25, 7.50, 97.50, 475.00, 527.00, 667.00, 752,70, 986,22

Fever Blister: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
 Fibrillazione atriale: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91
 Fibrillazione auricolare: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91
 Fibrillazione ventricolare: 0.14, 0.57, 7.25, 32.50, 42.50, 90.00, 275.09, 410.25, 642,06, 978,05
 Fibrinogeno Carenza: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,
 Fibrocistica mastopatia: 0.04, 0.25, 0.97, 9.00, 73.89, 123.20, 257.51, 302,58, 592,49, 875,43
 Fibroma Tumore: 0.85, 0.98, 1.80, 17.53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
 Fibroma Utero: 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
 Fibroma: 0.85, 0.98, 1.80, 17.53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
 Fibromatosi, aggressivo: 0.05, 0.23, 0.95, 13.39, 121.59, 285,43, 315,91, 472,50, 612,50, 930,00
 Fibromatosi, giovanile Hyaline: 0.05, 0.23, 0.95, 10.53, 32.51, 62.48, 145.44, 372.50, 522,50, 792,30
 Fibromi, uterina: 0.85, 0.98, 1.80, 17.53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
 Fibromialgia: 0.04, 0.49, 0.78, 7.50, 118.00, 215,43, 362,51, 422,06, 608,41, 751,20
 Fibromiomi: (0.85, 0.98, 1.80, 17.53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54
 Fibrosa Displasia of Bone: 0.13, 0.57, 0.78, 0.90, 2.25, 144.90, 323,72, 602,53, 918,28
 Fibrosa Displasia, poliostotica: 0.20, 0.46, 0.60, 2.25, 12.85, 144.90, 323,72, 602,53, 918,28
 Fibrosi Cistica: 0.10, 0.50, 0.68, 0.83, 190,89, 312,50, 452,50, 687,50, 795,69, 892,50,
 Fibrosi epatica: 0.11, 0.55, 0.95, 5.50, 17.50, 37.50, 162.50, 383,50, 421,00, 645,25,
 Fibrosi epatica: 0.11, 0.55, 0.95, 5.50, 17.50, 37.50, 162.50, 383,50, 421,00, 645,25,
 Fibrosi polmonare: 0.65, 0.41, 0.62, 4.97, 7.50, 15.31, 87.50, 325,93, 385,90, 504,37,
 Fibrosi: 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
 Filarioidea Infezioni: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,
 Filariosi: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,
 Fimosi: 0,08, 0,24, 0,57, 0,97, 2,50, 103,00, 222,50, 345,00, 497,50, 725,35
 Finger Agnosia: 0.12, 5.62, 67.50, 93.50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
 Fisher Sindrome: 0.03, 0.12, 0.93, 7.50, 132.31, 247.52, 362,54, 596,52, 695,61, 819,34
 Fisiologico Stress: 0.14, 0.68, 2.50, 62.42, 122.53, 300.00, 496,01, 655,20, 755,00, 805,12
 Fistola Esophagotracheal: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22
 Fistola tracheoesofagea: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22
 Fistola: 0.13, 0.25, 0.62, 5.75, 17.25, 37.30, 129.56, 345,43, 415,70, 682,02
 Flebiti: 0.05, 0.37, 0.87, 2.25, 33.50, 75.85, 105.83, 275,54, 475,35, 857,77
 Flemmone: 0.03, 0.50, 0.85, 5.12, 7.25, 13.93, 147.50, 250.00, 425,75, 625,00,
 Floater: 0.13, 0.35, 0.85, 5.43, 17.50, 42.50, 236.42, 478.50, 527.00, 667.00
 Floppy valvola mitrale: 0.04, 0.24, 49.71, 132.85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,
 Fobia, Scuola: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93
 Fobia, sociale: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93
 Fobici nevrosi: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93
 Fobie: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93
 Forie: 0.17, 0.57, 37.50, 87.50, 90.00, 452.59, 519.68, 684.81, 712.23, 997,87,
 Foruncolosi: 0.20, 0.46, 0.60, 2.25, 12.85, 27.50, 42.50, 96.50, 236,42, 455,21
 Fosforilazione ossidativa Carenza: 0.16, 0.35, 0.93, 2.50, 215,61, 355,68, 419,34, 651,10, 723,03,
 868,43
 Foster-Kennedy Sindrome: 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,
 Fournier malattia: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43
 Fragile X Syndrome: 0.23, 0.62, 0.95, 7.50, 5.50, 33.98, 145,43, 295,30, 375,43, 522,53
 Fragilità dell'osso: 0.20, 0.12, 0.62, 112.50, 230.89, 412.50, 615.00, 752.50, 802.50, 925,52
 Frambesia: 0.57, 5.00, 32.50, 50.00, 90.00, 319,34, 522,53, 689,93, 752,63, 910,25
 Framboesia: 0.57, 5.00, 32.50, 50.00, 90.00, 319,34, 522,53, 689,93, 752,63, 910,25
 Fratture ossee: 0.13, 0.57, 0.78, 0.93, 32.50, 217.50, 552,71, 743,01, 815,91, 913,52)
 Freddo "Freddo e influenza" 0.12, 0.55, 0.85, 7.50, 12.50, 40.00, 120.00, 313,35, 320,00, 615,00,
 Freddo, Comune: 0.12, 0.55, 0.85, 7.50, 120.00, 315.50, 472.50, 725,75, 850,00, 975,98

Freiberg 's Disease: 0.17, 0.52, 0.73, 0.95, 2.25, 17.50, 35.91, 72.50, 90.00, 275,37,
 Frequenza Beck 3: 0,08 Schumann Frequenza di risonanza (nota anche come risonanza della terra)
 Frigidità: 0.12, 0.58, 38.00, 53.77, 202.00, 390,61, 502,36, 581,26, 638,19, 708,92,
 Frontale Regione Trauma: 0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437,48, 828,57,
 Frontotemporale lobare Degen : 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
 Frusta: 0.12, 0.25, 0.73, 5.62, 2.50, 57.43 125.00, 376.29, 475,05, 727,00,
 Fucosidasi Carenza Malattia: 0.05, 0.24, 0.68, 0.95, 2.50, 7.50, 32.50, 96.50, 275.47, 522,53
 Fucosidasi: 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,
 Fungo del chiodo: 0.07, 0.40, 0.90, 12.85, 20.14, 67.11, 135.52, 325.00, 475,52, 612,53
 Funzioni pupillari, anormali: 0.02, 0.24, 1.57, 9.85, 201.75, 364.00, 423,01, 697,30, 875,93, 979,53,

G

G (M2) Gangliosidosi, Tipo I: .20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
 G (M2) Gangliosidosi, Tipo II: 0.17, 0.55, 0.95, 5.15, 13.98, 137.50, 362.50, 697.50, 775.00, 922,53,
 Galactosemias: 0,11, 0,24, 0,65, 0,83, 2,50, 127.50, 255.47, 387.50, 696,50, 825,91
 Galattorrea: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
 Galattosio-1-fosfato UTD: 0,11, 0,24, 0,65, 0,83, 2,50, 127.50, 255.47, 387.50, 696,50, 825,91
 Gammopathy, monoclonali: 0.13, 0.40, 0.68, 0.80, 5.26, 72.50, 135.47, 296.50, 556.72, 879,93
 Gammopatia, monoclonali: 0.13, 0.40, 0.68, 0.80, 5.26, 72.50, 135.47, 296.50, 556.72, 879,93
 Ganglioside sialidasi Carenza: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326,16, 534,25, 652,43,
 Gangliosidosi G (M2), Tipo I: .20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
 Gangliosidosi G (M2), Tipo II: 0.17, 0.55, 0.95, 5.15, 13.98, 137.50, 362.50, 697.50, 775.00, 922,53,
 Gangliosidosi, B Variante: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
 Gangrena di Fournier: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43
 Gardner Sindrome: 0.05, 0.52, 0.78, 10.47, 5.58, 32.50, 65.68, 149.21, 275,67, 375,68,
 Gastrico Stasi: 0.17, 0.52, 0.75, 0.95, 2.25, 17.50, 135.37, 385,91, 591,00, 722,53,
 Gastrite, ipertrofica :: 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,
 Gastroduodenale Ulcera: 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,
 Gastrointestinale dopo l'intervento chirurgico: 0.03, 0.50, 0.93, 2.50, 119.00, 417.50, 545,31, 673,30,
 796,50, 825,00
 Gastrointestinale Emorragia: 0.05, 0.52, 0.71, 0.93, 2.56, 33.18, 215,47, 402,53, 592,50, 7.325,37
 Gastroparesi: 0.17, 0.52, 0.75, 0.95, 2.25, 17.50, 135.37, 385,91, 591,00, 722,53,
 Gastroschisi: 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 Sindrome: 0.14, 0.57, 0.73, 7.50, 2.50, 50.00, 187.50, 455,30, 672,23, 775,87,
 Geloni: 0.16, 0.57, 0.85, 7.50, 52.50, 122.53, 375.19, 400.00, 564.28, 846.96,
 Generale Fibrosi Sindrome: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,
 Gengivite: 0.07, 0.12, 0.60, 0.87, 2.25, 22.50, 187.50, 396.50, 587,50, 696,50
 Genicolato ganglionitis: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
 Genicolato Herpes Zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
 Germinoblastoma: Linfoma: 0.41, 0.93, 2.75, 17.50, 35.67, 87.50, 93.50, 236.42, 434.00, 519,34
 Gerstmann-Straussler-Scheinker: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87
 Ghiandole salivari virus della malattia: 0.07, 0.12, 0.85, 9.50, 88.00, 141.20, 297.50, 425,95, 675,31,
 827,00
 Giant cellulare Arterite: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Giant intracranica Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Giant Linfonodo Iperplasia: 0.04, 0.50, 0.70, 0.97, 5.75, 7.50, 37.50, 96.50, 225.91, 425,37
 Giardiasi: 0.05, 0.35, 0.60, 0.87, 2.25, 5.29, 55.47, 97.50, 324,37, 425,52
 Giedion-Langer Sindrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54

Gigante di cellule di glioblastoma: 0.07, 0.41, 0.73, 0.85, 7.50, 20.00, 57.50, 150.00, 225.37, 342,06,
 Gigantismo cerebrale: 0.08, 0,35, 2,50, 93,50, 234,25, 455,82, 515,17, 684,81, 712,81, 997,87,
 Gilbert malattia: 0,07, 0,32, 0,62, 0,85, 5,00, 22,50, 60,00, 352,93, 422,53, 563,19,
 Ginecomastia: 0,19, 0,23, 0,95, 2,25, 112.50, 227.50, 252.20, 322.50, 421.00, 826,32,
 Giovanile Huntington Disease: 0.15, 0.23, 0.75, 3.85, 52.25, 177.25, 400.00, 563,19, 642,91, 976,90
 Giovanile temporale Arterite: 0.13, 0.23, 0.75, 0.80, 5.25, 7.25, 35.00, 95,47, 226.32, 422,53
 GIST: 0.03, 2.12, 0.93, 2.50, 15.69, 115.90, 434,50, 540.0, 670.00, 790.00
 Giunto di Charcot: 0.11, 5.33, 7.00, 15.00, 125.00, 350.00, 425.00, 571.00, 828.00, 932.00,
 Glaucoma: 0.16, 0.55, 0.95, 5.29, 7.25, 32.50, 137.50, 326,07, 490,00, 515,70
 Glicogenosi: 0.03, 0.37, 0.95, 2.50, 7.50, 72.50, 96.50, 375,37, 269,71, 377,91
 Glicoproteina Sindrome :: 0.18, 0.60, 20.00, 93.50, 175.16, 434.00, 519.34, 682,45, 759,83, 900,00
 Glioblastoma multiforme: 0.07, 0.41, 0.73, 0.85, 7.50, 20.00, 57.50, 150.00, 225.37, 342,06,
 Glioblastoma, retinica: 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, astrociti: 0.02, 0.57, 9.00, 12.85, 45.00, 92.50, 175.75, 450.00, 515,16, 689,41
 Glioma, retinica: 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 areata esfoliativa: 0.03, 0.12, 0.60, 0.93, 2.25, 217.50, 387.50, 475.00, 575,52, 726,90
 Glossite, Migratory benigna: 0.03, 0.12, 0.60, 0.93, 2.25, 217.50, 387.50, 475.00, 575,52, 726,90
 Glossofaringea Nerve: 0.07, 0.57, 0.95, 2.25, 125.25, 320.00, 437.50, 593,50, 615,70, 824,37
 Glossofaringeo Neuralgia: 0.07, 0.57, 0.95, 2.25, 125.25, 320.00, 437.50, 593,50, 615,70, 824,37
 Glucosilceramide Beta-glucosidasi Deficiency Disease: 0.05, 0.24, 0.70, 0.95, 2.50, 7.50, 32.50, 125.37,
 319,34, 519,34
 Glucosio fosfato DHG Carenza: 0,11, 0,24, 0,65, 0,83, 2,50, 27,50, 55,37, 87,50, 125,52, 322,06,
 Glycogenosis: 0.03, 0.37, 0.95, 2.50, 7.50, 72.50, 96.50, 375,37, 269,71, 377,91
 Gomma Allergia: 0.15, 0.23, 0.65, 0.93, 7.50, 11.09, 52.50, 172.51, 383.50, 516,52
 Gomma Blu Bleb Nevo S :: 0,08, 0,24, 4,22, 12,71, 92,50, 325,16, 400,00, 560,00, 642,06, 987,23
 Gonadica Disgenesia, 45, X: 0.07, 0.57, 0.73, 2.50, 50.00, 150.00, 475.00, 527.00, 663,71, 776,50
 Gonadica Disgenesia, XO: 0.07, 0.57, 0.73, 2.50, 50.00, 150.00, 475.00, 527.00, 663,71, 776,50
 Gonorrea: 0.20, 0.25, 0.57, 13.61, 23.25, 221,75, 333,85, 336,50, 334,00, 971,00
 Goodpasture sindrome: 0.17, 0.95, 10.53, 2.50, 125.09, 375,16, 525,71, 650,00, 752,63, 923,70,
 Gorlin sindrome: 0.10, 0.57, 0.80, 7.50, 15.00, 52.50, 95.11, 655,20, 750,00, 923,70,
 Gotta: 0.07, 0.24, 30.65, 78.52, 197.25, 267.00, 512,35, 602,21, 733,63, 925,00,
 Gozzo esoftalmico: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
 Gozzo, esoftalmico: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
 Graft vs Host Disease: 0.07, 0.50, 0.97, 9.00, 12.85, 32.50, 42.50, 190.00, 325,37, 425,52,
 Gram batterica (+) e (-) Le infezioni batteriche specifici al freddo e influenza inc. Polmonite
 Gram-negativi Infezioni batteriche: 0.15, 9.23, 42.75, 183.85, 275.29, 307.25, 435.37, 587.50, 795.52,
 901.03
 Gram-positivi Infezioni batteriche: 0.15, 0.92, 2.75, 13.22, 163.00, 275.29, 307.25, 435.37, 587.50,
 795.52
 Grande Pox: 0.02, 5.25, 25.15, 125.75, 275.03, 477.50, 527.00, 667.00, 749.00, 987,23
 Granulare D. (corneale): 0.04, 0.24, 11.45, 48.15, 132.79, 209,27, 332,30, 592,50, 775,29, 819,34,
 Granuloma anulare: 0.50, 0.70, 0.97, 7.50, 88.00, 370.50, 547.50, 656.50, 725,37, 825,52
 Granuloma inguinale: 0.03, 0.50, 0.70, 0.97, 88.00, 370.50, 547.50, 656.50, 725,37, 825,52
 Granuloma Venereum: 0.03, 0.50, 0.70, 0.97, 88.00, 370.50, 547.50, 656.50, 725,37, 825,52
 Granuloma, Hodgkin: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234,11, 475,87
 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 Cheilite: 0.14, 0.22, 0.70, 6.21, 102.50, 247.50, 372.50, 505,61, 625,68, 956,16
 Granulomatosa cronica: 0.14, 0.22, 0.70, 6.21, 102.50, 247.50, 372.50, 505,61, 625,68, 956,16
 Granulomatosa pelle Slack: 0.35, 0.93, 12.33, 25.23, 35.68, 87.50, 93.50, 233,63, 434,00, 519,34,

Granulomatosi di Wegener: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23
 Granulomatosi, lipidi: 0.04, 1.52, 14.75, 71.87, 152.25, 217.50, 335.00, 492.50, 675.54, 775.35
 Granulomatosi, Wegener: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23
 Grassi Tumor: 0.02, 0.50, 0.87, 172.50, 207.50, 315,23, 425,62, 691,22, 735,54, 962,07,
 Graves Malattia: 0,08, 0,35, 55,61, 119,87,232.25, 308,29, 455,52, 585,37, 697,50, 825,91
 Grippe: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
 Gronblad-Strandberg Sindrome: 0.16, 0.35, 0.95, 5.50, 27.50, 47.50, 350.00, 425,31, 571,00, 859,00
 Groppa: 0.04, 0.49, 0.82, 9.80, 67.50, 215.50, 332.50, 441,12, 625,29, 810,50,
 Guerra nevrosi: 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,
 Guinea Worm infezione: 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- Influenza suina: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.50, 327,11
 H5N1- Influenza aviaria: 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 Trait: 0.08, 0.22, 0.73, 2.50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,
 Hailey-Hailey malattia: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91
 Hakim Sindrome: 0.05, 0.37, 0.90, 12.85, 67.50, 267.50, 555,56, 695,87, 875,58, 943,20
 Hamman-Rich Sindrome: 0.65, 0.41, 0.62, 4.97, 7.50, 15.31, 87.50, 325,93, 385,90, 504,37
 Hammertoes: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
 Hand-Schuller-Christian S : 0.14, 0.32, 0.97, 2.50, 11.09, 20.00, 57.50, 225.00, 423,01, 565,36
 Hantavirus Infezioni: 0.07, 0.12, 0.60, 0.87, 2.25, 125.52, 387.50, 525.00, 707,50, 816,50,
 Hartnup malattia: 0.16, 0.55, 0.95, 5.75, 67.25, 132.50, 237.50, 391.50, 421,22, 515,70
 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 Syndrome: 0.03, 0.50, 0.85, 5.71, 7.25, 13.98, 247.50, 450.00, 695,83, 895,87,
 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, bitemporale: 0.13, 0.58, 0.73, 2.58, 5.78, 145.91, 372,52, 428,01, 511,19, 605,59
 Hemianopsia, omonimi: 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
 Hemophthalmos: 0.03, 0.23, 0.73, 0.80, 12.69, 5.17, 32.50, 93.50, 175.00, 526,07
 Hendra virus della malattia: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
 Henoch: 0.13, 0.23, 0.65, 18.20, 57.50, 108.02, 305,31, 606,30, 719,94, 822,53,
 Henoch-Schoenlein Purpura: 0.13, 0.23, 0.65, 18.20, 57.50, 108.02, 305,31, 606,30, 719,94, 822,53,
 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 Sindrome: 0,08, 0,40, 0,76, 85,25, 118,25, 287,56, 367,50, 605,22, 800,79, 965,00
 Herpes Genitalis: 0.12, 0.55, 0.95, 291,25, 293,05, 292,00, 345,50, 495,22, 734,25, 824,37
 Herpes labiale: 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, labiale: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
 Herpes Zoster "scandole" di: 0.12, 0.45, 0.90, 5.91, 137.50, 372.50, 420.20, 416.60, 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 Infezioni: 0.55, 0.95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37
 Herpesvirus Infezioni: 0.55, 0.95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37
 Herxheimer: (Resto dalle sessioni di terapia trattamento Electro per 2-3 giorni e pulizia del fegato)
 Hidradenitis Suppurativa: 0.15, 9.23, 66.73, 185.64, 215.25, 537,11, 632,22, 781,50, 893,00, 952,00

Hirschsprung malattia: 0.13, 0.52, 0.75, 5.52, 8.22, 47.50, 72.51, 126.33, 275.56, 475.22,
 Histiocytoma, fibrosa maligno: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34
 HIV Infezioni correlate: 0,15, 0,18, 0,87, 5,58, 30,00, 47,50, 162,82, 365,00, 388,90, 456,11
 HIV: AIDS: 0.15, 5.58, 22.00, 30.00, 47.50, 162.82, 365.00, 388.90, 434.00, 456.11
 Hives: 0.07, 0.49, 0.60, 0.93, 2.25, 5.81, 13.93, 95.09, 375.00, 525.71
 HMN prossimale di tipo I: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,
 HMSN tipo I: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 HMSN Tipo II: 0,19, 2,08, 4,80, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 HMSN Tipo III: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342.06, 635.31, 834.45,
 HMSN Tipo IV: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342.06, 635.31, 834.45,
 HMSN Tipo VII: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342.06, 635.31, 834.45,
 HMSN: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342.06, 635.31, 834.45,
 Hodgkin Malattia: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234.11, 475.87
 Hodgkin: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234.11, 475.87
 Holmes-Adie sindrome: 0.17, 0.46, 10.85, 55.16, 96.50, 350.00, 567.00, 692.33, 810.20, 982.11
 Holoprosencephaly: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
 Hordeolum: 0.12, 0.55, 0.95, 5.87, 25.00, 42.50, 62.50, 92.50, 90.00, 515.70
 Horner sindrome: 0.07, 0.50, 0.97, 9.00, 12.33, 32.50, 142.50, 320.00, 425.87, 525.56
 Horton a cellule giganti arterite: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
 Horton malattia: 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, 32.50, 58.75, 74.51, 81.50, 92.70,
 HSAN Tipo IV: 0.34, 0.62, 0.87, 7.81, 32.50, 51.50, 90.17, 97.50, 124.14, 512.02,
 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 Infezioni: (HIV) 0.15, 5.58, 22.00, 30.00, 47.50, 162.82, 365.00, 388.90, 434.00, 456.11
 HTLV-III-LAV Infezioni: (HIV) 0.15, 5.58, 22.00, 30.00, 47.50, 162.82, 365.00, 388.90, 434.00, 456.11
 Huntington corea: 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: Denti s'
 Hutchinson s' Melanotic Lentiggine: 0.06, 0.37, 0.87, 7.50, 8.00, 62.50, 95.56, 325.87, 473.00, 742.06
 Hydramnios: 0.18, 0.55, 1.00, 5.25, 27.50, 42.50, 72.50, 195.87, 420.02, 719.34
 Hydrophobia: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93
 Hyper Intracranial benigno: 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70, 857,20
 Hyperesthesia uditiva: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
 Hyperglycemic HN Coma: 0.17, 0.18, 0.84, 7.59, 87.32, 132.51, 345.03, 657.50, 792.50, 925.79,
 Hyperpeptic 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
 Hypertropia: 0.17, 0.57, 37.50, 87.50, 90.00, 452.59, 519.68, 684.81, 712.23, 997.87,
 Hypocupremia, congenita: 0.17, 0.42, 18.81, 89.10, 115.18, 220.05, 375.00, 532.51, 615.20, 713.87
 Hypogalactia: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54
 Hypopotassemia: 0.07, 0.12, 0.75, 0.83, 32.75, 107.50, 247.50, 350.00, 476.29, 605.68
 Hypoproconvertinemia: 0,08, 0,22, 0,73, 2,50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,
 Hyposecrezione adenopideo: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70
 Hysteria, dissociativa: 0.11, 0.49, 0.97, 17.30, 29.50, 422.50, 602.50, 715.31, 803.50, 924.37,

I batteri dentali: 0.05, 0.37, 0.83, 2.50, 3.00, 73.30, 95.75, 175.00, 269.71, 355.08
 I disturbi da stress post-traumatico.: 0.14, 0.68, 2.50, 60.00, 122.53, 300.00, 496.01, 655.20, 750.00,
 912,33
 I disturbi mestruali: 0.06, 0.53, 49.93, 172.50, 287.50, 313.98, 455.23, 607.50, 811.52, 903.54
 I meningiomi, multipla: 0.10, 0.41, 0.87, 5.50, 130.00, 255.61, 362.00, 492.68, 597.50, 654.37

I parassiti Leishmania braziliensis 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 400,05, 405,10, 403,00,
 I parassiti Leishmania donovani 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 398.00, 402.65, 400,00,
 I parassiti Leishmania mexicana 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 400,20, 403,80, 402,00,
 I parassiti Leishmania tropica 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 402,10, 407,40, 405,00,
 I parassiti Plasmodium cynomolgi 0.68, 0.90, 2.50, 9.20, 25.30, 13.93, 93.50, 417,30, 424,50, 422,00,
 I parassiti Plasmodium falciparum striscio 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 372,30, 373,80,
 373,00,
 I parassiti Plasmodium vivax striscio 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 438,15, 445,10,
 442,00,
 I sintomi dislessia: 0.18, 0.25, 5.61, 18.50, 41.50, 126.51, 325.81, 472.00, 538.10, 614.01
 Ibernoma: 0.02, 0.50, 0.87, 172.50, 207.50, 315,23, 425,62, 691,22, 735,54, 962,07,
 I-cell malattia: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326,16, 534,25, 652,43,
 Idatidosi: 0.12, 0.55, 5.85, 81.50, 127.55, 241,52, 471,50, 625,30, 853,00, 915,09
 IDDM: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Ideativa aprassia: 0.60, 1.00, 5.00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,
 Idiopatica Ambientale Allergia 0,08, 0,37, 0,78, 8,85, 45,50, 113.52, 241.01, 392.50, 675,87, 812,02
 Idiopatica di Parkinson Disease: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
 Idiopatica Discinesia orofacciale: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
 Idiopatica ipertensione endocranica: 0.06, 0.49, 0.68, 7.50, 102.50, 231.70, 472.50, 625,69, 705,70,
 857,20
 Idiopatica ipertrofica sottovalvolare Stenosi: 0.13, 0.26, 20.00, 125.00, 376.29, 404,37, 515,16, 687,62,
 712,81, 992,00,
 Idiopatica ipertrofica subaortica Stenosi: 0.13, 0.26, 20.00, 125.00, 376.29, 404,37, 515,16, 687,62,
 712,81, 992,00,
 Idiopatica ipotensione ortostatica :: 0.07, 8.00, 13.98, 42.50, 97.50, 325,17, 515,70, 650,00, 750,00,
 927,10,
 Idiopatica scrotale Calcinosi: 0.12, 0.26, 0.70, 2.50, 31.00, 72.75, 122.50, 282,81, 357,77, 426,16
 Idrocefalo normoteso: 0.05, 0.37, 0.90, 12.85, 67.50, 267.50, 555,56, 695,87, 875,58, 943,20
 Idrocefalo ostruttiva: 0.07, 0.37, 0.87, 7.50, 8.00, 67.50, 195,87, 427,02, 573,82, 854,00
 Idrocefalo, Normale : 0.05, 0.37, 0.90, 12.85, 67.50, 267.50, 555,56, 695,87, 875,58, 943,20
 Idrocefalo: 0.07, 0.37, 0.87, 7.50, 8.00, 67.50, 195,87, 427,02, 573,82, 854,00
 Idronefrosi: 0.20, 0.25, 0.75, 2.53, 3.40, 5.58, 95.87, 175.91, 425,87, 571,40
 Idrope: 0.07, 0.23, 8.97, 77.50, 132.50, 232.50, 431,87, 602,53, 775,30, 852,72
 Idrosiringomielia: 0.12, 5.12, 7.00, 32.50, 95.75, 175.00, 522,53, 682,02, 759,83, 900,00
 Idrotica displasia ectodermica: 0.13, 0.52, 0.83, 8.50, 12.53, 145.83, 262.50, 397.50, 633,91, 825,17
 Iersinosi: 0.15, 5.50, 12.85, 35.16, 93.50, 269,71, 426,90, 571,00, 822,00, 937,41,
 Ifema: 0.11, 0.57, 0.95, 5.50, 217.50, 117.50, 162.50, 393.50, 677,91, 797,61
 IgA Carenza: 0,13, 0,23, 0,70, 0,87, 5,78, 7,25, 30,00, 96,50, 322,06, 519,34
 IgA Neuropatia: 0.15, 0.24, 0.68, 0.83, 32.50, 197.50, 332.50, 555,37, 696,50, 875,52,
 IgE-mediata ipersensibilità: 0.04, 0.24, 0.57, 1.92, 30.72, 57.50, 152.01, 321,26, 669,71, 823,01
 Il cancro alla prostata: 0.13, 0.57, 0.83, 2.25, 97.50, 325.71, 434.16, 527,00, 667,00, 742,00,
 Il cancro della tiroide: 0.13, 0.57, 32.50, 97.50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90
 Il cancro Metastasi (Organo) Comprehensive: mammella, del polmone, della prostata, del colon / colon /
 retto, fegato, endometriale : 0.13, 0.46, 0.83, 12.69, 93.50, 221.50, 434,71, 512,33, 667,00, 753,07
 Il cancro orale: 0.57, 15.75, 52.50, 62.50, 95.00, 250.00, 434.00, 524,37, 682,02, 753,07.
 Il diabete ad esordio giovanile: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429,70, 478,23, 895,00, 951,30
 Il diabete dell'età adulta: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30
 Il diabete di tipo 1 <RUN> Frequenza 429,70 per 1-2 ore al giorno
 Il diabete di tipo 2 <RUN> frequenza 465.00 per 1-2 ore al giorno
 Il diabete di tipo 3 <RUN> frequenza 787.00 per 1-2 ore al giorno
 Il favismo: 0.11, 0.24, 0.65, 0.83, 2.50, 27.50, 55.37, 87.50, 125.52, 322,06
 Il flusso d'aria cronica ostruzione: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
 Il glaucoma capsulare: 0.15, 0.23, 0.73, 0.85, 5.36, 147.25, 335,48, 487,50, 695,83, 875,36
 Il mal di mare: 0.15, 0.23, 0.68, 0.83, 72.52, 137.57, 292,61, 537,30, 822,59, 921,05
 Il rachitismo: 0.07, 0.46, 1.56, 5.95, 17.50, 127.50, 250.00, 465.75, 696.50, 819.34,

Il tifo, Epidemia pidocchio-borne: 0.37, 0.75, 23.90, 45.00, 96.50, 202.59, 522,53, 655,20, 750,00, 923,70,
 Il tifo, San Paolo : 0.07, 0.52, 7.57, 33.80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70
 Il tumore al pancreas: 0.06, 0.50, 47.50, 150.00, 219,34, 225,15, 210,50, 434,50, 515,16, 688,29,
 lleite, regionale: 0.03, 0.41, 0.62, 0.95, 7.50, 25.75, 87.50, 480.00, 525,29, 825,00
 lleite, Terminal: 0.03, 0.41, 0.62, 0.95, 7.50, 25.75, 87.50, 480.00, 525,29, 825,00
 lleocolite: 0.03, 0.41, 0.62, 0.95, 7.50, 25.75, 87.50, 480.00, 525,29, 825,00
 Imbuto Petto: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00
 Immunitarie malattie complesse: 0.02, 0.30, 0.85, 7.50, 32.50, 240.28, 628.00, 346,00, 833.70, 925.68
 Immuno Comune Variabile: 0.15, 5.58, 22.00, 30.00, 47.50, 360,59, 365,00, 388,90, 434,00, 456,11
 Immunodeficienza AIS: 0.15, 5.58, 22.00, 30.00, 47.50, 360,59, 365,00, 388,90, 434,00, 456,11
 Immunodeficienza combinata grave: 0.07, 0.24, 35.19, 150.00, 375.00, 477.50, 527.00, 662,71, 749,00, 969,67
 Immunodeficienza, grave: 0.07, 0.24, 35.19, 150.00, 375.00, 477.50, 527.00, 662,71, 749,00, 969,67
 Immunologico Deficit Sindromi: 0.02, 0.30, 0.85, 32.88, 234,51, 425,68, 571,00, 879,00, 938,00,
 Impetigine contagiosa: 0.15, 0.23, 0.65, 0.93, 37.50, 130.72, 352.50, 712,50, 693,50
 Impetigine: 0.15, 0.23, 0.65, 0.93, 37.50, 130.72, 352.50, 712,50, 693,50
 Insomnia: 0.26, 0.38, 0.89, 6.31, 11.59, 48.90, 181.28, 327,18, 433,83, 509,21
 Include BX Virus Carcinoma, DA Sarcoma, Ecoli, meningite, Strep & stafilococco
 Incontinentia Pigmenti Ach : 0.10, 0.57, 0.68, 0.87, 35.58, 127.50, 337.50, 638,61, 715,23, 903,74,
 Incontinentia Pigmenti: 0.10, 0.57, 0.68, 0.87, 35.58, 127.50, 337.50, 638,61, 715,23, 903,74,
 Incontinenza fecale: 0.13, 0.35, 0.85, 5.75, 17.50, 42.50, 221.02, 425,43, 771,00, 815,91
 Infarto miocardico: 0,19, 0,37, 0,78, 0,90, 7,50, 121,72, 340,00, 457,50, 592,50, 775,58
 Infertilità: 0.17, 0.12, 0.30, 0.89, 6.91, 79.71, 132.81, 206.11, 434,58, 513,79
 Infestazioni di acari: 0.05, 6.24, 30.78, 129.97, 321.53, 565.68, 615.22, 705.68, 892.50, 952.17
 Infestazioni ectoparassiti: 0.11, 1.49, 32.57, 102.25, 212.50, 432.50, 672.50, 735.34, 893.50, 930.10
 Infestazioni Maggot: 0.13, 0.49, 0.60, 0.87, 2.25, 5.25, 113.98, 545,87, 735,00, 805,07
 Infestazioni pidocchi: 0.03, 0.41, 0.62, 0.93, 7.50, 13.93, 85.54, 96.50, 327.81, 405,23
 Infezione alle orecchie: 0.05, 0.37, 0.83, 2.50, 3.00, 73.30, 95.75, 175.00, 269,71, 355,08
 Infezione da Bacillus: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 355,08 359,00, 363,00, 393,00,
 Infezioni adenoviridae: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15
 Infezioni agli occhi: 0.11, 0.35, 0.70, 0.95, 7.50, 8.00, 30.00, 90.00, 322,53, 534,25,
 Infezioni Arbovirus: 0,07, 0,68, 2,33, 35,00, 87,50, 476,50, 527,00, 667,00, 753,23, 987,23
 Infezioni batteriche e micosi: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08
 Infezioni batteriche, G ariete (-): 0.15, 9.23, 42.75, 183.85, 275.29, 307,25, 435,37, 587,50, 795,52, 901,03
 Infezioni batteriche, G ariete (+): 0.15, 9.23, 42.75, 183.85, 275.29, 307,25, 435,37, 587,50, 795,52
 Infezioni Blastocystis hominis: 0.04, 0.46, 0.75, 2.75, 7.50, 47.50, 96.50, 357,30, 834,00, 937,41,
 Infezioni cestode: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
 Infezioni Chlamydia: 0.05, 0.41, 0.80, 7.50, 72.50, 130.00, 367.50, 555.00, 625,19, 875,17,
 Infezioni Clostridium: 361.00, 362.00, 364.55, 382.80, 384.00, 389.00, 391,15, 394,20, 396,00, 398,10,
 Infezioni crociate: 0.06, 0.23, 0.73, 0.83, 2.75, 17.50, 62.50, 195.95, 491.00, 769,71
 Infezioni da Adenovirus: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15
 Infezioni da Alphavirus: 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00,
 Infezioni da Campylobacter: 0.13, 0.35, 47.50, 159.30, 352.93, 475.15, 527.00, 662,71, 742,00, 988,90
 Infezioni da papillomavirus: 0.05, 0.32, 0.60, 0.85, 12.33, 57.26, 152.00, 93.50, 315,70, 925,37
 Infezioni da pneumococco: 0.05, 0.35, 2.75, 30.93, 75.81, 187.50, 405,32, 715,00, 803,51, 905,32,
 Infezioni da salmonella: 0.18, 0.57, 1.85, 7.50, 329.00, 382,30, 386,55, 355,00, 386,00, 390,00
 Infezioni da stafilococco: 0.05, 0.41, 0.80, 5.25, 87.50, 42.50, 376,27, 378,00, 380,85, 381,00,
 Infezioni da streptococco: 0,15, 0,70, 2,50, 5,25, 47,50, 70,00, 369,75, 385,40, 842,00, 932,00,
 Infezioni da virus a RNA: 0.07, 0.88, 9.71, 68.83, 102.85, 205,28, 312,50, 492,50, 675,95, 823,37,
 Infezioni da virus parainfluenzali: 0.07, 0.33, 1.06, 5.20, 27.53, 102.37, 145,47, 203,00, 486,10, 535,91
 Infezioni del tratto urinario: 0.49, 0.73, 0.80, 7.50, 20.00, 50.00, 124.37, 376,29, 496,01, 689,93
 Infezioni delle vie respiratorie: 0.10, 0.55, 0.73, 0.87, 67.20, 172.85, 230.00, 533,20, 675,95, 875,29
 Infezioni EBV: 0.07, 0.52, 0.70, 0.93, 372.50, 375.00, 380.00, 382,85, 519,34, 791,28

Infezioni Fusobacterium: 0.19, 0.18, 0.75, 9.00, 11.09, 22.50, 47.50, 115.70, 377.91, 470.12
 Infezioni Hookworm: 0.11, 0.55, 1.20, 7.50, 30.00, 57.50, 72.50, 95.56, 133.63, 419.31
 Infezioni Nocardia: 0.16, 0.32, 0.95, 7.50, 32.50, 47.50, 95.29, 376.29, 675.29, 727.00
 Infezioni nosocomiali: 0.06, 0.23, 0.73, 0.83, 2.75, 17.50, 62.50, 195.95, 491.00, 769.71
 Infezioni oculari: 0.11, 0.35, 0.70, 0.95, 7.50, 8.00, 30.00, 90.00, 322.53, 534.25
 Infezioni Plasmodium: 0.04, 0.24, 0.57, 1.00, 12.05, 177.71, 234.00, 591.00, 683.16, 849.34,
 Infezioni Rickettsia: 0.13, 0.18, 0.83, 5.25, 127.50, 212.50, 335.28, 560.00, 695.95, 997.50,
 Infezioni Shigella (GEN) : 3.00, 73.30, 95.75, 175.00, 269.71, 318.00, 390.09, 394.00, 426.22, 512.81
 Infezioni Tricocefalo: 0.03, 0.52, 0.57, 0.80, 10.53, 30.00, 72.50, 225.33, 425.16, 571.00
 Infezioni Tumor Virus: 0.07, 0.35, 25.40, 50.00, 60.00, 150.00, 475.11, 527.00, 667.00, 987.23
 Infezioni Yersinia: 0.15, 5.50, 12.85, 35.16, 93.50, 269.71, 426.90, 571.00, 822.00, 937.41,
 Infiammatorie Miopatia: 0,07, 0,33, 0,75, 0,83, 3,70, 8,51, 98,50, 314,95, 405,07, 517,02
 Infiammazione della colecisti: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,
 Infiammazione polmonare: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345.83, 465.34, 593.50, 725.00,
 Infiammazione: 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 A: 0.25, 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.50, 327,11
 Influenza aviaria: 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 suina: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.50, 327,11
 Influenza suina: H1N1: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.50, 327,11
 Influenza umana: 0.12, 0.55, 0.85, 7.50, 12.50, 40.00, 120.00, 313.35, 320.00, 615.00,
 Influenza, aviaria: H5N1: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 173,30, 329,37, 675,00,
 Influenza, Generale: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
 Infortuni: 0.16, 0.25, 0.62, 7.00, 12.71, 35.00, 90.00, 410.25, 560.00, 714.82
 Infortunio al ginocchio: 0.19, 0.68, 1.02, 3.23, 12.76, 30.96, 43.09, 46.39, 50.29, 65.82
 Inoculazione Lymphoreticulosis: 0.03, 0.24, 0.70, 17.50, 35.17, 97.50, 222.70, 314.33, 560.00, 707.26,
 Insonnia : 0.13, 0.40, 0.62, 42.50, 57.50, 92.50, 175.00, 475.17, 527.00, 667.00,
 Insufficienza cardiaca: 0.14, 0.22, 0.75, 5.29, 7.25, 50.00, 167.50, 334.25, 425.00, 805.29,
 Insufficienza pancreatica: 0.10, 0.50, 0.68, 5.95, 35.71, 87.50, 137.50, 357.50, 596.50, 742.06
 Insufficienza renale cronica: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
 Insufficienza renale cronica: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
 Insufficienza renale, acuta: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
 Insufficienza renale, acuta: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
 Insufficienza renale, End-Stage: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
 Insufficienza 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
 Interno Orecchio malattia: 0.11, 0.24, 0.57, 281.83, 301.09, 392.41, 431.19, 672.53, 703.54, 821.69
 Internucleare Oftalmoplegia: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679.93
 Intervertebrale Disco Dislocamento: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
 Intestinale Cancro: 0.05, 0.52, 0.60, 0.93, 12.69, 125.00, 269.71, 434.03, 571.00, 839.00,
 Intestinale neuronale Displasia: 0.05, 0.52, 0.78, 7.50, 8.00, 32.50, 62.50, 125.68, 250.00, 376.29
 Intossicazione alimentare: 0.12, 0.23, 0.83, 5.50, 12.71, 83.93, 192.50, 475.44, 624.37, 882.45
 Intracranica Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Intracranica Patologie del sistema nervoso centrale: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07, 983,22
 Intracranica Patologie vascolari: 0.08, 0.25, 0.70, 0.85, 7.50, 17.50, 185.75, 350.00, 425.17, 510.50,
 Intrappolamento neuropatia: 0.03, 0.65, 12.33, 30.00, 182.23, 225.17, 534.50, 667.00, 742.00, 986.22
 Inverno Vomito (freddo / influenza) 0,06, 0,49, 0,57, 7,50, 2,50, 30,00, 72,50, 225,75, 419,34, 561,93
 iodamoebiasis: 0.52, 2.50, 40.00, 95.00, 376.29, 476.50, 527.00, 665.34, 752.70, 987.23
 Iperacusia: 0.04, 0.24, 0.57, 17.50, 86.53, 132.75, 342.51, 721.20, 823.10, 919.34

Iperaldosteronismo: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58
 Iperbilirubinemia ereditaria: 0.13, 0.52, 0.62, 9.00, 13.61, 155,87, 362,52, 453,02, 775,91, 925,58
 Iperbilirubinemici Encefalopatia: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67
 Ipercalcemia: 0.11, 0.49, 14.73, 82.50, 217.50, 344,01, 671,52, 753,21, 871,02, 975,87
 Ipercapnia: 0.12, 0.35, 0.93, 7.50, 25.00, 35.87, 87.50, 93.50, 234,51, 523,01
 Ipercinetico Sindrome: 0.04, 0.25, 0.46, 0.32, 0.52, 0.75, 42.50, 87.50, 132.41, 376.29
 Ipercolesterolemia: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187.50, 292.50, 619,34, 815,70
 Ipercolesterolemia: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187.50, 292.50, 619,34, 815,70
 Iperemesi gravidica: 0,19, 0,23, 0,85, 2,25, 74,33, 147,91, 339,04, 562,51, 725,87, 875,58
 Iperemia: 0.46, 0.95, 11.09, 65.23, 115.79, 342.50, 431,22, 535,58, 603,16, 805,79
 Iperfenilalaninemia, non phenylketonuric: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,
 Iperidrosi: 0.06, 0.12, 0.85, 7.50, 32.50, 40.00, 133.63, 226.32, 475,58, 527,00
 Iperinsulinismo: 0.14, 0.25, 0.85, 7.50, 8.00, 13.93, 185.79, 325,23, 741,34, 960,41
 Iperkaliemia: 0.10, 0.57, 0.95, 12.85, 20.00, 37.50, 95.79, 250.00, 475,58, 527,00
 Iperlipidemia, familiare: 0,07, 0,23, 0,83, 12,33, 30,00, 131,00, 253,02, 350,00, 425,79, 826,90
 Iperlipidemia, Lipoprotein: 0.07, 0.23, 0.83, 12.33, 30.00, 131.00, 253,02, 350,00, 425,79, 826,90
 Ipermetropia: 0.03, 0.46, 0.60, 8.85, 72.50, 115.78, 217.50, 493.50, 723,01, 825,79
 Ipermetropia: 0.03, 0.46, 0.60, 8.85, 72.50, 115.78, 217.50, 493.50, 723,01, 825,79
 Iperossaluria: 0.03, 0.32, 0.62, 0.80, 7.50, 2.50, 32.50, 90.00, 322,06, 524,94
 Iperostosi, corticale, congenita 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,
 Iperostosi: 0,12, 0,25, 0,70, 2,50, 2,75, 10,53, 32,50, 92,50, 356,72, 425,58,
 Iperpiressia, maligna: 0.11, 0.55, 0.95, 5.25, 20.00, 37.50, 62.50, 93.50, 150.00, 478.50
 Iperplasia surrenale Congl., 0,22, 0,97, 52,50, 93,50, 236,42, 376,29, 426,90, 571,00, 813,00, 932,00,
 Iperplasia, Giant Linfonodo: 0.04, 0.50, 0.70, 0.97, 5.75, 7.50, 37.50, 96.50, 225.91, 425,37
 Iperpotassiemia: 0.10, 0.57, 0.95, 12.85, 20.00, 37.50, 95.79, 250.00, 475,58, 527,00
 Iperprolattinemia: 0.03, 0.52, 0.68, 0.90, 7.50, 88.50, 151.79, 285.00, 325.79, 819,34
 Ipersalivazione: 0.24, 0.90, 9.00, 13.52, 85.00, 92.50, 250.00, 376.29, 425,75, 845,10
 Ipersecrezione somatotropina: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20
 Ipersensibilità atopica: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01
 Ipersensibilità di tipo I: 0.04, 0.24, 0.57, 1.92, 30.72, 57.50, 152.01, 321,26, 669,71, 823,01
 Ipersensibilità lattice: 0.15, 0.23, 0.65, 0.93, 7.50, 11.09, 52.50, 172.51, 383.50, 516,52
 Ipersensibilità respiratoria: 0.06, 0.55, 0.70, 9.87, 74.50, 130.00, 240.00, 490.00, 675.29, 879.50,
 Ipersensibilità, atopica: 0.04, 0.24, 0.57, 1.92, 30.72, 57.50, 152.01, 321,26, 669,71, 823,01
 Ipersensibilità, immediato: 0.04, 0.24, 0.57, 1.92, 30.72, 57.50, 152.01, 321,26, 669,71, 823,01
 Ipersensibilità, Latex: 0.15, 0.23, 0.65, 0.93, 7.50, 11.09, 52.50, 172,51, 383,50, 516,52
 Ipersensibilità, respiratoria: 0.06, 0.55, 0.70, 9.87, 74.50, 130.00, 240.00, 490.00, 675.29, 879.50,
 Ipersensibilità, Tipo I: 0.04, 0.24, 0.57, 1.92, 30.72, 57.50, 152.01, 321,26, 669,71, 823,01
 Ipersensibilità, Tipo III: 0.02, 0.30, 0.85, 7.50, 32.50, 240,28, 346,00, 628,00, 833,70, 925,68
 Ipersensibilità: 0.04, 0.37, 0.65, 0.80, 2.50, 25.58, 52.50, 192.50, 375.79, 926,06,
 Ipersonnia, periodica: 0.04, 0.50, 0.68, 0.87, 5.58, 7.50, 37.50, 95.54, 323,01, 426,90,
 Iperensione polmonare: 0.14, 0.40, 0.78, 1.00, 2.50, 12.33, 15.58, 52.50, 225,79, 424,94
 Iperensione, maligna: 0.07, 0.41, 0.78, 3.21, 88.52, 109.69, 215,23, 505,79, 615,58, 725,79
 Iperensione, polmonare: 0.14, 0.40, 0.78, 1.00, 2.50, 12.33, 15.58, 52.50, 225,79, 424,94
 Iperensione, Portal: 0.04, 0.40, 0.78, 1.21, 52.78, 122.85, 315.00, 487.50, 725.79, 915,70,
 Iperensione: 0.03, 0.40, 0.78, 1.00, 2.50, 33.39, 75.79, 185.58, 425,79, 719,34
 Ipertermia maligna: 0.11, 0.55, 0.95, 5.25, 20.00, 37.50, 62.50, 93.50, 150.00, 478.50
 Ipertermia, maligna: 0.11, 0.55, 0.95, 5.25, 20.00, 37.50, 62.50, 93.50, 150.00, 478.50
 Ipertermia: 0.12, 0.23, 0.83, 5.50, 13.93, 12.71, 92.50, 376.29, 519,34, 652,43
 Iperteroidismo: 0.07, 0.46, 0.83, 7.50, 20.00, 85.23, 313.63, 429.70, 405.79, 535,59,
 Ipertrofia cardiaca: 0.13, 0.26, 23.80, 135.60, 390.00, 404,37, 515,16, 687,62, 712,81, 992,00,
 Ipertrofia ventricolare destra: 0.12, 0.57, 0.95, 5.58, 20.00, 145.79, 262.50, 393,50, 734,51, 919,34
 Ipertrofia ventricolare sinistra: 0.11, 0.57, 0.95, 5.25, 20.00, 37.50, 262.50, 593,50, 775,79, 808,50
 Ipertrofia ventricolare sinistra: 0.11, 0.57, 0.95, 5.25, 20.00, 37.50, 262.50, 593,50, 775,79, 808,50
 Ipertrofia, ventricolare destra: 0.12, 0.57, 0.95, 5.58, 20.00, 145.79, 262.50, 393,50, 734,51, 919,34

Ipervitaminosi A: 0,11, 0,57, 0,95, 5,50, 17,50, 137,50, 262,50, 393,50, 775,79, 815,70
 Iplasia linfoide angiofollicolare: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37
 Ipocalcemia: 0,12, 0,50, 0,85, 5,50, 32,50, 125,79, 270,00, 492,50, 658,57, 824,94
 Ipcalcemia: 0,07, 0,12, 0,75, 0,83, 32,75, 107,50, 247,50, 350,00, 476,29, 605,68
 Ipocondria: 0,03, 0,50, 0,85, 7,50, 8,00, 127,50, 235,58, 525,79, 725,00, 825,79
 Ipofofasia: 0,04, 0,22, 0,95, 5,58, 25,68, 17,50, 42,50, 60,00, 95,23, 125,68,
 Ipoammaglobulinemia: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,
 Ipocondria: 0,10, 0,50, 0,78, 0,85, 5,58, 67,50, 137,50, 285,79, 495,80, 726,00
 Ipooidrosi: 0,03, 0,55, 0,87, 10,72,27,50, 127,50, 335,58, 525,61, 826,32, 919,55
 Ipomenorrea: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54
 Ipopituitarismo: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
 Iposalivazione: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,
 Ipospazia: 0,13, 0,57, 0,73, 0,85, 13,93, 45,52, 132,02, 255,10, 775,61, 813,63
 Ipossia, Cervello: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
 Ipossico Encefalopatia: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27
 Ipotensione: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90
 Ipotermia: 0,03, 0,46, 0,60, 0,85, 2,50, 5,25, 17,50, 93,50, 224,94, 425,61,
 Ipotiroidismo congenito: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00
 Ipotiroidismo: 0,07, 0,46, 0,83, 7,50, 20,00, 85,23, 313,63, 405,79, 429,70, 539,00,
 Ipoventilazione, C. alveolare: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07
 Ipoolemico Shock: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67
 Ipoantina-fosforibosil-transferasi Carenza Malattia: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69,
 527,00, 667,00
 Ipsaritmia: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
 Iritis: 0,04, 0,25, 0,87, 11,09, 7,50, 12,71, 85,68, 132,50, 353,50, 855,08
 Irsutismo: 0,11, 0,49, 0,78, 2,52, 7,53, 123,42, 263,02, 515,78, 682,02, 752,05
 Ischemia cerebrale, transitorio: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67
 Ischemia cerebrale: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20
 Ischemia del nervo ottico: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
 Ischemia miocardica: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
 Ischemia, infarto: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
 Ischemico Encefalopatia: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20
 Istidinemia: 0,12, 0,35, 0,85, 7,50, 117,50, 142,50, 267,50, 395,91, 625,70, 796,01
 Istiocitoma fibroso maligno: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34
 Istiocitoma, cutanea: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
 Istiocitoma, fibrosa benigna: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
 Istiocitoma, fibrosa: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25
 Istiocitosi X: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
 Istiocitosi, Langerhans-Cell: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36
 Istiocitosi, non Langerhansl: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
 Istiocitosi: 0,14, 0,12, 0,97, 7,50, 12,69, 20,00, 57,50, 224,94, 426,16, 563,19
 Istomoniasi: 0,02, 0,23, 0,85, 5,71, 55,83, 172,50, 317,50, 663,50, 725,31, 853,02
 Istoplasmosi: 0,07, 0,23, 0,83, 2,50, 13,93, 12,71, 55,56, 93,50, 375,87, 426,90
 Ittero emolitica: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,
 Ittero: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00
 Ittero, cronica idiopatica: 0,20, 0,46, 0,60, 2,50, 13,00, 35,78, 187,50, 235,00, 395,62, 805,70
 Ittero: 0,13, 0,23, 0,62, 0,97, 7,50, 12,05, 152,50, 293,50, 315,62, 496,01
 Ittiosi: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28
 Ivemark Sindrome: 0,16, 0,49, 0,62, 0,85, 7,50, 162,50, 281,20, 492,52, 675,62, 825,23

J

Jacksonian sequestro: 0.46, 0.95, 67.50, 150.00, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
Jacobsen Sindrome: 0.18, 0.78, 0.85, 13.61, 7.50, 27.50, 95.62, 375.67, 523.01, 682.02
Jansky-Bielschowsky malattia: 0.19, 0.18, 0.70, 2.25, 5.78, 47.50, 269.71, 450.00, 515.56, 686.21
Jerk nistagmo: 0.07, 0.37, 0.95, 7.50, 82.00, 193.93, 237.50, 487.50, 706.21, 946.50
Jock Itch: 0.02, 0.75, 2.62, 5.95, 8.50, 125.69, 262.50, 592.50, 758.57, 823.44
Joseph malattia: 0.14, 0.25, 0.87, 7.50, 8.00, 13.93, 85.68, 225.23, 475.68, 527.00

K

Kallmann sindrome: 0.12, 0.50, 0.85, 5.50, 32.50, 35.00, 75.85, 92.50, 125.62, 519.34
Kaposi malattia: 0.08, 7.50, 12.85, 40.00, 65.16, 96.50, 175.05, 653.69, 759.83, 923.70,
Kartagener Sindrome: 0.03, 0.50, 0.85, 7.50, 18.00, 27.50, 135.67, 225.62, 635.23, 917.02
Kartagener triade: 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 Sindrome: 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
Kidney necrosi tubolare: 0.13, 0.18, 0.65, 0.97, 7.50, 11.95, 40.00, 150.00, 524.94, 689.93, 752.05
Kienböck malattia: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624.37
Kimura malattia: 0.10, 1.00, 12.33, 5.50, 45.00, 234.51, 475.16, 527.00, 752.70, 987.23
Klebsiella Infezioni: 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 Syndrome: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 150.00, 125.69, 515.70
Klippel-Feil sindrome: 0.03, 0.52, 0.62, 0.93, 7.50, 12.71, 85.00, 96.50, 300.00, 225.54
Klippel-Trenaunay Disease: 0.06, 0.12, 0.60, 0.90, 2.75, 17.50, 72.50, 375.69, 357.77, 425.23
Klippel-Trenaunay-Weber: 0.06, 0.12, 0.60, 0.90, 2.75, 17.50, 72.50, 375.69, 357.77, 425.23
Klumpke Paralisi: 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 malattia: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 123.01, 327.23, 533.69
Krukenberg Tumore: 0.07, 0.49, 0.60, 0.80, 32.10, 251.50, 382.50, 501.69, 618.00, 713.54,
Kufs malattia: 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

La cellulite orbitale: 0.03, 0.50, 0.85, 5.25, 77.25, 112.78, 407.50, 511.88, 725.37, 825.00
La corea: 0.08, 0.55, 50.00, 85.75, 95.00, 229.32, 475.75, 527.00, 667.00, 721.00,
La deformità di Sprengel: 0.14, 0.30, 0.95, 178.72, 375.17, 477.50, 527.00, 667.00, 761.85, 988.90
La demenza vascolare: 0.06, 0.26, 0.65, 5.71, 7.00, 42.50, 92.50, 478.50, 527.00, 667.00,
La depressione, bipolare: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269.71, 175.27, 350.00
La depressione, post-partum: 0.08, 0.50, 0.85, 19.03, 5.93, 331.05, 447.50, 550.00, 625.00, 833.91,
La disfagia: 0.07, 0.22, 0.62, 2.75, 5.50, 40.00, 100.00, 522.53, 682.45, 754.19
La displasia ectodermica: 0.13, 0.52, 0.83, 8.50, 12.53, 145.83, 262.50, 397.50, 633.91, 825.17
La displasia fibromuscolare: 0.02, 0.52, 0.75, 2.75, 5.25, 47.50, 275.00, 424.37, 560.00, 815.96
La febbre tifoide: 0.13, 0.40, 0.87, 43.20, 92.50, 310.25, 479.50, 527.00, 789.00, 985.67

La fenilalanina idrossilasi Carenza Malattia: 0.07, 0.41, 0.73, 5.85, 72.50, 135.00, 367.50, 550,30, 725,34, 920,32

La malattia delle unghie: 0.05, 0.37, 0.95, 2.75, 7.50, 22.50, 47.50, 607.50, 834,56, 911,87

La malattia di Brill: 0.37, 0.75, 23.90, 45.00, 96.50, 202.59, 522.53, 655.20, 750,00, 923,70,

La malattia di Charcot-Marie-Tooth: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17

La malattia di Milroy: 0.12, 0.35, 0.93, 7.50, 17.50, 35.00, 87.50, 93.50, 224,94, 497,61,

La malattia di Niemann-Pick: 0.05, 0.46, 0.95, 7.50, 32.50, 154.31, 267.50, 352.57, 411,12, 634,25

La malattia di Pick: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,

La neuropatia ereditaria e autonomo, Tipo III: 0.14, 0.25, 0.85, 5.25, 7.25, 325.00, 587,50, 745,31, 815,90, 927,00,

La peste bubbonica: 0.05, 0.26, 0.57, 2.50, 12.85, 35.34, 57.50, 96.50, 322,06, 475,87

La sifilide congenita: 0.02, 0.18, 25.00, 125.15, 269,71, 475,03, 527,00, 667,00, 761,85, 986,22

La sofferenza, fisica: 0.16, 0.35, 0.95, 5.26, 27.50, 52.50, 225.47, 522,53, 682,02, 750,00

La spasticità coltello a serramanico: 0.13, 0.40, 0.62, 0.90, 5.58, 117.25, 442,52, 657,51, 722,59, 865,87

Labirintite: 0.11, 0.24, 0.62, 0.85, 118.33, 209,18, 321,00, 544,10, 631,17, 705,00

Labirinto Malattie: 0.11, 0.24, 0.57, 281.83, 301.09, 392.41, 431.19, 672.53, 703.54, 821.69

Lacrimale ostruzione del dotto: 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: 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 Sindrome: 0.12, 0.23, 0.83, 5.25, 97.00, 128.21, 162.50, 338,06, 511,94, 631,41

Landy-Guillain-Barre: 0.04, 0.32, 0.62, 5.97, 35.25, 112.73, 296.00, 392,97, 701,66, 933,50,

L'anemia da carenza di ferro: 0.10, 0.32, 2.50, 57.20, 125.00, 175.00, 525,71, 682,02, 759,83, 932,41

Langer-Giedion sindrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54

Langerhans-Cell granulomatosi: 0.14, 0.32, 0.97, 2.50, 11.09, 20.00, 57.50, 225.00, 423,01, 565,36

Langerhans-Cell Istiocitosi: 0.14, 0.32, 0.97, 2.50, 11.09, 20.00, 57.50, 225.00, 423,01, 565,36

Laringe Neoplasie: 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

Laringomalacia: 0,19, 0,52, 0,78, 0,97, 7,50, 116,72, 205,54, 325,00, 422,50, 925,69

Larsen Sindrome: 0.13, 0.57, 0.73, 0.90, 2.25, 35.78, 137.09, 490,21, 822,50, 935,22,

Larva migrans oculare: 0.07, 0.37, 0.70, 0.85, 5.69, 7.25, 30.00, 55.54, 93.50, 322,06,

Larva migrans, cutanea: 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,

Laryngostenosis: 0.20, 0.25, 0.75, 2.50, 3.00, 5.58, 95.23, 175,54, 425,69, 571,00

Lassa Fever: 0.03, 0.24, 4.57, 57.50, 110.47, 321,82, 491,31, 681,28, 721,66, 839,34

Lassitude

Laterale Amiotrofica: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91

Laurence-Moon Sindrome: 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

Le cisti leptomeningee: 0.16, 0.60, 0.90, 2.50, 3.00, 125.09, 225.33, 344.50, 807.22, 490,56

Le demenze trasmissibili: 0.09, 0.23, 1.95, 8.85, 44.11, 72.41, 125.21, 433.50, 541.50, 621,61,

Le demenze, trasmissibile: 0.09, 0.23, 1.95, 8.85, 44.11, 72.41, 125.21, 433.50, 541.50, 621,61

Le malattie da prioni: 0.09, 0.23, 1.95, 8.85, 44.11, 72.41, 125.21, 433.50, 541.50, 621,61,

Le nevrosi, Post-Traumatic: 0.14, 0.68, 2.50, 60.00, 122.53, 300.00, 496,01, 655,20, 750,00, 912,33

Leaky Gut Syndrome: 0.17, 0.22, 0.47, 0.61, 109.33, 117.88, 211.00, 360.00, 525,71, 683,47

Lebbra: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26

Leg Ulcer: 0,08, 0,35, 0,60, 31,80, 191,50, 228,50, 321,00, 523,69, 691,00, 797,50

Legg-Perthes malattia: 0.04, 0.32, 0.70, 0.87, 5.78, 32.50, 181,93, 621,69, 705,54, 815,70

Legionellosi: 0,19, 0,23, 0,85, 2,50, 32,50, 192,28, 391,28, 562,50, 725,69, 975,23

Leigh Malattia: 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

Leiomiosarcoma, Epithelioid: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69

Leiomiosarcoma, mixoid: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69

Leiomiomasarcoma: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69
 Leishmaniosi: 0.06, 0.12, 0.85, 7.51, 32.52, 43.06, 151.18, 225.53, 515.76, 659,02,
 Lentiggine melanotic: 0.06, 0.37, 0.87, 7.50, 8.00, 62.50, 95.56, 325,87, 473,00, 742,06
 Lentiggine, Melanotic: 0.06, 0.37, 0.87, 7.50, 8.00, 62.50, 95.56, 325,87, 473,00, 742,06
 Lentiggini: 0.03, 0.12, 0.93, 7.50, 30.00, 147.50, 262.50, 315.61, 505,68, 756,50,
 Lentiginosi, periorale: 0.14, 0.55, 0.95, 35.71, 71.25, 82.50, 142.50, 393,50, 632,41, 719,34
 Lentiginosi: 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
 Lento Malattie virali: 0,19, 0,37, 0,75, 45,19, 65,00, 96,50, 225,75, 514,35, 652,43, 759,83,
 L'epatite cronica, criptogenetica: 0.87, 27.50, 45.56, 65.29, 95.22, 182.50, 233,45, 414,55, 420,80,
 418,00
 Leptosirosi: 0.07, 0.24, 10.57, 37.29, 132.81, 313.75, 437.50, 520.50, 631,94, 771,00
 Lesioni alla testa: 0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437,48, 828,57,
 Lesioni del midollo spinale: 0.18, 0.32, 0.95, 7.50, 25.75, 52.50, 425,16, 571,00, 841,00, 932,00,
 Lesioni della spalla: 0.12, 5.50, 32.50, 125.71, 229.32, 479.50, 527.00, 667.00, 789.00, 918.20
 Letto: 0.18, 0.62, 0.93, 12.76, 47.23, 187.50, 271.50, 571.34, 622.53, 864.00,
 Lettura Disabilità: 0.18, 0.25, 5.61, 18.50, 41.50, 126.51, 325,81, 472,00, 538,10, 614,01
 Lettura Disorder: 0.18, 0.25, 5.61, 18.50, 41.50, 126.51, 325,81, 472,00, 538,10, 614,01
 Leucemia: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 421,39, 739,10, 905,31
 Leucina Malattie del Ricambio: 0.03, 0.26, 0.78, 11.95, 7.50, 55.54, 97.50, 515,70, 652,43, 758,78,
 Leucocitopenia: 0.02, 0.50, 0.85, 2.50, 7.50, 15.69, 35.54, 125.00, 225,69, 377,91
 Leucodistrofia, leucodistrofia: 0.16, 0.55, 0.85, 7.50, 32.50, 35.54, 95.69, 376.29, 515,70, 689,93
 Leucodistrofia, spongiforme: 0.02, 0.97, 5.69, 32.50, 175.03, 451,17, 517.50, 683.00, 712,42, 995,38,
 Leucoencefalite di Van Bogaert: 0.05, 1.52, 5.69, 55.15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
 Leucoencefalite, subacuta sclerosante: 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
 Leukodystrophy, Globoid Cell: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 123.01, 327,23, 533,69
 Lewy corpo malattia di Parkinson: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
 Lewy corpo Malattia: 0.14, 0.22, 0.62, 7.50, 2.50, 40.00, 87.50, 150.00, 375,69, 519,34,
 Lhermitte-Duclos malattia: 0.06, 0.26, 0.68, 9.00, 10.89, 45.91, 125.29, 526,16, 652,43, 750,00
 L'herpes zoster: 0.12, 0.45, 0.90, 5.91, 137.50, 372.50, 420.20, 416,60, 418.00, 824.37
 Libman-Sacks malattia: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lichen Planus: 0.05, 0.49, 0.62, 0.95, 10.47,32.71, 330,22, 402,80, 692,10, 775,09
 Lichen ruber planus: 0.05, 0.49, 0.62, 0.95, 10.47,32.71, 330,22, 402,80, 692,10, 775,09
 Lichen Sclerosus atrofico: 0,15, 0,18, 0,80, 5,50, 107,50, 372,50, 515,54, 631,85, 711,12, 907,50
 Lighththeadedness: 0.05, 0.41, 7.85, 27.00, 57.50, 97.50, 175.00, 424,37, 567,70, 985,90
 Limb Cramp: 0,13, 0,40, 0,62, 3,83, 35,25, 132,25, 282,50, 327,50, 522,50, 748,00
 Limfoma africano: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 434,50, 642,91, 985,90,
 Lindau Disease: 0.03, 0.46, 2.50, 7.50, 17.50, 96.50, 355,08, 517,50, 687,62, 712,42,
 Linfangioleiomiomatosi: 0,12, 0,18, 0,93, 7,50, 30,00, 35,23, 87,50, 93,50, 219,34, 496,01
 Linfangioma, Cavernous: 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
 Linfatismo: 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.50, 93.50, 234.25, 527,81
 Linfedema: 0.12, 0.35, 0.93, 7.50, 17.50, 35.00, 87.50, 93.50, 224,94, 497,61,
 L'infezione puerperale: 0.14, 0.89, 1.92, 5.85, 52.20, 135.50, 434.50, 525,31, 734,25, 878,50,
 L'infiammazione polmonare: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50, 725,00,
 L'infiammazione, Cervello: 0.03, 0.50, 0.83, 5.71, 79.30, 192.50, 467,50, 652,20, 802,51, 912,52,
 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
 Linfocitica cronica L eukemia : 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31
 Linfogranuloma inguinale: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234,11, 470,21
 Linfogranuloma venereo: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234,11, 470,21

Linfogramuloma, maligna: 0.02, 0.12, 0.95, 13.39, 22.50, 50.00, 60.00, 93.50, 234,11, 434,87
 Linfoma B-Cell: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34,
 Linfoma di Burkitt: 0.05, 0.57, 0.85, 52.50, 119.34, 375.03, 425,71, 568,43, 642,91, 985,90,
 Linfoma non-Hodgkin: 0.35, 0.93, 12.33, 25.23, 35.68, 87.50, 93.50, 233,63, 434,00, 519,34,
 Linfoma: (Vedere il cancro, il linfoma, multipla e selezioni specifiche)
 Linfonodo Iperplasia, Giant: 0.04, 0.50, 0.70, 0.97, 5.75, 7.50, 37.50, 96.50, 225.91, 425,37
 Lingua geografica: 0.03, 0.12, 0.60, 0.93, 2.25, 217.50, 387.50, 475.00, 575,52, 726,90
 Lingua, geografica: 0.03, 0.12, 0.60, 0.93, 2.25, 217.50, 387.50, 475.00, 575,52, 726,90
 Linguale-facciale-vestibolare Dyskinesia: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50,
 679,93
 L'insufficienza di convergenza: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 L'intolleranza al lattosio: 0.13, 0.25, 0.70, 7.50, 12.33, 32.13, 232.50, 355.69, 430.00, 855,08,
 L'iperventilazione: 0.12, 0.23, 0.85, 5.50, 22.50, 35.58, 73.30, 92.50, 352,93, 523,01,
 Lipodistrofia, intestinale: 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,
 L'ipoglicemia: 0.15, 0.35, 0.62, 0.93, 7.50, 115.09, 252.50, 472.50, 693,510, 825,79
 Lipoma, pleomorfo: 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
 Lipomatosi: 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,
 L'iponatremia: 0.13, 0.24, 0.73, 0.87, 2.25, 5.78, 30.00, 150.00, 175.61, 534,25,
 L'ipossia: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 388,00, 791,00, 853,00, 972,10
 L'ipotensione ortostatica: 0.07, 8.00, 13.98, 42.50, 97.50, 325,17, 515,70, 650,00, 750,00, 927,10,
 Lissencefalia: 0.14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,
 Listeria Infezioni: 0,08, 0,26, 0,78, 2,50, 7,50, 55,67, 87,50, 123,52, 543,32, 662,54,
 L'ittero: 0.13, 0.23, 0.62, 0.97, 7.50, 12.05, 152.50, 293.50, 315.62, 496,01
 Livedo reticolare, sistemica: 0.04, 0.35, 0.70, 60.00, 150.00, 322,53, 479,50, 527,00, 662,71, 749,00,
 Lo spasmo: 0.06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19,
 Lo stress (Generale): 0.14, 0.68, 2.50, 62.42, 122.53, 300.00, 496,01, 655,20, 755,00, 805,12
 Loiasis: 0.12, 0.55, 0.85, 5.50, 32.50, 35.54, 71.50, 92.50, 125.67, 515,70,
 Lobare Oloprosencefalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
 L'obesità, e disturbi alimentari: 0.14, 0.22, 0.62, 58.25, 215.50, 442.01, 537.50, 617.50, 869.71, 975.34,
 Lobstein malattia: 0.20, 0.12, 0.62, 112.50, 230.89, 412.50, 615.00, 752.50, 802.50, 925.52
 Loiasis: 0.12, 0.55, 0.85, 5.50, 32.50, 35.54, 71.50, 92.50, 125.67, 515,70,
 Lordosi: 0.15, 0.23, 0.62, 0.93, 7.50, 12.69, 52.50, 72.50, 93.50, 96.50
 L'osteoartrite: 0.06, 0.41, 0.87, 7.50, 8.00, 77.50, 187.50, 358,81, 721,00, 986,22
 L'osteopetrosi: 0.05, 0.46, 0.95, 7.50, 32.50, 50.00, 67.50, 125.91, 319,34, 855,82,
 L'osteoporosi senile: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00,
 Lotto di memoria Carenza: 0.11, 0.49, 0.78, 12.50, 63.00, 102.50, 402.50, 651,20, 821,52, 924,37
 Lou Gehrig malattia: 0.02, 2.50, 60.00, 95.00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67
 Loudness Assunzione: 0.04, 0.24, 0.57, 17.50, 86.53, 132.75, 342,51, 721,20, 823,10, 919,34
 Lower Nefrone Nefrosi: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
 Luce Sensibilità: 0.50, 0.57, 0.87, 12.33, 42.50, 152.50, 287.50, 392,31, 810,50, 901,04,
 Lung Collapse: 0.05, 0.73, 0.95, 5.00, 17.50, 37.50, 322,06, 563,19, 714,82, 930,12
 Lupus Eritematoso Dissem .: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lupus eritematoso sistemico: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lupus Eritematoso Sistemico: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lupus Eritematoso, cutanea: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lupus Eritematoso, cutaneo subacuto: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03,
 905,07
 Lupus Eritematoso, subacuta: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07
 Lymphangoendothelioma: 0.12, 0.35, 0.93, 7.50, 27.50, 35.67, 87.50, 93.50, 223,01, 515,70

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Machado-Joseph malattia: 0.14, 0.25, 0.87, 7.50, 8.00, 13.93, 85.68, 225.23, 475.68, 527,00
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
Maculopatia, legate all'età: 0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471,20, 557,82, 603,44, 921,88,
Madura Piede: 0.18, 0.37, 0.71, 0.92, 36.51, 182,51, 392,11, 507,38, 672,13, 721,22
Maduromicosi: 0.18, 0.37, 0.71, 0.92, 36.51, 182,51, 392,11, 507,38, 672,13, 721,22
Maffucci sindrome: 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
Mal di cancro: 0.05, 0.41, 0.80, 5.17, 42.50, 119.34, 357,30, 527,00, 662,71, 789,00
Mal di gola: 0.14, 0.22, 0.73, 5.25, 7.25, 52.03, 157.51, 290.20, 675,35, 821,37
Mal di schiena: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,
Mal di testa, emicrania: 0.15, 0.18, 2.32, 63.75, 72.30, 132.20, 220.30, 587,30, 722,52, 915,20
Mal di testa: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 96.50, 275.52, 515,70, 650,00
Malaria: 0.04, 0.24, 0.57, 1.00, 12.05, 177.71, 234.00, 591.00, 683,16, 849,34,
Malassorbimento di lattosio: 0.13, 0.25, 0.70, 7.50, 12.33, 32.13, 232.50, 355.69, 430.00, 855,08,
Malattia Cowden: 0.06, 0.26, 0.68, 9.00, 10.89, 45.91, 125.29, 526,16, 652,43, 750,00
Malattia cronica: 0.04, 0.23, 0.73, 0.85, 5.87, 73.25, 132.50, 342.50, 596.50, 875,27
Malattia cronica: 0.04, 0.23, 0.73, 0.85, 5.87, 73.25, 132.50, 342.50, 596.50, 875,27
Malattia della colecisti: 0.12, 0.55, 0.95, 5.37, 22.50, 42.50, 162.50, 292.50, 442.20, 524.37
Malattia dell'Arizona: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00
Malattia di Albers-Schoenberg: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,
Malattia di Alexander: 0,14, 0,78, 2,50, 97,50, 357,77, 475,05, 527,00, 657,11, 749,00, 987,23
Malattia di Alzheimer e le altre demenze Comprehensive
Malattia di Anderson-Fabry: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49
Malattia di Basedow: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91
Malattia di Bechterew: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
Malattia di berillio: 0,14, 0,26, 5,62, 42,50, 65,11, 90,00, 517,50, 688,29, 712,23, 997,87,
Malattia di Besnier-Boeck: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
Malattia di Binswanger: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Malattia di Biermer: (se.14, 0,30, 0,83, 7,50, 128,00, 202,43, 340,00, 450,00, 575,37, 719,34
Malattia di Buerger: 0.10, 0.58, 0.78, 5.25, 21.80, 49.50, 158.00, 342.06, 475.16, 533.00, 762,11
Malattia di Caroli: 0.06, 0.52, 10.53, 27.50, 55.17, 125.75, 210.50, 304.00, 571.00, 843.00,
Malattia di Carrion: 0.07, 0.12, 1.63, 20.00, 40.00, 134.25, 357,77, 510,25, 752,63, 923,70,
Malattia di cellule del corno anteriore: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50,
475,87
Malattia di Chagas: 0.03, 0.22, 2.92, 40.00, 222,70, 477,50, 527,00, 667,00, 721,00, 988,90
Malattia di Crohn: 0.03, 0.41, 0.62, 0.95, 7.50, 25.75, 87.50, 480.00, 525,29, 825,00
Malattia di Crouzon: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,
Malattia di Dercum: 0.16, 0.97, 27.50, 110.25, 325.00, 476.50, 527.00, 665.34, 749.00, 985,67
Malattia di Duhring: 0,03, 0,41, 0,62, 9,35, 27,50, 229,31, 487,50, 590,00, 725,00, 925,31
Malattia di Fabry: 0.07, 0.22, 0.73, 2.50, 5.25, 50.00, 275.36, 536.42, 655.20, 755.49
Malattia di Friedreich: 0.16, 0.49, 0.73, 0.95, 5.26, 7.25, 12.71, 92.50, 275.00, 425.43,
Malattia di Gaucher: 0.05, 0.24, 0.70, 0.95, 2.50, 7.50, 32.50, 125.37, 319.34, 519.34
Malattia di Gunther: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
Malattia di inclusione: 0.07, 0.12, 0.85, 9.50, 88.00, 141.20, 297.50, 425.95, 675.31, 827.00
Malattia di La Peyronie: 0.04, 0.57, 0.62, 0.95, 7.50, 295.54, 487.50, 605.72, 723.82, 935.42
Malattia di Lyme: 0.65, 2.50, 7.50, 25.23, 70.00, 42.50, 95.67, 378.95, 523.01, 682.02
Malattia di Meniere: 0.11, 0.35, 12.80, 88.50, 125.68, 240.00, 470.00, 592.50, 625.23, 723.01
Malattia di Ollier: 0.15, 0.18, 0.87, 15.83, 23.21, 212.53, 247,58, 465,34, 695,02, 792,51
Malattia di Paget del seno: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50

Malattia di Paget: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50
 Malattia di Paget: 0,08, 0,49, 0,68, 9,72, 14,50, 17,50, 72,50, 215,70, 456,50, 517,50
 Malattia di Pompe: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91
 Malattia di Schaumann: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
 Malattia di Whipple: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23
 Malattia di Whitmore: 0,03, 0,50, 0,90, 13,61, 37,50, 117,50, 255,61, 497,50, 715,70, 842,06
 Malattia fibrocistica: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43
 Malattia gastrointestinale: 0,02, 0,52, 0,70, 0,90, 2,50, 5,25, 15,47, 142,50, 292,50, 821,06
 Malattia luminoso: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
 Malattia mastociti: 0,07, 0,24, 0,78, 12,50, 57,50, 112,05, 241,21, 361,28, 596,50, 888,20
 Malattia periodica: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,
 Malattia Perthes: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70
 Malattia polmonare ostruttiva cronica: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
 Malattia polmonare ostruttiva cronica: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,
 Malattia spugnoso : 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,
 Malattie adenofipofesi: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57
 Malattie anfibie: 0,07, 10,83, 5,81, 57,50, 125,05, 376,29, 419,34, 560,00, 642,91, 930,12
 Malattie Apparato lacrimali: 0,12, 0,55, 0,85, 5,50, 22,50, 35,69, 73,30, 92,50, 125,23, 527,81
 Malattie articolari: 0,11, 0,24, 0,57, 38,83, 222,72, 317,50, 431,20, 572,50, 695,67, 905,62
 Malattie autoimmuni: 0,24, 5,09, 32,50, 75,85, 95,75, 175,00, 250,00, 456,00, 784,00, 927,00
 Malattie bronchiali: 0,04, 0,37, 0,83, 2,50, 3,00, 75,85, 95,16, 175,03, 269,71, 350,00
 Malattie Capelli: 0,17, 0,18, 0,87, 2,50, 27,50, 82,50, 85,52, 165,00, 692,50, 825,52,
 Malattie cardiache e BPCO Comprehensive
 Malattie cardiache, ischemica: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58
 Malattie cardiovascolari: 0,13, 5,69, 7,25, 32,50, 90,00, 175,00, 414,33, 561,93, 642,91, 978,85
 Malattie Cat: 0,03, 0,24, 0,70, 17,50, 35,17, 97,50, 222,70, 314,33, 560,00, 707,26,
 Malattie cerebrali: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07, 983,22
 Malattie congenite: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98
 Malattie congiuntivali: 0,17, 0,52, 0,60, 0,85, 118,20, 227,50, 455,95, 560,00, 750,00, 975,75,
 Malattie corneali: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,
 Malattie da accumulo lisosomiale: 0,08, 0,41, 0,95, 2,75, 5,50, 15,65, 67,50, 192,93, 236,42, 585,70
 Malattie da zeche: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,
 Malattie degli animali: 0,05, 0,57, 0,87, 2,50, 5,81, 92,50, 424,37, 561,93, 709,83, 985,90
 Malattie degli artropodi: 0,06, 0,85, 7,80, 25,00, 52,50, 275,09, 426,90, 571,00, 829,00, 937,41,
 Malattie dei nervi periferici: 0,07, 0,24, 8,60, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
 Malattie del fegato: 0,11, 0,55, 0,97, 12,33, 17,50, 30,00, 160,10, 383,50, 421,00, 645,25,
 Malattie del midollo spinale: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,
 Malattie del nervo facciale: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
 Malattie del nervo ottico: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
 Malattie del pancreas: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22
 Malattie del pene: 0,04, 0,52, 83,62, 105,95, 179,50, 295,54, 487,50, 605,72, 723,82, 935,42,
 Malattie del rene policistico: 0,16, 0,55, 0,95, 7,50, 12,71, 37,50, 125,00, 175,34, 434,25, 567,70
 Malattie del sangue: 0,07, 0,25, 0,57, 0,87, 2,25, 72,50, 96,50, 226,32, 526,16, 682,02
 Malattie del seno: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
 Malattie del sistema immunitario: 0,02, 0,30, 0,85, 7,50, 12,50, 40,00, 162,90, 350,00, 433,63, 909,21
 Malattie del sistema nervoso centrale: 0,03, 0,50, 47,50, 150,00, 214,35, 325,19, 451,17, 517,50,
 687,62, 992,00,
 Malattie del sistema nervoso periferico: 0,07, 0,24, 8,60, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10,
 812,77
 Malattie del sistema nervoso simpatico: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00,
 357,30
 Malattie del sistema nervoso, 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
 Malattie del sistema nervoso: 0,04, 0,25, 0,65, 0,93, 2,75, 7,50, 96,50, 326,16, 475,56, 527,00
 Malattie del sonno africano: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,

Malattie del tessuto connettivo: 0.16, 0.49, 0.62, 0.85, 15.73, 105.25, 335.50, 432.50, 725.00, 933.91
 Malattie del testicolo: 0.12, 0.40, 0.90, 5.12, 20.00, 119.34, 175.00, 475.75, 527.00, 987.23
 Malattie del tratto biliare: 0,17, 0,49, 2,50, 32,50, 72,50, 312,33, 400,00, 560,00, 709,83, 985,90
 Malattie della cartilagine: 0.06, 0.52, 27.50, 55.75, 125.19, 250.00, 354.72, 517.50, 683.00, 712.42,
 Malattie della ghiandola surrenale: 0,07, 5,50, 73,30, 134,25, 357,30, 454,37, 519,68, 689,41, 712,23,
 993,41,
 Malattie della laringe: 0.03, 0.24, 0.62, 0.83, 183.39, 315.62, 432.39, 691.50, 822.54, 923.01
 Malattie della milza: 0.04, 0.35, 7.25, 2.50, 60.00, 125.00, 300.00, 475.17, 527.00, 752.70,
 Malattie della pelle, batteriche: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53
 Malattie della pelle, fungine: 0.02, 0.75, 2.62, 5.95, 8.50, 125.69, 262.50, 592.50, 758.57, 823.44
 Malattie della pelle, infettive: 0.19, 0.37, 7.25, 45.75, 96.50, 325.00, 519.34, 655.20, 750.00, 922.53
 Malattie della pelle, Parassita: (vedi "parassiti" e selezionare specie parassita specifiche)
 Malattie della pelle: 0.19, 0.37, 7.25, 45.75, 96.50, 325.00, 519.34, 655.20, 750.00, 922.53
 Malattie della prostata: 0.13, 0.57, 0.83, 2.25, 5.71, 32.50, 97.50, 332.41, 372.00, 520.00,
 Malattie della retina: 0.07, 0.50, 1.00, 7.50, 17.50, 127.50, 335.29, 565.75, 725.95, 919.34,
 Malattie della tiroide: 0.14, 13.93, 32.50, 97.50, 157.80, 332.41, 426.90, 571.00, 836.00, 932.00,
 Malattie della vescica: 0,04, 0,55, 0,78, 0,97, 5,09, 7,25, 50,00, 97,50, 229,32, 532,41,
 Malattie delle ghiandole salivari: 0.41, 0.73, 0.87, 7.50, 230.00, 367.50, 525.75, 619.34, 896.01, 982.45,
 Malattie delle ossa, metaboliche: 0.23, 0.60, 12.00, 55.00, 96.50, 375.11, 512.33, 655.20, 750.00,
 927,10,
 Malattie delle ossa: 0.23, 0.60, 12.00, 55.00, 96.50, 375.11, 512.33, 655.20, 750.00, 927.10,
 Malattie delle vie respiratorie: 0.10, 0.55, 0.73, 0.87, 67.20, 172.85, 230.00, 533.20, 675.95, 875.29
 Malattie dell'esofago: 0.22, 0.65, 0.83, 7.50, 30.00, 57.50, 225.54, 410.50, 719.34, 865.36,
 Malattie dell'orecchio: 0.55, 0.90, 5.15, 55.34, 151.09, 387.50, 452.50, 621.81, 870.53, 921.02,
 Malattie dell'uccello: 0,17, 0,83, 25,75, 87,50, 225,11, 450,00, 519,68, 687,62, 712,81, 992,00,
 Malattie demielinizzanti: 0.07, 0.12, 0.75, 0.93, 12.85, 22.50, 57.50, 672.50, 803.50, 935.31,
 Malattie dentali: 0.17, 0.37, 0.90, 2.75, 5.12, 52.50, 90.00, 234.25, 842.00, 937.41,
 Malattie endatologiche: 0.07, 0.25, 0.57, 0.87, 2.25, 72.50, 96.50, 226.32, 526.16, 682.02
 Malattie endocrine: 0.28, 0.62, 0.81, 2.10, 33.00, 47.50, 117.50, 396.50, 655.72, 825.54
 Malattie faringee: 0.04, 0.50, 0.95, 2.75, 82.85, 122.01, 237.50, 422.53, 635.35, 873.53
 malattie fetali (Generali): 0.09, 0.37, 0.91, 128.50, 236.50, 302.27, 491.61, 651.02, 708.57, 879.21,
 Malattie fungine: 0.17, 0.22, 0.93, 2.75, 27.50, 132.50, 255.58, 475.85, 724.94, 825.87
 Malattie genitali femminili: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 172,50, 397,50, 796,50
 Malattie genitali, Maschio: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 329,88, 401,22, 721,50
 Malattie ginecologiche: 0.08, 0.35, 0.60, 0.87, 2.25, 5.00, 55.47, 172.50, 397.50, 796.50
 Malattie infiammatorie intestinali: 0.04, 0.32, 0.70, 0.85, 5.61, 32.50, 60.00, 125.23, 225.68, 375.61,
 Malattie intestinali: 0.05, 0.52, 0.78, 7.50, 8.00, 55.68, 225.23, 533.63, 652.43, 781.00,
 Malattie ipofisarie: 0.37, 0.97, 2.75, 15.03, 71.50, 196.50, 275.87, 419.34, 612.74, 858.57
 Malattie Jaw: 0.19, 0.18, 0.65, 9.00, 32.39, 119.50, 232.50, 721.67, 831.00, 925.62
 Malattie linfatiche: 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.50, 93.50, 234.25, 527.81
 Malattie linfoproliferative: 0.12, 0.35, 0.87, 7.50, 25.00, 35.68, 87.50, 93.50, 234.51, 519.34
 Malattie metaboliche: 0.13, 0.52, 2.61, 110.39, 211.11, 351.02, 405.85, 622.28, 753.08, 832.63
 Malattie mitocondriali: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43
 Malattie muscolari: 0.13, 0.40, 5.78, 66.83, 132.50, 205.78, 472.50, 507.50, 782.20, 932.10
 Malattie nasale: 0.18, 0.32, 0.80, 5.50, 27.50, 45.56, 172.50, 392.50, 553.20, 675.29,
 Malattie Naso: 0.18, 0.32, 0.80, 5.50, 27.50, 45.56, 172.50, 392.50, 553.20, 675.29,
 Malattie nervo oculomotore: 0.13, 0.40, 0.73, 0.83, 5.75, 7.25, 142.50, 557.50, 792.50, 891.00
 Malattie neuroipofisarie: 0.37, 0.97, 2.75, 15.03, 71.50, 196.50, 275.87, 419.34, 612.74, 858.57
 Malattie neuromuscolari: 0.04, 0.35, 6.79, 52.25, 115.78, 234.25, 342.12, 472.50, 551.22, 657.71
 Malattie Niemann-Pick: 0.05, 0.46, 0.95, 7.50, 32.50, 154.31, 267.50, 352.57, 411.12, 634.25
 Malattie otologiche: 0,55, 0,90, 5,15, 55,34, 151,09, 387,50, 452,50, 621,81, 870,53, 921,02
 Malattie otorinolaringoiatriche: 0,17, 0,52, 0,68, 0,83, 2,50, 127,50, 235,37, 567,50, 792,20, 875,47
 Malattie otorinolaringoiatriche: 0.17, 0.52, 0.68, 0.83, 2.50, 127.50, 235.37, 567.50, 792.20, 875.47
 Malattie paratiroidee: 0,19, 0,50, 0,70, 0,97, 13,39, 102,75, 342,50, 467,50, 696,50, 825,43,
 Malattie parodontali: 0.06, 0.32, 0.73, 0.87, 12.33, 15.00, 85.54, 150.00, 225.36, 575.83

Malattie pleurico: 0.13, 0.35, 5.85, 17.50, 87.50, 137.50, 457.50, 695.87, 850.00, 919.34
 Malattie polmonari interstiziali, 0.05, 0.24, 0.60, 0.97, 7.50, 35.62, 117.52, 402.06, 675.62, 823,01
 Malattie polmonari interstiziali: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01
 Malattie polmonari: 0.03, 0.41, 0.62, 0.93, 7.50, 12.71, 85.00, 206.50, 324.94, 735.62,
 Malattie polmonari: 0.16, 0.21, 0.42, 0.97, 7.54, 11.81, 67.58, 415,43, 671,98, 905,70,
 Malattie renali, cistica: 0,07, 0,18, 0,62, 7,50, 12,11, 40,00, 150,00, 524,94, 689,93, 752,05
 Malattie renali, End-Stage: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05
 Malattie renali: 0.07, 0.18, 0.57, 7.50, 13.61, 122.50, 211.00, 305.85, 452.20, 591.43
 Malattie rettale: 0,19, 0,52, 0,57, 0,80, 2,25, 17,50, 30,00, 573,20, 665,31, 822,30,
 Malattie Rettile: 0.16, 0.57, 0.65, 0.87, 2.50, 15.75, 232.50, 492.50, 826,07, 925,95,
 Malattie spinali: 0.18, 0.32, 0.95, 7.50, 25.75, 52.50, 425.16, 571.00, 841.00, 932.00,
 Malattie stomatognatiche: 0.17, 0.37, 0.90, 2.75, 5.12, 52.50, 90.00, 234.25, 842.00, 937,41,
 Malattie talamiche: 0.02, 0.22, 25.00, 55.75, 125.00, 229.32, 450.00, 515.16, 712.81, 993,41,
 Malattie urinarie vescica: 0.04, 0.55, 0.78, 0.97, 5.09, 7.25, 50.00, 97.50, 229.32, 532.41
 Malattie urologiche: 0.04, 0.52, 0.68, 0.83, 2.50, 27.50, 35.00, 67.50, 95.75, 375.16,
 Malattie vaginali: 0,07, 0,12, 0,85, 5,62, 15,16, 40,00, 419,34, 561,93, 640,00, 985,90
 Malattie valvolari di cuore: 0.11, 0.22, 0.73, 3.75, 7.05, 51.27, 137.50, 236.42, 472.29, 851.17
 Malattie vascolari intracraniche.: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,
 Malattie vascolari, periferiche: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77
 Malattie vascolari: 0.05, 0.24, 0.60, 62.50, 93.50, 224.37, 522.53, 653.69, 752.63, 923.70,
 Malattie veneree, batteriche: 0.04, 0.41, 17.50, 65.19, 222.53, 315.50, 477.50, 527.00, 667.00, 752.70,
 Malattie vulvari: 0.03, 5.81, 13.98, 35.00, 72.50, 97.50, 134.25, 250.00, 410.25, 564.28
 Malattie, batteriche sessualmente trasmesse: 0.04, 0.41, 17.50, 65.19, 222.53, 315.50, 477.50, 527.00,
 667.00, 752.70,
 Malformazione di Dandy-Walker: 0.10, 0.57, 0.80, 7.50, 17.50, 52.50, 199.30, 445.21, 675.62, 821.43
 Malformazioni arteriovenose: 0.10, 0.83, 12.33, 5.07, 12.71, 225.00, 519.34, 655.20, 752.63, 923.70,
 Malger di Berger: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,
 Maligna Iperpiressia: 0.11, 0.55, 0.95, 5.25, 20.00, 37.50, 62.50, 93.50, 150.00, 478.50
 Maligna Meningioma: 0.10, 0.41, 0.87, 5.50, 130.00, 255.61, 362.00, 492.68, 597.50, 654.37
 Malta Fever: 0.05, 35.75, 60.00, 93.50, 225.15, 454.37, 517.50, 687.62, 712.00, 992.00,
 Mammaria displasia: 0.04, 0.25, 0.97, 9.00, 73.89, 123.20, 257.51, 302.58, 592.49, 875.43
 Mandibolo Disostosi: 0.12, 0.55, 0.85, 5.50, 22.50, 35.68, 70.00, 261.11, 385.65, 705.70
 Maniaco-depressiva: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269.71, 175.27, 350.00
 Mannosidosi, alfa B, lisosomiale: 0.75, 7.50, 57.50, 122.53, 269.71, 479.50, 527.00, 667.00, 742.00,
 986.22
 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 pupilla: 0.02, 0.24, 1.57, 9.85, 201.75, 364.00, 423.01, 697.30, 875.93, 979.53,
 Marginale Ulcera: 0.13, 0.49, 0.62, 9.93, 43.39, 105.67, 232.50, 342.52, 625.35, 975.54,
 Marie-Struempell malattia: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
 Marmo Bone Disease: 0.05, 0.46, 0.95, 7.50, 32.50, 50.00, 67.50, 125.91, 319.34, 855.82,
 Marsh Fever: 0.04, 0.24, 0.57, 1.00, 12.05, 177.71, 234.00, 591.00, 683.16, 849.34,
 Martin-Bell sindrome: 0.23, 0.62, 0.95, 7.50, 5.50, 33.98, 145.43, 295.30, 375.43, 522.53
 Maschio urogenitale: 0,19, 0,22, 0,62, 0,83, 7,50, 32,50, 85,65, 143,50, 304,42, 581,28,
 Mastalgia: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85
 Mastatore muscolare spasmo: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,
 Mastocitosi: 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,
 Maturità-insorgenza diabete mellito: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951.30
 McArdle malattia: 0.03, 0.37, 0.95, 2.50, 7.50, 72.50, 96.50, 375.37, 269.71, 377.91
 McCune-Albright sindrome: 0.20, 0.46, 0.60, 2.25, 12.85, 144.90, 323.72, 602.53, 918.28
 Medulloblastoma, Desmoplastic: 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
 Medulloblastoma: 0.14, 0.22, 0.72, 2.58, 193.11, 247.59, 385.21, 521.68, 657.30, 729.34
 Megacolon, congenita: 0.13, 0.52, 0.75, 5.52, 8.22, 47.50, 72.51, 126.33, 275.56, 475.22,
 Megaesofago: 0.22, 0.65, 0.83, 7.50, 120.00, 357.50, 425.36, 651.00, 754.37, 819.68

Meigs Sindrome: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01
 Meigs Sindrome: 0.07, 0.55, 0.85, 22.50, 47.50, 434,03, 527,00, 667,00, 752,70, 988,90
 Melancholia: 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, amelanotico: 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
 Melanosi: 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, 7.325,37
 Melioidosi: 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
 Melorheostosis: 0.04, 0.26, 0.75, 12.05, 177.50, 252.50, 385.00, 404,92, 625,61, 853,72
 Membrana timpanica Perforazione: 0.06, 0.18, 0.78, 7.50, 8.00, 55.75, 96.50, 657,11, 749,00, 987,23
 Membrana timpanica rottura: 0.06, 0.18, 0.78, 7.50, 8.00, 55,75, 96,50, 657,11, 749,00, 987,23
 Menetrier malattia: 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335,91, 487,50, 692,47, 752,01
 Meniere Malattia: 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
 Meningiomatosis: 0.10, 0.41, 0.87, 5.50, 130.00, 255.61, 362.00, 492,68, 597,50, 654,37
 Meningite batterica: 0.12, 0.23, 0.93, 2.50, 30.00, 155.68, 262,10, 315,61, 527,50, 725,37
 Meningite batterica: 0.12, 0.23, 0.93, 2.50, 30.00, 155.68, 262,10, 315,61, 527,50, 725,37
 Meningite, Virale: 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,
 Menkes Sindrome: 0.17, 0.42, 18.81, 89.10, 115.18, 220.05, 375.00, 532.51, 615.20, 713,87
 Merkel cellule tumorali: 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,
 Messaggio polio: 0.06, 0.12, 0.71, 39.01, 135.55, 253.79, 316.50, 523,11, 604,22, 625,79
 Mestruazioni, retrograda: 0.06, 0.53, 49.93, 172.50, 287.50, 313,98, 455,23, 607,50, 811,52, 903,54
 Metabolica Stress: 0.14, 0.68, 2.50, 62.42, 122.53, 300.00, 496,01, 655,20, 755,00, 805,12
 Metaemoglobinemia: 0.12, 0.35, 0.83, 2.50, 15.23, 55.68, 85.61, 92.50, 225.68, 451,17
 Metastasi (Corpo Generale) 0,10, 0,61, 7,67, 32,00, 225,03, 434,15, 527,00, 662,71, 712,00, 750,00
 Metatarso deformità: 0.92, 32.75, 150.01, 293.70, 329.05, 415.84, 423.47, 472.12, 512.14, 629,90
 Metatarso Primus Varo: 0.07, 0.24, 0.65, 5.75, 72.25, 123.00, 502.50, 622,88, 713,23, 807,73
 Miasi: 0.13, 0.49, 0.60, 0.87, 2.25, 5.25, 113.98, 545,87, 735,00, 805,07
 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,
 Microlissencefalia: 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
 Mielodisplasia Spinal Cord: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357,77, 452,59
 Mieloencefalite: 0,08, 0,46, 3,29, 7,50, 117,50, 327,50, 452,50, 662,02, 896,50, 981,00,
 Mieloma multiplo: 0.06, 0.35, 0.62, 0.97, 12.50, 27.50, 142.50, 325.87, 623,01, 815,58
 Mieloma, Plasma-Cell: 0.06, 0.35, 0.62, 0.97, 12.50, 27.50, 142.50, 325.87, 623,01, 815,58
 Mielopatia infiammatoria: 0.02, 0.46, 0.95, 2.50, 32.50, 50.00, 150.00, 350.00, 475,87, 527,00
 Mielopatia, traumatica: 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,
 Miglior malattia: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,
 Miliaria: 0.12, 0.40, 0.90, 119.34, 175.15, 475.03, 527,00, 667,00, 753,23, 986,22
 Minimal Cervello Dysfunction: 0.04, 0.25, 0.46, 0.32, 0.52, 0.75, 42.50, 87.50, 132.41, 376.29
 Minorenni Atrofia muscolare spinale: 0.18, 0.32, 25.00, 52.50, 134.25, 175.75, 426,90, 571,00, 843,00,
 937,41,
 Miocardite: 0,08, 0,32, 1,73, 32,90, 67,50, 125,23, 322,50, 539,00, 832,59, 915,58
 Mioclono Cherry Red Spot: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326,16, 534,25, 652,43,
 Mioclono, Azione: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50
 Mioclono, Nocturnal: 0.07, 0.35, 0.70, 45.00, 77.25, 114.69, 320.00, 637,08, 805,87, 973,50
 Mioclono: 0.07, 0.35, 0.70, 45.00, 77.25, 114.69, 320.00, 637,08, 805,87, 973,50

Miopatia mitocondriale: 0.16, 0.35, 0.93, 2.50, 130.00, 355,68, 419,34, 651,10, 723,03, 868,43
 Miopatie, strutturali: 0.18, 0.54, 2.63, 6.82, 29.83, 58.71, 453.28, 589.48, 701.20, 812.00,
 Miosi, innervazione Difetto: 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 del tessuto connettivo: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,
 Mitrale Click-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,
 MLCS: 0.04, 0.24, 0.95, 2.75, 5.87, 178.50, 326.50, 571.52, 705.87, 827.23
 Moderatore ormone della crescita: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20
 Moderatore ormone follicolo stimolante secrezione: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 Moderatore ormone luteinizzante: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 Moderatore ormone stimolante la tiroide secrezione: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 Moderatore secrezione di FSH: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 Moderatore secrezione di LH: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 Moderatore secrezione di TSH: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625.58, 915.70
 MODY: 0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 421.00, 465.00, 895.00, 951,30
 Moersch-Woltmann Sindrome: 0.14, 0.95, 5.75, 12.71, 45.00, 125.17, 250.00, 479,93, 749,00, 986,22
 Mola idatiforme: 0,08, 0,25, 0,75, 0,80, 2,50, 5,78, 95,87, 175,56, 524,94, 691,27
 Mollusco contagioso: 0.11, 0.35, 0.80, 35.25, 72.50, 142.37, 271.50, 592.50, 725.68, 836.42,
 Mongolismo: (I sintomi solo) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,
 Moniliasi, vulvovaginali: 0.18, 0.93, 3.78, 42.50, 71.50, 96.50, 125.75, 434.00, 642.91, 983,17
 Moniliasi: 0.18, 0.93, 2.50, 42.50, 71.50, 96.50, 125.75, 434.00, 642.91, 983,17
 Monochromatopsia: 0.20, 0.46, 0.75, 8.89, 12.71, 57.50, 301,20, 617,50, 747,50, 891,35,
 Monoclonali Gammopatie: 0.13, 0.40, 0.68, 0.80, 5.26, 72.50, 135.47, 296.50, 556.72, 879.93
 Monoculare Cecità, transitorio: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00
 Mononucleosi infettiva: 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
 Monoplegic paralisi cerebrale: 0.06, 0.32, 20.00, 85.75, 150.00, 225.00, 222.70, 454.50, 515.17, 687.62
 Monosomia: 0.06, 0.50, 0.90, 2.25, 7.50, 32.71, 155.61, 397.50, 624.94, 815.70
 Morbillo Corpo Encefalite: 0.05, 1.52, 5.69, 55.15, 375.03, 479.93, 527.00, 662.71, 789.00, 987.23
 Morbillo, tedesco: 0.07, 0.24, 0.60, 7.22, 132.25, 427.50, 555.95, 690.00, 875.00, 936.42,
 Morbillo: 0.06, 0.26, 0.75, 2.25, 7.50, 52.50, 369.50, 373.01, 371.05, 687.62
 Morbo di Bowen: 0.04, 0.12, 17.33, 57.50, 250.00, 451.17, 515.11, 689.41, 712.00, 995.38,
 Morbo di Hansen: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26
 Morbo di Paget, mammaria: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50
 Morbo di Parkinson: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
 Morgellons (Interno & pelle esterna parassiti): 0.16, 0.30, 2.50, 5.50, 13.93, 93.50, 356.72, 451.17, 483.52, 680.00,
 Morgellons (parassiti interni): 0.16, 0.30, 0.68, 0.90, 2.50, 5.50, 13.93, 356.72, 451.17, 483.52,
 Morgellons cronica (rottture e escrescenze fibra): 0,30, 0,68, 0,90, 13,93, 93,50, 380,67, 412,12, 424,40, 483.52, 680.00,
 Morgellons Parasite pelle esterna (Sintomi: Surface graffio, il prurito della pelle) <RUN> 680.00 per 1 ora
 Morsi e punture: 0,03, 0,55, 0,78, 7,25, 50,00, 85,16, 97,50, 210,50, 752,63, 925,71
 Morva: 0.07, 0.12, 0.75, 0.93, 12.33, 22.50, 57.50, 92.50, 324.37, 225.00,
 Morvan malattia: 0.12, 5.12, 7.00, 32.50, 95.75, 175.00, 522.53, 682.02, 759.83, 900.00
 Moschcowitz malattia: 0.05, 0.50, 1.90, 112.87, 312.50, 405.50, 652.50, 726.07, 802.06, 923.20
 Motor Neuron Disease, inferiore: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87
 Motor Neuron Disease, superiore: 0.17, 0.32, 0.95, 5.51, 32.45, 47.51, 162.21, 215.70, 397.50, 475.87
 Motor Neuron Disease: 0.17, 0.32, 0.95, 5.51, 32.45, 47.51, 162.21, 215.70, 397.50, 475.87
 Mountain Sickness: 0.09, 10.57, 30.42, 88.31, 109.50, 257.68, 346.27, 344.20, 572.00, 792.33
 Moyamoya Disease: 0.04, 0.25, 0.65, 0.93, 2.50, 7.50, 96.50, 324.94, 475.87, 527.00
 MS: 0.05, 0.32, 0.73, 3.95, 17.51, 125.21, 162.52, 275.87, 523.52, 671.22
 Mucocutanea linfonodale: 0.04, 0.24, 0.95, 2.75, 5.87, 178.50, 326.50, 571.52, 705.87, 827.23

Mucopolipidosi: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326.16, 534.25, 652.43,
 Mucopolipidosi: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326.16, 534.25, 652.43,
 Mucopolisaccaridosi: 0.07, 0.35, 0.70, 5.58, 17.25, 22.50, 150.00, 413.02, 550.00, 719.34
 Mucoviscidosi: 0.10, 0.50, 0.68, 0.83, 190.89, 312.50, 452.50, 687.50, 795.69, 892.50,
 Multicystic Kidney Displastico: 0.07, 0.37, 3.85, 67.50, 108.20, 402.71, 547.50, 667.50, 705.87, 895.58
 Multiplo carbosilasi carenza, ad insorgenza tardiva: 0.19, 0.35, 13.52, 90.00, 355.08, 475.16, 527.00,
 667.00, 789.00, 986.22
 Muscle distonia: 0.08, 0.50, 0.83, 11.70, 58.87, 330.21, 417.32, 653.02, 822.01, 971.32
 Muscle spasticità: 0.13, 0.40, 0.62, 0.90, 5.58, 117.25, 442.52, 657.51, 722.59, 865.87
 Muscolare spasmo: 0.06, 0.32, 0.60, 32.50, 67.50, 97.50, 325.75, 519.34, 691.27, 754.19,
 Muscolare spinale atrofia dell'Infanzia: 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 diffusa Sclerosi: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322.53, 415.70, 562.91, 742.06,
 Myelitis: 0.02, 0.46, 0.95, 2.50, 32.50, 50.00, 150.00, 350.00, 475.87, 527.00

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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 Sindrome: 0.07, 0.35, 0.70, 45.00, 78.25, 114.69, 323.00, 637.08, 845.87, 973.50
 Narcolessia: 0.14, 0.57, 0.73, 7.50, 2.50, 50.00, 187.50, 455.30, 672.23, 775.87,
 Narcolessia-cataplessia Sindrome: 0.14, 0.57, 0.73, 7.50, 2.50, 50.00, 187.50, 455.30, 672.23, 775.87,
 Nasale Catarro: 0.02, 0.52, 0.75, 0.83, 112.50, 217.50, 345.75, 497.50, 775.28, 825.00,
 Natale malattia: 0.06, 0.23, 0.97, 7.50,, 175.20, 212.97, 321.51, 471.21, 647.07, 815.56,
 Nausea: 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
 Necrobacillosi: 0.19, 0.18, 0.75, 9.00, 11.09, 22.50, 47.50, 115.70, 377.91, 470.12
 Necrosi asettica dell'osso: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624.37
 Necrosi, asettico, di Bone: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624.37
 Necrosi, avascolare, of Bone: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624.37
 Necrosia avascolare dell'osso: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624.37
 Nefrite ereditaria: 0.03, 0.37, 0.78, 0.90, 7.50, 10.72, 40.00, 157.50, 392.50, 575.56
 Nefrite, familiare: 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,
 Nefrosi: 0.13, 0.24, 0.75, 0.90, 213.52, 335.58, 413.98, 635.00, 795.22, 826.32
 Nelson sindrome: 0.03, 0.24, 2.78, 78.85, 233.56, 475.87, 527.00, 667.00, 752.70, 990.62
 Nematomorpha Infezioni: (0.06, 0.49, 0.73, 1.27, 12.33, 5.87, 112.71, 252.50, 492.50, 675.29
 Neoplasie (Tutte le inserzioni individuali per neoplasie sono elencati sotto CANCRO)
 Neoplasie ginecologiche: 0.03, 0.46, 27.50, 17.50, 40.00, 85.16, 95.00, 150.00, 210.50, 434.17
 Neoplasie orali: 0.57, 15.75, 52.50, 62.50, 95.00, 250.00, 434.00, 524.37, 682.02, 753.07.
 Nerve Pain: 0.08, 0.25, 0.65, 2.50, 8.00, 77.50, 196.50, 315.70, 524.94, 660.41,
 Nervi cranici II Malattie: 0.04, 0.18, 0.70, 2.25, 5.29, 47.50, 275.52, 425.29, 571.00, 813.00
 Nervo compressione Sindromi: 0.02, 0.24, 0.85, 2.50, 5.25, 72.50, 196.50, 375.91, 456.72, 880.00
 Nervo cranico III Malattie: 0.13, 0.40, 0.73, 0.83, 5.75, 7.25, 142.50, 557.50, 792.50, 891.00
 Nervo laringeo paralisi: 0.08, 0.12, 15.33, 85.00, 90.00, 357.30, 527.00, 657.11, 833.20, 987.23
 Nervo ulnare compressione: 0.07, 0.32, 0.60, 0.83, 2.25, 225.00, 476.50, 527.00, 742.00, 987.23
 Nervoso Centrale Cisticercosi Sistema: 0.13, 0.52, 0.73, 13.61, 125.29, 255.56, 372.58, 551.23, 673.29,
 713.72
 Netherton sindrome: 0.03, 0.18, 0.65, 0.80, 33.52, 72.50, 270.96, 321.80, 505.67, 715.28
 Neurilemmoma: 0.03, 0.35, 0.70, 2.78, 7.25, 12.50, 42.02, 175.87, 434.00, 658.81
 Neurilemmosarcoma: 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 ottica: 0.07, 0.46, 0.62, 0.97, 2.75, 132.28, 265.00, 533.63, 657.77, 834.25,

Neurite retrobulbare: 0,07, 0,46, 0,62, 0,97, 2,75, 132.28, 265.00, 533,63, 657,77, 834,25,
 Neurite, vestibolare: 0.03, 0.18, 0.65, 0.93, 10.89, 5.50, 93.50, 210.50, 424,37, 978,05
 Neuriti, del plesso brachiale: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Neuroblastoma, retinica: 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
 Neurocysticercosis: 0.13, 0.52, 0.73, 13.61, 125.29, 255,56, 372,58, 551,23, 673,29, 713,72
 Neurodynia: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
 Neurofibromatoses: 0.17, 0.35, 0.83, 7.50, 115.29, 347,50, 487,50, 592,50, 675,91, 775,56
 Neurofibromatosi: 0.17, 0.35, 0.83, 7.50, 115.29, 347,50, 487,50, 592,50, 675,91, 775,56
 Neurohepatic Degeneration: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 125.22, 275,56, 533,63, 652,43,
 Neurolettica maligna-sindrome, neurolettica indotta: 0,08, 0,41, 0,80, 5,75, 5,50, 122.50, 287.50, 319,34,
 472,29, 678,51
 Neurolettici-indotta Sindrome neurolettica maligna: 0,08, 0,41, 0,80, 5,75, 5,50, 122.50, 287.50, 319,34,
 472,29, 678,51
 Neuroma di Morton: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
 Neuroma, acustica: 0.05, 0.35, 0.62, 0.97, 2.50, 7.50, 122.50, 307.50, 425,52, 624,37
 Neuromielite ottica: 0.05, 0.57, 0.60, 2.25, 5.29, 37.50, 375,56, 475,29, 527,00, 831,90,
 Neuronal ceroid-lipofuscinoses: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
 Neuroniti, vestibolare: 0.03, 0.18, 0.65, 0.93, 10.89, 5.50, 93.50, 210.50, 424,37, 978,05
 Neuropapillitis: 0,07, 0,46, 0,62, 0,97, 2,75, 132.28, 265.00, 533,63, 657,77, 834,25,
 Neuropathies intrappolamento: 0.02, 0.24, 0.85, 2.50, 5.25, 72.50, 196.50, 375.91, 456.72, 880.00
 Neuropatia acuta infiammatoria: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50
 Neuropatia diabetica autonoma: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Neuropatia ereditaria motoria e sensoriale, tipo IV: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342,06,
 635,31, 834,45,
 Neuropatia ottica ischemica: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
 Neuropatia ottica, ischemica: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
 Neuropatia ottica: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00
 Neuropatica malattia di Gaucher: 0.05, 0.24, 0.70, 0.95, 2.50, 7.50, 32.50, 125.37, 319,34, 519,34
 Neuropatie cranici: 0.06, 0.26, 0.95, 5.15, 27.25, 42.50, 95.95, 427.50, 607.00, 862,02,
 Neuropatie diabetiche: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Neuropatie ereditaria motori e sensoriali: 0.04, 0.41, 0.62, 0.97, 7.50, 20.00, 87.50, 342,06, 635,31,
 834,45,
 Neuropatie periferiche: 0.07, 0.24, 8.60, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77
 Neuropatie, craniale: 0.06, 0.26, 0.95, 5.15, 27.25, 42.50, 95.95, 427.50, 607.00, 862,02,
 Neuroretinoangiomas: 0.40, 0.95, 72.50, 124.37, 97.50, 269,71, 476,50, 527,00, 667,00, 729,06,
 Neurosis, depressiva: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
 Neurosis, Ossessivo-Compulsve: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53
 Neutral Amino Acid Trasporti: 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 Flammeus: 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
 Nevoide Carcinoma basocellulare: 0.10, 0.57, 0.80, 7.50, 15.00, 52.50, 95.11, 655,20, 750,00, 923,70,
 Nevralgia del trigemino: 0.02, 0.37, 22.50, 52.50, 90.00, 275.00, 275.16, 310.25, 425,11, 838,00,
 Nevralgia sciatica: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
 Nevralgia: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
 Nevralgico Amyotrophy: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Nevralgie, diabetica: 0.16, 0.41, 0.77, 8.93, 32.25, 43.01, 112.52, 421,35, 422,30, 802,59,
 Nevralgie, genicolato: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
 Nevralgie, sciatico: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
 Nevralgie, Sclerosi: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Nevrosi ipocondriaca: 0.03, 0.50, 0.85, 7.50, 8.00, 127.50, 235,58, 525,79, 725,00, 825,79
 Nevrosi, ansia: 0,08, 0,62, 0,87, 5,81, 225.00, 423,07, 572,00, 727,33, 841,12, 903,91
 Nevrosi, Guerra: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,
 Nevrosi, Phobic: 0.02, 0.23, 0.65, 16.95, 73.50, 120.53, 355,54, 607,59, 816,51, 979,93

Nicturia: 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
 Night Terror: 0.13, 0.40, 0.62, 42.50, 57.50, 92.50, 175.00, 475,17, 527,00, 667,00,
 Nipah virus dell'encefalite: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
 Nistagmo orizzontale: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Nistagmo pendolare: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Nistagmo verticale: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Nistagmo, patologica: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Nodo di Bouchard: 0.06, 0.41, 0.87, 7.50, 8.00, 77.50, 187.50, 358,81, 721,00, 986,22
 Nodo di Heberden: 0.06, 0.41, 0.87, 7.50, 8.00, 77.50, 187.50, 358,81, 721,00, 986,22
 Nodulo tiroideo: 0,14, 0,12, 0,65, 2,50, 32,50, 97,50, 225,11, 422,53, 707,26, 985,90
 Non a piccole cellule carcinoma polmonare: 0.06, 0.18, 0.97, 5.83, 22.00, 47.28, 87.22, 97.50, 355,72, 434,50, 515,00
 Nona Malattie nervo cranico: 0.07, 0.57, 0.95, 2.25, 125.25, 320.00, 437.50, 593.50, 615.70, 824.37
 Normocalemici Paralisi periodica: 0.05, 0.12, 0.87, 3.21, 27.50, 62.71, 145.47, 262.50, 392.50, 591.00
 Nosebleed: 0.13, 0.23, 0.62, 6.95, 27.50, 85.54, 122.71, 453,02, 743,54, 836,42,
 Nycturia: 0.05, 0.37, 0.85, 2.50, 7.50, 122.53, 441,15, 611,21, 715,22, 852,93

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Occhio emorragia: 0.03, 0.23, 0.73, 0.80, 12.69, 5.17, 32.50, 93.50, 175.00, 526,07
 Occipitale Regione Trauma: 0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437.48, 828,57,
 Occlusione venosa retinica: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,
 Ochoa Sindrome: 0,19, 0,37, 0,91, 3,20, 52,57, 45,20, 177,32, 281,19, 398,62, 408,20
 Oculare Larva migrans: 0.07, 0.37, 0.70, 0.85, 5.69, 7.25, 30.00, 55.54, 93.50, 322,06,
 Oculare svincolo Synd.: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31
 Oculare Torcicollo: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 Oculofaringea spinale MA: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
 Oculomotor Paralisi: 0.35, 0.75, 1.75, 15.29, 113.25, 245.91, 372.50, 452.00, 525.52, 779.50,
 Oftalmia egiziana: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37
 Oftalmia: 0.07, 0.46, 0.60, 0.95, 10.53, 32.50, 387.50, 595.54, 732.41, 925.35,
 Oftalmoplegia, atassia e la sindrome Areflessia: 0.03, 0.12, 0.93, 7.50, 132.31, 247.52, 362,54, 596,52, 695,61, 819,34
 Oftalmoplegia, sopranucleare 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,
 Oligoastrocitomi, mista: 0.02, 0.57, 9.00, 12.85, 45.00, 92.50, 175.75, 450.00, 515,16, 689,41
 Oliguria: 0.17, 0.35, 0.83, 7.50, 15.91, 47.50, 87.50, 392.50, 475.52, 575,29,
 Olivopontocerebellar Atrofia, idiopatica: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29
 Olivopontocerebellar atrofia: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29
 Omenn sindrome: 0.07, 0.24, 35.19, 150.00, 375.00, 477.50, 527.00, 662,71, 749,00, 969,67
 Omocistinuria: 0.24, 0.73, 0.83, 7.50, 30.00, 57.50, 95.87, 97.50, 424,94, 562,91
 Omologo Wasting Disease: 0.07, 0.50, 0.97, 9.00, 12.85, 32.50, 42.50, 190.00, 325,37, 425,52,
 Oncocercosi: 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 Sindrome: 0.07, 0.37, 12.71, 47.50, 97.50, 225.75, 377.91, 519.34, 691,27, 753,07
 Ondulante Fever: 0.05, 35.75, 60.00, 93.50, 225.15, 454,37, 517,50, 687,62, 712,00, 992,00,
 Onfalocela: 0.14, 0.22, 0.73, 13.39, 5.58, 150,00, 475,85, 736,42, 819,34, 915,70)
 Onfalocela: 0.14, 0.22, 0.73, 13.39, 5.58, 150,00, 475,85, 736,42, 819,34, 915,70)
 Onfalocela-Beckwith: 0.11, 0.55, 47.50, 92.50, 375.75, 475.16, 527,00, 667,00, 752,70, 987,23
 Onicomicosi: 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

Opacità: 0.03, 0.41, 15.19, 87.50, 122.06, 312,33, 532,41, 655,20, 750,00, 927,10,
 Oppenheim Malattia: 0.04, 0.35, 6.79, 52.25, 115.78, 234.25, 342,12, 472,50, 551,22, 657,71
 Opsoclono: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679.93
 Optic atrofia ereditaria: 0.07, 0.57, 0.60, 11.09, 75.29, 137.50, 375.52, 456.50, 517.50, 687.62
 Oral Procedure chirurgiche: 0.68, 0.90, 2.50, 13.93, 205.51, 337.30, 331.00, 435.85, 409.70, 408.00
 Orecchio Colesteatoma Medio: 0.12, 0.23, 0.97, 5.25, 32.50, 475.19, 527.00, 661,71, 742,00, 988,90
 Ormond malattia: 0.07, 0.46, 0.65, 112.95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
 Ormone follicolo stimolante: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625,58, 915,70
 Ormone luteinizzante: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625,58, 915,70
 Ormone stimolante la tiroide: 0.13, 0.35, 0.70, 0.85, 5.79, 77.25, 130.00, 296.50, 625,58, 915,70
 Ornithosis: 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 febbre: 0.07, 0.12, 1.63, 20.00, 40.00, 134.25, 357,77, 510,25, 752,63, 923,70,
 Orticaria: 0.07, 0.49, 0.60, 0.93, 2.25, 5.81, 13.93, 95.09, 375.00, 525,71
 Osler-Rendu Disease: 0.10, 0.22, 32.50, 55.75, 150.00, 175.00, 475.75, 667,00, 884,33, 985,67
 Osler-Vaquez Disease: 0.14, 0.22, 0.73, 13.02, 55.37, 121.20, 271,01, 694,00, 715,70, 824,37,
 Osteite deformante: 0.30, 0.83, 7.50, 8.00, 22.50, 40.00, 225.37, 475,52, 527,00, 667,00
 Osteite fibrosa disseminata: 0.13, 0.57, 0.78, 0.90, 2.25, 144.90, 323,72, 602,53, 918,28
 Osteoartrosi deformante: 0.06, 0.41, 0.87, 7.50, 8.00, 77.50, 187.50, 358,81, 721,00, 986,22
 Osteoartrosi: 0.06, 0.41, 0.87, 7.50, 8.00, 77.50, 187.50, 358,81, 721,00, 986,22
 Osteochondritis: 0.14, 0.30, 0.83, 7.50, 128.00, 202,43, 340,00, 450,00, 575,37, 719,34
 Osteodistrofia renale: 0.04, 0.55, 0.78, 0.97, 5.87, 57.05, 152.03, 592.50, 602,59, 953,72,
 Osteofiti (speroni ossei): 0.10, 0.32, 52.50, 112.33, 175.17, 475.00, 527.00, 662,71, 742,00, 986,22
 Osteofitosi, Spinale: 0.10, 0.32, 52.50, 112.33, 175.17, 475.00, 527.00, 662,71, 742,00, 986,22
 Osteogenesi Imperfetta: 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
 Osteonecrosi: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 72.50, 127.00, 356.50, 624,37
 Osteo-onicodisplasia: 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,
 Osteoporosi, Age-Related: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00 ;
 Osteoporosi, Post-Traumatic: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00 ;
 Osteoporosi, Senile: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00 ;
 Osteoporosi: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00,
 Osteosclerosi Fragilis: 0.05, 0.46, 0.95, 7.50, 32.50, 50.00, 67.50, 125.91, 319,34, 855,82,
 Ostruttiva Malattia polmonare cronica: 0.37, 0.41, 0.62, 0.97, 7.50, 15.31, 87.50,
 Ostruzione dell'arteria renale: 0.07, 0.55, 0.85, 7.58, 132.60, 347.50, 472.50, 597.50, 775,95, 925,31,
 Ostruzione intestinale: 0.05, 0.52, 0.78, 7.50, 8.00, 30.00, 62.50, 125.65, 210.50, 575,68,
 Otite Interna: 0.03, 0.18, 0.65, 0.93, 10.89, 5.50, 93.50, 210.50, 424,37, 978,05:
 Otite: 0.10, 0.52, 0.78, 0.80, 2.25, 5.26, 167.50, 352.52, 845,47, 922,53
 Otosclerosi: 0.08, 0.25, 0.90, 2.25, 5.75, 30.00, 157.50, 305,47, 553,50, 850,32
 Otospongiosis: 0.08, 0.25, 0.90, 2.25, 5.75, 30.00, 157.50, 305,47, 553,50, 850,32
 Ottica disco Disorders: 0.04, 0.18, 0.70, 2.25, 5.29, 47.50, 275.52, 425.29, 571.00, 813.00
 Ottica Disk Edema: 0.05, 0.40, 0.85, 2.50, 13.98, 12.71, 95.47, 233,91, 426,90, 571,00,
 Ottica Papilla Edema: 0.05, 0.40, 0.85, 2.50, 13.98, 12.71, 95.47, 233,91, 426,90, 571,00,
 Ovarian Cancer: 0.07, 0.55, 0.85, 22.50, 47.50, 434,03, 527.00, 667,00, 752,70, 988,90
 Ovest Sindrome: 06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19 ,,
 Owren malattia: 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

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Pachigiria: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,
Pallister-Killian Syndrome: 0,08, 0,25, 0,90, 2,25, 5,29, 30,00, 57,50, 45,37, 96,50, 233,63
Palmoplantare Pustolosi: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00
Pancreatita escocina: 0,10, 0,50, 0,68, 5,95, 35,71, 87,50, 137,50, 357,50, 596,50, 742,06
Pancreatite: 0,03, 0,52, 0,68, 2,75, 7,50, 55,91, 324,37, 519,34, 653,69, 756,53
Panipopituitarismo: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,
Panniculite, subacuta nodulare: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00
Panniculite: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00
Pantotenato chinasi neurodegenerazione: 0,16, 0,35, 0,95, 5,87, 27,50, 52,50, 225,37, 451,17, 517,50,
687,62
Papilledema: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,
Papillite, Ottica: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,
Papilloma Virus Umano (HPV):. 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
Papilloma, cellule squamose: 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47.
Papilloma, Shope: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23
Papilloma. 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
Papillomatosi: . 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47
Pappataci Fever: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,
Paracheratosi Variegata: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
Parafiliie: 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,
Parahemophilia: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,
Paraimmunoglobulinemias: 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
Paralisi agitante: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40
Paralisi bulbare, Progressivo: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
Paralisi cerebrale: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62
Paralisi di Bell: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,
Paralisi facciale: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Paralisi facciale: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72
Paralisi laringea: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23
Paralisi periodica, familiare: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00
Paralisi sopranucleare, Progressivo: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42,
795,02
Paralisi, bulbare: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00
Paralisi: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
Paralisi: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41
Paralizza, Familiar periodica: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00
Paramyxoviridae Infezioni: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91
Paraneoplastic 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
Paraproteinemia: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93,
Parapsoriasi en placche: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
Parapsoriasi: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37
Parasimpatico Malattie del sistema nervoso: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00,
357,30
Parassiti Anaplasma marginale: (2 ° serie) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 383,00, 400,00, 415,30,
424,00

Parassiti *Ancylostoma Braziliense* (adulti): 0.68, 0.90, 2.50, 5.50, 13.93, 122.50, 322.60 397,60, 403,25, 401,00

Parassiti *Ancylostoma caninum* 0.68, 0.90, 2.50, 13.93, 123.53, 383,10, 402,90, 400,00, 393,00, 386,00

Parassiti *Ascaris megaloccephala* (maschio) 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 403,85, 409,70, 408,00

Parassiti *Balantidium coli* cisti 0.68, 0.90, 2.50, 13.93, 204,51, 337,30, 331,00, 458,80, 462,90, 460,00

Parassiti *Besnoitia* (sez polmone.): Protozoo 0.68, 0.90, 2.50, 13.93, 204,51, 337,30, 331,00, 352,80, 361,40, 358,00

Parassiti *Capillaria hepatica* (sez fegato.): 0.68, 0.90, 2.50, 13.93, 204,51, 337,30, 331,00, 424,25, 430,65, 428,00

Parassiti *Chilomastix* cisti (ratto): 2.50, 13.93, 204,51, 337,30, 388,95, 390,70, 389,00, 426,00, 425,20, 427,30

Parassiti *Chilomonas*, tutto il monte: 2.50, 13.93, 204,51, 337,30, 388,95, 390,70, 389,00, 393,75, 400,00, 398,00

Parassiti *Clonorchis sinensis*: 0.68, 0.90, 2.50, 5.50, 13.93, 122.50, 322.60, 425,70, 428,75, 427,00

Parassiti *Cryptocotyle lingua* (adulti): 0.68, 0.90, 2.50, 5.50, 13.93, 122.50, 322.60, 409,95, 416,00, 414,00

Parassiti *Dientamoeba fragilis*: 0.68, 0.90, 2.50, 5.50, 13.93, 122.50, 322.60, 401,35, 406,05, 404,00

Parassiti *Dirofilaria immitis* cane filaria: 2.50, 13.93, 204,51, 337,30, 388,95, 390,70, 389,00, 408,15, 411,15, 409,00

Parassiti dirofilarie: 0.13, 0.22, 0.93, 5.50, 17.50, 32.50, 52.50, 70.00, 92.50, 122.53

Parassiti *Echinoporyphium recurvatum*: 2.50, 13.93, 204,51, 337,30, 388,95, 390,70, 389,00, 418,55 423,90, 421,00

Parassiti *Echinostoma revolutum*: 0.68, 0.90, 2.50, 5.50, 13.93, 122.50, 322.60, 425,70, 428,75, 427,00

Parassiti *Endamoeba gingivalis* trofozoita: 0.81, 1.42, 4.32, 5.50, 13.93, 122.50, 322.60, 441.00 438.00 433,80

Parassiti *Entodimax* trofozoiti nana e cisti 1.42, 4.32, 5.50, 13.93, 122.50, 322.60, 394.25, 397,10, 396,00, 432,00

Parassiti *Entamoeba coli* trofozoiti 1.42, 4.32, 5.50, 13.93, 122.50, 322.60, 394,25, 397,10, 396,00, 432,00

Parassiti *Entamoeba histolytica* trofozoite 1.42, 4.32, 5.50, 13.93, 122.50, 322.60, 394,25, 381,10, 387,00, 385,00

Parassiti *Enterobius vermicularis* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 420,95, 426,30, 423,00

Parassiti *Eurytrema pancreaticum* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40 420,35, 422,30, 421,00

Parassiti *Fasciola hepatica* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40 421,35, 427,30, 425,00

Parassiti *Fasciola hepatica cercariae* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40 423,80, 430,60, 427,00

Parassiti *Fasciola hepatica miracidi* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 421,75, 424,70, 423,00,

Parassiti *Fasciola hepatica rediae* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 420,60, 427,50, 425,00,

Parassiti *Fasciola hepatica uova* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40 422,00, 427.60, 425.00

Parassiti *Fasciolopsis buski* adulti 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 427,70, 435,10, 434,00,

Parassiti *Fasciolopsis buski* uova 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,35, 435,45, 434,00,

Parassiti *Fasciolopsis cercariae* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 429,50, 436,25, 434,00,

Parassiti *Fasciolopsis miracidi* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 427,35, 435,20, 434,00,

Parassiti *Fasciolopsis rediae* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 427,30, 433,00, 432,00,

Parassiti fegato trematodi ovini: 0.15, 0.38, 0.93, 2.52, 31.20, 43.43, 68.50, 98.50, 149.28, 496,01

Parassiti filariose : 0. 23 , 0. 5 0, 2. 8 0, 5. 23 , 1 1 . 9 1 , 9 1 . 1 1 , 401 . 4 3 , 434.00 , 4 43 . 21 , 4 54 . 25,

Parassiti *fischoedrius elongatus*: 0,19, 0,52, 0,78, 1,22, 13,39, 5,20, 17,50, 72,50, 234,25, 425,43

Parassiti *Gastrothylax elongatus* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 451.90, 457,10, 455,00,

Parassiti generale integrale: 0,16, 0,30, 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 356,72, 451.17

Parassiti generali: 0,41, 0,60, 0,85, 5,17, 22,50, 57,50, 322,06, 475,43, 575,44, 627,00

Parassiti *giardia lamblia* (trofozoiti) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 421,40, 426,30, 424,00,

Parassiti *giardia lamblia* tipo 2: 0.04, 0.32, 0.65, 0.90, 5.87, 7.50, 37.50, 421,40, 426,30, 424,00,

Parassiti *giardia*: 0.05, 0.12, 0.90, 5.50, 27.50, 15.41, 45.00, 421,40, 426,30, 424,00,

Parassiti *Gyrodactylus* 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 378,75, 381,80, 380,00,

Parassiti *Gyrodactylus*: 0.16, 0.30, 0.57, 0.85, 12.33, 2.75, 20.00, 150.00, 326,07, 479,50

Parassiti Haemonchus contortus 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 386.80, 395.50, 393.00
 Parassiti Haemonchus contortus 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 386.80, 395.50, 393.00,
 Parassiti Hasstle sig. tricolore (per adulti) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 448,05, 455,10,
 453,00,
 Parassiti helminthsporium (uova di vermi): 0.04, 0.32, 0.65, 0.90, 5.75, 7.50, 37.50, 150.00, 375.41,
 496,01
 Parassiti hookworm: 0.16, 0.30, 0.57, 0.95, 2.50, 5.50, 20.00, 150.00, 319,34, 478,50
 Parassiti Hypodereum conoideum 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 424.45, 429,55, 427,00
 Parassiti Iodamoeba butschlii 0.68, 0.90, 2.50, 5.50, 398,15, 404,75 437,85, 448,50, 445,00, 402,00
 Parassiti Leucocytozoon 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 397,45, 402,55, 400,00,
 Parassiti Myxosoma 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388.00 360,55, 361,00,
 Parassiti Macracanthorhynchus 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 438,85, 442,80, 440,00,
 Parassiti mange follicolare: 0.52, 0.68, 0.97, 2.50, 27.50, 35.91, 95.43, 375,37, 533,63, 653,69
 Parassiti Metagonimus Yokogawai 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 437,35, 442,10, 440,00,
 Parassiti Myxosoma 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 409,60, 416,95, 414,00,
 Parassiti Naegleria fowleri 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 356,90, 364,35, 362,00,
 Parassiti nematodi comuni di cani e gatti: 0.68, 0.90, 2.50, 13.93, 198.51, 323.30, 376.90, 404.90,
 409.15, 408.00
 Parassiti nematodi: 0.06, 0.52, 0.62, 0.93, 2.50, 15.44, 42.50, 100.00, 376.29, 450.00,
 Parassiti Onchocerca volvolo (tumore) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 436,30, 442,10,
 440,00
 Parassiti ossiuri: 0.07, 0.52, 0.75, 0.97, 2.50, 12.33, 22.50, 65.43, 322,06, 475,43
 Parassiti Paragonimus Westermanii adulti 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 437,80, 454,20, 452,00,
 447,00
 Parassiti Passalurus ambiguus 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 428,80, 444,15, 441,00, 437,00,
 Parassiti passere del pancreas: 0.17, 0.32, 0.85, 2.75, 17.50, 47.30, 75.50, 97.50, 151.07, 451,04
 Parassiti passere del sangue: 0.14, 0.32, 0.87, 2.58, 17.50, 44.43, 72.50, 92.50, 151.00, 453,72
 Parassiti passere generali: 0.11, 0.32, 0.90, 2.53, 17.50, 47.43, 78.10, 90.00, 157.00, 425.41
 Parassiti passere intestinale: 0.07, 0.32, 0.97, 2.38, 15.33, 46.37, 73.20, 87.52, 153.00, 415,70
 Parassiti passere linfatiche: 0.18, 0.37, 0.80, 5.25, 13.98, 45.43, 72.50, 92.50, 351.00, 519,34
 Parassiti platelminti: 0.03, 0.24, 0.70, 1.29, 12.33, 27.50, 35.41, 142.00, 357,77, 475,91
 Parassiti polmonite carni (polmone) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 405,75, 409,15,
 407,00,
 Parassiti Prosthogonimus macrorchis (uova) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 396,85,
 404,75, 401,00,
 Parassiti Sarcocystis 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 450,55, 454,95, 452,00,
 Parassiti scabbia: 0,07, 0,12, 0,80, 5,50, 15,00, 27,50, 510,20, 667,50, 890,52, 907,50,
 Parassiti Schistosoma haematobium (trematodi del sangue): 0.18, 0.24, 0.60, 0.87, 2.25, 27.50, 55.44,
 181.21, 325.83, 625.43,
 Parassiti Schistosoma haematobium 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388.00 387.00,
 473.00,
 Parassiti Schistosoma haematobium: 0.17, 0.55, 0.95, 5.25, 25.00, 37.50, 162.50, 397.50, 536,42,
 702,53
 Parassiti Schistosoma mansoni 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388.00 387.00, 353.00,
 Parassiti Schistosoma mansoni: 0.37, 0.95, 2.75, 3.00, 72.50, 96.50, 375,43, 175,44, 375,91, 598,22
 Parassiti Stephanurus dentalus (ovuli) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 457,35, 463,10,
 461,00,
 Parassiti Stigeoclonium 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 404,25, 415,25, 412,00, 407,00,
 Parassiti Streptococcus pneumoniae: 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 366,85, 370,20,
 368,00,
 Parassiti Streptococcus pyogenes (dente) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 360.50, 375,30,
 373,00,
 Parassiti Streptococcus sp. gruppo G (dente) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 368,15,
 368,85, 368,00,

Parassiti Strongyloides (filariformi larva) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 398.40, 402.00, 400.00,

Parassiti Sub spore terminali Bac. striscio 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388.00 385,15, 385,95

Parassiti tenia: (uso Parassiti, tenie)

Parassiti tenia: 0.10, 0.25, 0.68, 5.75, 2.75, 7.50, 96.50, 226.07, 475.44, 527.00

Parassiti tenie echinococcinum: (cani e gatti) 0,10, 0,25, 0,68, 5,87, 2,50, 7,50, 96,50, 215.70, 475.00, 527.00

Parassiti threadworms: 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 398.40, 402.00, 400.00,

Parassiti Toxoplasma (ceppo umano) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388.00, 395.00, 422.00

Parassiti trematodi fegato: 0.18, 0.40, 0.80, 5.50, 27.50, 45.37, 72.50, 92.50, 132.00, 478.50

Parassiti Treponema pallidum causa la sifilide 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 346,85, 347,40, 347,00

Parassiti Trichinella spiralis (muscolare) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 403.85, 405,57, 404,50,

Parassiti Trichomonas vaginalis 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 378.00, 383,60, 381,00,

Parassiti Trichuris sp. (Maschio) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 388,30, 408,90, 406,00,

Parassiti Troglodytella abrossari 0.68, 0.90, 2.50, 5.50, 93.50, 416,90, 422,20, 385,20, 383,00, 419,00

Parassiti Trypanosoma brucei 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 423,20, 431,40, 429,00,

Parassiti Trypanosoma cruzi (tessuto cerebrale) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 460,20, 465,65, 463,00,

Parassiti Trypanosoma equiperdum 0.68, 0.90, 2.50, 5.50, 13.93, 434,60, 451,25, 448,00, 442,00, 438,00,

Parassiti Trypanosoma equiperdum: 0.13, 0.57, 0.85, 5.75, 7.50, 20.00, 52.50, 90.00, 358,57, 475,44

Parassiti Trypanosoma gambiense 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 393.75, 398.70, 396.00,

Parassiti Trypanosoma gambiense: 0.13, 0.57, 0.85, 13.61, 7.50, 15.91, 52.50, 90.00, 357,77, 534,25,

Parassiti Trypanosoma lewisi (striscio di sangue) 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 424,50, 426,00, 425,00,

Parassiti Trypanosoma lewisi: (striscio di sangue) 0.06, 0.57, 0.85, 5.25, 7.00, 20.00, 52.50, 90.00, 356,72, 425,43

Parassiti Trypanosoma lewisi: 0.15, 0.12, 0.62, 0.83, 10.53, 2.75, 15.91, 96.50, 225,41, 524,37

Parassiti Trypanosoma rhodesiense 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 423.50, 428,55, 426,00,

Parassiti Trypanosoma rhodesiense: 0.07, 0.22, 0.68, 0.97, 2.25, 5.75, 25.43, 125.00, 226.32, 456,50

Parassiti Trypanosoma rhodesiense: 0.13, 0.57, 0.85, 5.17, 37.10, 102.79, 352.50, 591,02, 652,93, 952,59

Parassiti turatrix: 0.02, 0.23, 0.73, 2.50, 5.25, 7.00, 32.50, 95.91, 175.41, 475,43,

Parassiti turatrix: 0.24, 0.70, 0.97, 2.50, 27.50, 45.83, 67.50, 97.50, 325,36, 451,17

Parassiti Urocleidus 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 442,35, 450,00, 447,00,

Parassiti urocleidus: 0.08, 0.40, 0.73, 0.90, 5.17, 2.50, 12.71, 97.50, 250.00, 422,53,

Parassiti urocleidus: 0.13, 0.23, 0.75, 0.85, 5.25, 7.25, 45.00, 87.50, 95.36, 150.00

Parassiti Veillonella dispar 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 401,75, 405,20, 403,00,

Parassiti virus del mosaico del tabacco 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 386.40, 427,15, 420,55, 428,00

Parassitosi delirante: 0.16, 0.30, 2.50, 5.50, 13.93, 93.50, 356,72, 451,17, 483,52, 680,00,

Parietale Regione Trauma: 0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437,48, 828,57,

Parinaud Sindrome: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93

Parkinsoniano Sindrome: 0.57, 0.78, 0.90, 5.25, 7.00, 115.71, 255.83, 485,43, 692,50, 825,00

Parkinsonismo sperimentale: 0.57, 0.78, 0.90, 5.25, 7.00, 115.71, 255.83, 485,43, 692,50, 825,00

Parkinsonismo, giovanile: 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

Parodontosi: 0.06, 0.32, 0.73, 0.87, 12.33, 15.00, 85.54, 150.00, 225,36, 575,83

Paronychia: 0.02, 0.32, 0.62, 0.97, 112.85, 213,93, 325,28, 516,07, 616,52, 773,50

Parossistica freddo Emoglobinuria: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
 Parossistica Nerve Pain: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,
 Parossistica notturna Emoglobinuria: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,
 Parossistica sonno: 0.14, 0.57, 0.73, 7.50, 2.50, 50.00, 187.50, 455,30, 672,23, 775,87,
 Parotite, Epidemia: 0.13, 0.30, 0.83, 2.50, 7.50, 22.50, 142.02, 251.02, 325,58, 471,87
 Parotite: 0.13, 0.30, 0.83, 2.50, 7.50, 22.50, 142.02, 251.02, 325,58, 471,87
 Pediculosis: 0.03, 0.41, 0.62, 0.93, 7.50, 13.93, 85.54, 96.50, 327,81, 405,23
 Pellagra: 0,19, 0,23, 0,95, 82,50, 192,71, 227,50, 452,02, 592,50, 731,31, 815,72,
 Pelle - Scar Tissue guarigione: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53
 Pelle Mole: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53
 Pelle Ulcera: 0.05, 0.95, 7.50, 8.00, 40.00, 57.50, 125.75, 325,17, 522,53, 655,20
 Pelvica malattia infiammatoria: 0.04, 0.46, 33.01, 72.50, 117.59, 231.90, 509,02, 645,44, 819,34, 915,00
 Pemfigo volgare: 0.03, 0.12, 0.95, 2.75, 12.71, 50.00, 90.00, 325,44, 433,63, 560,00
 Pemfigo, familiare benigna: 0,19, 0.57, 1.12, 7.50, 27.50, 42.50, 96.50, 325.43, 415,70, 562,91
 Pemfigo: 0.03, 0.12, 0.95, 2.75, 12.71, 50.00, 90.00, 325,44, 433,63, 560,00
 Pemfigoide, bolloso: 0.17, 0.18, 0.83, 2.50, 27.50, 73.98, 135.43, 367.02, 497.50, 625,83,
 Pemfigoide: 0,17, 0,18, 0,83, 2,50, 27,50, 73,98, 135,43, 367,02, 497,50, 625,83,
 Penile Indurimento: 0.04, 0.57, 0.62, 0.95, 7.50, 295,54, 487,50, 605,72, 723,82, 935,42,
 Perdita dell'udito, improvvisa: 0.04, 0.50, 0.95, 2.25, 10.53, 105.91, 242.50, 391,28, 425,52, 815,29
 Perdita ossea, Age-Related: 0.03, 0.24, 0.70, 1.77, 12.33, 27.50, 135.52, 550.00, 725,29, 875,00,
 Perforazione del timpano: 0.06, 0.18, 0.78, 7.50, 8.00, 55.75, 96.50, 657,11, 749,00, 987,23
 Periadentitis mucosa Necrotica Recurrens: 0.05, 0.41, 0.80, 5.17, 42.50, 119.34, 357,30, 527,00, 662,71, 789,00
 Perianeurismatica Fibrosi, infiammatoria: 0.07, 0.46, 0.65, 112.95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
 Periaortitis, cronica: 0.07, 0.46, 0.65, 112.95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
 Periarteritis Nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
 Pericardico Cisti: 0.16, 0.35, 0.93, 22.50, 130.00, 251,23, 493,50, 555,08, 754,37, 815,68,
 Pericardite: 0,08, 0,35, 0,75, 12,93, 50,59, 197,50, 482,21, 762,20, 891,51, 923,79
 Periferiche Malattie Vascolari: 0.07, 0.22, 0.73, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77
 Periferico Autonomic Malattie del sistema nervoso: 0.05, 0.37, 0.83, 2.75, 3.00, 70.00, 95.09, 175.16, 275.00, 357.30
 Perifilebite: 0.05, 0.37, 0.87, 2.25, 33.50, 75.85, 105.83, 275,54, 475,35, 857,77
 Periodica alternata nistagmo: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Peroneal atrofia muscolare: 0.19, 1.22, 4.33, 17.25, 63.21, 119.42, 287.21, 403,03, 435,00, 711,17
 Personalità Anankastic: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53
 Personalità Ciclotimico: 0.15, 0.23, 0.60, 0.95, 7.50, 18.30, 155.03, 517.50, 696,50, 893,00,
 Pertosse: 0.10, 0.35, 0.95, 13.61, 27.50, 47.50, 60.00, 110.25, 425,05, 932,00,
 Pertosse: 0.10, 0.35, 0.95, 13.61, 27.50, 47.50, 60.00, 110.25, 425,05, 932,00,
 PESS: 0.05, 1.52, 5.69, 55.15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
 Peste meningea: 0.05, 0.26, 0.57, 2.50, 12.85, 35.34, 57.50, 96.50, 322,06, 475,87
 Peste polmonare: 0.05, 0.26, 0.57, 2.50, 12.85, 35.34, 57.50, 96.50, 322,06, 475,87
 Peste polmonare: 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
 Petecchie: 0.13, 0.23, 0.65, 18.20, 57.50, 108.02, 305,31, 606,30, 719,94, 822,53,
 Petto scavato: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00
 Peutz-Jeghers sindrome: 0.14, 0.55, 0.95, 35.71, 71.25, 82.50, 142.50, 393,50, 632,41, 719,34
 Pfeiffer sindrome: 0.14, 1.22, 2.62, 12.72, 125.78, 158.33, 351.30, 532,41, 613,32, 709,80,
 Phantom Limb: 0.16, 0.55, 0.95, 17.50, 93.98, 137.50, 396.50, 575,83, 824,37, 963,19,
 Phenylketonurias: 0.07, 0.41, 0.73, 5.85, 72.50, 135.00, 367.50, 550.30, 725.34, 920.32,
 Phlebotomus Fever: 0.03, 0.25, 2.78, 35.93, 115.71, 237.50, 495.00, 734,25, 852,59, 915,35,
 Phlegmasia alba dolens: 0.24, 0.78, 13.98, 96.50, 375,16, 475,11, 527,00, 663,71, 752,70, 985,67
 Photodermatitis: 0.13, 0.24, 1.70, 34.87, 62.25, 102.75, 232.50, 425,54, 725,35, 869,71

Phycomycosis: 0.14, 0.49, 0.73, 0.95, 97.50, 175,33, 476,50, 527,00, 667,00, 752,70,
 Pica Sindrome: 0.14, 0.22, 0.62, 58.25, 215.50, 442,01, 537,50, 617,50, 869,71, 975,34,
 Pidocchi: 0.03, 0.41, 0.62, 0.93, 7.50, 13.93, 85.54, 96.50, 327,81, 405,23
 Piede cavo: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
 Piede cavo: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90
 Piede da atleta: 0.02, 0.75, 2.62, 5.95, 8.50, 125,69, 262,50, 592,50, 758,57, 823,44
 Piede deformità: 0.92, 32.75, 150.01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90,
 Pielonefrite acuta necrotizzante: 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,
 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
 Piorrea alveolare: 0.06, 0.32, 0.73, 0.87, 12.33, 15.00, 85.54, 150.00, 225,36, 575,83
 Piorrea: 0.11, 0.55, 0.80, 5.15, 151.34, 252.50, 562.50, 696,50, 797,50, 822,53,
 Piressia: 0.12, 0.23, 0.83, 5.50, 13.93, 12.71, 92.50, 376.29, 519,34, 652,43
 Piroplassmosi: 0.04, 0.18, 0.70, 0.90, 7.50, 45.75, 71.50, 95.00, 219,34, 379,93
 Pitiriasi versicolor: 0.05, 0.41, 0.60, 0.85, 350.00, 479.50, 527.00, 663,71, 752,70, 987,23
 Pityriasis Versicolor: 0.05, 0.41, 0.60, 0.85, 350.00, 479.50, 527.00, 663,71, 752,70, 987,23
 Pityriasis: 0.20, 0.32, 2.88, 5.25, 132.50, 237.50, 496,50, 626,07, 875,34, 927,00
 Plagiocefalia, Nonsynostotic: 0.08, 0.24, 0.67, 5.17, 17,25, 57,00, 152,50, 362,50, 593,21, 873,30
 Plasma cellulare discrasie: 0.13, 0.40, 0.68, 0.80, 5.26, 72.50, 135.47, 296.50, 556,72, 879,93
 Platelet lotto di memoria Carenza: 0.11, 0.49, 0.78, 12.50, 63.00, 102.50, 402.50, 651,20, 821,52,
 924,37
 Plegia: 0.02, 0.22, 0.97, 7.50, 22.50, 85.37, 155,47, 285,00, 416,50, 605,41
 Plesso brachiale neurite: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Plesso brachiale Neurop. : 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Pleurite: 0,08, 0,41, 1,47, 5,25, 47,53, 121,21, 357,50, 497,50, 612,50, 821,02,
 Pneumotorace: 0.24, 0.70, 7.50, 12.33, 5.50, 42.50, 172.50, 493,02, 622,53, 819,34,
 Poco malattia: 0.06, 0.32, 20.00, 85.75, 150.00, 225.00, 222,70, 454,50, 515,17, 687,62
 Poichilodermia di Civatte: 0.11, 0.49, 0.78, 12.50, 43,00, 122.50, 272.50, 545,34, 612,50, 829,34,
 Poland sindrome: 0.19, 0.26, 0.60, 11.09, 37.50, 250.00, 425,34, 571,00, 868,00, 938,00,
 Poliartrite nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91
 Poliartrite: 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 cronica atrofica: 0.04, 0.12, 0.95, 19.30, 121.44, 201,33, 485,83, 653,02, 807,50, 973,34
 Policondrite, recidivante: 0.04, 0.12, 0.95, 19.30, 121.44, 201,33, 485,83, 653,02, 807,50, 973,34
 Polidramnios: 0.18, 0.55, 1.00, 5.25, 27.50, 42.50, 72.50, 195,87, 420,02, 719,34
 Poliendocrinopatie, autoimmune: 0.05, 0.26, 0.57, 2.50, 13.39, 85.34, 157.50, 525,83, 757,77, 975,34,
 Polimenorrea: 0.06, 0.53, 49.93, 172.50, 287.50, 313,98, 455,23, 607,50, 811,52, 903,54
 Polimialgia reumatica: 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, Acquisita: 0.13, 0.83, 3.73, 17.85, 105.34, 217,25, 445,00, 587,50, 795,34, 953,00,
 Polineuropatie: 0.13, 0.83, 3.73, 17.85, 105.34, 217.25, 445.00, 587.50, 795.34, 953.00,
 Polio: 0.02, 0.12, 0.75, 37.93, 105.17, 213.71, 465.00, 597.50, 724.37, 825.34
 Poliodystrophia Cerebri: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322,53, 415,70, 562,91, 742,06,
 Poliomyavirus Infezioni: 0.13, 0.52, 6.75, 71.25, 105.15, 347.50, 572.50, 690.00, 775.87, 826.90
 Poliomielite, nonpoliovirus: 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: 0.06, 0.12, 0.71, 39.01, 135.55, 253.79, 316.50, 523.11, 604.22, 625.79
 Polipi intestinali: 0.05, 0.52, 0.78, 10.47, 5.58, 32.50, 65.68, 149.21, 275.67, 375.68,
 Poliradiculite: 0.11, 0.49, 0.78, 12.50, 43.00, 122.50, 262.50, 555.34, 692.50, 819.34,
 Poliradiculoneuropatia, infiammatoria acuta: 0.04, 0.32, 0.62, 5.97, 35.25, 112.73, 296.00, 392,97,
 701,66, 933,50,
 Polmonare alveolare proteinosi: 0.05, 0.41, 0.92, 1.97, 207.50, 315,93, 587,50, 625,31, 776,29, 826,07

Polmonare Cancro: 0.23, 0.41, 0.72, 0.87, 5.50, 13.01, 81.53, 410.41, 527,21, 915,91
 Polmonare Sarcoidosi: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50
 Polmonari Neoplasie: (vedi il cancro: polmone) (2 tipi elencati)
 Polmonite interstiziale: 0.05, 0.24, 0.60, 0.97, 7.50, 35.62, 117.52, 402.06, 675.62, 823,01
 Polmonite interstiziale: 0.05, 0.24, 0.60, 0.97, 7.50, 35.62, 117.52, 402.06, 675.62, 823,01
 Polmonite lobare: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50, 725,00,
 Polmonite, lobare: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50, 725,00,
 Polmonite: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50, 725,00,
 Polmonite: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50, 725,00,
 Polymyoclonus: 0.07, 0.35, 0.70, 45.00, 77.25, 114.69, 320.00, 637,08, 805,87, 973,50
 Polyopsia: 0.26, 0.65, 10.53, 5.15, 42.50, 65.31, 95.90, 225,83, 455,82, 805,31,
 Polyposis Coli, famigliare: 0.04, 0.25, 0.50, 2.50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
 Polyradiculopathy, addominale: 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,
 Porcile: 0.12, 0.55, 0.95, 5.87, 25.00, 42.50, 62.50, 92.50, 90.00, 515,70
 Porfiria, eritropoietica congenita: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
 Porfiria, Erythropoietic: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,
 Porfirie: 0.15, 0.25, 3.97, 27.50, 110.53, 215.87,467.50, 715.34, 802.41, 952,20
 Porpora emorragica: 0.13, 0.23, 0.65, 18.20, 57.50, 108.02, 305.31, 606.30, 719.94, 822,53,
 Port Wine Stain: 0.23, 0.41, 9.21, 24.82, 141.63, 277.31, 382.11, 625.71, 856.00, 901,28,
 Pressione sanguigna, bassa: 0.02, 0.24, 0.85, 37.50, 101.32, 221.10, 419.34, 562.91, 709,83, 976,90
 Pressione sanguigna, Mass: 0.03, 0.40, 0.78, 1.00, 2.50, 33.39, 75.79, 185.58, 425.79, 719,34
 Pressione ulcera: 0.18, 0.62, 0.93, 12.76, 47.23, 187.50, 271.50, 571,34, 622,53, 864,00,
 Procedure chirurgiche ricostruttive: 0.06, 0.23, 0.73, 0.87, 105.72, 237.25, 432.50, 526.07, 669.71,
 819.34
 Procedure maxillo-facciali: 0.68, 0.90, 2.50, 13.93, 205.51, 337.30, 331.00, 435.85, 409.70, 408.00
 Procedure ricostruttive chirurgici, cosmetici: 0,06, 0,23, 0,73, 0,87,105,72, 237,25, 432,50, 526,07,
 669,71, 819,34
 Proctocolite: 0.49, 27.00, 17.00, 38.000, 87.00, 96.20, 150.00, 434.00, 592.00, 850.00
 Proctosigmoidite: 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,
 Progressiva atrofia muscolare: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17
 Progressiva intracranica occlusiva Arteropathy: 0.04, 0.25, 0.65, 0.93, 2.50, 7.50, 96.50, 324.94, 475.87,
 527,00
 Prolasso del disco: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00
 Prolasso della valvola mitrale: 0.04, 0.24, 49.71, 132.85, 235.51, 321.51, 405.62, 592.52, 654.32,
 779,50,
 Prolasso rettale: 0.13, 0.23, 0.75, 0.85, 51.31, 327.25, 495.00, 681.50, 791.95, 953,00,
 Prolasso uterino: 0.10, 0.42, 0.93, 5.25, 35.00, 83.00, 178.00, 519.34, 689.93, 931,00
 Prolasso vaginale: 0.10, 0.42, 0.93, 5.25, 35.00, 83.00, 178.00, 519.34, 689.93, 931,00
 Prolattina, inappropriata secrezione: 0.03, 0.52, 0.68, 0.90, 7.50, 88.50, 151.79, 285.00, 325.79, 819,34
 Prosopagnosia: 0.24, 0.73, 0.87, 7.50, 30.00, 67.50, 95.90, 92.50, 524,37, 650,00
 Prostata - Ampliata: 0.83, 1.87, 5.63, 152.30, 328.92, 424.21, 482.13, 502.93, 553.70, 591,42,
 Prostata - Infezione / Dolore: 0.83, 1.87, 5.63, 152.30, 328.92, 424.21, 482.13, 502.93, 553.70, 591,42,
 Proteinuria: 0.05, 0.41, 0.87, 57.50, 78.00, 132.30, 351.50, 652.31, 825,87, 915,83
 Protesi impianto: 0.10, 0.52, 0.87, 3.20, 15.89, 32.75, 132.00, 437.50, 525,83, 725,31
 Protesi: 0.17, 0.72, 1.65, 16.85, 55.25, 127.50, 455,87, 565,00, 752,00, 975,31
 Proteus Sindrome: 0.06, 0.25, 0.87, 12.30, 55.71, 85.00, 187.50, 442.50, 696.50, 875,31
 Protozoo Infezioni: 0.02, 0.23, 0.85, 5.71, 55.83, 172.50, 317.50, 663.50, 725,31, 853,02
 Prurito del nuotatore: 0.03, 0.41, 0.62, 0.95, 7.50, 125.31, 387.50, 682.10, 822.06, 925,93,
 Prurito vulvare: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 357,30, 478,50, 527,00, 717,00
 Prurito: 0,06, 0,49, 9,65, 57,50, 219,51, 370,40, 472,50, 625,31, 725,87, 871,00,
 Prurito: 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,
 Pseudofolliculitis Barbae: 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
 Pseudo-malattia di Gaucher: 0.06, 0.25, 0.87, 12.33, 5.31, 125.83, 287.50, 442.50, 696,50, 825,31
 Pseudomelia: 0.16, 0.55, 0.95, 17.50, 93.98, 137.50, 396.50, 575,83, 824,37, 963,19,
 Pseudomoxoma peritonei: 0.08, 0.52, 0.65, 2.50, 10.53, 35.83, 224,37, 675,87, 727,00, 867,00,
 Pseudomonas Infezioni: 0.06, 0.23, 8.85, 45.25, 115.30, 215,31, 437,50, 662,50, 825,34, 917.03
 Pseudopelade: 0.06, 5.07, 95.00, 127.63, 275.05, 455,82, 515,16, 684,81, 712,23, 993,41,
 Pseudopolyarthritis, rizomelica: 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 cerebri: 0.06, 0.49, 0.68, 7.50, 102.50, 231.70, 472.50, 625,69, 705,70, 857,20
 Pseudoxantoma elastico: 0.16, 0.35, 0.95, 5.50, 27.50, 47.50, 350.00, 425,31, 571,00, 859,00
 Psicosi Affettiva: Bipolare: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12
 Psicosi, Breve reattiva: 0.57, 0.68, 0.87, 2.50, 5.71, 32.50, 92.50, 322,53, 519,34, 653,69
 Psicosi, maniaco-depressivi: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269,71, 175,27, 350,00
 Psicosi: 0.57, 0.68, 0.87, 2.50, 5.71, 32.50, 92.50, 322.53, 519.34, 653.69
 Psittacosi: 0.04, 0.23, 1.97, 25.71, 132.50, 332.50, 415.02, 675,23, 858,59, 915,38
 Psoriasi pustolosa palmo-plantare: 0.05, 0.55, 1.78, 5.97, 85.15, 117.15, 453.20, 692,23, 824,37, 951,00
 Psoriasi: 0.05, 0.55, 1.78, 5.97, 85.15, 117.15, 453.20, 692,23, 824,37, 951,00
 Psudogout: 0.07, 0.24, 30.65, 78.52, 197.25, 267.00, 512.35, 602,21, 733,63, 925,00,
 PTA Carenza: 0.10, 0.26, 0.68, 7.50, 11.09, 45.00, 325.43, 515,70, 682,45, 755,49
 Pterigio: 0,08, 2,18, 17,93, 71,50, 121,80, 217,50, 431,69, 615,85, 791,52, 923,31,
 Ptosi, Palpebra: 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
 Pulsatile tinnito: 0.07, 0.24, 0.57, 87.50, 175.16, 322,06, 476,50, 667,00, 742,00, 985,67
 Punture: 0.03, 0.55, 0.78, 7.25, 50.00, 85.16, 97.50, 210.50, 752.63, 925.71
 Pupilla Reazione assente: 0.02, 0.24, 1.57, 9.85, 201.75, 364.00, 423,01, 697,30, 875,93, 979,53,
 Puppel Bambini: 0.20, 7.50, 27.50, 95.33, 375.16, 419,34, 567,70, 642,06, 980,00
 Purpura allergica: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
 Purpura anafilattoidale: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,
 Purpura, Nonthrombocytopenic: 0.06, 0.50, 0.60, 3.87, 212.50, 323.00, 502,10, 690,09, 722,92, 951,00
 Purpura, Schoenlein-Henoch: 0.06, 0.50, 0.60, 3.87, 212.50, 323.00, 502,10, 690,09, 722,92, 951,00
 Purpura, trombocitopenica: 0.04, 0.50, 0.60, 9.07, 73.50, 283.50, 502,50, 635,00, 805,31, 975,90
 Purpura, trombocitopenica: 0.04, 0.50, 0.60, 9.07, 73.50, 283.50, 502,50, 635,00, 805,31, 975,90
 Purpura, trombotica trombocitopenica: 0.05, 0.50, 1.90, 112.87, 312.50, 405.50, 652,50, 726,07, 802,06,
 923,20
 Purpura, trombotica trombocitopenica: 0.05, 0.50, 1.90, 112.87, 312.50, 405.50, 652,50, 726,07, 802,06,
 923,20
 Purpura: 0.13, 0.23, 0.65, 18.20, 57.50, 108.02, 305,31, 606,30, 719,94, 822,53,
 Pustolosi di palme e le suole: 0.05, 0.55, 1.78, 5.97, 85.15, 117.15, 453.20, 692,23, 824,37, 951,00
 Pustolosi palmare e plantare: 0.05, 0.55, 1.78, 5.97, 85.15, 117.15, 453.20, 692,23, 824,37, 951,00

Q

Quadrantanopsia: 0.13, 0.58, 0.73, 2.58, 5.78, 145.91, 372,52, 428,01, 511,19, 605,59
 Quinta malattia: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 155,36, 215,70, 375,54, 522,53,

R

Rabbia: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93,
Rabdoide Tumore: 0,07, 0,46, 0,65, 0,95, 51,25, 147,50, 277,50, 395,75, 633,91, 845,28,
Rabdomiolisi: 0,07, 0,18, 0,73, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,
Rabdomyosarcoma: 0,12, 0,27, 9,33, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,
Rachischisis: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33
Rachitis: 0,07, 0,46, 1,56, 5,95, 17,50, 127,50, 250,00, 465,75, 696,50, 819,34
Rachitismo renale: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72
Rachitismo, renali: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72
Radiazioni Detox: 0,25, 0,50, 2,75, 65,35, 105,31, 328,21, 357,00, 405,15, 424,65, 575,20
Raffreddore comune: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98
Raillietiniasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70
Ramificato Ketoaciduria: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68, 397,50, 597,50
Ramsay Hunt auricolare: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Ramsay Hunt Paralisi: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00
Ranula: 0,18, 0,55, 1,00, 7,50, 30,00, 42,50, 72,50, 95,75, 90,00, 519,34,
Rasmussen Syndrome: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,
Rat-Bite Fever: 0,17, 0,55, 0,95, 35,12, 85,31, 137,50, 562,50, 697,50, 722,53, 920,00
Rathke Pouch Tumore: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,
Raynaud Malattia: 0,07, 0,50, 0,97, 9,00, 11,09, 131,50, 237,50, 415,70, 725,00, 825,95,
Reaven Sindrome X: 0,11, 0,49, 0,57, 7,50, 12,33, 190,81, 431,33, 501,20, 653,80, 825,61
Reazione anafilattica: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05
Reazioni avverse ai farmaci: 0,20, 0,14, 0,33, 0,42, 0,44, 0,55, 0,52, 0,76, 0,78, 1,86,
Reclutamento, loudness: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34
Rectosigmoiditis: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00
Refetoff Sindrome: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,
Reflusso esofageo: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53
Reflusso gastroesofageo: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53
Refsun Malattia: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,
Remittente Fever: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,
Renali calcoli: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,
Rene a spugna midollare: 0,03, 0,50, 0,93, 10,72, 38,10, 47,50, 155,65, 297,50, 334,25, 757,77
Rene Calcoli: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,
Residua Cancro: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09
Respiratorio sinciziale Infezioni da virus: 0,04, 0,55, 0,57, 0,87, 7,50, 50,19, 140,00, 390,00, 624,37,
819,34,
Reticulohistiocytoma: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43
Reticulolymphosarcoma: (Vedere il cancro, linfoma)
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 della prematurità: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41
Retinopatia diabetica: 0,15, 0,24, 0,68, 0,97, 32,25, 43,01, 112,52, 212,50, 465,35, 422,30,
Retinoschisi X-Linked: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retinoschisi, degenerativa: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retinoschisi, giovanile, legata al cromosoma X: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20,
722,70, 905,31,
Retinoschisi: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,
Retrofaringei ascesso: 0,12, 0,25, 0,62, 2,50, 3,00, 315,75, 425,28, 697,50, 869,71, 925,28
Retrolental fibroplasia: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41
Retroperitoneale Fibrosi: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,
Rettocolite, Colite: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00
Rettocolite, emorragica: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00

Rettocolite: 0.49, 27.00, 17.00, 38.000, 87.00, 96.20, 150.00, 434.00, 592.00, 850.00
 Reumatica Malattia: 0.13, 0.23, 0.62, 0.95, 7.50, 68.50, 232.50, 551,10, 779,23, 839,43,
 Reumatismi, articolare, acuta: 0.13, 0.25, 0.62, 0.95, 7.50, 72.50, 232.50, 551,10, 779,23, 839,43,
 Reumatismi, muscolare: 0.04, 0.49, 0.78, 7.50, 118.00, 215.43, 362,51, 422,06, 608,41, 751,20
 Reumatismi, periarticolari: 0.17, 0.55, 0.95, 5.71, 13.93, 137.50, 262.50, 497.50, 626,07, 822,53,
 Reumatismi: 0.13, 0.23, 0.62, 0.95, 7.50, 68.50, 232.50, 551,10, 779,23, 839,43,
 Reumatoide anchilosante: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
 Reumatoide Purpura: 0.06, 0.50, 0.60, 3.87, 212.50, 323.00, 502,10, 690,09, 722,92, 951,00
 Reye Sindrome: 0.04, 0.12, 0.95, 13.02, 172.50, 259.00, 365,08, 591,00, 710,50, 835,28,
 Riconoscimento facciale Agnosia: 0,24, 0,73, 0,87, 7,50, 30,00, 67,50, 95,90, 92,50, 524,37, 650,00
 Ricostruzione Cosmetica (Post) 0,06, 0,23, 0,73, 0,87,105,72, 237,25, 432,50, 526,07, 669,71, 819,34
 Rigurgito, gastrica: 0.23, 0.62, 0.97, 7.50, 5.50, 13.93, 45.37, 95.47, 376.29, 422,53
 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
 Risposta infiammatoria: 0.13, 0.43, 7.00, 13.98, 132.41, 275.75, 512.33, 650.00, 753,07, 926,70,
 Risveglio epilessia: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,
 Ritardo, mentale: (solo sintomi) 0.14, 0.23, 0.41, 2.37, 4.05, 19.50, 175.00, 376,30, 407,60, 513,06
 Ritenzione urinaria: 0.49, 0.73, 0.80, 7.50, 2.50, 20.00, 50.00, 125.71, 377,91, 519,34,
 Robinow Sindrome: 0.13, 0.91, 14.93, 87.50, 117.60, 315.75, 435.28, 571.50, 796.50, 825.00
 Rochalimaea Infezioni: 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,
 Roidatore Ulcera: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,
 Romano-Ward Sindrome: 0.03, 0.50, 0.85, 7.50, 8.00, 27.50, 35.54, 125.69, 95.69, 95.00
 Romberg malattia: 0.09, 0.32, 0.95, 3.11, 25.00, 45.00, 95.00, 100.50, 215.79, 414.00, 536.50,
 Root Canal (trattamento batteri): 0.05, 0.37, 0.83, 2.50, 3.00, 73.30, 95.75, 175.00, 269,71, 355,08
 Rope Worm: 0.04, 0.07, 0.15, 0.55, 2.23, 4.21, 13.98, 90.51, 350.00, 432.14
 Rosacea: 0.02, 0.52, 0.73, 0.83, 2.50, 217.50, 545,28, 697,50, 775,75, 875,28,
 Rosai-Dorfman Disease: 0.14, 0.41, 0.97, 7.50, 10.72, 20.00, 57.50, 175.87, 415.70, 568.43
 Rosenthal sindrome: 0.10, 0.26, 0.68, 7.50, 11.09, 45.00, 325.43, 515.70, 682,45, 755,49
 Roseola infantum: 0.07, 0.50, 0.95, 7.50, 10.53, 132.50, 242.50, 392,01, 629,26, 915,48
 Rosolia: 0.07, 0.24, 0.60, 7.22, 132.25, 427.50, 555,95, 690,00, 875,00, 936,42,
 Rosolia: 0.07, 0.24, 0.60, 7.22, 132.25, 427.50, 555,95, 690,00, 875,00, 936,42,
 Ross Fiume infezioni da virus: 0.12, 0.78, 12.71, 55.00, 90.00, 175.05, 425.00, 571.00, 822.00, 932.00,
 Rotary nistagmo: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Rottura del menisco (ginocchio):: 0.19, 0.68, 1.02, 3.23, 127.76, 309.60, 436.09, 463.97, 502.93, 651.82
 Roussey-Levy sindrome: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17
 Royer Sindrome: 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
 Rubinstein-Taybi Sindrome: 0.07, 0.15, 3.50, 67.11, 81.50, 109.50, 112.02, 384,07, 471,00, 551,00
 Runt malattia: 0.07, 0.50, 0.97, 9.00, 12.85, 32.50, 42.50, 190.00, 325,37, 425,52,

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Sacculare Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68
 Sacro-iliaca erettile: 0.11, 0.24, 0.57, 38.83, 222.72, 317.50, 431.20, 572.50, 695,67, 905,62
 Salaam Convulsioni: 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 paratyphi: 0.18, 0.57, 1.85, 7.50, 329.00, 365,05, 370,10, 368,00, 385,00, 724,37
 Salmonella typhimurium intossicazione alimentare: 0.18, 0.57, 1.85, 7.50, 329.00, 382,30, 386,55.
 355.00, 386.00, 390.00
 Salmonellosi: 0.18, 0.57, 1.85, 7.50, 329.00, 382,30, 386,55. 355.00, 386.00, 390.00
 Salpingitis: 0.17, 0.55, 0.95, 75.00, 125.28, 237.50, 362.50, 597.50, 775,95, 915,70,

San Antonys Fuoco: 0.07, 0.52, 0.68, 0.90, 2.75, 5.00, 15.36, 0.04, 325,54, 533,63
 Sandfly Fever: 0.03, 0.25, 2.78, 35.93, 115.71, 237.50, 495.00, 734,25, 852,59, 915,35,
 Sandhoff malattia: 0.17, 0.55, 0.95, 5.15, 13.98, 137.50, 362.50, 697.50, 775.00, 922,53,
 Sanfilippo sindrome: 0.07, 0.35, 0.70, 5.58, 17.25, 22.50, 150.00, 413,02, 550,00, 719,34
 Santavuori-Haltia malattia: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
 Sao Paulo Tifo: 0.07, 0.52, 7.57, 33.80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70
 SAPHO Sindrome: 0.15, 5.58, 22.00, 30.00, 47.50, 360,59, 365,00, 388,90, 434,00, 456,11
 Sarcoide di Boeck: 0.07, 0.50, 37.50, 75.56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
 Sarcoidosi, polmonare: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50
 Sarcoidosi: 0.07, 0.50, 37.50, 75.56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90
 Sarcoma osteogenico: (vedi 0.04, 0.24, 0.73, 7.90, 67.22, 127.50, 317.50, 665,52, 831,33, 913,50.)
 Sarcoma, Cellula mandrino: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269,71, 175,27, 350,00
 Sarcoma, cerebellare, CA : 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34
 Sarcoma, dei tessuti molli: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269,71, 175,27, 350,00
 Sarcoma, Epithelioid: 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: (vedi Cancro: LINFOMA)
 Sarcoma: 0.04, 0.37, 0.87, 2.25, 2.50, 70.00, 95.27, 269,71, 175,27, 350,00
 SARS (preventiva) : 0.06, 0.52, 15.17, 42.50, 125.71, 376.29, 514,35, 682,45, 759,83, 918,50,
 Scabbia: 0.24, 0.70, 7.50, 10.89, 5.50, 142.50, 372.50, 490.00, 825,27, 919,34
 Scarlattina: 0.11, 0.23, 0.85, 5.15, 15.00, 115.27, 240.00, 462,50, 750,00, 957,30,
 Scheie sindrome: 0.07, 0.35, 0.70, 5.58, 17.25, 22.50, 150.00, 413,02, 550,00, 719,34
 Scheuermann malattia: 0.05, 0.46, 0.90, 2.50, 27.50, 132.50, 342.50, 485,19, 550,00, 825,71,
 Schilder malattia: 0.25, 0.78, 0.93, 10.89, 7.50, 95.90, 322,53, 415,70, 562,91, 742,06,
 Schilder-Addison Complex: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
 Schistosomiasis: 0.13, 0.23, 0.73, 0.85, 5.25, 137.25, 545.75, 687,50, 895,27, 976,29,
 Schizencefalia: 0,19, 0,50, 0,57, 0,95, 52,30, 112,50, 342,50, 567,50, 796,50, 825,27,
 Schizoaffective Disturbo: 0.57, 0.68, 0.87, 2.50, 5.71, 32.50, 92.50, 322,53, 519,34, 653,69
 Schizofrenia: 0.07, 0.50, 0.97, 9.00, 12.85, 132.50, 337.50, 524,37, 758,57, 955,72,
 Schnitzler Sindrome: 0.13, 0.23, 0.75, 0.85, 5.69, 117.25, 345.75, 587,50, 695,27, 875,98,
 Schoenlein-Henoch: 0.06, 0.50, 0.60, 3.87, 212.50, 323.00, 502,10, 690,09, 722,92, 951,00
 Schwannoma, acustica: 0.05, 0.35, 0.62, 0.97, 2.50, 7.50, 122.50, 307.50, 425.52, 624,37
 Schwannoma, vestibolare: 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
 Schwannomatosi, Plexiform: 0.03, 0.35, 0.70, 2.78, 7.25, 12.50, 42.02, 175.87, 434.00, 658,81
 Scialorra: 0.24, 0.90, 9.00, 13.52, 85.00, 92.50, 250.00, 376.29, 425,75, 845,10
 Sciatica: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,
 SCID: 0.07, 0.24, 35.19, 150.00, 375.00, 477.50, 527.00, 662,71, 749,00, 969,67
 Scimitar Sindrome: 0,08, 0,35, 5,15, 55,75, 85,27, 92,50, 355,72, 477,50, 527,00, 661,71,
 Sclerite: 0,08, 0,35, 5,19, 55,00, 72,50, 92,50, 322,06, 475,27, 827,00, 967,00,
 Sclerodermia, sistemica: 0.02, 0.32, 0.62, 0.95, 124.37, 325.19, 175.00, 479.50, 527.00, 667.00,
 Scleroma, nasale: 0,08, 0,24, 0,63, 7,82, 32,25, 67,50, 155,29, 391,02, 415,70, 726,07
 Sclerosi amarotica di Latr: 0.02, 2.50, 60.00, 95.00, 225.33, 479.50, 527.00, 667.00, 742.00, 985.67
 Sclerosi ereditaria spinale: 0.16, 0.49, 0.73, 0.95, 5.26, 7.25, 12.71, 92.50, 275.00, 425,43,
 Sclerosi Multipla, acuta : 0.05, 0.32, 0.73, 3.95, 17.51, 125.21, 162.52, 275,87, 523,52, 671,22,
 Sclerosi Multipla: 0.05, 0.32, 0.73, 3.95, 17.51, 125.21, 162.52, 275,87, 523,52, 671,22,
 Sclerosi tuberosa: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37
 Sclerosi, disseminata: 0.05, 0.32, 0.73, 3.95, 17.51, 125.21, 162.52, 275,87, 523,52, 671,22,
 Sclerosi, sistemica: 0.02, 0.32, 0.62, 0.95, 124.37, 325.19, 175.00, 479.50, 527.00, 667.00,
 Scliosis: 0.05, 0.24, 0.60, 5.25, 62.50, 90.00, 219.34, 422,53, 561,93, 987,23
 Scotoma, Arcuate: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
 Scotoma, Bjerrum: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
 Scotoma, Centrale: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
 Scotoma, Centrocecal: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12
 Scotoma: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12

Scrub Typhus: 0.02, 0.32, 0.62, 0.97, 12.69, 112.50, 265,75, 425,71, 745,19, 935,70,
 Sebacea Cisti: 0.12, 0.25, 8.62, 17.25, 82.50, 115.87, 325.00, 491,51, 673,35, 874,54,
 Seborroica cheratosi: 0.12, 0.68, 0.85, 12.05, 7.50, 27.50, 97.50, 275,62, 523,01, 687,45
 Secchezza della bocca: 0.12, 5.81, 25.00, 87.50, 225.00, 458,50, 522,39, 683,00, 712,23, 992,00,
 Seconda Malattie nervo cranico: 0.04, 0.18, 0.70, 2.25, 5.29, 47.50, 275.52, 425.29, 571,00, 813,00
 See-Saw nistagmo: 0.07, 0.37, 0.95, 7.50, 82.00, 193,93, 237,50, 487,50, 706,21, 946,50
 Semilobare Oloprosencefalia: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42
 Senile Paranoid Demenza: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,
 Seno pilonidale: 0.13, 0.57, 6.75, 71.25, 101.15, 347,50, 579,50, 690,00, 775,87, 816,90
 Sensibilità Chimica Multipla: 0,08, 0,37, 0,78, 8,85, 45,50, 113,52, 241,01, 392,50, 675,87, 812,02
 Sensory Agnosia: 0.12, 5.62, 67.50, 93.50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
 Senza polso malattia: 0.10, 0.35, 52.50, 70.00, 97.50, 225.15, 450.00, 689,41, 712,00, 993,41,
 Sepsi Sindrome: 0.13, 0.43, 7.00, 13.98, 132.41, 275.75, 512.33, 650.00, 753,07, 926,70,
 Sepsi: 0.07, 0.22, 32.50, 93.50, 175.75, 479,93, 527,00, 667,00, 721,00, 986,22
 Septal Hyper Asimmetrico. 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,
 Sequestri Jackknife: 06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19 ,,
 Sessuale (maschio) la disfunzione erettile : 0.12, 0.56, 1.76, 8.32, 40.31, 43.89 , 291,24, 581,26, 638,19,
 708,92,
 Sessuale Libido Boost: 0.27 , 0.56, 1.76, 9.26 , 27.05 , 39.15 , 93.15 , 120 . 07 , 291,24 , 708,92,
 Sezary Sindrome: 0.18, 0.30, 2.33, 17.50, 45.75, 375.17, 475.00, 527,00, 662,71, 723,01,
 Sfenopalatino Nevralgia: 0.60, 0.87, 2.25, 5.17, 55.83, 115.71, 255,48, 485,00, 697,50, 856,72
 Sferocitosi ereditaria: 0,19, 0,30, 0,87, 137,94, 322,53, 477,50, 527,00, 667,00, 749,00, 988,90
 Sheehan Sindrome: 0.15, 0.26, 0.80, 5.50, 20.00, 32.50, 45.68, 57.50, 93.50, 92.50, 356,72,
 Shigella dysenteriae problemi intestinali: specifico uso singola frequenza <RUN> Modalità: 390,09
 Shigella flexneri depressione: specifico uso singola frequenza <RUN> Modalità: 394,00
 Shigella sonnei invade tumori: specifico uso singola frequenza modalità <RUN>: 318,00
 Shock emorragico: 0.17, 0.35, 55.75, 60.00, 115.70, 250.00, 524,37, 655,20, 754,19, 919,34
 Shock settico: 0.18, 0.22, 55.00, 62.50, 132.41, 210.50, 475.17, 527,00, 667,00, 749,00,
 Shock, anafilattico: 0.14, 0.75, 2.50, 65.00, 87.30, 236,42, 400,00, 561,93, 714,82, 978,05
 Shock, emorragica: 0.17, 0.35, 55.75, 60.00, 115.70, 250.00, 524,37, 655,20, 754,19, 919,34
 Shock, endotossico: 0.18, 0.22, 55.00, 62.50, 132.41, 210.50, 475,17, 527,00, 667,00, 749,00,
 Shock, fossa settica: 0.18, 0.22, 55.00, 62.50, 132.41, 210.50, 475,17, 527,00, 667,00, 749,00,
 Shock, Toxic: 0.18, 0.22, 55.00, 62.50, 132.41, 210.50, 475,17, 527,00, 667,00, 749,00,
 Shock: 0.17, 0.32, 0.95, 115.50, 210.50, 475,19, 527,00, 667,00, 742,00, 985,67
 Sialidosi: 0.20, 0.25, 0.65, 2.50, 3.00, 7.50, 96.50, 326,16, 534,25, 652,43,
 SIBO o SBBOS: 0.23, 0.85, 7.50, 32.50, 22.50, 151.68, 312.50, 432.50, 705,67, 869,34
 Sicca sindrome: 0.13, 0.40, 57.50, 92.50, 175.19, 479,93, 527,00, 667,00, 742,00, 988,90
 Sick costruzione Sindrome: 0,02, 0,77, 2,50, 3,00, 92,50, 357,30, 425,17, 571,00, 845,00, 937,41,
 Sifilide: 0.02, 5.25, 25.15, 125.75, 275.03, 477.50, 527,00, 667,00, 749,00, 987,23
 Silicosi: 0.09, 07.25, 45.75, 72.50, 150.00, 325,19, 477,50, 527,00, 667,00, 761,20,
 Silk-Strada Disease: 0.11, 0.55, 0.85, 16.20, 47.50, 376.29, 476.50, 527,00, 667,00, 742,00
 Simmonds malattia: 0.15, 0.26, 0.80, 5.50, 20.00, 32.50, 45.68, 57.50, 93.50, 92.50, 356,72,
 Sindrome amartoma, multipla: 0.06, 0.26, 0.68, 9.00, 10.89, 45.91, 125.29, 526,16, 652,43, 750,00
 Sindrome antifosfolipide: 0,05, 0,73, 1,55, 13,39, 22,50, 247,00, 391,00, 571,00, 827,00, 937,41,
 Sindrome Brachmann-De Lange: 0.07, 0.24, 0.70, 7.50, 13.52, 45.53, 137.50, 572.50, 715,70, 903,50
 Sindrome Branchio-Oto-Renale: 0.15, 0.49, 0.62, 0.80, 5.11, 125.00, 426,90, 571,00, 838,00, 932,00,
 Sindrome Cat Eye: 0.05, 0.41, 0.62, 7.50, 17.50, 87.50, 479.50, 662,71, 749,00, 988,90
 Sindrome Cerebrohepatorenale: 0.16, 0.57, 0.78, 0.93, 2.75, 7.50, 22.50, 40.00, 125.00, 433,77
 Sindrome Cerebrooculorenale: 0.07, 0.37, 0.95, 7.52, 28.10, 123.98, 407,91, 627,28, 736,22, 816,61
 Sindrome cerebroside lipidosis: 0.05, 0.24, 0.70, 0.95, 2.50, 7.50, 32.50, 125.37, 319,34, 519,34
 Sindrome complessa dolore regionale, di tipo I: 0,11, 4,14, 33,15, 72,33, 121,50, 280,10, 525,00,
 617,00, 712,00, 988,90
 Sindrome congenita centrale ipoventilazione: 0.07, 0.37, 12.71, 47.50, 97.50, 225.75, 377,91, 519,34,
 691,27, 753,07

Sindrome Contiguo Gene, Williams: 0.14, 0.41, 8.00, 30.00, 57.50, 125.00, 357,77, 689,93, 750,00, 934,25

Sindrome Cord Centrale: 0.10, 0.50, 87.50, 95.00, 225,17, 450,00, 522,39, 688,29, 712,23, 993,41,

Sindrome Cord Hemispinal: 0.50, 0.68, 87.50, 95.03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,

Sindrome costoclavicolare: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222,70, 475,11, 527,00, 987,23

Sindrome da Aortite: 0.10, 0.35, 52.50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,

Sindrome da Band Amniotica: 0.07, 0.18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,

Sindrome da distress respiratorio, Bambino appena nato: 0.07, 0.55, 0.65, 0.87, 7.50, 16.02, 42.01, 190.00, 675,29, 826,90

Sindrome da iper-IgE-Recurrent infezione: 0.13, 0.23, 0.70, 33.47, 288.75, 351.00, 432.50, 601,23, 719,01, 851,91

Sindrome da PTEN amartoma tumorale: 0.06, 0.26, 0.68, 9.00, 10.89, 45.91, 125.29, 526,16, 652,43, 750,00

Sindrome da risposta infiammatoria sistemica: 0.13, 0.43, 7.00, 13.98, 132.41, 275,75, 512,33, 650,00, 753,07, 926,70,

Sindrome da Shock Tossico: 0.18, 0.22, 55.00, 62.50, 132.41, 210.50, 475,17, 527,00, 667,00, 749,00,

Sindrome da stanchezza cronica: 0.05, 0.23, 0.95, 12.33, 22.50, 45.91, 72.50, 92.50, 347,51, 821,00,

Sindrome da stanchezza cronica: 0.05, 0.23, 0.95, 12.33, 22.50, 45.91, 72.50, 92.50, 347,51, 821,00,

Sindrome dei Beal: 0.07, 0.29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77

Sindrome del nevo, basocellulare: 0.10, 0.57, 0.80, 7.50, 15.00, 52.50, 95.11, 655,20, 750,00, 923,70,

Sindrome del QT lungo: 0.03, 0.50, 0.85, 7.50, 8.00, 27.50, 35.54, 125.69, 95.69, 95.00

Sindrome del tunnel carpale: 0.03, 0.65, 12.33, 30.00, 182.23, 225,17, 534,50, 667,00, 742,00, 986,22

Sindrome del ventre Prune: 0,08, 0,52, 30,65, 24,50, 117,30, 335,00, 536,42, 611,00, 804,28, 941,02,

Sindrome delle gambe senza riposo: 0.16, 0.57, 7.78, 23.97, 125.95, 327.50, 422.50, 590,00, 715,70, 836,42,

Sindrome delle piastri giganti: 0.07, 0.50, 0.97, 9.00, 12.33, 32.50, 142.50, 320.00, 425,87, 525,56

Sindrome dell'intestino corto: 0.18, 0.30, 45.75, 72.50, 92.50, 375,19, 477,50, 527,00, 662,71, 727,05

Sindrome dell'intestino irritabile: 0.23, 0.85, 7.50, 32.50, 22.50, 151.68, 312.50, 432.50, 705,67, 869,34,

Sindrome dell'ovaio policistico: 0.04, 0.50, 0.97, 2.75, 12.85, 20.00, 37.50, 122.53, 325,87, 840,02

Sindrome depressiva: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93

Sindrome di Adie: 0,17, 0,46, 10,85, 55,16, 96,50, 350,00, 567,00, 692,33, 810,20, 982,11

Sindrome di Aicardi: 0,78, 8,00, 92,50, 125,00, 355,08, 452,59, 515,16, 687,62, 712,81, 997,87,

Sindrome di Alagille: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17

Sindrome di Albright: 0.20, 0.46, 0.60, 2.25, 12.85, 144.90, 323.72, 602.53, 918.28

Sindrome di Aldrich: 0.20, 0.77, 2.53, 3.40, 5.59, 95.87, 175.91, 343.92, 425.87, 571.40

Sindrome di Alpers: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,

Sindrome di Alport: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56

Sindrome di Alstrom: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50

Sindrome di Angelman: 0.20, 7.50, 27.50, 95.33, 375.16, 419.34, 567.70, 642.06, 980.00

Sindrome di Asperger: 0.04, 0.40, 2.50, 10.53, 47.50, 210.25, 518.92, 688.29, 712.23, 916.00

Sindrome di Ayaerza: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94

Sindrome di Bannayan-Zonana: 0,24, 0,70, 7,50, 12,33, 37,50, 72,50, 124,37, 325,16, 496,01, 888,60

Sindrome di Bardet-Biedel: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52

Sindrome di Barrett: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,

Sindrome di Barth: 0,05, 0,18, 17,50, 45,00, 70,00, 125,75, 377,91, 475,16, 527,00, 753,23

Sindrome di Bernard: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56

Sindrome di Bernard-Soulier: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56

Sindrome di Birt-Hogg-Dube: 0,18, 0,23, 0,97, 7,50, 32,50, 175,00, 453,72, 515,11, 684,81, 712,42,

Sindrome di Bloch-Sulzberger: 0.10, 0.57, 0.68, 0.87, 35.58, 127.50, 337.50, 638.61, 715.23, 903.74,

Sindrome di Briquet: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22

Sindrome di Brown guaina tendinea: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93

Sindrome di Brown-Séquard: 0.50, 0.68, 87.50, 95.03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,

Sindrome di Budd-Chiari: 0.05, 0.24, 72.50, 122.53, 342,06, 512,33, 682,45, 753,07, 926,70,

Sindrome di Chediak-Higashi: 0,04, 0,12, 20,00, 57,50, 95,19, 325,71, 225,75, 450,00, 515,19, 687,62,

Sindrome di Chiari: 0.05, 0.24, 72.50, 122.53, 342,06, 512,33, 682,45, 753,07, 926,70,
 Sindrome di Churg-Strauss: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27
 Sindrome di Clouston: 0.13, 0.52, 0.83, 8.50, 12.53, 145.83, 262.50, 397.50, 633,91, 825,17
 Sindrome di Cornelia de Lange: 0.07, 0.24, 0.70, 7.50, 13.52, 45.53, 137.50, 572,50, 715,70, 903,50
 Sindrome di Cushing: 0.25, 0.78, 0.93, 10.53, 7.50, 95.95, 322,53, 419,34, 564,28, 642,06,
 Sindrome di Dandy-Walker: 0.10, 0.57, 0.80, 7.50, 17.50, 52.50, 199.30, 445,21, 675,62, 821,43
 Sindrome di De Lange: 0.07, 0.24, 0.70, 7.50, 13.52, 45.53, 137.50, 572,50, 715,70, 903,50
 Sindrome di Dejerine-Roussy: 0.02, 0.22, 25.00, 55.75, 125.00, 229,32, 450,00, 515,16, 712,81, 993,41,
 Sindrome di Down (solo sintomi) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,
 Sindrome di Ellis-Van Creveld: 0.18, 0.62, 0.93, 9.50, 17.51, 162.81, 292,10, 317,30, 433,95, 805,19
 Sindrome di Freeman-Sheldon: 0,19, 0,52, 0,68, 0,80, 2,50, 5,17, 15,00, 42,50, 92,50, 325,43,
 Sindrome di Gasser: 0.05, 0.18, 4.82, 65.00, 110.25, 332.41, 517.50, 684,81, 712,23, 992,00
 Sindrome di Gerstmann-Straussler: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87
 Sindrome di Goldenhar: 0.04, 0.25, 0.57, 0.87, 2.25, 2.50, 96.50, 226.32, 515,70, 682,02
 Sindrome di Holt-Oram: 0.14, 0.22, 0.73, 5.25, 7.25, 52.51, 167.53, 326.16, 569,71, 719,34,
 Sindrome di Horner: 0.07, 0.50, 0.97, 9.00, 12.33, 32.50, 142.50, 320.00, 425,87, 525,56
 Sindrome di hughe: 0.05, 0.73, 1.55, 13.39, 22.50, 247.00, 391.00, 571.00, 827.00, 937,41,
 Sindrome di Hurler: 0.07, 0.35, 0.70, 5.58, 17.25, 22.50, 150.00, 413,02, 550,00, 719,34
 Sindrome di Hutchinson-Gilford: 0.04, 0.12, 0.95, 12.85, 32.50, 50.00, 235.31, 603.50, 747,50, 823,30,
 Sindrome di Isacco: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,
 Sindrome di Kanner: 0.03, 0.25, 0.65, 0.93, 13.52, 7.50, 95.00, 322,53, 454,37, 517,50,
 Sindrome di Kearns-Sayer: 0.15, 0.35, 0.62, 0.93, 7.50, 13.52, 52.50, 72.50, 93.50, 96.50,
 Sindrome di Kleine-Levin: 0.04, 0.50, 0.68, 0.87, 5.58, 7.50, 37.50, 95.54, 323,01, 426,90,
 Sindrome di Lennox-Gastaut: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,
 Sindrome di Lesch-Nyhan: 0.07, 0.22, 0.62, 7.50, 2.50, 41.01, 119.34, 475,69, 527,00, 667,00
 Sindrome di Louis-Bar: 0.13, 0.65, 19.90, 42.50, 376.29, 452.59, 522.39, 687.62, 712.42, 995,38,
 Sindrome di Lowe: 0.07, 0.37, 0.95, 7.52, 28.10, 123.98, 407,91, 627,28, 736,22, 816,61
 Sindrome di Marfan: 0.15, 0.23, 0.65, 0.93, 36.29, 211.09, 475.68, 527.00, 665.34, 749.00
 Sindrome di masterizzazione Bocca: 0.04, 0.41, 30.00, 67.50, 55.15, 125.00, 350.00, 412,33, 563,19,
 714,82
 Sindrome di Meniere: 0.11, 0.35, 12.80, 88.50, 125.68, 240.00, 470.00, 592.50, 625,23, 723,01
 Sindrome di Miller Fisher: 0.03, 0.12, 0.93, 7.50, 132.31, 247.52, 362,54, 596,52, 695,61, 819,34
 Sindrome di Moebius: 0.02, 0.22, 0.97, 7.50, 22.50, 85.37, 155,47, 285,00, 416,50, 605,41
 Sindrome di Nevus di cellule basali: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,
 Sindrome di Noonan: 0.04, 0.18, 0.78, 2.50, 7.50, 55.29, 87.50, 95.52, 225,29, 519,34,
 Sindrome di ormone tiroideo Resistenza: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00,
 836,00, 932,00,
 Sindrome di Parsonage-Turner: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91,
 930,12
 Sindrome di Pearson: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22
 Sindrome di prolattina ipersecrezione: 0.03, 0.52, 0.68, 0.90, 7.50, 88.50, 151.79, 285.00, 325,79,
 819,34
 Sindrome di Rett: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,
 Sindrome di Riley-Day: 0.14, 0.25, 0.85, 5.25, 7.25, 325.00, 587,50, 745,31, 815,90, 927,00,
 Sindrome di Rotor: 0.13, 0.52, 0.62, 9.00, 13.61, 155,87, 362,52, 453,02, 775,91, 925,58
 Sindrome di Russell Silver: 0,41, 0,73, 7,87, 27,50, 227,50, 367,50, 525,28, 615,70, 745,01, 933,27
 Sindrome di Samter: 0.18, 0.57, 1.00, 5.25, 27.50, 72.50, 172.50, 395,75, 575,28, 760,00,
 Sindrome di Schmidt: 0.05, 0.26, 0.57, 2.50, 13.39, 85.34, 157.50, 525,83, 757,77, 975,34,
 Sindrome di Sharp: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,
 Sindrome di sinistra del cuore, ipoplasico: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68,
 932,00
 Sindrome di Sjogren: 0.13, 0.40, 57.50, 92.50, 175.19, 479,93, 527,00, 667,00, 742,00, 988,90
 Sindrome di Smith-Magenis: 0.95, 2.25, 32.50, 67.50, 97.50, 322,06, 375,17, 497,61, 653,69, 750,00
 Sindrome di Sturge-Weber: 0.40, 0.95, 72.50, 124.37, 97.50, 269,71, 476,50, 527,00, 667,00, 729,06,
 Sindrome di Tietze: 0.05, 0.24, 15.75, 45.00, 93.50, 376.29, 512,33, 689,93, 759,83, 925,71

Sindrome di Tolosa-Hunt: 0.35, 0.75, 1.75, 15.29, 113.25, 245,91, 372,50, 452,00, 525,52, 779,50,
 Sindrome di Tourette: 0.16, 0.23, 12.85, 55.75, 125.00, 210.50, 479,93, 593,20, 761,85, 987,23
 Sindrome di Treacher Collins: 0.12, 0.55, 0.85, 5.50, 22.50, 35.68, 70.00, 261,11, 385,65, 705,70
 Sindrome di Turner, maschile: 0.04, 0.18, 0.78, 2.50, 7.50, 55.29, 87.50, 95.52, 225,29, 519,34,
 Sindrome di Turner: 0.07, 0.57, 0.73, 2.50, 50.00, 150.00, 475.00, 527.00, 663,71, 776,50
 Sindrome di Usher: 0.04, 0.24, 10.53, 20.00, 124.37, 342,06, 527,00, 667,00, 742,00, 987,23
 Sindrome di Waardenburg: 0.04, 0.52, 5.09, 35.00, 175,33, 432,41, 561,93, 714,82, 823,00, 987,23
 Sindrome di Williams: 0.14, 0.41, 8.00, 30.00, 57.50, 125.00, 357,77, 689,93, 750,00, 934,25
 Sindrome di Wiskott-Aldrich: 0.20, 0.77, 2.53, 3.40, 5.59, 95.87, 175.91, 343.92, 425,87, 571,40
 Sindrome di Wolfram: 0.20, 0.46, 2.50, 7.50, 37.50, 96.50, 222,70, 527,00, 749,00, 985,67
 Sindrome di Zollinger-Ellison: 0.10, 0.90, 2.50, 20.00, 37.50, 97.50, 325.00, 419,34, 561,93, 823,96
 Sindrome Elfin Facies: 0.14, 0.41, 8.00, 30.00, 57.50, 125.00, 357,77, 689,93, 750,00, 934,25
 Sindrome emolitico-uremica: 0.05, 0.18, 4.82, 65.00, 110.25, 332.41, 517.50, 684,81, 712,23, 992,00
 Sindrome Evans: 0.12, 0.55, 0.95, 5.17, 22.50, 142.50, 362.50, 562.50, 775,36, 924,37
 Sindrome Forestier-Certonciny: 0.17, 0.55, 0.95, 5.71, 13.93, 137.50, 262.50, 497.50, 626,07, 822,53,
 Sindrome FRAXA: 0.23, 0.62, 0.95, 7.50, 5.50, 33.98, 145,43, 295,30, 375,43, 522,53
 Sindrome Guerin-Stern: 0.19, 0.57, 0.83, 2.25, 5.09, 67,50, 96,50, 325,16, 424,37, 566,41,
 Sindrome Guyon: 0.07, 0.32, 0.60, 0.83, 2.25, 225,00, 476,50, 527,00, 742,00, 987,23
 Sindrome Immuno acquisita: 0.15, 5.58, 22.00, 30.00, 47.50, 360,59, 365,00, 388,90, 434,00, 456,11
 Sindrome Kinky capelli: 0.17, 0.42, 18.81, 89.10, 115.18, 220.05, 375.00, 532,51, 615,20, 713,87
 Sindrome Laterale bulbare: 0.03, 0.50, 0.87, 13.52, 7.50, 27.50, 35.00, 125.69, 297.50, 437.50
 Sindrome Laterale midollare: 0.03, 0.50, 0.87, 13.52, 7.50, 27.50, 35.00, 125.69, 297.50, 437.50
 Sindrome latte-alcali: 0.11, 0.49, 14.73, 82.50, 217.50, 344,01, 671,52, 753,21, 871,02, 975,87
 Sindrome Linfonodo, Mucoc.: 0.04, 0.24, 0.95, 2.75, 5.87, 178.50, 326.50, 571,52, 705,87, 827,23
 Sindrome locked-in: 0.15, 0.46, 0.95, 5.85, 62.50, 107.50, 217.50, 496.50, 855,72, 915,31,
 Sindrome MELAS: 0.16, 0.35, 0.93, 2.50, 130.00, 355,68, 419,34, 651,10, 723,03, 868,43
 Sindrome metabolica X: 0.11, 0.49, 0.57, 7.50, 12.33, 190,81, 431,33, 501,20, 653,80, 825,61
 Sindrome multipla amartoma: 0.06, 0.26, 0.68, 9.00, 10.89, 45,91, 125,29, 526,16, 652,43, 750,00
 Sindrome nefrosica: 0.13, 0.24, 0.78, 0.93, 2.25, 112.33, 217.50, 335,56, 595,87, 813,50
 Sindrome neurolettica maligna: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50, 319,34, 472,29, 678,51
 Sindrome neurovascolare, toracica uscita: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222,70, 475,11, 527,00,
 987,23
 Sindrome Oculoauriculovertebral: 0.04, 0.25, 0.57, 0.87, 2.25, 2.50, 96.50, 226.32, 515,70, 682,02
 Sindrome Oculocerebrorenal: 0.07, 0.37, 0.95, 7.52, 28.10, 123.98, 407,91, 627,28, 736,22, 816,61
 Sindrome Oculosympathetic: 0.07, 0.50, 0.97, 9.00, 12.33, 32.50, 142.50, 320.00, 425,87, 525,56
 Sindrome Osterreicher: 0.07, 0.35, 0.70, 45.00, 78.25, 114.69, 323.00, 637,08, 845,87, 973,50
 Sindrome pelvica Horn: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50
 Sindrome Piriformin: 0.02, 0.24, 0.85, 2.50, 5.25, 72.50, 196.50, 375,91, 456,72, 880,00
 Sindrome POEMS: 0.04, 0.22, 0.62, 13.52, 5.50, 40.00, 175.83, 432,41, 565,36, 709,83
 Sindrome polighiandolare Tipo I autoimmune: 0.05, 0.26, 0.57, 2.50, 13.39, 85.34, 157.50, 525,83,
 757,77, 975,34,
 Sindrome polighiandolare Tipo II autoimmune: 0.05, 0.26, 0.57, 2.50, 13.39, 85.34, 157.50, 525,83,
 757,77, 975,34,
 Sindrome Poliposi, familiare: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90
 Sindrome Postcommissurotomy: 0.03, 0.33, 1.22, 11.09, 62.08, 201,51, 372,48, 417,52, 625,30, 731,21
 Sindrome pseudoesfoliativo: 0.15, 0.23, 0.73, 0.85, 5.36, 147.25, 335,48, 487,50, 695,83, 875,36
 Sindrome respiratoria acuta grave: 0.06, 0.52, 15.17, 42.50, 125.71, 376.29, 514,35, 682,45, 759,83,
 918,50,
 Sindrome respiratoria acuta grave: 0.06, 0.52, 15.17, 42.50, 125.71, 376.29, 514,35, 682,45, 759,83,
 918,50,
 Sindrome RSH: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19
 Sindrome Saethre-Chotzen: 0.14, 1.22, 2.62, 12.72, 125.78, 158.33, 351,30, 532,41, 613,32, 709,80,
 Sindrome scaleno Anticus: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222,70, 475,11, 527,00, 987,23
 Sindrome serotoninergica: 0.07, 0.78, 1.30, 21.90, 65.19, 322,06, 479,93, 527,00, 667,00, 742,00,
 Sindrome Shy-Drager: 0.07, 8.00, 13.98, 42.50, 97.50, 325,17, 515,70, 650,00, 750,00, 927,10,

Sindrome sinistro ipoplasico Cuore: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68, 932,00,
 Sindrome spalla-mano: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
 Sindrome Steely capelli: 0.17, 0.42, 18.81, 89.10, 115.18, 220.05, 375.00, 532,51, 615,20, 713,87
 Sindrome temporomandibolare disfunzione: 0.16, 0.55, 0.85, 5.12, 15.03, 47.50, 275,75, 458,50, 712,23,
 992,00,
 Sindrome Tethered cavo: 0.03, 0.24, 0.85, 2.50, 5.87, 85.00, 96.50, 175.87, 357,77, 452,59
 Sindrome toracica presa compressione del nervo: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222,70, 475,11,
 527,00, 987,23
 Sindrome toracica uscita: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222,70, 475,11, 527,00, 987,23
 Sindrome Vuoto Sella: 0.12, 9.55, 55.85, 102.50, 192.50, 247.50, 472.50, 525,37, 650,00, 974,50
 Sindrome WPW: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05
 Sindrome X cardiaca: 0.07, 0.23, 0.85, 35.23, 63.02, 125.03, 235,68, 396,50, 575,61, 751,77
 Sindrome X, Angina: 0.07, 0.23, 0.85, 35.23, 63.02, 125.03, 235,68, 396,50, 575,61, 751,77
 Sindrome X, Cardiaco: 0.07, 0.23, 0.85, 35.23, 63.02, 125.03, 235,68, 396,50, 575,61, 751,77
 Sindrome X-Linked linfoproliferativa: 0.12, 0.35, 0.87, 7.50, 25.00, 35.68, 87.50, 93.50, 234,51, 519,34
 Sindromi Dysmyelopoietic: 0,19, 0,30, 0,80, 7,50, 27,50, 45.58, 96.50, 315.70, 419.34, 562.96
 Sindromi Lo stress da calore: 0.07, 0.41, 0.73, 0.85, 7.50, 20.00, 57.50, 150.00, 225,52, 322,06
 Sindromi mielodisplastiche: 0,19, 0,30, 0,80, 7,50, 27,50, 45.58, 96.50, 315.70, 419.34, 562.96
 Sindromi paraneoplastiche: 0.14, 0.49, 0.60, 0.83, 2.25, 17.75, 81.08, 95.47, 319.34, 533.63
 Sinestesia: 0.40, 0.95, 72.50, 112.33, 97.50, 275,15, 477,50, 667,00, 742,00, 987,23
 Sinovite: 0.05, 0.52, 0.62, 10.89, 32.57, 479.50, 527.00, 662,71, 752,70, 985,67
 Sintomatica spasmi infantili: 06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19 ,,
 Sinusite: 0.11, 0.40, 0.83, 5.50, 25.00, 125.17, 225.75, 475,19, 527,00, 662,71,
 Siringomiela: 0.12, 5.12, 7.00, 32.50, 95.75, 175.00, 522,53, 682,02, 759,83, 900,00
 Sistema nervoso autonomo: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30
 Sistema nervoso centrale Infezioni: 0.03, 0.50, 47.50, 150.00, 214.35, 325,19, 451,17, 517,50, 687,62,
 862,00,
 Sistolica Click-Murmur Sindrome: 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,
 Skew Deviazione: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 Sleep Apnea, Centrale: 0.07, 0.37, 12.71, 47.50, 97.50, 225.75, 377,91, 519,34, 691,27, 753,07,
 Smith-Lemli-Opitz Sindrome: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19
 Smooth Pursuit Carenza: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 Sneddon Sindrome: 0.04, 0.35, 0.70, 60.00, 150.00, 322,53, 479,50, 527,00, 662,71, 749,00,
 Sneddon-campione 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
 Soffocato disco: 0.05, 0.40, 0.85, 2.50, 13.98, 12.71, 95.47, 233,91, 426,90, 571,00,
 sol
 Sopranucleare progressiva Oftalmoplegia: 0.18, 0.22, 3.52, 17.81, 57.63, 291.11, 522,80, 608,11,
 771,42, 795,02
 Sottoalvolare Stenosi, idiopatica ipertrofica: 0.13, 0.26, 20.00, 125.00, 376.29, 404,37, 515,16, 687,62,
 712,81, 992,00,
 Spalla-Cintola Neuropatia: 0.15, 0.57, 15.16, 52.50, 119.34, 357,30, 424,37, 561,93, 642,91, 930,12
 Spasmi, infantili: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,
 Spasmodica torcicollo: 0.18, 0.30, 5.50, 22.50, 40.00, 96.50, 332.41, 475.11, 667,00, 752,70,
 Spasmus nutans: 06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19 ,,
 Spastica Diplegia: 0.06, 0.32, 20.00, 85.75, 150.00, 225.00, 222,70, 454,50, 515,17, 687,62
 Spastica spinale Monoplegia: 0.50, 0.68, 87.50, 95.03, 234.51, 452.59, 518.92, 684.81, 712,23, 997,87,
 specializzata MOR portante Saluto frequenza impostata del dottor Rife:
 Sperimentale infiammazione polmonare: 0.05, 0.35, 0.75, 0.93, 5.71, 7.50, 345,83, 465,34, 593,50,
 725,00,
 Sperone calcaneare: 0.23, 0.60, 12.00, 55.00, 96.50, 375,11, 512,33, 655,20, 750,00, 927,10
 Sphaerophorus Infezioni: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470.12
 Spider Veins: 0.16, 2.10, 55.03, 150.00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23

Spielmeier-Vogt malattia: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21
 Spina bifida occulta: 0.18, 7.50, 25.17, 52.50, 112.33, 175.00, 524,37, 682,45, 753,07, 927,10,
 Spina bifida: 0.32, 0.80, 7.50, 25.16, 52.50, 255,93, 522,53, 691,27, 753,07, 912,33
 Spinal Cord Infiammazione: 0.02, 0.46, 0.95, 2.50, 32.50, 50.00, 150.00, 350.00, 475,87, 527,00
 Spinal disrafismo: 0.32, 0.80, 7.50, 25.16, 52.50, 255,93, 522,53, 691,27, 753,07, 912,33
 Spinal Osteofitosi: 0.10, 0.32, 52.50, 112.33, 175.17, 475.00, 527.00, 662,71, 742,00, 986,22
 Spinale bifida, Chiuso: 0.18, 7.50, 25.17, 52.50, 112.33, 175.00, 524,37, 682,45, 753,07, 927,10,
 Splenica rottura: 0.03, 0.57, 50.00, 205.83, 358,57, 475,16, 527,00, 667,00, 749,00, 985,67
 Spondilite anchilosante: 0.19, 0.18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90
 Spondilolistesi: 0.46, 0.68, 32.71, 96.50, 319,34, 428,17, 512,33, 682,45, 753,07, 922,53
 Spot Cafe-au-Lait: 0.52, 0.60, 2.25, 12.85, 45.03, 222,70, 425,00, 571,00, 839,00, 937,41,
 Sprue, Celiachia: 0.12, 0.55, 0.85, 2.50, 20.00, 47.50, 72.50, 125.17, 379,93, 475,19,
 St. Anthonys Fuoco: 0.07, 0.52, 0.68, 0.90, 2.75, 5.00, 15.36, 0.04, 325,54, 533,63
 Stampi Generale: 77.00, 126.00, 133.00, 177.00, 181.00, 188.00, 232.00, 242.00, 277.00, 288.00,
 Stargardt malattia: 0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471.20, 557,82, 603,44, 921,88,
 Stato di male emicranico: 0.15, 0.18, 2.32, 63.75, 72.30, 132.20, 220,30, 587,30, 722,52, 915,20
 Stato lymphaticus: 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.50, 93.50, 234.25, 527,81
 Stato Marmoratus: 0.17, 0.32, 0.95, 5.50, 32.50, 47.50, 162.12, 232.03, 397.50, 679,93
 STD completa, Herpes, gonorrea, sifilide, clamidia, HPV, sintomi dell'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 Sindrome: 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
 Stenosi carotidea: 0.02, 0.24, 2.75, 17.50, 35.19, 97.50, 269,71, 314,37, 563,19, 875,96
 Stenosi della valvola aortica: 0.03, 0.25, 0.90, 13.52, 150.00, 275,33, 510,25, 655,20, 759,83, 926,70,
 Stenosi dell'arteria renale: 0.07, 0.55, 0.85, 7.58, 132.60, 347,50, 472,50, 597,50, 775,95, 925,31
 Stenosi laringea: 0.20, 0.25, 0.75, 2.50, 3.00, 5.58, 95.23, 175,54, 425,69, 571,00
 Stenosi mitralica: 0.04, 0.24, 62.23, 135.00, 235,51, 340,04, 405,62, 592,52, 654,32, 779,50,
 Stenosi spinale: 0.14, 0.32, 0.97, 7.50, 125.71, 175.75, 512,33, 682,02, 759,83, 927,10,
 Stenosi tracheale: 0.07, 0.37, 8.00, 13.98, 47.50, 96.50, 150.00, 519,34, 689,93, 923,70,
 Stenosi uretrale: 0.14, 0.32, 0.95, 5.25, 12.71, 45.00, 150.00, 97.50, 475,09, 985,67
 Stenosi uretrale: 0.14, 0.32, 0.95, 5.25, 12.71, 45.00, 150.00, 97.50, 475,09, 985,67
 Sterilità: 0.17, 0.12, 0.30, 0.89, 6.91, 79.71, 132.81, 206.11, 434,58, 513,79
 Stickler Syndrome: 0.46, 2.50, 30.00, 57.50, 95.17, 325.71, 524,37, 691,27, 753,07, 927,10,
 Stiff-Man Syndrome: 0.14, 0.95, 5.75, 12.71, 45.00, 125.17, 250.00, 479,93, 749,00, 986,22
 Stiff-person syndrome: 0.14, 0.95, 5.75, 12.71, 45.00, 125.17, 250.00, 479,93, 749,00, 986,22
 Stomatite, aftosa: 0.05, 0.41, 0.80, 5.17, 42.50, 119.34, 357,30, 527,00, 662,71, 789,00,
 Stomia: 0.05, 0.40, 0.73, 0.90, 5.91, 27.00, 210,71, 341,50, 546,50, 875,47,
 Strabismo, Convergent: 0.12, 0.55, 0.95, 5.25, 25.51, 42.50, 162,52, 492,57, 675,51, 828,53
 Strabismo, divergente: 0.15, 0.23, 12.75, 38.85, 105.25, 217,25, 435,36, 617,52, 791,48, 877,91
 Strabismo, interna: 0.12, 0.55, 0.95, 5.25, 25.51, 42.50, 162,52, 492,57, 675,51, 828,53
 Strabismo, Noncomitant: 0.12, 0.55, 0.95, 5.25, 25.51, 42.50, 162,52, 492,57, 675,51, 828,53
 Strabismo: 0.17, 0.57, 37.50, 87.50, 90.00, 452,59, 519,68, 684,81, 712,23, 997,87,
 Streeter Sindrome: 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,
 Striatonigrali Degeneration, AD : 0.14, 0.25, 0.87, 7.50, 8.00, 13.93, 85.68, 225.23, 475,68, 527,00
 Stridor: 0.03, 0.46, 0.83, 37.50, 62.50, 150.00, 225.75, 519,34, 652,43, 927,10,
 Stromale distrofie, corneale: 0.04, 0.24, 11.45, 48.15, 132.79, 209,27, 332,30, 592,50, 775,29, 819,34,
 Strongyloidiasis: 0.06, 0.25, 0.95, 65.17, 92.50, 210.50, 525.71, 650.00, 759,83, 912,33
 Subacuta sclerosante subacuta: 0.05, 1.52, 5.69, 55.15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23
 Subacuta, subacuta sclerosante: 0.05, 1.52, 5.69, 55.15, 375,03, 479,93, 527,00, 662,71, 789,00,
 987,23
 Subcorticale arteriosclerotica Encefalopatia: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478.50, 527.00,
 667.00
 Subdurale Ematomi: 0.21, 0.25, 4.57, 42.69, 112.25, 412.50, 596.50, 643,74, 825,52, 971,00
 Subglottica Stenosi: 0.20, 0.25, 0.75, 2.50, 3.00, 5.58, 95.23, 175,54, 425,69, 571,00

Sudek Atrofia: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50
Sudore malattie delle ghiandole: 0.12, 0.40, 0.90, 119.34, 475.03, 175,15, 527,00, 667.00, 753.23, 986.22
Superiore aerodigestivo Tract Neoplasie: (vedi Cancro: Testa e collo Neoplasie)
Superiore Infezioni delle vie respiratorie: 0.10, 0.55, 0.73, 0.87, 67.20, 172.85, 230.00, 533,20, 675,95, 875,29
Supraglottitis: 0.07, 0.46, 0.60, 0.95, 11.09, 32.50, 127.50, 395,83, 619,34, 725,54,
Svincolo duane: 0.04, 9.46, 44.30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31

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Tachiaritmia: 0.02, 0.52, 1.20, 2.25, 17.50, 72.50, 219,34, 688,29, 712,00, 995,38,
Tachicardia: 0.02, 0.52, 1.20, 2.25, 17.50, 72.50, 219,34, 688,29, 712,00, 995,38,
Taenia Infezioni: 0.12, 0.65, 2,50, 10,53, 92,50, 355,72, 479,93, 527,00, 761,85, 987,23
Taeniasis: 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
Takayasu: 0.10, 0.35, 52.50, 70.00, 97.50, 225.15, 450.00, 689,41, 712,00, 993,41,
Talassemia: 0.05, 0.29, 0.65, 6.21, 7.87, 45.00, 56.52, 135.21, 302,16, 409,22
Tamponamento cardiaco: 0.03, 0.18, 5.50, 20.00, 93.50, 175.75, 394.50, 527.00, 667.00, 749.00
Tamponamento pericardico: 0.03, 0.18, 5.50, 20.00, 93.50, 175.75, 394.50, 527.00, 667.00, 749.00
Tanatofora Displasia: 0.16, 0.30, 0.57, 20.00, 37.50, 95.11, 312,33, 476,50, 527,00, 753,23,
Tangier malattia Neuropatia: 0.14, 0.41, 8.00, 17.50, 87.50, 95.75, 225.00, 476,50, 527,00, 662,71,
Tangier malattia: 0.14, 0.41, 8.00, 17.50, 87.50, 95.75, 225.00, 476,50, 527,00, 662,71,
Tapetoretinal Degeneration: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,
Tattile Agnosia: 0.12, 5.62, 67.50, 93.50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
Tay-Sachs malattia, B Variante: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,
Tay-Sachs malattia: 0.20, 0.12, 27.50, 47.50, 96.50, 275.03, 534.25, 691.27, 753.07, 927.10,
T-cellule linfoma, cutaneo: 0.35, 0.93, 12.33, 25.23, 35.68, 87.50, 93.50, 233.63, 434,00, 519,34,
Tecniche di sutura: 0.16, 0.35, 2.50, 15.75, 47.50, 275.00, 512.33, 655.20, 750.00, 925.71
Telangiectasia, emorragica ereditaria: 0.10, 0.22, 32.50, 55.75, 150.00, 175.00, 475.75, 667,00, 884,33, 985,67
Teleangectasie: 0.16, 2.10, 55.03, 150.00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23
Temporale Arterite: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53
Temporale Regione Trauma: 0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437,48, 828,57,
Temporo disturbi articolari: 0.16, 0.35, 47.50, 269,71, 453,72, 515,15, 684,81, 723,00, 841,20, 997,87,
Temporo-mandibolare Sindrome: 0.16, 0.55, 0.85, 5.12, 15.03, 47.50, 275,75, 458,50, 712,23, 992,00,
Tendinite di De Quervain: 0.11, 0.40, 12.71, 42.50, 95.00, 210.50, 425,75, 571,00, 837,00, 932,00,
Tendinite: 0.30, 12.71, 50.00, 150.00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Tendinopatia: 0.30, 12.71, 50.00, 150.00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Tendinosi: 0.30, 12.71, 50.00, 150.00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22
Tenia Infezione: 0.10, 0.25, 0.68, 5.75, 2.75, 7.50, 96.50, 226,07, 475,44, 527,00
Tennis Elbow: 0,08, 7,25, 50,00, 62,50, 93,50, 322,53, 475,03, 527,00, 667,00, 987,23
Tenosinovite: 0.11, 0.40, 12.71, 42.50, 95.00, 210.50, 425,75, 571,00, 837,00, 932,00,
Teratoma, cistica: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
Teratoma, Coppia: 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,
Terzo-paralisi del nervo: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00
Testa e del collo Cancro: 0.10, 0.52, 7.50, 30.00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22
Testa Trauma: (0.13, 0.23, 1.60, 8.53, 17.50, 72.53, 155.29, 396.50, 437,48, 828,57,
Testicolare femminilizzazione: 0.06, 7.50, 67.50, 95.00, 376.29, 475,05, 527,00, 665,34, 761,85, 987,23
Testicolo Cancro: 0.04, 0.55, 7.25, 50.00, 97.50, 222,70, 434,59, 517,50, 687,62, 712,00
Tetano: 0,08, 0,32, 0,65, 7,50, 37,50, 67,50, 96,50, 527,00, 663,71, 986,22
Tetraidropterina Carenza: 0.12, 2.50, 15.75, 52.50, 96.50, 225.16, 524,37, 650,00, 753,07, 927,10,

Tetraparesi spastica: 0.15, 0.46, 0.95, 5.85, 62.50, 107.50, 217.50, 496.50, 855,72, 915,31,
 Tetraparesi: 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,
 Tetraplegia: 0.15, 0.46, 0.95, 5.85, 62.50, 107.50, 217.50, 496.50, 855,72, 915,31,
 Tetraplegico infantile paralisi cerebrale: 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
 Thrush: 0.18, 0.93, 2.50, 42.50, 71.50, 96.50, 125.75, 434,00, 642,91, 983,17
 Tiamina Responsive Sciroppo d'acero urine malattia: 0.03, 0.50, 0.87, 10.47, 37.11, 87.50, 135.23,
 225.68, 397.50, 597.50
 Tick Paralisi: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,
 Tifo, addominale: 0.13, 0.40, 0.87, 43.20, 92.50, 310.25, 479.50, 527.00, 789.00, 985,67
 Tifo, Scrub: 0.02, 0.32, 0.62, 0.97, 12.69, 112.50, 265,75, 425,71, 745,19, 935,70,
 Tifo: 0.37, 0.75, 23.90, 45.00, 96.50, 202.59, 522,53, 655,20, 750,00, 923,70,
 Tigna: 0.05, 0.41, 22.50, 57.50, 325.16, 476.50, 527.00, 667,00, 749,00, 986,22
 Timica Cisti: 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: 0.05, 0.41, 22.50, 57.50, 325.16, 476.50, 527.00, 667,00, 749,00, 986,22
 Tipo III ipersensibilità: 0.02, 0.30, 0.85, 7.50, 32.50, 240,28, 346,00, 628,00, 833,70, 925,68
 Tiroidite (autoimmune) 0.14, 0.25, 0.60, 2.50, 32.50, 112.33, 319,34, 525,71, 753,07, 900,00
 Tiroidite autoimmune: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00
 Tiroidite subacuta: 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, linfocitaria: 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: 0.14, 0.25, 0.60, 2.50, 32.50, 112.33, 319,34, 525,71, 753,07, 900,00
 Tirosina transaminasi Carenza: 0.05, 0.35, 0.68, 2.50, 5.50, 35.16, 93.50, 682,45, 752,63, 910,25
 Tonsillare Cancro: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,
 Tonsillite: 0.25, 0.87, 5.12, 85.00, 100.00, 355,72, 425,16, 571,00, 837,00, 937,41,
 Toracica Cisti: 0.16, 0.35, 0.93, 22.50, 130.00, 251,23, 493,50, 555,08, 754,37, 815,68,
 Toraciche procedure chirurgiche: 0.02, 0.40, 7.25, 20.00, 55.00, 92.50, 222.70, 475.11, 527.00, 987.23
 Torcicollo: 0.18, 0.30, 5.50, 22.50, 40.00, 96.50, 332.41, 475,11, 667,00, 752,70,
 Torcicollo: 0.18, 0.30, 5.50, 22.50, 40.00, 96.50, 332.41, 475,11, 667,00, 752,70,
 Torsione spermatico cavo: 0.07, 0.46, 0.83, 2.50, 150.00, 225.75, 475,16, 667,00, 742,00, 985,67
 Torsione testicolare: 0.07, 0.46, 0.83, 2.50, 150.00, 225.75, 475,16, 667,00, 742,00, 985,67
 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
 Toxocariasi: 0.18, 0.24, 10.53, 27.50, 35.00, 57.50, 96.50, 325,11, 475,16, 527,00,
 Toxoplasma gondii Infezione: 0.17, 0.32, 32.50, 47.50, 60.00, 125.71, 476.50, 527.00, 749.00, 987,23
 Toxoplasmosi: 0.17, 0.32, 32.50, 47.50, 60.00, 125.71, 476.50, 527.00, 749.00, 987,23
 Tracheale Cisti: 0.16, 0.35, 0.93, 22.50, 130.00, 251,23, 493,50, 555,08, 754,37, 815,68,
 Tracoma: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37
 Trasmessa dalle zanzare encefalite: 0.15, 0.23, 0.60, 0.95, 7.50, 150.89, 455,34, 527,50, 896,50, 917,20
 Tremore a riposo: 0.40, 0.60, 0.85, 5.09, 7.25, 92.50, 175.00, 476.50, 527.00, 663,71,
 Tremore Essenziale Benigno: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55
 Tremore intenzionale: 0.40, 0.60, 0.85, 5.09, 7.25, 92.50, 175.00, 476.50, 527.00, 663,71,
 Tremore: 0.40, 0.60, 0.85, 5.09, 7.25, 92.50, 175.00, 476.50, 527.00, 663,71,
 Trench Piede: 0.12, 0.55, 0.85, 72.50, 125.75, 375,19, 477,50, 527,00, 667,00, 752,70,
 Trichinelliasis: 0.10, 0.52, 0.87, 2.50, 13.39, 325.16, 475.00, 527.00, 759.00, 985,67
 Trichinosi: 0.10, 0.52, 0.87, 2.50, 13.39, 325.16, 475.00, 527.00, 759.00, 985,67
 Trichomonas Infezioni: 0,17, 0,62, 2,75, 15,75, 42,50, 62,50, 97,50, 357,30, 712,23, 997,87,
 Trichorhinophalangeal Tipo II: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54
 Tricofitosi: 0.05, 0.41, 22.50, 57.50, 325.16, 476.50, 527.00, 667.00, 749.00, 986,22

Tricotillomania: 0,24, 0,75, 0,95, 95,00, 358,57, 475,16, 527,00, 667,00, 742,00, 987,23
 Tricotodistrofia Sindromi: 0.14, 0.49, 0.73, 0.95, 7.50, 2.50, 20.00, 136.42, 376.29, 458,50,
 Tricuspid Atresia: 0.17, 32.50, 52.50, 72.50, 95.11, 175.75, 455,82, 518,92, 684,81, 962,00,
 Trimethylaminuria: (Sindrome Odore di pesce, non su rete)
 Triosephosphate Isomerase Deficiency: 0.02, 0.12, 5.16, 62.50, 110.25, 332.41, 517.50, 684,81, 712,23, 992,00
 Tripanosomiasi, africano: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,
 Tripanosomiasi, sudamericano: 0.03, 0.22, 2.92, 40.00, 222,70, 477,50, 527,00, 667,00, 721,00, 988,90
 Tripanosomiasi: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,
 Triple-Sintomo Complex: 0.11, 0.55, 0.85, 16.20, 47.50, 376.29, 476,50, 527,00, 667,00, 742,00
 Trisma: 0.06, 0.32, 0.60, 32.50, 67.50, 97.50, 325,75, 519,34, 691,27, 754,19,
 Trombo: 0.14, 0.49, 0.73, 0.95, 7.50, 2.50, 20.00, 112.33, 376.29, 534,25,
 Tromboastenia di Glanzmann: 0.10, 0.52, 0.78, 5.25, 22.50, 47.50, 100.00, 342,06, 475,16, 527,00,
 Tromboastenia: 0.10, 0.52, 0.78, 5.25, 22.50, 47.50, 100.00, 342,06, 475,16, 527,00,
 Trombocitopenia: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23
 Trombocitopenia: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23
 Tromboembolia polmonare: 0.35, 0.41, 0.92, 0.97, 7.50, 13.42, 71.50, 205,41, 476,29, 515,70,
 Tromboembolia, polmonare: 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
 Trombosi venosa profonda: 0.14, 0.49, 0.73, 0.95, 7.50, 2.50, 20.00, 112.33, 376.29, 534,25,
 Trombosi, venosa retinica: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,
 Trombosi: 0.14, 0.49, 0.73, 0.95, 7.50, 2.50, 20.00, 112.33, 376.29, 534,25,
 Tronco encefalico Ischemia, transitorio: 0.17, 0.40, 0.62, 0.85, 2.50, 25.00, 109.32, 362,57, 621,68, 775,67
 Trophoblastic Cancro: 0.13, 7.50, 35.16, 67.50, 96.50, 275,16, 434,16, 527,00, 663,71, 752,70,
 Tsutsugamushi Disease: 0.02, 0.32, 0.62, 0.97, 12.69, 112.50, 265,75, 425,71, 745,19, 935,70,
 Tuberculosis, Spinale: 0,08, 0,40, 0,73, 0,90, 5,11, 47,50, 97,50, 222,70, 527,00, 663,71
 Tuberculosis: 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,
 Tumore , maligno : (vedi la rubrica sotto il cancro: per l'identificazione esatta)
 Tumore beta-Cell: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68
 Tumore di Castleman: 0.04, 0.50, 0.70, 0.97, 5.75, 7.50, 37.50, 96.50, 225,91, 425,37
 Tumore di Warthin: 0.41, 0.73, 0.87, 7.50, 230.00, 367.50, 525,75, 619,34, 896,01, 982,45,
 Tumore residuo: 0.61, 15.90, 52.81, 62.71, 97.53, 248.00, 434,50, 524,37, 601,27, 781,09
 Tumore teratoid: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,
 Tumore trophoblastic: 0.13, 7.50, 35.16, 67.50, 96.50, 275,16, 434,16, 527,00, 663,71, 752,70,
 Tumore, Generale non maligno: 0.10, 0.31, 0.04, 4.58, 0.00, 77.90, 1.26.00, 47.1.68, 48.7.52, 50.7.12, 622.31
 Tumore, seno, non maligna: 0.05, 0.37, 0.40, 5.72, 71.10, 120.22, 47.1.68, 48.7.52, 50.7.12, 622.31
 Tumori del retto: 0.46, 27.50, 17.50, 37.50, 85.00, 95.75, 150.00, 434.00, 571.00, 840.00,
 Tumori del seno: 0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434.71, 682.45, 753.07
 Tumori gliali cellulari: 0.05, 0.49, 9.73, 88.00, 105.75, 237.25, 413.93, 651.20, 732.59, 973.52
 Tumori neuroendocrini: 0,11, 0,49, 5,57, 62,75, 145,18, 246,71, 361,03, 435,29, 693,50, 787,00
 Tumori odontogeni: 0.13, 0.52, 0.62, 13.52, 5.87, 52.50, 72.50, 153.67, 375.29, 453.72
 Tumori stromali gastrointestinali: 0.07, 0.52, 0.70, 0.95, 2.50, 3.00, 125.91, 347,50, 492,50, 675,47
 Turner-Sindrome Kieser: 0.07, 0.35, 0.70, 45.00, 78.25, 114.69, 323.00, 637,08, 845,87, 973,50
 Tutti globale sul diabete, di tipo 1 e 2, + Onset
 T-virus linfotropico Tipo III: 0.15, 5.58, 22.00, 30.00, 47.50, 162,82, 365,00, 388,90, 434,00, 456,11
 Tyrosinemia: 0.05, 0.35, 0.68, 2.50, 5.50, 35.16, 93.50, 682,45, 752,63, 910,25

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 Uridyliltransferase Carenza: 0,11, 0,24, 0,65, 0,83, 2,50, 127.50, 255.47, 387.50, 696.50, 825,91
Ulcera da decubito: 0.18, 0.62, 0.93, 12.76, 47.23, 187.50, 271.50, 571.34, 622.53, 864,00,
Ulcera duodenale: 0.17, 0.18, 0.93, 2.50, 15.00, 20.00, 45.31, 670.00, 725,90, 825,83
Ulcera peptica: 0.13, 0.49, 0.62, 9.93, 43.39, 105.67, 232.50, 342,52, 625,35, 975,54,
Ulcera, (stomaco): 0.25, 0.85, 2.23, 30.00, 95.00, 107.10, 225.30, 438,95, 633,10, 823,41
Ulcera, aftosa: 0.05, 0.41, 0.80, 5.17, 42.50, 119.34, 357,30, 527,00, 662,71, 789,00
Ulcera, corneale: 0,33, 0,90, 2,77, 37,21, 98.11, 123.60, 205.30, 418,15, 633,10, 823,41
Ulcera, Roditore: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,
Umana Influenza: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,
Umano Retrovirus: 0.07, 0.88, 9.71, 68.83, 102.85, 205,28, 312.50, 492.50, 675,95, 823,37,
Unipolare Depressione: 0.14, 0.22, 0.62, 7.50, 15.50, 41.09, 465,69, 597,50, 722,70, 875,93
Uretrite: 0.07, 0.41, 0.73, 25.00, 65.75, 90.00, 236,42, 322,06, 479,50, 752,70,
Urinarie Malattie delle vie: 0.04, 0.52, 0.68, 0.83, 2.50, 27.50, 35.00, 67.50, 95.75, 375,16,
Urogenitale: 0.02, 0.46, 0.68, 0.97, 2.50, 210.50, 500.00, 652,43, 759,83, 923,70,
Urogenitali Procedure chirurgiche: 0.07, 0.52, 0.78, 0.80, 10.89, 17.50, 52.50, 90.00, 222.53, 453.72
Urologic Cancro: 0.03, 0.46, 0.75, 0.85, 2.50, 7.50, 17.50, 96.50, 434,93, 451,17,
Usi Dr rifles 3.30 Mhz MOR banda laterale. Cancro e virus specifico
Uterina Inversion: 0.40, 0.68, 0.83, 5.25, 7.50, 35.09, 96.50, 175.00, 519,34, 689,93,
Uterino displasia cervicale: 0.04, 0.40, 0.68, 5.09, 7.50, 35.00, 96.50, 177.16, 753,23, 985,67
Uterino Incompetenza cervicale: 0.04, 0.40, 0.68, 5.09, 7.50, 37.00, 96.50, 180.00, 792.00, 985,67
Uveite: 0.07, 2.50, 5.50, 25.16, 45.00, 125.09, 269,71, 479,93, 527,00, 667,00,
Uveomeningoencephalitic: 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

Vaginiti, Monial: 0.18, 0.93, 3.78, 42.50, 71.50, 96.50, 125.75, 434.00, 642,91, 983,17
Vaiolo delle scimmie: 0.12, 0.35, 0.93, 22.50, 77.50, 150.61, 260.00, 395.00, 597.50, 975,68,
Vaiolo: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Valvola cardiaca Malattie: 0.11, 0.22, 0.73, 3.75, 7.05, 51.27, 137.50, 236.42, 472.29, 851.17
Valvola polmonare Atresia: 0.15, 0.41, 0.68, 0.98, 7.52, 11.81, 89.51, 417,43, 671,98, 905,70
Valvola tricuspide Atresia: 0.17, 32.50, 52.50, 72.50, 95.11, 175.75, 455,82, 518,92, 684,81, 962,00,
Vampate di calore: (vampate di calore) 0,19, 0,27, 3,45, 69,50, 462,50, 499,11, 520,10, 672,53, 888,03, 937,39,
Varicella: 0.04, 0.12, 57.50, 92.50, 332.41, 225,17, 454,50, 517,50, 689,41, 712,81
Varicella: 0.04, 0.12, 57.50, 92.50, 332.41, 225,17, 454,50, 517,50, 689,41, 712,81
Varici: 0.14, 0.25, 0.85, 5.25, 7.25, 325.00, 587,50, 745,31, 815,90, 927,00,
Varicocele: 0,19, 0,57, 5,91, 52,50, 95,00, 210,25, 400,00, 568,43, 642,91, 978,05
Variola minore: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Variola: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07
Vascolare Demenza: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00
Vascolare Incidente, Cervello: 0.09, 0.12, 0.62, 15.17, 96.50, 225.00, 425.16, 571.00, 841.00, 937,41
Vasculite, emorragica: 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,
Vasospasmo cerebrale: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Vasospasmo intracranica: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12
Vasospasmo, intracranica: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12

Vene varicose: 0.18, 0.55, 0.85, 12.85, 15.00, 47.50, 97.50, 376.29, 425,09, 571,00,
 Ventricolare displasia, Destra, aritmogena: 0.05, 0.40, 0.85, 2.75, 5.00, 55.16, 269,71, 555,30, 707,00,
 825,50
 Verruca: 0.16, 0.35, 17.50, 37.50, 210.50, 476.50, 527.00, 665,34, 789,00, 987,23
 Verruche: 0.16, 0.35, 17.50, 37.50, 210.50, 476.50, 527.00, 665,34, 789,00, 987,23
 Verruga Peruana: 0.07, 0.12, 1.63, 20.00, 40.00, 134.25, 357,77, 510,25, 752,63, 923,70,
 Versamento pericardico: 0,19, 0,50, 0,57, 1,47, 19,52, 122,50, 352,50, 487,50, 695,35, 833,91
 Versamento pleurico: 0.17, 0.31, 0.82, 7.50, 117,52, 237,58, 357,53, 495,34, 533,91, 661,20,
 Vertigo, Aural: 0.11, 0.35, 12.80, 88.50, 125.68, 240.00, 470.00, 592.50, 625,23, 723,01
 Vertigo: 0.05, 0.41, 7.85, 27.00, 57.50, 97.50, 175.00, 424,37, 567,70, 985,90
 Vescico-ureterale: 0,19, 0,26, 0,57, 9,00, 17,20, 35,75, 176,09, 355,08, 642,91, 978,05
 Vesication: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37
 Vestibolare neuroniti: 0.03, 0.18, 0.65, 0.93, 10.89, 5.50, 93.50, 210.50, 424,37, 978,05
 Viral Meningite: 0.12, 0.25, 0.93, 2.75, 30.00, 155.68, 262,10, 315,61, 527,50, 725,37
 Virus (Generale) : 0.12, 0.78, 12.71, 55.00, 90.00, 175.05, 425.00, 571.00, 822.00, 932.00
 Visiva Agnosia: 0.12, 5.62, 67.50, 93.50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70
 Vitamina B 12 Carenza: 0.05, 0.41, 1.00, 45.00, 97.50, 324,37, 410,25, 566,41, 709,83, 930,12
 Vitamina B Carenza:: 0.05, 0.41, 1.00, 45.00, 97.50, 324,37, 410,25, 566,41, 709,83, 930,12
 Vitiligine: 0.15, 0.26, 5.25, 7.00, 37.50, 60.00, 119.34, 210.50, 458,50, 684,81,
 Vogt-Koyanagi-Harada: 0.15, 0.93, 5.09, 17.50, 35.75, 73.30, 125.00, 375,09, 830,00, 932,00,
 Voice Disorders: 0,08, 0,16, 15,50, 85,00, 92,00, 357,30, 541,00, 657,11, 833,20, 987,23
 Vomito: 0,19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00
 von Hippel-Lindau malattia: 0.03, 0.46, 2.50, 7.50, 17.50, 96.50, 355,08, 517,50, 687,62, 712,42,
 von Recklinghausen malattia: 0.17, 0.35, 0.83, 7.50, 115.29, 347,50, 487,50, 592,50, 675,91, 775,56
 von Willebrand Disease: 0.02, 0.25, 7.50, 67.50, 50.00, 95.00, 275.05, 475,09, 667,00, 985,67
 Vulvare Lichen Sclerosus: 0.03, 12.71, 35.33, 72.50, 97.50, 122.53, 222,70, 563,19, 640,00, 978,05
 Vuoto Sella primaria: 0.12, 9.55, 55.85, 102.50, 192.50, 247.50, 472.50, 525,37, 650,00, 974,50
 Vuoto Sella secondario: 0.12, 9.55, 55.85, 102.50, 192.50, 247.50, 472.50, 525,37, 650,00, 974,50

W

Waldenstrom Macroglobulinemia: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00,
 930,12
 Wallenberg Sindrome: 0.03, 0.50, 0.87, 13.52, 7.50, 27.50, 35.00, 125.69, 297.50, 437.50
 Weber-Christian malattia: 0.08, 0.49, 0.65, 7.50, 12.85, 17.50, 72.50, 226,07, 475,47, 527,00
 Werner sindrome: 0.02, 0.25, 0.97, 9.00, 13.39, 15.00, 67.50, 52.50, 92.20, 569,71,
 Wernicke Encefalopatia: 0.23, 0.95, 12.85, 25.05, 97.50, 110.25, 229,32, 536,42, 650,00, 752,63,
 West Nile Fever: 0.04, 0.52, 0.75, 2.50, 5.07, 47.50, 175.16, 525,71, 759,83, 932,41
 Wet Lung: 0.75, 0.41, 0.82, 0.97, 7.50, 19.89, 37.53, 125.31, 375,93, 519,34,
 Whipple malattia: 0.87, 7.50, 2.50, 32.50, 97.50, 250.00, 479.50, 527.00, 789.00, 987,23
 White Dot Sindrome: 0.12, 0.49, 0.68, 2.75, 32.50, 72.50, 45.00, 95.00, 497,61, 923,70,
 William-Beuren sindrome: 0.14, 0.41, 8.00, 30.00, 57.50, 125.00, 357,77, 689,93, 750,00, 934,25
 Wilms Tumor: 0.02, 0.49, 0.78, 7.50, 2.50, 20.00, 62.50, 322,06, 425,71, 568,43,
 Wilson Disease: 0.16, 0.55, 0.95, 7.50, 22.50, 42.50, 125,22, 275,56, 533,63, 652,43,
 Wolff periodica Malattia: 0.16, 0.57, 0.95, 5.25, 37.25, 132.50, 237.50, 522,53, 675,43, 819,34
 Wolff-Parkinson-White Sindrome: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05
 Wolf-Hirschhorn Syndrome: 0.16, 0.57, 0.78, 12.33, 22.50, 40.00, 96.50, 224,37, 825,96, 930,12
 Wolman malattia: 0.10, 7.50, 8.00, 5.05, 13.93, 35.00, 90.00, 377,91, 564,28, 985,90

X

Xanthoma disseminato: 0.14, 0.41, 0.97, 7.50, 10.72, 20.00, 57.50, 175.87, 415,70, 568,43
Xanthoma: 0.12, 0.23, 0.87, 5.50, 97.50, 376.29, 432,41, 563,19, 642,06, 983,17
Xantomatosi, familiare: 0.12, 0.23, 0.87, 5.50, 97.50, 376.29, 432,41, 563,19, 642,06, 983,17
Xantomatosi, Wolman di: 0.12, 0.23, 0.87, 5.50, 97.50, 376.29, 432,41, 563,19, 642,06, 983,17
Xantomatosi: 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,
X-Linked Adrenoleucodistrofia: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05
XXY Maschi: 0.16, 0.55, 0.85, 2.50, 5.50, 27.50, 37.50, 150.00, 125.69, 515.70
XYY Cariotipo: 0.11, 2.50, 32.50, 125.00, 275.05, 451,17, 515,16, 684,81, 712,81, 997,87,

Z

Zellweger Sindrome: 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-Like Sindrome: 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
Zigomicosi: 0.14, 0.49, 0.73, 0.95, 97.50, 175,33, 476,50, 527,00, 667,00, 752,70,
Zona: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37
Zoonosi: 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

Notes

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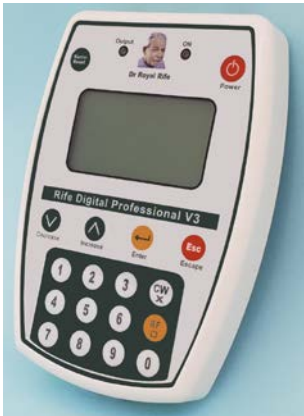
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