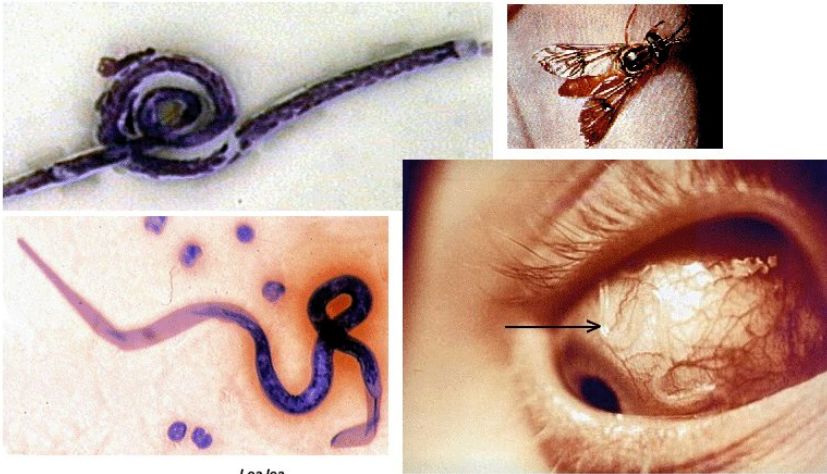


# The ETDFL

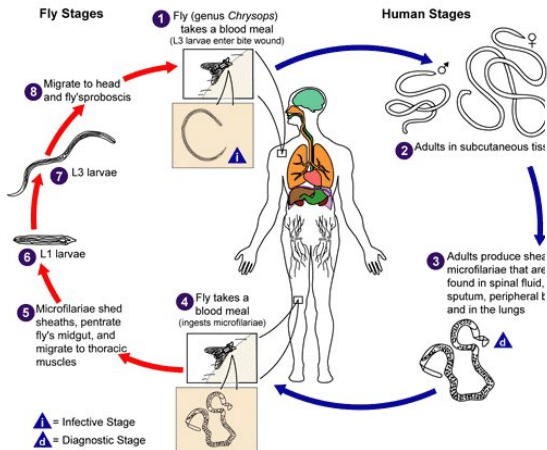
## Sjukdomsfrekvenslista

v 2020 - 2022

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*Loa loa*



Svenska språket

## **Dr Rife Treatment Straps for Hands and Feet**

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



## **Dr Rife Treatment Mats**

- 3M Conductive Rubber Mats (Rife Mat)



## **3M Conductive Rubber Belts (Rife Belt)**



Beamer.Tech Pulsed Electromagnetic Field Technology  
Beamer.Tech PEMF Full Body Treatment Mat  
([www.beamer.tech](http://www.beamer.tech))



Dr Rife SMD Light Technology: Available at: [RIFEDIGITAL.COM](http://RIFEDIGITAL.COM)

**Dr Rife Retyne™ Macular Degeneration Light Healing  
Mat**

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



► **Dr Rife Red LED Infrared Injury Healing MAT**  
- For the treatment of every type of Sprain and Injury.



► **Dr Rife Culique™ Anti Aging Multiple IR Healing Mat**  
- For Anti-Ageing treatment, Skin Treatment and Hair Loss Treatment



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



# ETDFL 2020 - 2022

ETDFL Listed in Alphabetic Order A – Z © 2020 - 2022 ETDFL

## A

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,  
Acromegali: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20  
ADD med hyperaktivitet: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
Addison Sjukdom: 0,19, 0,75, 0,90, 7,50, 27,50, 222,70, 425,71, 563,19, 642,91, 978,05  
Addisons Anemi: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
Adenit: 0,12, 0,24, 0,93, 7,50, 25,54, 35,67, 87,50, 93,50, 215,70, 533,69,  
Adenohypofysiska sjukdomar: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57  
Adenohypofysisk hyposekretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70  
Adenom, 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23  
Adenom, basalcell: 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23  
Adenom, beta-cell: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68  
Adenom, follikulär: 0,04, 5,81, 22,50, 52,50, 92,50, 224,37, 527,00, 667,00, 721,00, 987,23  
Adenom, Microcystic: 0,04, 5,81, 22,50, 52,50, 92,50, 432,50, 527,00, 667,00, 721,00, 987,23  
Adenom, Monomorf: 0,04, 5,81, 22,50, 52,50, 92,50, 436,00, 527,00, 667,00, 721,00, 987,23  
Adenom, papillä: 0,04, 5,81, 22,50, 52,50, 92,50, 434,00, 527,00, 667,00, 721,00, 987,23  
Adenom: 0,04, 5,81, 22,50, 52,50, 224,37, 434,00, 527,00, 667,00, 721,00, 987,23  
Adenomatous Polyposis Coli: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90  
Adenomyos: 0,03, 0,25, 0,73, 3,72, 7,50, 35,51, 62,58, 125,35, 672,91, 924,37,  
Adenoviridaeinfektioner: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15  
Adenovirusinfektioner: 0,18, 0,52, 0,80, 37,50, 93,20, 150,00, 392,90, 509,35, 755,00, 866,15  
Åderbräck: 0,18, 0,55, 0,85, 12,85, 15,00, 47,50, 97,50, 376,29, 425,09, 571,00,  
Ådernät: 0,16, 2,10, 55,03, 150,00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23  
Adhesions, Pelvic: 0,02, 2,50, 35,16, 67,50, 90,00, 355,08, 419,34, 567,70, 707,26, 930,12  
Adhesiv kapsulit: 0,06, 0,23, 20,00, 68,25, 125,75, 158,30, 357,30, 532,41, 653,69, 759,83,  
Adiadochokineses: 0,07, 0,83, 10,89, 2,50, 52,50, 87,50, 103,50, 214,35, 552,59, 719,68,  
Adiesyndrom: 0,17, 0,46, 10,85, 55,16, 96,50, 350,00, 567,00, 692,33, 810,20, 982,11  
Adipositas 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  
Adrenal hyperplasi Congl., 0,22, 0,97, 52,50, 93,50, 236,42, 376,29, 426,90, 571,00, 813,00, 932,00,  
Adrenoleukodystrofi: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05  
Adrenomyeloneuropati: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 435,00, 564,28, 714,82, 978,05  
Affektiv psykos: Bipolär: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12  
Afferent pupillärdefekt: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
Afibrinogenemi: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,  
Afrikansk lymfom: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 434,50, 642,91, 985,90,  
Afrikansk sovsjuka: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,  
Agammaglobulinemi: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,  
Aganglionos, kolon: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,  
Äggstockscancer: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90  
Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70,  
Agyria: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,  
Aicardi-syndrom: 0,78, 8,00, 92,50, 125,00, 355,08, 452,59, 515,16, 687,62, 712,81, 997,87,  
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  
 Airlsickness: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33  
 AIS - förvärvat Im-syndrom: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11  
 Åksjuka: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05  
 Akut inflammatorisk neuropati: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50  
 Alagilles syndrom: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17  
 Alastrim: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07  
 Albers-Schoenberg-sjukdom: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,  
 Albright's syndrom: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28  
 Aldosteronism: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58  
 Aldrich syndrom: 0,20, 0,77, 2,53, 3,40, 5,59, 95,87, 175,91, 343,92, 425,87, 571,40  
 Alexander sjukdom: 0,14, 0,78, 2,50, 97,50, 357,77, 475,05, 527,00, 657,11, 749,00, 987,23  
 Alfa 1-antitrypsin Def.: 0,04, 0,12, 7,50, 40,00, 132,41, 342,06, 419,34, 560,00, 642,91, 930,12  
 Alfa-mannosidos: 0,75, 7,50, 57,50, 122,53, 269,71, 479,50, 527,00, 667,00, 742,00, 986,22  
 Algodystrofi: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50  
 Alkalos: 0,05, 0,75, 2,25, 72,50, 110,25, 379,93, 424,37, 561,93, 642,06, 978,05  
 Alkaptonuri: 0,07, 0,40, 7,50, 55,00, 96,50, 376,29, 426,90, 571,00, 822,00, 937,41,  
 All Diabetes Omfattande typ 1 & 2, + Onset  
 Allergi: 0,04, 0,37, 0,65, 0,80, 2,50, 25,58, 52,50, 192,50, 375,79, 926,06,  
 Allergisk angit: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27  
 Allergisk granulomatös angit: 0,19, 0,52, 0,75, 1,78, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27  
 Allergisk Purpura: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,  
 Alobar Holoprosencephaly: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42  
 Alopeci: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,  
 Alpers syndrom: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Alphavirusinfektioner: 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00,  
 Alports syndrom: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56  
 ALS: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67  
 Alstroms syndrom: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Alveolit, Fibrosing: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37,  
 Alzheimers sjukdom och andra demens Omfattande  
 Amaurosis Fugax: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00  
 Amblyopia: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37  
 Ambulation Disorders, Neuro: 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,  
 Amebiasis: 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,  
 Amfibiesjukdomar: 0,07, 10,83, 5,81, 57,50, 125,05, 376,29, 419,34, 560,00, 642,91, 930,12  
 Aminosyrametabolism: 0,17, 2,50, 20,00, 92,50, 310,25, 450,00, 517,50, 687,62, 712,23, 993,41,  
 Aminosyraopati, Congl: 0,17, 2,50, 20,00, 92,50, 310,25, 450,00, 517,50, 687,62, 712,23, 993,41,  
 Aminosyratransportstörning: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70  
 Amnesi: 0,07, 2,25, 87,50, 92,50, 275,00, 432,41, 564,28, 640,00, 978,05  
 Amning Disorders: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54  
 Amniotisk bandsyndrom: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,  
 Amoebiasis: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23  
 Amputation, Intrauterin: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,  
 Amyloidos: 0,06, 10,83, 7,50, 322,53, 452,59, 519,68, 689,41, 712,00, 833,21, 995,38,  
 Amyoplasia Congenita: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,  
 Amyotonia Congenita: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71  
 Amyotrofi, Neuralgisk: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Amyotrofisk latrskleros: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67  
 Anafylaktisk reaktion: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05  
 Anafylaktoid Purpura: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,  
 Anafylax: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05

Analfalipoproteinemi: 0,14, 0,41, 8,00, 17,50, 87,50, 95,75, 225,00, 476,50, 527,00, 662,71,  
 Analgesi: 0,04, 0,57, 10,53, 95,05, 210,25, 424,37, 563,19, 707,26, 985,90,  
 Anankastisk personlighet: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53  
 Anaplasmos: 0,10, 0,24, 0,80, 15,20, 32,50, 97,50, 322,06, 377,91, 492,50, 723,00  
 Anderson-Fabry-sjukdom: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49  
 Andnings Chain Brister, Mitokondriell: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03,  
 868,43  
 Andnödssyndrom, nyfödda: 0,07, 0,55, 0,65, 0,87, 7,50, 16,02, 42,01, 190,00, 675,29, 826,90  
 Andra kranialnerven Sjukdomar: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Androgen Insens. Syn: 0,06, 7,50, 67,50, 95,00, 376,29, 475,05, 527,00, 665,34, 761,85, 987,23  
 Anemi, Addisons 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, Aplastic: 0,65, 7,50, 2,50, 62,50, 150,00, 319,34, 425,33, 571,00, 823,00, 937,41,  
 Anemi, Fanconi: 0,05, 0,41, 1,29, 5,43, 7,25, 125,44, 467,50, 605,91, 702,50, 815,43,  
 Anemi, hemolytisk, förvärdad: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, hemolytisk: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, hypoplastisk: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, järnbrist: 0,10, 0,32, 2,50, 57,20, 125,00, 175,00, 525,71, 682,02, 759,83, 932,41  
 Anemi, megaloblastisk: 0,11, 0,30, 0,37, 93,50, 224,37, 376,29, 475,05, 527,00, 657,11, 753,23  
 Anemi, mikroangiopatisk: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, Pernicious: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, Sickle Cell: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Anemi, 0,08, 0,55, 5,97, 23,00, 50,50, 80,50, 97,53, 210,50, 533,21, 909,26  
 Anencefali: 0,11, 0,49, 1,00, 2,25, 30,00, 97,50, 325,71, 342,06, 750,00, 934,25  
 Aneurysm, Cerebal: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Aneurysm, Intrakranial: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Aneurysm: 0,15, 0,78, 2,50, 67,50, 222,53, 458,50, 518,92, 688,29, 712,81, 997,87,  
 Angelman syndrom: 0,20, 7,50, 27,50, 95,33, 375,16, 419,34, 567,70, 642,06, 980,00  
 Ångestsjukdomar: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91  
 Angiit: 0,08, 0,22, 0,73, 2,50, 5,81, 50,00, 310,25, 532,41, 689,93, 750,00,  
 Angina Pectoris: 0,10, 0,68, 0,83, 42,20, 92,50, 225,00, 534,20, 779,00, 882,10, 911,09  
 Angina, mikrovaskulär: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77  
 Angiofibroma: 0,16, 0,62, 7,50, 65,33, 175,00, 434,25, 563,19, 642,91, 930,12  
 Angiofollikulär lymfoid Hyperplasi: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
 Angiohemofili: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67  
 Angiokeratom Corporis Diffusum: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49  
 Angiolymphoid Hyperplasi: 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  
 Angiomyxom: 0,05, 0,31, 1,59, 5,03, 7,29, 125,44, 462,52, 625,91, 732,50, 815,03,  
 Angioödem: 0,12, 0,52, 0,80, 5,07, 15,00, 90,00, 375,05, 410,25, 564,28, 824,96,  
 Angiospasm, Intrakranial: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12  
 Angränsande Gene syndrom, Williams: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00,  
 934,25  
 Anhidros: 0,03, 0,55, 0,87, 10,72, 27,50, 127,50, 335,58, 525,61, 826,32, 919,55  
 Anhidrotiska Ectodermal Dys: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17  
 Aniridia: 0,07, 0,24, 0,68, 0,83, 2,50, 157,00, 357,30, 451,17, 517,50, 687,62,  
 Anisakiasis: 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,  
 Anisometropic Amblyopia: 0,05, 0,70, 2,50, 67,50, 125,05, 322,06, 536,42, 655,20, 752,63, 924,37  
 Ankyloglossia: 0,08, 0,78, 5,81, 67,50, 350,00, 475,00, 527,00, 665,34, 742,00, 985,67  
 Ankyloseringssyndylit: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
 Anoftalmos: 0,12, 0,97, 5,05, 7,00, 40,00, 222,70, 425,16, 571,00, 824,00, 932,00,  
 Anomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
 Anosmi: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,  
 Anoxi, hjärna: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
 Anoxi, 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 388,00, 791,00, 853,00, 972,10

Anoxic Encefalopati: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
 Ansiktsförlamning: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
 Ansiktsförlamning: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
 Ansiktsgigenkänning Agnosi: 0,24, 0,73, 0,87, 7,50, 30,00, 67,50, 95,90, 92,50, 524,37, 650,00  
 Ansiktshorn Sjukdomar: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
 Anterior Horncellsjukdom: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87  
 Anterior hypofys H. sekretion: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,  
 Anthrax: 0,07, 0,68, 0,93, 5,50, 11,09, 119,34, 150,00, 175,33, 545,00, 705,00  
 Anti-glomerulär bas. M.: 0,17, 0,95, 10,53, 2,50, 125,09, 375,16, 525,71, 650,00, 752,63, 923,70,  
 Antiphospholipidsyndrom: 0,05, 0,73, 1,55, 13,39, 22,50, 247,00, 391,00, 571,00, 827,00, 937,41,  
 Antitrombin III-brist: 0,05, 0,65, 1,00, 5,62, 7,00, 377,91, 400,00, 563,19, 642,06, 985,90,  
 Anus Prolapse: 0,13, 0,23, 0,75, 0,85, 51,31, 327,25, 495,00, 681,50, 791,95, 953,00,  
 Anus-sjukdomar: 0,05, 0,60, 2,25, 7,50, 97,50, 475,00, 527,00, 667,00, 752,70, 986,22  
 Använder Dr Rifles 3,30 Mhz MOR sidbandet. Cancer och virus Specific  
 Aortaventilstenos: 0,03, 0,25, 0,90, 13,52, 150,00, 275,33, 510,25, 655,20, 759,83, 926,70,  
 Aorticterit, Giant Cell: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
 Aortit, Giant Cell: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
 Aortitis syndrom: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,  
 Apert-syndrom: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,  
 Aphasia, amnesisk: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
 Aphasia, Anomic: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
 Aphasia, förvärvad epileptisk: 0,12, 0,23, 0,83, 5,25, 97,00, 128,21, 162,50, 338,06, 511,94, 631,41  
 Aphasia, förvärvad: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,  
 Aphasia, Nominell: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
 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, 319,50, 633,91, 825,17  
 Apné, sömn. Central: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
 Apné: 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  
 Appendicit: 0,14, 0,46, 7,50, 50,00, 93,50, 376,29, 524,37, 652,43, 752,63, 922,53  
 Appendicit: Inkludera en 48 timmars snabb behandling med ETDLF (Endast vatten, ingen mat)  
 Apraxier: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,  
 Aprosensfalli: 0,11, 0,49, 1,00, 2,25, 30,00, 97,50, 325,71, 342,06, 750,00, 934,25  
 Aprosodia: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05  
 Arachnoid Diverticula: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22  
 Arachnoidal Cerebel Sarcoma, 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34  
 Arachnoidcystor: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22  
 Arachnoidit: 0,16, 0,60, 0,85, 2,50, 7,50, 35,00, 87,50, 479,50, 527,00, 665,34,  
 Arbovirusinfektioner: 0,07, 0,68, 2,33, 35,00, 87,50, 476,50, 527,00, 667,00, 753,23, 987,23  
 Årftlig Sensorisk och autonoma neuropatier: Se HSNAN 1-5  
 Argentaffinom: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00  
 Arinfallfysi: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42  
 Armskador: 0,18, 0,90, 5,50, 13,93, 55,16, 250,00, 425,09, 571,00, 827,00, 932,00,  
 Arnold-Chiari-malformation: 0,06, 0,83, 2,50, 20,00, 65,00, 207,46, 479,93, 527,00, 749,00, 986,22  
 Arrytmogent kardiomyopati: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50  
 Arrytmogent RV-dysplasi: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50  
 Arsenförgiftning: 0,10, 0,83, 5,50, 52,50, 342,06, 458,50, 515,09, 687,62, 712,23, 995,38,  
 Arteriohepatisk dysplasi: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17  
 Arterioskleros: 0,07, 0,73, 5,00, 7,25, 92,50, 352,93, 451,17, 519,68, 684,81, 712,81,  
 Arteriosklerotisk demens: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00  
 Arteriovenösa missbildningar: 0,10, 0,83, 12,33, 5,07, 12,71, 225,00, 519,34, 655,20, 752,63, 923,70,  
 Arterit, Takayasu: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,  
 Arterit, Temporal: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
 Arthrogryposis: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,



Arthromyodysplasi, medfödd: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,  
 Arthropati, Neurogen: 0.11, 5.33, 7.00, 15.00, 125.00, 350.00, 425.00, 571.00, 828.00, 932.00,  
 Arthropod-Borne Encephalitis: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
 Artrit Specifik: 0,05, 0,75, 0,90, 9,00, 11,09, 55,33, 398,40, 425,71, 642,91, 980,00  
 Artrit, Degenerativ: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22  
 Artrit, Juvenil Idiopatisk: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23  
 Artrit, Juvenil Kronisk: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23  
 Artrit, Juvenile Rheuma: 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23  
 Artrit, Postinfektiös: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,  
 Artrit, Reaktiv: 0,06, 0,65, 0,80, 5,81, 42,50, 398,40, 410,00, 571,00, 828,00, 937,41,  
 Artrit, reumatisk, akut: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,  
 Artrit, reumatism och osteoporos inkluderar huvudvärk, smärta i nacke och nacke  
 Artrit, reumatoid: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41  
 Artropodsjukdomar: 0,06, 0,85, 7,80, 25,00, 52,50, 275,09, 426,90, 571,00, 829,00, 937,41,  
 Artros deformans: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22  
 Arylsulfatas A-brist: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70, 689,93  
 Arytmier, hjärt: 0,09, 0,78, 0,83, 7,50, 8,00, 225,33, 510,25, 689,93, 750,00, 936,42  
 Asbestos: 0,04, 0,97, 7,50, 87,50, 175,33, 475,16, 527,00, 657,11, 742,00, 985,67  
 Ascariasis: 0,06, 1,33, 5,27, 10,89, 90,00, 379,93, 425,00, 571,00, 829,00, 932,00,  
 Asciter, gelatinösa: 0,08, 0,52, 0,65, 2,50, 10,53, 35,83, 224,37, 675,87, 727,00, 867,00,  
 Asciter: 0,07, 0,52, 6,23, 37,50, 355,08, 475,09, 527,00, 667,00, 789,00, 987,23  
 Aseptisk nekros hos ben: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
 Asfyxi: 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.:  
 Askorbinsyrabrist: 0,05, 0,73, 2,95, 47,50, 222,53, 452,59, 517,50, 683,00, 712,00, 993,41,  
 Aspergersyndrom: 0,04, 0,40, 2,50, 10,53, 47,50, 210,25, 518,92, 688,29, 712,23, 916,00  
 Aspergillus: 0,12, 0,83, 5,00, 7,25, 37,50, 357,30, 434,25, 563,19, 709,83, 978,05  
 Astigmatism: 0,60, 0,90, 12,33, 7,50, 12,71, 55,00, 234,51, 325,71, 491,00, 667,90  
 Astma & Allergier Omfattande  
 Astma Specific: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00  
 Astma, Bronchial: 0,57, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00  
 Astrocytom, grad IV: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,  
 Astrocytom, jättecell: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41  
 Astrocytom: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41  
 Asymmetrisk Septal Hyper: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,  
 Ataxi, Cerebellar: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,  
 Ataxia Telangiectasia: 0,13, 0,65, 19,90, 42,50, 376,29, 452,59, 522,39, 687,62, 712,42, 995,38,  
 Atelektasis (pulmonal): 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12  
 Atelektasis, kongestiv: 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12  
 Aterom: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,  
 Atheroembolism: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00  
 Athletes fot: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44  
 Atopisk överkänslighet: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01  
 Atresia, Esophageal: 0,22, 0,75, 0,85, 10,89, 32,50, 62,03, 225,54, 410,50, 719,34, 865,36,  
 Atresia, galli: 0,16, 2,50, 10,53, 45,16, 62,50, 293,81, 425,00, 571,00, 833,00, 932,00,  
 Atresia, pulmonal: 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,  
 Atrialfibrillering: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91  
 Atrofi, muskulär, peroneal: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 Åtstörningar: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,  
 Attention Deficit Disorder: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
 Auditiv hyperestesi: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34  
 Auditory Agnosia: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70  
 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  
 Auriculo-ventrikulär dissociation: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52

Aurikelfibrillering: 0,08, 0,73, 0,97, 5,75, 37,50, 85,09, 96,50, 125,16, 325,00, 377,91  
Aurikulärt cancer: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
Autism, infantil: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,  
Autism-demens :: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,  
Autistisk störning: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,  
Autoimmun I, Polygländular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,  
Autoimmun II, Polygländular: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,  
Autoimmun Poly CED: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,  
Autoimmun Thyroidit: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
Autoimmuna sjukdomar: 0,24, 5,09, 32,50, 75,85, 95,75, 175,00, 250,00, 456,00, 784,00, 927,00  
Autonoma fel: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,  
Autonomt nervsystem: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30  
Autosomal kromosom: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,  
Avaskulär nekros av ben: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
Aviär influensa: 0,17, 0,24, 0,75, 0,97, 5,62, 30,00, 62,50, 93,50, 150,00, 872,00  
Avitaminos: 0,04, 0,26, 0,46, 7,50, 37,50, 57,50, 100,00, 210,25, 436,42, 561,93,  
Awakening Epilepsy: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,  
Axelskador: 0,12, 5,50, 32,50, 125,71, 229,32, 479,50, 527,00, 667,00, 789,00, 918,20  
Ayerzas syndrom: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94  
Azorean sjukdom: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00

## B

Babesiasis: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93  
Babesios: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93  
Bacillusinfektioner: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 355,08 359,00, 363,00, 393,00,  
Bäcken Horn Syndrome: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50  
Bäckeninflammation: 0,04, 0,46, 33,01, 72,50, 117,59, 231,90, 509,02, 645,44, 819,34, 915,00  
Baker's Cyst: 0,17, 0,35, 8,85, 57,50, 117,50, 237,52, 357,50, 691,02, 810,50, 915,70,  
Bakterieemi: 0,35, 0,87, 2,50, 11,09, 40,00, 90,00, 275,16, 425,71, 564,28, 640,00,  
Bakterieinfektioner och mykoser: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08  
Bakteriell Gram (+) och (-) Bakteriella infektioner specifika för kyla och influensa inc. lunginflammation  
Bakteriell meningit: 0,12, 0,23, 0,93, 2,50, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37  
Bakteriella infektioner, G bagge (-): 0,15, 9,23, 42,75, 183,85, 275,29, 307,25, 435,37, 587,50, 795,52, 901,03  
Bakteriella infektioner, G bagge (+): 0,15, 0,92, 2,75, 13,22, 163,00, 275,29, 307,25, 435,37, 587,50, 795,52  
Balanit: 0,03, 0,25, 0,93, 13,61, 7,50, 95,00, 310,25, 451,17, 519,68, 688,29  
Balokoncentrisk skleros: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
Bältros: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
Bandmask infektion: 0,10, 0,25, 0,68, 5,75, 2,75, 7,50, 96,50, 226,07, 475,44, 527,00  
Bannayan-Riley-Ruvalcaba: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00  
Bannayan-Zonana-syndromet: 0,24, 0,70, 7,50, 12,33, 37,50, 72,50, 124,37, 325,16, 496,01, 888,60  
Bardet-Biedel syndrom: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52  
Bare lymfocyt 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,  
Barrett syndrom: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,  
Barth syndrom: 0,05, 0,18, 17,50, 45,00, 70,00, 125,75, 377,91, 475,16, 527,00, 753,23  
Bartonellainfektioner: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
Bartonellos: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
Basalcell Nevus syndrom: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,  
Basedows sjukdom: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91

Basilar Artery Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Bästa sjukdomen: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,  
 Batsjukdom: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
 Båverfeber: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52  
 B-cellymfom: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34,  
 Beals syndrom: 0,07, 0,29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77  
 Bechterew-sjukdom: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
 Beck Frekvens 1: 0,01 Låg Delta Brainwave Frekvens  
 Beck Frekvens 3: 0,08 Schumann Resonansfrekvens (även känd som jordresonans)  
 Beck Frekvens 5: 10,00 Bob Beck Blood Cleanser  
 Beck Frequency 2: 0.04 Första Bob Beck BT-maskinens fasta frekvens  
 Beck Frequency 4: 0.11 Original BT-5 Brain Tuner från 1983  
 Beck, Dr Robert Beck (Bob Beck Brain Tuner, Bio Tuner Device Frequencies)  
 Beckwith-Wiedemann S.: 0,11, 0,55, 47,50, 92,50, 375,75, 475,16, 527,00, 667,00, 752,70, 987,23  
 Bedsore: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,  
 Behcet-sjukdom: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00  
 Behcet-syndrom: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00  
 Bell pares: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,  
 Bells Pares: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,  
 Benförlust, åldersrelaterad: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,  
 Benfrakturer: 0,13, 0,57, 0,78, 0,93, 32,50, 217,50, 552,71, 743,01, 815,91, 913,52)  
 Bensår: 0,08, 0,35, 0,60, 31,80, 191,50, 228,50, 321,00, 523,69, 691,00, 797,50  
 BENSJUKDOMAR, metabola: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,  
 BENSJUKDOMAR: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,  
 Berger's disease: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,  
 Beriberi, cerebral: 0,23, 0,95, 12,85, 25,05, 97,50, 110,25, 229,32, 536,42, 650,00, 752,63,  
 Beriberi: 0,12, 0,22, 5,81, 5,50, 40,00, 67,50, 150,00, 269,71, 749,00, 987,23  
 Bernards syndrom: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56  
 Bernard-Soulier syndrom: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56  
 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,  
 Beryllium-sjukdom: 0,14, 0,26, 5,62, 42,50, 65,11, 90,00, 517,50, 688,29, 712,23, 997,87,  
 Besnier-Boeck-sjukdom: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90  
 Beta-celltumör: 0,04, 0,32, 0,70, 0,87, 5,25, 32,50, 60,00, 125,68, 225,65, 275,68  
 Bett sjukdom: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,  
 Bihåleinflammation: 0,11, 0,40, 0,83, 5,50, 25,00, 125,17, 225,75, 475,19, 527,00, 662,71,  
 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,  
 Bilirubin Encefalopati: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67  
 Bindvävssjukdomar: 0,16, 0,49, 0,62, 0,85, 15,73, 105,25, 335,50, 432,50, 725,00, 933,91  
 Binjurssjukdomar: 0,07, 5,50, 73,30, 134,25, 357,30, 454,37, 519,68, 689,41, 712,23, 993,41,  
 Binswanger-sjukdom: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00  
 Biotinidasbrist: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00, 986,22  
 Bipolär sjukdom: 0,16, 0,80, 7,50, 30,00, 67,50, 125,00, 352,93, 563,19, 642,91, 930,12  
 Birt-Hogg-Dube-syndrom: 0,18, 0,23, 0,97, 7,50, 32,50, 175,00, 453,72, 515,11, 684,81, 712,42,  
 Bites and Stings: 0,03, 0,55, 0,78, 7,25, 50,00, 85,16, 97,50, 210,50, 752,63, 925,71  
 Biverkningsreaktion: 0,20, 0,14, 0,33, 0,42, 0,44, 0,55, 0,52, 0,76, 0,78, 1,86,  
 Blå Gummi bleb nevus S.: 0,08, 0,24, 4,22, 12,71, 92,50, 325,16, 400,00, 560,00, 642,06, 987,23  
 Blackwater Feber: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,  
 Blandad bindvävs: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,  
 Blåsbildning: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37  
 Blåsesjukdomar: 0,04, 0,55, 0,78, 0,97, 5,09, 7,25, 50,00, 97,50, 229,32, 532,41,  
 Blåsesprängning: 0,02, 0,90, 2,25, 5,00, 132,41, 322,53, 412,33, 561,93, 714,82, 978,05  
 Blastocystis hominis infektioner: 0,04, 0,46, 0,75, 2,75, 7,50, 47,50, 96,50, 357,30, 834,00, 937,41,

Blefarit: 0,10, 0,83, 5,00, 45,11, 93,50, 475,16, 527,00, 667,00, 752,70, 987,23  
 Blefarospasm: 0,12, 0,23, 0,73, 0,83, 5,62, 7,25, 32,50, 42,50, 90,00, 175,11,  
 Blefarospasm-Oromandibular 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,  
 Bloch-Sulzberger syndrom: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,  
 Blodkoagulering: 0,07, 0,52, 30,00, 47,50, 150,00, 225,16, 476,50, 527,00, 663,71, 742,00,  
 Blödning, Cerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Blödning, Gastrointestinal: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37  
 Blödning, Postpartum: 0,04, 0,55, 0,78, 162,12, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Blödning, Skall Epidural: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21  
 Blödning, Subdural: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00  
 Blodplättar Disorders: 0,04, 0,52, 11,09, 55,75, 60,00, 125,00, 275,16, 571,00, 834,00, 932,00,  
 Blodsjukdomar: 0,07, 0,25, 0,57, 0,87, 2,25, 72,50, 96,50, 226,32, 526,16, 682,02  
 Blodtryck, högt: 0,03, 0,40, 0,78, 1,00, 2,50, 33,39, 75,79, 185,58, 425,79, 719,34  
 Blodtryck, låg: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90  
 Blom-Torre-Machacek S.: 0,07, 0,49, 32,50, 125,75, 275,00, 425,00, 571,00, 721,00, 835,75, 937,41,  
 Bloom syndrom: 0,07, 0,49, 32,50, 125,75, 275,00, 425,00, 571,00, 721,00, 835,75, 937,41,  
 Blount sjukdom: (se.14, 0,30, 0,83, 7,50, 128,00, 202,43, 340,00, 450,00, 575,37, 719,34  
 Boeck s sarkoid: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90  
 Böldpest: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87  
 Böljande Fever: 0,05, 35,75, 60,00, 93,50, 225,15, 454,37, 517,50, 687,62, 712,00, 992,00,  
 Bone Hypertrofi: 0,12, 0,25, 0,70, 2,50, 10,53, 2,75, 32,50, 92,50, 356,72, 425,58,  
 Bonnevie-Ullrich syndrom: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50  
 BOR Syndrome: 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,  
 Borrelia: 0,65, 2,50, 7,50, 25,23, 70,00, 42,50, 95,67, 378,95, 523,01, 682,02  
 Botulism, infantil: 0,02, 0,32, 16,55, 85,00, 232,41, 458,50, 519,68, 687,62, 712,42, 992,00,  
 Botulism: 0,02, 0,32, 16,55, 85,00, 232,41, 458,50, 519,68, 687,62, 712,42, 992,00,  
 Bouchard nod: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22  
 Bourne Disease: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37  
 Bowens sjukdom: 0,04, 0,12, 17,33, 57,50, 250,00, 451,17, 515,11, 689,41, 712,00, 995,38,  
 Brachial plexopati: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Brachial Plexus Neurit: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Brachial Plexus Neurop.: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Brachmann-De Lange Syndrome: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50  
 Bräck, Cerebral: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07  
 Bräck, Diafragma: 0,04, 0,26, 0,68, 2,25, 10,89, 145,22, 267,50, 425,91, 657,77, 825,22,  
 Bräck, Esophageal: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00  
 Bräck, Hiatal: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00  
 Bräck, paraesophageal: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00  
 Bräck, Umbilical: 0,04, 0,30, 0,60, 2,50, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00  
 Bradyarytmi: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00  
 Bradykardi: 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 322,06, 567,70, 640,00, 980,00  
 Brain Abscess: 0,04, 0,05, 7,50, 25,75, 87,50, 325,11, 375,00, 519,34, 682,02, 759,83,  
 Brain Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Branchio-Oculo-Facial S.: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,  
 Branchio-Otorenal Dysplasia: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,  
 Branchio-Oto-renalt syndrom: 0,15, 0,49, 0,62, 0,80, 5,11, 125,00, 426,90, 571,00, 838,00, 932,00,  
 Breast Cancer: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07  
 Brill sjukdom: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,  
 Brill-Zinsser sjukdom: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,  
 Briquet syndrom: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22  
 Brist på faktor VII: 0,08, 0,22, 0,73, 2,50, 5,71, 50,00, 322,53, 415,70, 566,41, 707,26,  
 Brist på faktor VIII: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
 Bronkialastma: 0,02, 0,90, 2,50, 3,00, 27,50, 95,75, 125,00, 150,00, 534,20, 871,00

Bronkiektasi: 0,03, 0,40, 0,83, 71,50, 95,75, 175,15, 275,15, 357,30, 749,00, 987,23  
 Bronkiolit: 0,05, 0,40, 0,83, 2,50, 3,00, 73,30, 95,03, 175,00, 275,75, 358,57  
 Bronkit: 0,04, 0,37, 0,83, 2,50, 70,00, 95,03, 175,00, 269,71, 355,72, 755,00  
 Bronkopulmonell dysplasi: 0,04, 0,23, 0,95, 7,50, 10,89, 55,15, 376,29, 534,25, 655,20, 904,10,  
 Brosksjukdomar: 0,06, 0,52, 27,50, 55,75, 125,19, 250,00, 354,72, 517,50, 683,00, 712,42,  
 Bröst Cysta: 0,08, 0,24, 12,71, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85  
 Bröst Cystor: 0,08, 0,24, 12,71, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85  
 Bröst dysplasi: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43  
 Bröst dysplasi: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43  
 Bröstkorg Cysta: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,  
 Bröstkorg Kirurgiska Förfarande: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23  
 Bröstkorg Outlet nervkompression Syndrome: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11,  
 527,00, 987,23  
 Bröstsjukdomar: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85  
 Bröstsmärta: 0,10, 0,26, 0,65, 5,81, 7,00, 42,50, 234,25, 475,19, 627,00, 762,71  
 Brösttumörer: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07  
 Brown senskida Syndrome: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Brown-Séquard Syndrome: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,  
 Brueghel Syndrome: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01  
 Bruxism: 0,08, 0,32, 20,00, 85,03, 150,00, 225,00, 219,34, 453,72, 515,15, 683,00,  
 Brytningsfel: 0,03, 0,24, 0,70, 15,83, 29,75, 187,50, 345,95, 592,50, 820,11, 923,53,  
 Budd-Chiari-syndrom: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,  
 Buerger sjukdom: 0,10, 0,58, 0,78, 5,25, 21,80, 49,50, 158,00, 342,06, 475,16, 533,00, 762,11  
 Bukspottkörtelsvikt: 0,10, 0,50, 0,68, 5,95, 35,71, 87,50, 137,50, 357,50, 596,50, 742,06  
 Bulbär pares, progressiv: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00  
 Bulbospinal Neuronopathy: 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  
 Bunostomiasis: 0,11, 0,55, 1,20, 7,50, 30,00, 57,50, 72,50, 95,56, 133,63, 419,31  
 Bunyavirus Infektioner: 0,26, 0,65, 5,12, 7,00, 42,50, 200,00, 458,50, 515,15, 683,00, 712,42  
 Burkholderia Infektioner: 0,07, 0,12, 0,75, 0,93, 12,33, 22,50, 57,50, 92,50, 324,37, 225,00,  
 Burkitt Cell Leukemia: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,  
 Burkitt Tumör: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,  
 Burkitts lymfom: 0,05, 0,57, 0,85, 52,50, 119,34, 375,03, 425,71, 568,43, 642,91, 985,90,  
 Burning Mouth Syndrom: 0,04, 0,41, 30,00, 67,50, 55,15, 125,00, 350,00, 412,33, 563,19, 714,82  
 Burns: 0,06, 0,25, 5,00, 7,00, 25,75, 87,50, 225,00, 450,00, 515,15, 687,62,  
 Bursit: 0,06, 0,23, 20,00, 62,50, 125,75, 150,00, 357,30, 532,41, 653,69, 759,83,  
 Buruli Ulcer: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08

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Café-au-Lait Spots: 0,52, 0,60, 2,25, 12,85, 45,03, 222,70, 425,00, 571,00, 839,00, 937,41,  
 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,  
 Caliciviridae Infektioner: 0,06, 0,49, 0,57, 7,50, 2,50, 30,00, 72,50, 225,75, 419,34, 561,93,  
 Campylobacter Infektioner: 0,13, 0,35, 47,50, 159,30, 352,93, 475,15, 527,00, 662,71, 742,00, 988,90  
 Canavan Disease: 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 Metastasis (Orgel) Omfattande: bröst-, lung-, prostata-, tarm / colon / rektal, Lever, Endometrial :  
 0,13, 0,46, 0,83, 12,69, 93,50, 221,50, 434,71, 512,33, 667,00, 753,07  
 Cancer Omfattande, Fokus på leukemi, lymfom, Brain, Sarkom, Blood, Bone Cancer  
 Cancer: Adrenokortikal CNA: 0,06, 0,18, 0,98, 6,05, 22,00, 47,28, 87,22, 97,50, 355,72, 434,50, 515,00  
 Cancer: Äggstocks Låg malign potential Tumor 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00,  
 752,70, 988,90

Cancer: Äggstocks: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90  
 Cancer: Äggstocksköns Cell: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90  
 Cancer: Allmänt <RUN> Program: 434,00 2 -3 timmar per dag  
 Cancer: Allmänt <SWEEP> Ange: 421,39, 422,81, 424,00, 424,25, 427,00, 428,00, 429,55, 434,00, 434,82, 434,11  
 Cancer: Bone: 0,57, 0,83, 2,85, 32,50, 97,50, 322,53, 434,42, 566,41, 835,96, 978,85  
 Cancer: Bröstcancer: 0,02, 0,46, 5,12, 27,50, 85,00, 95,75, 150,00, 434,71, 682,45, 753,07  
 Cancer: Cancer i urinblåsan: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10,  
 Cancer: Cervical: 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 185,00, 434,00, 792,00, 985,67  
 Cancer: Colon :: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,  
 Cancer: Digestive System: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00  
 Cancer: Ear: 0,08, 0,12, 0,85, 85,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: Endocrine Gland: 0,14, 0,46, 0,75, 0,85, 96,50, 355,72, 434,15, 571,00, 839,00, 932,00,  
 Cancer: Endometrium: 0,07, 2,12, 5,69, 20,00, 93,50, 175,75, 434,50, 527,00, 667,00, 873,29  
 Cancer: Esofagus: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 260,71, 434,03, 301,00, 812,20,  
 Cancer: Ewings (PNET): 0,24, 0,70, 2,75, 17,50, 57,50, 92,50, 434,06, 567,70, 640,00, 980,00  
 Cancer: Extrahepatisk gallgången: 0,04, 0,37, 0,83, 2,50, 70,00, 95,03, 175,00, 269,71, 434,72, 755,00  
 Cancer: Extrakraniella Tumör: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 434,00, 561,93, 714,82, 978,05  
 Cancer: Feokromocytom: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 434,50, 697,50, 875,35  
 Cancer: Gallblåsa: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 434,00, 791,00, 853,00, 972,10  
 Cancer: Gastric (Stomach): 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00  
 Cancer: Gastrointestinal: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00  
 Cancer: Genital, Kvinna: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17  
 Cancer: Genital, Man: 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00  
 Cancer: Germ Cell: 0,16, 0,55, 0,85, 7,50, 20,00, 47,50, 95,31, 210,50, 434,95, 527,00  
 Cancer: Graviditets Tumor: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 434,70, 562,91, 742,06,  
 Cancer: Head and Neck: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
 Cancer: hjärntumör, Cerebellar Astrocytoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, Cerebral Astrocytoma 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, ependymom 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, hjärnstamsgliom, 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, medulloblastom 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, SPN och Pineal Tumörer 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör, Visual Pathway och hypotalamus Gliom 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: hjärntumör: 0,04, 0,02, 0,03, 5,03, 119,34, 350,00, 434,33, 691,27, 759,83, 927,10  
 Cancer: Hud, Kaposi sarkom 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,  
 Cancer: Hud, Melanom 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,  
 Cancer: Hud, T-Cell Lymph.: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,  
 Cancer: Hud: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,  
 Cancer: hypofarynxcancer: 0,11, 1,49, 32,57, 102,25, 212,50, 434,50, 672,50, 735,34, 893,50, 930,10  
 Cancer: hypofys: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
 Cancer: Intestinal: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,  
 Cancer: Islet cellscancer: 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42  
 Cancer: Kidney Cancer: 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42  
 Cancer: Larynx: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90  
 Cancer: leukemi, akut myeloisk: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: Leukemi, Hårig Cell: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: leukemi, kronisk Lymph: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: Leukemi: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31

Cancer: Leukemia, Lymfoblastisk: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: Leukemia, myeloisk: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: levercancer: 0,11, 0,52, 81,30, 135,71, 221,50, 434,50, 570,51, 691,51, 775,48, 971,55  
 Cancer: Lip och munhåla: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,37, 682,02, 753,07.  
 Cancer: livmoder, sarkom, 0,04, 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 434,00, 792,00, 985,67  
 Cancer: Lung, icke-småcellig: 0,05, 0,41, 0,62, 15,75, 87,50, 434,00, 512,33, 655,20, 750,00, 927,10  
 Cancer: Lung, Small Cell: 0,05, 0,41, 0,62, 15,75, 87,50, 434,00, 512,33, 655,20, 750,00, 927,10  
 Cancer: Lymfom, B-Cell: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34,  
 Cancer: Lymfom, Malignt: 0,35, 0,93, 7,50, 17,50, 52,50, 70,00, 93,50, 215,70, 434,00, 523,01  
 Cancer: lymfom, non-Hodgkin: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,  
 Cancer: Lymfom, T-cell : 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,  
 Cancer: Lymfom: 0,35, 0,93, 7,50, 17,50, 52,50, 70,00, 93,50, 215,70, 434,00, 523,01  
 Cancer: Lymphoplasmacyt, 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12  
 Cancer: Mage: 0,03, 2,12, 2,50, 15,03, 96,50, 125,15, 434,91, 647,00, 789,00, 985,67  
 Cancer: malignt mesoteliom: 0,49, 0,78, 7,50, 8,00, 15,43, 62,50, 325,00, 434,00, 515,70, 655,20  
 Cancer: Melanom: 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 434,00, 545,68, 795,61, 857,77  
 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: Metastasis Squamous: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
 Cancer: mjukdelssarkom, 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,  
 Cancer: Mouth: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.  
 Cancer: Multipelt myelom: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 434,87, 623,01, 815,58  
 Cancer: Mycosis fungoides: 0,17, 0,22, 0,93, 2,75, 27,50, 132,50, 255,58, 434,85, 724,94, 825,87  
 Cancer: Myelodysplastic Syn : 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 434,34, 562,96  
 Cancer: myeloproliferativa störningar: 0,05, 0,41, 0,60, 0,95, 5,78, 30,00, 57,50, 97,50, 434,87, 675,96  
 Cancer: näsans Sinus och näshåla: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07  
 Cancer: Nasofaryngeal: 0,07, 0,32, 0,62, 0,85, 5,00, 22,50, 60,00, 352,93, 434,53, 563,19  
 Cancer: nervsystemet Tumörer: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 334,25, 434,87, 527,00  
 Cancer: Neuroblastom: 0,04, 2,12, 0,78, 2,50, 7,50, 55,91, 87,50, 96,50, 434,87, 523,01  
 Cancer: Ögon Cancer: 0,06, 0,23, 0,73, 32,50, 90,00, 175,00, 434,51, 653,69, 753,07, 922,53  
 Cancer: Oral Cancer: 0,08, 0,57, 15,75, 52,50, 62,50, 95,00, 434,00, 524,37, 682,02, 753,07.  
 Cancer: Orofaryngeal: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 204,35, 434,59, 709,68  
 Cancer: Otorhinolaryngologic: 0,05, 0,41, 0,90, 7,50, 108,20, 217,50, 387,50, 434,23, 595,47, 701,99,  
 Cancer: ovarialepitelceller 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90  
 Cancer: Pancreatic, Exokrin & Islet Cell: 0,06, 0,50, 47,50, 150,00, 219,34, 225,15, 210,50, 434,50, 515,16, 688,29,  
 Cancer: Parat: 0,03, 0,52, 0,48, 2,75, 7,50, 55,91, 434,37, 519,34, 613,69, 706,53  
 Cancer: Penile (Penis) 0,04, 0,55, 0,78, 50,00, 97,50, 229,32, 434,37, 519,68, 684,81, 712,00  
 Cancer: Plasma cellsneoplasm: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Cancer: Prostata: 0,13, 0,57, 0,83, 2,25, 97,50, 325,71, 434,16, 527,00, 667,00, 742,00,  
 Cancer: Rabdomyosarkom, 0,12, 0,27, 9,33, 34,21, 205,69, 317,25, 434,50, 692,50, 776,95, 838,25,  
 Cancer: Rektal (Rectum): 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,  
 Cancer: Renal Cell (njure): 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 434,53, 733,91, 836,42  
 Cancer: respiratorisk: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 43420, 535,23, 608,21  
 Cancer: Rest: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09  
 Cancer: Sarkom General - Resonant Ljus Alternate Set: 1,97, 2,04, 2,10, 2,49, 3,17, 5,00, 5,57, 10,24, 13,72, 15,61  
 Cancer: Sezary Syndrome: 2,12, 0,30, 2,33, 17,50, 45,75, 375,17, 434,00, 527,00, 662,71, 723,01,  
 Cancer: Small Intestine: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,  
 Cancer: spottkörtel: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.  
 Cancer: Squamous Cell Carcinoma: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19  
 Cancer: Testicular (Testikel): 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00  
 Cancer: Thoracic: 0,04, 0,40, 0,60, 7,25, 55,00, 92,50, 175,75, 434,16, 527,00, 667,00  
 Cancer: Thyroid: 0,13, 0,57, 32,50, 97,50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90

Cancer: Tonsill: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,  
 Cancer: trofoblastiska: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,  
 Cancer: tymom : 0,02, 0,22, 25,00, 55,75, 105,00, 229,32, 434,00, 515,16, 782,81, 993,41  
 Cancer: Urin Bladder: 0,08, 5,75, 7,25, 50,00, 97,50, 210,50, 434,37, 655,20, 750,00, 927,10  
 Cancer: Urinrör (Urinary): 0,03, 2,75, 7,50, 17,50, 96,50, 358,57, 434,82, 518,92, 683,00, 712,23  
 Cancer: Urologic Tumörer: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 434,93, 451,17,  
 Cancer: Uterine Cervical: 0,04, 0,40, 0,78, 5,29, 7,50, 37,00, 95,50, 434,00, 792,00, 985,67  
 Cancer: Vaginal: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17,  
 Cancer: Vulva: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17,  
 Cancer: Wilms tumör: 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  
 Candidiasis, vulvovaginal: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
 Candidiasis: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
 Capgras Syndrome: 0,08, 0,12, 0,85, 20,00, 40,00, 352,93, 434,72, 517,50, 684,81, 712,42,  
 Capsulitis, Lim: 0,06, 0,23, 20,00, 62,50, 125,75, 150,00, 357,30, 532,41, 653,69, 759,83,  
 Carcinoid tumör: 0,12, 0,73, 13,39, 7,50, 5,50, 125,00, 375,15, 434,90, 571,00, 842,00,  
 Carcinoid, bägare Cell: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00  
 Carcinoid: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00  
 Carcinom, Anaplastiskt: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
 Carcinom, Tymiska: 0,17, 0,52, 42,50, 72,50, 97,50, 379,93, 512,33, 682,02, 759,83, 927,10,  
 Carcinoma, icke-småcellig: 0,06, 0,18, 0,97, 5,83, 22,00, 47,28, 87,22, 97,50, 355,72, 434,00  
 Carcinoma, Spindel-Cell: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
 Carcinoma: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
 Cardiac syndrom X: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77  
 Cardiospasm: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68  
 Caroli Disease: 0,06, 0,52, 10,53, 27,50, 55,17, 125,75, 210,50, 304,00, 571,00, 843,00,  
 Caroli sjukdom: 0,06, 0,52, 10,53, 27,50, 55,17, 125,75, 210,50, 304,00, 571,00, 843,00,  
 Carotisstenos: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96  
 Carrion sjukdom: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
 Castleman sjukdom: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
 Castlemans Tumör: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
 Cataract, membran: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,  
 Cataract: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,  
 Cauda equina syndrom: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,  
 Cavernitis, Fibrös: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42  
 Cavus Deformitet: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90  
 Celiaki: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,  
 Cellulit, Orbital: 0,03, 0,50, 0,85, 5,25, 77,25, 112,78, 407,50, 511,88, 725,37, 825,00  
 Cellulit: 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 autonoma nervsystemet sjukdomar: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00,  
 357,30  
 Central Cord Syndrome: 0,10, 0,50, 87,50, 95,00, 225,17, 450,00, 522,39, 688,29, 712,23, 993,41,  
 Central Kärna Disease: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,  
 Central smärta syndrom: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,  
 Central sömnapné: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
 Centrala nervsystemet Cysticerkos: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29,  
 713,72  
 Centrala nervsystemet infektioner: 0,03, 0,50, 47,50, 150,00, 214,35, 325,19, 451,17, 517,50, 687,62,  
 862,00,  
 Centro Myopati: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,  
 Centro Myopati: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,  
 Cenuriasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70  
 Cephalgia: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00  
 Cerclage av livmoderhalsen: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,



Cerclage i cervix: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,  
 Cerclage, livmoderhalscancer: 0,15, 0,23, 7,50, 13,61, 96,50, 175,00, 500,00, 682,45, 753,07, 927,10,  
 Cerebellar Ataxia: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,  
 Cerebellar Dysmetria: 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,  
 Cerebral Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Cerebral Anoxi: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
 Cerebral Gigantism: 0,08, 0,35, 2,50, 93,50, 234,25, 455,82, 515,17, 684,81, 712,81, 997,87,  
 Cerebral Hjärnskakning: 0,04, 0,20, 0,65, 85,75, 90,00, 325,00, 375,11, 497,61, 689,93, 753,07  
 Cerebral ischemi, Transient: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67  
 Cerebral ischemi: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20  
 Cerebral parenkymal H.: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Cerebral pares: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62  
 Cerebral Pseudosclerosis: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,  
 Cerebral skleros, diffus: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Cerebral Slaglängd: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41  
 Cerebral vasospasm: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12  
 Cerebroatrophic H.: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,  
 Cerebrohepatorenal Syndrome: 0,16, 0,57, 0,78, 0,93, 2,75, 7,50, 22,50, 40,00, 125,00, 433,77  
 Cerebrooculorenal Syndrome: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61  
 Cerebrosid lipidosis Syndrome: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34  
 Cerebrosid sulfatas Deficiency Disease: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70,  
 689,93  
 Cerebrovaskulär Moyamoya: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 324,94, 475,87, 527,00  
 Cerebrovaskulär olycka: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41  
 Cerebrovaskulär Slaganfall: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41  
 Cerebrovaskulära störningar: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,  
 Ceroid-Lipofuscinosis, Neuronal: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
 Cervical Pain: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56  
 Cervikal dystoni: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,  
 Cervix Dysplasia: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90  
 Cervix-Brachial Neuralgi: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Cestodantigener Infektioner: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70  
 Chagas sjukdom: 0,03, 0,22, 2,92, 40,00, 222,70, 477,50, 527,00, 667,00, 721,00, 988,90  
 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  
 Chalazion: 0,06, 0,32, 0,83, 12,33, 225,17, 452,59, 518,92, 683,00, 712,23, 993,41,  
 Charcot-Marie-Tooth sjukdom: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 Charcots Joint: 0,11, 5,33, 7,00, 15,00, 125,00, 350,00, 425,00, 571,00, 828,00, 932,00,  
 CHARGE syndrom: 0,10, 0,65, 5,12, 42,50, 225,17, 479,50, 527,00, 667,00, 749,00, 986,22  
 Charles Bonnet S: 0,10, 0,57, 1,00, 7,50, 27,50, 37,50, 96,50, 342,06, 515,70, 691,27, 756,53, 990,50,  
 Chediak-Higashi syndrom: 0,04, 0,12, 20,00, 57,50, 95,19, 325,71, 225,75, 450,00, 515,19, 687,62,  
 Cherubism: 0,80, 1,27, 7,50, 65,00, 125,75, 229,32, 415,70, 563,19, 709,83, 978,85  
 Chiari syndrom: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,  
 Chlamydia Infektioner: 0,05, 0,41, 0,80, 7,50, 72,50, 130,00, 367,50, 555,00, 625,19, 875,17,  
 Chlamydiaceae Infektioner: 0,05, 0,41, 0,80, 7,50, 125,19, 275,00, 424,37, 560,00, 642,91, 985,90  
 Chock, anafylaktisk: 0,14, 0,75, 2,50, 65,00, 87,30, 236,42, 400,00, 561,93, 714,82, 978,05  
 Chock, endotoxisk: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,  
 Chock, Hemorragisk: 0,17, 0,35, 55,75, 60,00, 115,70, 250,00, 524,37, 655,20, 754,19, 919,34  
 Chock, Septic: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,  
 Chock, toxisk: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,  
 Choledochal cysta, typ I: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,  
 Choledochal Cysta: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,  
 Chondritis, Costal: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71  
 Chondroectodermal Dysplasia: 0,18, 0,62, 0,93, 9,50, 17,51, 162,81, 292,10, 317,30, 433,95, 805,19  
 Chondromalacia patellae: 0,04, 0,23, 22,50, 42,50, 62,50, 125,19, 150,00, 358,57, 525,71, 655,20

Chondromalacia: 0,06, 0,52, 27,50, 55,75, 125,19, 250,00, 354,72, 517,50, 683,00, 712,42,  
 Chorioangioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52  
 Chorioretinitis: 0,13, 0,57, 0,87, 10,89, 95,19, 300,00, 436,42, 563,19, 707,26, 978,85  
 Choroïderemia: 0,20, 0,46, 17,50, 47,50, 95,19, 357,30, 452,59, 515,27, 683,00, 995,38,  
 Christas sjukdom: 0,06, 0,23, 0,97, 7,50, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
 Churg-Strauss syndrom: 0,19, 0,52, 0,65, 1,00, 13,93, 110,53, 380,00, 447,50, 728,98, 825,27  
 Chylopericardium: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,  
 Ciliär dyskinesi, Primär: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67,225,62, 635,23, 917,02  
 Cirkulationskollaps: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67  
 Cirros, Lever: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,  
 CJD Variant: (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,  
 Cleidocranial dysostosis: 0,17, 0,52, 0,62, 0,85, 20,30, 97,50, 155,27, 562,50, 753,20, 850,00,  
 Clostridium enterokollit: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21  
 Clostridium Infektioner: 361,00, 362,00, 364,55, 382,80, 384,00, 389,00, 391,15, 394,20, 396,00,  
 398,10,  
 Clouston syndrom: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17  
 COAD: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50, 209,22, 302,34, 408,11, 532,67  
 Coenuriasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70  
 Colobom: 0,19, 0,18, 0,60, 12,19, 25,15, 117,00, 395,50, 620,00, 745,98, 997,50,  
 Colon , Irritable: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,  
 Colonic Aganglionosis: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,  
 Contractural Arachnodactyly: 0,07, 0,29, 38,22, 49,00, 53,89, 67,95, 115,07, 502,26, 632,83, 726,77  
 Cooley anemi: 0,05, 0,29, 0,65, 6,21, 7,87, 45,00, 56,52, 135,21, 302,16, 409,22  
 Corneal Dyst. Årftlig: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,  
 Cornelia de Langes syndrom: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50  
 Coronaviridae Infektioner: 0,08, 0,35, 5,75, 12,93, 63,47, 182,50, 435,29, 562,50, 793,50, 995,75,  
 Costal Chondritis: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71  
 Costello Syndrome: 0,06, 0,32, 0,73, 0,85, 10,89, 66,30, 185,29, 253,04, 735,30, 957,50,  
 Costochondritis: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71  
 Costoclavicular Syndrome: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23  
 Cowden Disease: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 757,00  
 Coxa Plana: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70  
 Cocksackie virus: 0,07, 0,22, 0,62, 2,50, 360,50, 366,10, 364,00, 475,29, 527,00, 667,00,  
 Cranial Arterit: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
 Cranial Neuropatier: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,  
 Craniopharyngioma: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,  
 Craniorchaschisis: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 Craniostenososis: 0,03, 0,32, 0,73, 0,95, 10,30, 21,80, 85,29, 234,51, 482,50, 717,52  
 Creutzfeldt-Jakobs syndrom: 0,07, 0,12, 0,75, 0,93, 15,09, 24,40, 417,50, 505,00, 791,50, 995,15,  
 Creutzfeldt-Jakobs, New Variant: 0,07, 0,12, 0,75, 0,93, 17,50, 29,00, 412,00, 515,00, 791,50, 995,15,  
 Cri-du-Chat Syndrome: 0,16, 0,55, 9,85, 87,50, 162,50, 212,50, 452,50, 597,50, 650,00, 726,07  
 Crohns sjukdom: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Crouzons sjukdom: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,  
 Crow-Fukase Syndrome: 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 syndrom: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,  
 Cubital Tunnel Syndrome: 0,12, 0,55, 0,85, 2,50, 22,50, 147,50, 472,50, 725,00, 851,03, 975,29,  
 Curling är magsår: 0,17, 0,18, 0,23, 2,50, 15,00, 20,00, 45,31, 670,00, 725,90, 825,83  
 Currarino Syndrome: 0,07, 0,37, 0,85, 2,50, 3,00, 62,50, 95,75, 375,29, 633,91, 875,00  
 Cushing Syndrome: 0,25, 0,78, 0,93, 10,53, 7,50, 95,95, 322,53, 419,34, 564,28, 642,06,  
 Cutis Elastica: 0,15, 0,18, 0,93, 2,75, 125,34, 246,20, 405,00, 731,50, 826,50, 921,34  
 Cutis Laxa: 0,04, 0,37, 0,85, 2,75, 3,00, 65,75, 95,29, 475,00, 650,00, 825,75  
 C-vitaminbrist: 0,05, 0,73, 2,95, 47,50, 222,53, 452,59, 517,50, 683,00, 712,00, 993,41,

Cyanos: 0,20, 0,25, 0,78, 2,50, 12,85, 117,50, 295,29, 432,41, 751,17, 917,50,  
 Cyclosporiasis: 0,03, 0,24, 0,70, 7,50, 12,33, 325,50, 440,00, 672,50, 797,50, 925,95,  
 Cyklotymisk Disorder: 0,15, 0,23, 0,60, 0,95, 7,50, 18,30, 155,03, 517,50, 696,50, 893,00,  
 Cyklotymisk Personlighet: 0,15, 0,23, 0,60, 0,95, 7,50, 18,30, 155,03, 517,50, 696,50, 893,00,  
 Cystationin bristsjukdom: 0,24, 0,73, 0,83, 7,50, 30,00, 57,50, 95,87, 97,50, 424,94, 562,91  
 Cysticerkos, Brain: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72  
 Cysticerkos, Nerver: 0,13, 0,52, 0,73, 13,61, 125,29, 255,56, 372,58, 551,23, 673,29, 713,72  
 Cystinos: 0,06, 0,32, 0,73, 0,83, 12,33, 20,00, 85,00, 150,00, 95,31, 122,53  
 Cystinuri: 0,23, 0,85, 10,53, 28,21, 17,50, 41,90, 62,50, 150,00, 326,07, 975,31  
 Cystisk fibros: 0,10, 0,50, 0,68, 0,83, 190,89, 312,50, 452,50, 687,50, 795,69, 892,50,  
 Cystit, Interstitial: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,  
 Cystit, kronisk interstitiell: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,  
 Cystor på äggstockarna: 0,06, 0,40, 0,83, 5,25, 85,47, 132,20, 247,50, 530,20, 618,20, 880,30  
 Cystor, hydatid: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09  
 Cystor: 0,17, 0,18, 0,93, 9,50, 157,50, 281,02, 342,50, 571,08, 725,00, 825,31,  
 Cytomegalic integration Disease: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00  
 Cytomegalovirus Infektioner: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00

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Dandy-Walker Malformation: 0,10, 0,57, 0,80, 7,50, 17,50, 52,50, 199,30, 445,21, 675,62, 821,43  
 Dandy-Walker Syndrome: 0,10, 0,57, 0,80, 7,50, 17,50, 52,50, 199,30, 445,21, 675,62, 821,43  
 Darlers-White sjukdom: 0,16, 0,49, 0,62, 0,85, 13,39, 71,50, 142,21, 392,50, 677,91, 715,70  
 De Lange Syndrome: 0,07, 0,24, 0,70, 7,50, 13,52, 45,53, 137,50, 572,50, 715,70, 903,50  
 De Quervain s Tendinit: 0,11, 0,40, 12,71, 42,50, 95,00, 210,50, 425,75, 571,00, 837,00, 932,00,  
 De Quervain Tyreoidit: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
 Decubitus Ulcer: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,  
 Deglutition Disorders: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19  
 Dejerine-Roussy-syndrom: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,  
 Dejerine-Sottas sjukdom: (0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,  
 Dejerine-Thomas Syndrome: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29  
 Delusionary parasitosis: 0,16, 0,30, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17, 488,52, 680,00,  
 Demens, Alzheimer Type: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,  
 Demens, Lewy Body: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34  
 Demens, senil: 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,  
 Demens, Vascular: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00,  
 Demens: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,  
 Demenser, transmissibel: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61  
 Dementia praecox: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,  
 Demyeliniserande sjukdomar: 0,07, 0,12, 0,75, 0,93, 12,85, 22,50, 57,50, 672,50, 803,50, 935,31,  
 Dengue Fever: 0,16, 0,55, 1,85, 17,50, 82,50, 192,50, 352,50, 519,34, 750,00, 824,37,  
 Dengue: 0,16, 0,55, 1,85, 17,50, 82,50, 192,50, 352,50, 519,34, 750,00, 824,37,  
 Dental / Jaw kavitationer: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,  
 Dental omfattande, Oral Health, innehåller tandlossning  
 Dentala Bakterier: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08  
 Dentigerous Cysta: 0,16, 0,55, 0,85, 7,50, 20,00, 47,50, 95,31, 210,50, 475,95, 527,00,  
 Depression, bipolär: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 Depression, Endogenous: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Depression, Neurotisk: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Depression, postpartum: 0,08, 0,50, 0,85, 19,03, 5,93, 331,05, 447,50, 550,00, 625,00, 833,91,  
 Depression, unipolär: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Depression: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Depressiva syndrom: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93

Dercum sjukdom: 0,16, 0,97, 27,50, 110,25, 325,00, 476,50, 527,00, 665,34, 749,00, 985,67  
 Dermal Sinus: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,  
 Dermatitis herpetiformis: 0,03, 0,41, 0,62, 9,35, 27,50, 229,31, 487,50, 590,00, 725,00, 925,31  
 Dermatitis, Actinic: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71  
 Dermatitis, Eksem: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37  
 Dermatitis, Elak Pustulös: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,  
 Dermatitis, exfoliativ: 0,03, 0,41, 1,62, 8,95, 109,50, 252,93, 387,50, 691,02, 822,06, 928,33  
 Dermatitis: 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  
 Dermatofytoser: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44  
 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  
 Dermatomykoser: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44  
 Dermatomyosit: 0,02, 0,75, 2,42, 5,35, 8,52, 125,69, 262,50, 561,50, 728,57, 802,44  
 Dermatoser: 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,  
 Dermoidcysta: 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: (lever, njurar, Lymph, Stine, Lung ): 0,03, 0,54, 0,75, 0,02, 0,24, 0,15, 0,52, 0,44, 0,64, 0,18  
 Detox: (Toxin extraktion) 0,20, 0,14, 0,33, 0,42, 0,44, 0,55, 0,52, 0,76, 0,78, 1,86,  
 Detox: [Baklayan - Tyskland set: 2 Ställer nedan]  
 Devic Disease: 0,05, 0,57, 0,60, 2,25, 5,29, 37,50, 375,56, 475,29, 527,00, 831,90,  
 Diabetes Gestational: 0,15, 0,89, 12,70, 77,00, 134,20, 235,87, 312,50, 420,35, 465,30, 872,90,  
 Diabetes Hyperglykemi symptom: <RUN> Frekvens 657,50 för att minska symptomen (1 timme)  
 Diabetes Icke-insulinberoende: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes insipidus: 0,16, 0,24, 0,68, 110,97, 202,50, 367,00, 420,35, 422,30, 792,90, 935,31,  
 Diabetes insulinberoende: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes Juvenile-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes ketos-benägen: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes ketos-resistent: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes Löptid-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes mellitus typ 1: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes mellitus typ 2: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes mellitus, Plötslig-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes mellitus, Slow-Onset: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes mellitus, Stall: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Diabetes typ 1 <RUN> Frequency 429,70 under 1-2 timmar per dag  
 Diabetes typ 2 <RUN> Frequency 465,00 under 1-2 timmar per dag  
 Diabetes typ 3 <RUN> Frequency 787,00 under 1-2 timmar per dag  
 Diabetes, autoimmuna: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
 Diabetes, Brons: 0,12, 0,35, 0,85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01  
 Diabetesneuropati: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diabetic relaterade Kronisk trötthet och fetma <RUN> Frekvens 347.51 1-2 timmar per dag  
 Diabetisk acidosis: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diabetisk amyotrofi: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diabetisk ketoacidosis: 0,16, 0,41, 0,77, 8,93, 32,25, 112,52, 212,50, 421,35, 422,30, 921,62,  
 Diabetisk Neuralgi: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diabetisk Polyneuropati: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diabetisk retinopati: 0,15, 0,24, 0,68, 0,97, 32,25, 43,01, 112,52, 212,50, 465,35, 422,30,  
 Diabetiska neuropatier: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Diafragmabräck: 0,04, 0,26, 0,68, 2,25, 10,89, 145,22, 267,50, 425,91, 657,77, 825,22,  
 Diafragmabräck: 0,04, 0,30, 0,62, 51,25, 117,25, 245,56, 367,50, 625,22, 816,72, 905,00  
 Dialys, Extrakorporeal: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03  
 Dialys, Njurar: 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  
 Diffus Cerebral skleros: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Diffus Globoid Body skleros: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69  
 Diffus Lewykropp-sjukdom: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34  
 Diffus luftparenkym: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01  
 Diffus Myofascial Pain S.: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20  
 Difteri: 0,09, 0,25, 0,78, 2,75, 12,69, 7,50, 95,83, 334,25, 453,72, 515,31,  
 DiGeorge Syndrome: 0,04, 0,37, 0,83, 2,50, 30,00, 67,52, 192,20, 475,31, 675,69, 819,34  
 Dihydropteridin reduktas: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,  
 Dikter syndrom: 0,04, 0,22, 0,62, 13,52, 5,50, 40,00, 175,83, 432,41, 565,36, 709,83  
 Dilaterad kardiomyopati: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,  
 Diphyllbothriasis: 0,02, 0,24, 0,70, 7,50, 18,21, 145,50, 407,50, 712,50, 827,50, 921,06  
 Diplegic infantil Cbl. Palsy: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62  
 Dipylidiasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70  
 Disk, Herniated: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00  
 Diskbräck: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00  
 Diskvolym: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00  
 Disseminerad intravaskulär koagulation: 0,13, 0,72, 0,92, 9,50, 128,00, 302,50, 432,50, 597,50, 773,91,  
 901,17,  
 Dissociation: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,  
 Dissociativ identitetsstörning: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72  
 Dissociativa störningar: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,  
 Distal trisomi: 0,12, 0,35, 3,95, 47,50, 87,50, 127,50, 325,90, 526,50, 708,57, 872,93  
 Distichiasis: 0,08, 0,41, 0,80, 7,50, 2,50, 30,00, 65,31, 125,00, 355,72, 422,53,  
 Divertikulit: 0,19, 0,23, 0,85, 2,25, 20,00, 17,50, 41,02, 662,50, 834,00, 913,70,  
 Djup ventrombos: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,  
 Djursjukdomar: 0,05, 0,57, 0,87, 2,50, 5,81, 92,50, 424,37, 561,93, 709,83, 985,90  
 Donovanosis: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52  
 Downs syndrom (endast Symtom) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,  
 Dr Rife specialiserade MOR bärvågsfrekvens Set:  
 Dracunculiasis: 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 Apraxi: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,  
 Duane Körning: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31  
 Duane Syndrome: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31  
 Dubbelseende: 0,26, 0,65, 10,53, 5,15, 42,50, 65,31, 95,90, 225,83, 455,82, 805,31,  
 Dubin-Johnson syndrom: 0,20, 0,46, 0,60, 2,50, 13,00, 35,78, 187,50, 235,00, 395,62, 805,70  
 Duhring sjukdom: 0,03, 0,41, 0,62, 9,35, 27,50, 229,31, 487,50, 590,00, 725,00, 925,31  
 Duncan 's Syndrome: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34  
 Duodenalsår: 0,17, 0,18, 0,93, 2,50, 15,00, 20,00, 45,31, 670,00, 725,90, 825,83  
 Dupuytren's kontraktur: 0,07, 0,82, 5,85, 12,71, 25,40, 341,00, 415,70, 734,51, 819,34, 982,02  
 D-vitaminbrist: 0,17, 0,22, 0,62, 11,09, 40,00, 57,50, 150,00, 175,00, 426,90, 826,00  
 Dynt: 0,08, 0,35, 0,75, 17,93, 119,00, 217,50, 385,95, 620,00, 781,33, 903,50,  
 Dysautonomi, Familial: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,  
 Dysembryoma: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,  
 Dysenteri: 0,23, 0,97, 5,83, 7,25, 17,50, 67,50, 234,25, 522,53, 655,20, 751,87,  
 Dysfagi: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19  
 Dysfasi: 0,14, 0,62, 0,85, 12,85, 5,07, 453,72, 515,09, 684,81, 712,81, 993,41,  
 Dyshidrosis: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37  
 Dyskalkyli: 0,15, 0,23, 0,62, 0,95, 7,50, 212,85, 455,98, 557,50, 796,50, 891,50,  
 Dyskinesi Syndromes: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Dyslexi Symptom: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01  
 Dyslipidemi: 0,07, 0,23, 0,97, 14,03, 32,50, 72,91, 135,34, 497,50, 675,00, 954,37  
 Dyslipoproteinemias: 0,07, 0,23, 0,97, 14,03, 32,50, 72,91, 135,34, 497,50, 675,00, 954,37

Dysmetria: 0,10, 0,83, 10,89, 2,50, 52,50, 87,50, 95,19, 214,35, 552,59, 719,68,  
Dysmorphophobia: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22  
Dysmyelopoietic Syndromes: 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 419,34, 562,96  
Dysnomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
Dysostos, Cleidocranial: 0,17, 0,52, 0,62, 0,85, 20,30, 97,50, 155,27, 562,50, 753,20, 850,00  
Dysostos, Kraniofaciala: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,  
Dyspareuni: 0,15, 0,18, 0,93, 2,75, 137,53, 263,02, 402,50, 571,15, 796,53, 825,34,  
Dyspepsi: 0,08, 0,12, 17,85, 57,71, 122,02, 241,40, 485,83, 597,54, 725,38, 851,17  
Dysplasi, Arteriohepatic: 0,08, 0,80, 0,95, 22,50, 57,50, 175,00, 419,34, 563,19, 813,96, 983,17  
Dyspraxi: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,  
Dystoni: 0,08, 0,50, 0,83, 11,70, 58,87, 330,21, 417,32, 653,02, 822,01, 971,32  
Dystrophia Brevicollis Congenita: 0,03, 0,52, 0,62, 0,93, 7,50, 12,71, 85,00, 96,50, 300,00, 225,54  
Dystymisk Disorder: 0,16, 0,55, 1,85, 8,50, 27,30, 57,50, 72,50, 207,50, 412,34, 607,00,

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Eaton-Lamberts syndrom: 0,13, 0,32, 0,93, 2,44, 81,27, 131,61, 334,25, 415,70, 568,43, 813,96  
Ebola-virusinfektioner: 0,03, 0,12, 0,95, 2,50, 22,50, 51,33, 193,50, 356,72, 426,16, 567,70  
Ebstein Anomaly: 0,26, 0,65, 11,09, 5,71, 42,50, 65,83, 92,50, 234,25, 452,59, 815,87,  
EBV-infektioner: 0,07, 0,52, 0,70, 0,93, 372,50, 375,00, 380,00, 382,85, 519,34, 791,28  
Echinokockos: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09  
Ectodermal Defekt, Congenital: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17  
Efferent Pupill Defekt: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
Egyptisk OFTALMI: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37  
Ehlers-Danlos syndrom: 0,15, 0,18, 0,93, 2,75, 125,34, 246,20, 405,00, 731,50, 826,50, 921,34  
Ehrlichiosis: 0,08, 0,12, 0,85, 58,87, 224,03, 410,20, 585,83, 626,07, 725,34, 826,90,  
Eisenmengers Complex: 0,02, 0,24, 0,70, 0,87, 2,50, 17,50, 75,34, 197,50, 315,70, 419,34  
Eisenmengers Syndrome: 0,02, 0,24, 0,70, 0,87, 2,50, 17,50, 75,34, 197,50, 315,70, 419,34  
Ekbohm Syndrome: 0,16, 0,57, 7,78, 23,97, 125,95, 327,50, 422,50, 590,00, 715,70, 836,42,  
Ekkymos: 0,11, 0,55, 0,80, 23,50, 117,50, 252,50, 462,50, 596,50, 797,50, 975,34  
Eklampsi: 0,03, 0,50, 0,85, 5,71, 7,25, 13,98, 247,50, 450,00, 695,83, 895,87,  
Eksem: 0,08, 0,41, 9,80, 87,50, 202,50, 345,00, 607,50, 725,83, 850,00, 924,37  
Ektodermal dysplasi: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17  
Ektoparasitiska infestationer: 0,11, 1,49, 32,57, 102,25, 212,50, 432,50, 672,50, 735,34, 893,50, 930,10  
Ektopion: 0,12, 0,35, 0,95, 7,50, 127,50, 247,50, 465,00, 596,50, 655,72, 875,34  
Ektyma, Contagious: 0,15, 0,83, 7,62, 67,92, 197,50, 212,85, 405,00, 527,50, 716,50, 871,20  
Elaeophoriosis: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,  
Eldsmärke: 0,23, 0,41, 9,21, 24,82, 141,63, 277,31, 382,11, 625,71, 856,00, 901,28,  
Electron Transport Chain Def: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43  
Elev Disorders: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
Elev Reaktion Frånvarande: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
Elfin Facies Syndrome: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25  
Ellis-Van Crevelds Syndrome: 0,18, 0,62, 0,93, 9,50, 17,51, 162,81, 292,10, 317,30, 433,95, 805,19  
Embolism, Kolesterol: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00  
Embryopathies: 0,09, 0,37, 0,91, 128,50, 236,50, 302,27, 491,61, 651,02, 708,57, 879,21,  
Emetophobia: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91  
Empfysem, Pulmonary: 0,55, 0,41, 0,62, 1,97, 7,50, 15,93, 67,50, 209,31, 345,69, 502,51,  
Empyem, gallblåsan: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,  
Empyem, Pleural: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,  
Empyem, Thoracic: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,  
Encefalit, arbovirus: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
Encefalit, Epidemic: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
Encefalit, Herpes Simplex: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,

Encefalit, japanska: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
 Encefalit, St. Louis : 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
 Encefalit: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,  
 Encefalomyelit, Myalgic: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,  
 Encefalomyelit, Subakut N.: 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81  
 Encefalomyelit: 0,08, 0,46, 3,29, 7,50, 117,50, 327,50, 452,50, 662,02, 896,50, 981,00,  
 Encefalopati, Binswangers: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00  
 Encefalopati, hypoxiska: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
 Encefalopati, Wernicke: 0,23, 0,95, 12,85, 25,05, 97,50, 110,25, 229,32, 536,42, 650,00, 752,63,  
 Encefalopati: 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81  
 Encephalitis Periaxialis: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Encephalocele: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07  
 Enchondroma, Flera: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51  
 Enchondroma: 0,06, 0,25, 0,83, 96,50, 375,19, 450,00, 517,50, 687,62, 712,00, 992,00,  
 Enchondromatosis: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51  
 Enchondrosis, Flera: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51  
 Encopresis: 0,55, 0,57, 0,83, 7,50, 10,89, 40,00, 119,34, 275,34, 425,83, 571,00, 868,00, 932,00,  
 Endodontics: 0,02, 0,12, 0,95, 13,39, 22,50, 51,30, 261,02, 491,51, 619,34, 875,35,  
 Endoftalmit: 0,07, 0,46, 0,60, 0,95, 10,53, 32,50, 387,50, 595,54, 732,41, 925,35,  
 Endokardit, Bacterial: 0,13, 0,57, 0,78, 12,27, 68,29, 135,25, 272,72, 425,53, 733,91, 836,42,  
 Endokrin cancer: 0,14, 0,46, 0,75, 0,85, 96,50, 355,72, 434,15, 571,00, 839,00, 932,00,  
 Endokrina sjukdomar: 0,28, 0,62, 0,81, 2,10, 33,00, 47,50, 117,50, 396,50, 655,72, 825,54  
 Endometrial Cancer: 0,07, 0,18, 0,60, 14,97, 135,71, 255,50, 421,02, 693,50, 775,54, 878,50,  
 Endometrioma: 0,03, 0,25, 0,73, 12,85, 7,50, 35,51, 62,58, 434,35, 672,91, 924,37,  
 Endometriosis: 0,03, 0,25, 0,73, 12,85, 7,50, 35,51, 62,58, 125,35, 672,91, 924,37,  
 Endoskopi: 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  
 Enterisk Feber: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67  
 Enterit, granulomatös: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Enterit, pseudomembranös: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Enterit, Regional: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Enterocelle: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70  
 Enterokolit: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21  
 Entesopati: 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 neuropati: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00, 742,00, 986,22  
 Entropion: 0,15, 0,18, 0,87, 5,71, 27,50, 223,54, 245,54, 262,02, 692,33, 892,50  
 Enuresis: 0,13, 0,24, 0,78, 0,90, 13,39, 39,00, 96,50, 250,00, 476,50, 527,00,  
 Eosinofili, Tropical: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58  
 Eosinofili: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58  
 Eosinofili-myalgi: 0,02, 0,12, 0,95, 12,33, 82,50, 152,00, 362,02, 604,00, 713,34, 823,58  
 Ependymom, Myxopapillary: 0,07, 0,18, 6,75, 40,87, 172,69, 201,25, 421,50, 597,50, 835,35, 923,07,  
 Ependymom, Papillär: 0,07, 0,18, 6,75, 40,87, 172,69, 201,25, 421,50, 597,50, 835,35, 923,07,  
 Ependymom: 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  
 Epidemisk Neuro labyrinthitis: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05  
 Epidermal cysta: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,  
 Epidermoid cysta: 0,12, 0,25, 8,62, 17,25, 82,50, 115,87, 325,00, 491,51, 673,35, 874,54,  
 Epidermolysis bullosa: 0,13, 0,23, 0,62, 48,91, 137,50, 295,50, 413,93, 653,02, 876,29, 924,37  
 Epidemisk phytosis: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22  
 Epididymit: 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  
 Epiglottit: 0,07, 0,46, 0,60, 0,95, 11,09, 32,50, 127,50, 395,83, 619,34, 725,54,  
 Epikondylit, Lateral H.: 0,08, 7,25, 50,00, 62,50, 93,50, 322,53, 475,03, 527,00, 667,00, 987,23  
 Epilepsi: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00

Epileptiska anfall: 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  
 Episiotomi: 0,12, 0,25, 51,62, 72,25, 105,17, 237,32, 421,51, 602,50, 725,00, 822,35,  
 Episklerit: 0,08, 0,35, 5,19, 55,00, 72,50, 92,50, 322,06, 475,27, 827,00, 967,00,  
 Epitel Tumörer, malignt: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
 Epteliom, Basal Cell: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,  
 Epitelioma: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
 Epstein-Barr-virus Infektioner: 0,07, 0,52, 0,70, 0,93, 372,50, 375,00, 380,00, 382,85, 519,34, 791,28  
 Erb Förlamning: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Erdheim-Chester sjukdom: 0,04, 1,52, 14,75, 71,87, 152,25, 217,50, 335,00, 492,50, 675,54, 775,35  
 Erekttil dysfunktion: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,36, 115,70, 326,07, 534,25,  
 Ergot Förgiftning: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63  
 Ergotism: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63  
 Erysipelas: 0,04, 0,52, 0,73, 0,87, 2,25, 17,50, 35,83, 192,50, 675,36, 826,90,  
 Erytem infectiosum: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 155,36, 215,70, 375,54, 522,53,  
 Erytem: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 55,54, 124,37, 475,36, 778,50,  
 Erythremia: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,  
 Erythrodermi, makulopapulösa: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37  
 Erythrodermi, Sezary: 0,18, 0,30, 2,33, 17,50, 45,75, 375,17, 475,00, 527,00, 662,71, 723,01,  
 Erythrodermi: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,  
 Erythropoetisk porfyri: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,  
 Escherichia coli Infektioner: 0,16, 0,41, 0,73, 0,83, 7,50, 356,00, 393,00, 425,00, 610,50, 826,07  
 Esofageal Atresi: 0,22, 0,75, 0,85, 10,89, 32,50, 62,03, 225,54, 410,50, 719,34, 865,36,  
 Esofageal Reflux: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53  
 Esofagit: 0,11, 0,57, 1,09, 7,50, 30,00, 37,50, 225,54, 410,50, 719,34, 865,36,  
 Esofagus sjukdomar: 0,22, 0,65, 0,83, 7,50, 30,00, 57,50, 225,54, 410,50, 719,34, 865,36,  
 Esofagus, Barrett: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,  
 Esofageal Achalasia: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68  
 Esophagopharyngeal divertikel: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05  
 Esophagotracheal Fistel: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22  
 Esophoria: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53  
 Esotropia: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53  
 ESRD: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93  
 Essential Polyarteritis: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91  
 Essentiell tremor: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55  
 Etat Marbre: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Evans syndrom: 0,12, 0,55, 0,95, 5,17, 22,50, 142,50, 362,50, 562,50, 775,36, 924,37  
 Ewing 's Tumör: 0,03, 0,25, 0,78, 0,93, 7,50, 95,75, 300,00, 454,37, 615,19, 784,81,  
 Exantem subitum: 0,07, 0,50, 0,95, 7,50, 10,53, 132,50, 242,50, 392,01, 629,26, 915,48  
 Exencefali: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 Exfoliation Syndrome: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36  
 Exomphalos: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)  
 Exomphalos-Beckwith: 0,11, 0,55, 47,50, 92,50, 375,75, 475,16, 527,00, 667,00, 752,70, 987,23  
 Exophoria: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91  
 Exophthalmic Struma: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91  
 Exostoses: 0,07, 0,50, 0,97, 9,00, 11,09, 32,50, 42,50, 190,00, 450,00, 856,72  
 Exotropia: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91  
 Experimentell Lung Inflammation: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Extrakorpo Dialys: 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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Fabrys sjukdom: 0,07, 0,22, 0,73, 2,50, 5,25, 50,00, 275,36, 536,42, 655,20, 755,49  
Facial Hemiatrophy: 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 Neuralgi: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72  
Facial neuropati: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
Facial smärtsyndrom: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72  
Fågelsjukdomar: 0,17, 0,83, 25,75, 87,50, 225,11, 450,00, 519,68, 687,62, 712,81, 992,00,  
Faktor IX-brist: 0,06, 0,23, 0,97, 7,50,, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
Faktor V Brist: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,  
Faktor V Leiden : 0,07, 0,52, 30,00, 47,50, 150,00, 225,16, 476,50, 527,00, 663,71, 742,00,  
Faktor X Brist: 0,04, 0,24, 0,65, 5,48, 67,25, 177,20, 252,50, 562,50, 793,50, 814,50  
Faktor XI Brist: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49  
Faktor XII Brist: 0,05, 0,12, 0,60, 0,87, 2,25, 45,00, 325,43, 515,70, 682,45, 755,49  
Fällkniv Anfall: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,  
Fällkniv Spasticitet: 0,13, 0,40, 0,62, 0,90, 5,58, 117,25, 442,52, 657,51, 722,59, 865,87  
Familial Juvenile parkinsonism: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
Familjär Kronisk Pemphigus: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91  
Familjär medelhavsfeber: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,  
Familjär Motor Neuron Disease: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,97  
Familjär Tremor: 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,  
Färg anomia: 0,52, 0,80, 7,50, 37,50, 175,33, 275,00, 379,93, 450,00, 519,68, 883,00,  
Färg synfel: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,  
Färgblindhet: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,  
Faryngeala sjukdomar: 0,04, 0,50, 0,95, 2,75, 82,85, 122,01, 237,50, 422,53, 635,35, 873,53  
Faryngit: 0,14, 0,22, 0,73, 5,25, 7,25, 52,03, 157,51, 290,20, 675,35, 821,37  
Fasciit, Necrotizing: 0,16, 0,57, 0,95, 3,87, 72,25, 125,43, 387,50, 525,91, 712,50, 825,44  
Fasciit: 0,05, 0,12, 0,60, 3,87, 72,25, 125,43, 387,50, 525,91, 712,50, 825,44,  
Fascikulation: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,  
Fascioliasis: 0,05, 0,41, 1,00, 5,75, 7,25, 15,91, 173,30, 435,44, 792,50, 915,70,  
Fästingburna sjukdomar: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,  
Fatal familjär insomni: 0,26, 0,38, 0,89, 6,31, 11,59, 48,90, 181,28, 327,18, 433,83, 509,21  
Fatty Tumör: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,  
Favism: 0,11, 0,24, 0,65, 0,83, 2,50, 27,50, 55,37, 87,50, 125,52, 322,06  
Fazio-Londe Syndrome: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00  
Feber Blister: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37  
Feber: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43  
Feber: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43  
Fekal inkontinens: 0,13, 0,35, 0,85, 5,75, 17,50, 42,50, 221,02, 425,43, 771,00, 815,91  
Felty Syndrome: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41  
Femte sjukdom: 0,07, 0,24, 0,65, 0,90, 2,50, 27,50, 155,36, 215,70, 375,54, 522,53,  
Fenylalaninhydroxylas bristsjukdom: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34,  
920,32  
Feokromocytom, Extra-Adrenal: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 452,50, 697,50, 875,35  
Feokromocytom: 0,06, 0,49, 0,73, 3,21, 30,89, 115,83, 322,50, 452,50, 697,50, 875,35  
Fetala sjukdomar (General): 0,09, 0,37, 0,91, 128,50, 236,50, 302,27, 491,61, 651,02, 708,57, 879,21,  
Fetma & ätstörningar: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,  
Fettlever: 0,04, 0,49, 0,78, 7,50, 8,00, 15,43, 62,50, 325,00, 515,70, 655,20  
Fettsyraoxidation Disorders: 0,02, 0,52, 0,73, 2,25, 5,43, 45,44, 269,71, 534,25, 682,45, 751,87,

Fibrinogen Brist: 0,15, 0,18, 2,50, 322,06, 458,50, 515,05, 684,81, 712,42, 995,38,  
 Fibrocystisk Mastopathy: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43  
 Fibrocystiska bröst: 0,04, 0,25, 0,97, 9,00, 73,89, 123,20, 257,51, 302,58, 592,49, 875,43  
 Fibrodysplasia OP: 0,23, 1,18, 2,26, 13,58, 308,49, 425,08, 511,75, 608,02, 715,83, 822,41  
 Fibroid Tumör: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibroid Uterus: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibroid: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibroider, Uterine: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibrom, Shope: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23  
 Fibrom, Uterine: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibromatos, Aggressiv: 0,05, 0,23, 0,95, 13,39, 121,59, 285,43, 315,91, 472,50, 612,50, 930,00  
 Fibromatos, Juvenile Hyaline: 0,05, 0,23, 0,95, 10,53, 32,51, 62,48, 145,44, 372,50, 522,50, 792,30  
 Fibromuskulär dysplasi: 0,02, 0,52, 0,75, 2,75, 5,25, 47,50, 275,00, 424,37, 560,00, 815,96  
 Fibromyalgi: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20  
 Fibromyoma: (0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Fibrös dysplasi av Bone: 0,13, 0,57, 0,78, 0,90, 2,25, 144,90, 323,72, 602,53, 918,28  
 Fibrös dysplasi, Polyostotic: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28  
 Fibros, Lever: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,  
 Fibros: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,  
 Fibrositis: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20  
 Filariasis: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,  
 Filarioidea Infektioner: 0,19, 0,18, 0,73, 7,50, 68,00, 115,44, 322,50, 545,43, 612,37, 779,93,  
 Finger Agnosi: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70  
 Fisher syndrom: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34  
 Fistel: 0,13, 0,25, 0,62, 5,75, 17,25, 37,30, 129,56, 345,43, 415,70, 682,02  
 Flebit: 0,05, 0,37, 0,87, 2,25, 33,50, 75,85, 105,83, 275,54, 475,35, 857,77  
 Flegmone: 0,03, 0,50, 0,85, 5,12, 7,25, 13,93, 147,50, 250,00, 425,75, 625,00,  
 Flera Hamartom Syndrome: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00  
 Flera karboxylas brist, sen debut: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00,  
 986,22  
 Floaters: 0,13, 0,35, 0,85, 5,43, 17,50, 42,50, 236,42, 478,50, 527,00, 667,00  
 Floppy mitralisklaffens: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,  
 Fobi, School: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Fobi, Social: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Fobier: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Fobiska störningar: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Follikelstimulerande hormon: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70  
 Foot missbildningar: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90,  
 Forestier-Certonciny Syndrome: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,  
 Förkylning: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98  
 Förämlar, Familial Periodiska: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00  
 Förämlan agitans: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40  
 Förämlan, Bulbar: 0,07, 0,22, 0,62, 2,50, 5,50, 40,00, 475,03, 527,00, 667,00, 742,00  
 Förämlan: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41  
 Formar Allmänt: 77,00, 126,00, 133,00, 177,00, 181,00, 188,00, 232,00, 242,00, 277,00, 288,00,  
 Förstorad Lever: 0,02, 0,50, 0,97, 2,25, 12,85, 15,22, 42,50, 90,00, 322,06, 326,16,  
 Förstorad hjärta: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,  
 Fortfarande sjukdom, Juvenile : 0,06, 0,78, 7,50, 40,00, 398,40, 476,50, 527,00, 665,34, 761,85, 987,23  
 Förvärvat immunosyndrom: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11  
 Foster-Kennedy syndrom: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Foto Disorders: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71  
 Fotodermatit: 0,13, 0,24, 1,70, 34,87, 62,25, 102,75, 232,50, 425,54, 725,35, 869,71  
 Fotofobi: 0,50, 0,57, 0,87, 12,33, 42,50, 152,50, 287,50, 392,31, 810,50, 901,04,  
 Fotsvamp: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44  
 Fournier Disease: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43

Fourniers Kallbrand: 0,08, 0,55, 0,57, 7,50, 18,00, 121,09, 242,90, 360,00, 596,50, 975,43  
Fragilitas ossium: 0,20, 0,12, 0,62, 112,50, 230,89, 412,50, 615,00, 752,50, 802,50, 925,52  
Fragilt X syndrom: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53  
Fräken, Melanotiskt: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06  
Fräknar: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,  
Frambesia: 0,57, 5,00, 32,50, 50,00, 90,00, 319,34, 522,53, 689,93, 752,63, 910,25  
FRAXA Syndrome: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53  
Freeman-Sheldon Syndrome: 0,19, 0,52, 0,68, 0,80, 2,50, 5,17, 15,00, 42,50, 92,50, 325,43,  
Freiberg 's Disease: 0,17, 0,52, 0,73, 0,95, 2,25, 17,50, 35,91, 72,50, 90,00, 275,37,  
Fried Ataxi: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,  
Fried Disease: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,  
Frigiditet: 0,12, 0,58, 38,00, 53,77, 202,00, 390,61, 502,36, 581,26, 638,19, 708,92,  
Frontal encephalocele: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07  
Frontal Region Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,  
Frontotemporal Lobar Degen .: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,  
Fucosidosis: 0,05, 0,24, 0,68, 0,95, 2,50, 7,50, 32,50, 96,50, 275,47, 522,53  
Fugue: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,  
Fukosidas Deficiency Disease: 0,05, 0,24, 0,68, 0,95, 2,50, 7,50, 32,50, 96,50, 275,47, 522,53  
Fumarylacetoacetase Brist: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25  
Furunkulos: 0,20, 0,46, 0,60, 2,25, 12,85, 27,50, 42,50, 96,50, 236,42, 455,21  
Fusobacterium Infektioner: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12  
Fysiologisk Stress: 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12

## G

G (M2) Gangliosidosis, Typ I: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
G (M2) Gangliosidosis, Typ 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  
Galaktokinas Brist: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91  
Galaktorré: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54  
Galaktos-1-fosfat UTD: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91  
Galaktosylceramidas Brist: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69  
Gallblåsan Inflammation: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,  
Gallblåsan sjukdomar: 0,12, 0,55, 0,95, 5,37, 22,50, 42,50, 162,50, 292,50, 442,20, 524,37  
Gallgången Cysta: 0,04, 0,23, 0,85, 5,75, 20,00, 125,19, 350,00, 450,00, 775,17, 927,00,  
Gallsten: 0,06, 0,49, 0,57, 72,50, 225,00, 477,50, 527,00, 667,00, 749,00, 986,22  
Gallvägarna: 0,17, 0,49, 2,50, 32,50, 72,50, 312,33, 400,00, 560,00, 709,83, 985,90  
Gammopathy, Monoclonal: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93  
Gammopati, Monoclonal: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93  
Gång Disorders, Neurologiska: 0,13, 0,25, 0,62, 10,89, 2,75, 25,26, 125,37, 245,47, 393,50, 505,10,  
Gangliosid Sialidas Brist: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
Gangliosidosis G (M2), typ I: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
Gangliosidosis G (M2), Typ II: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,  
Gangliosidosis, B Variant: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
Gardner syndrom: 0,05, 0,52, 0,78, 10,47, 5,58, 32,50, 65,68, 149,21, 275,67, 375,68,  
Gasser syndrom: 0,05, 0,18, 4,82, 65,00, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
Gastric Stasis: 0,17, 0,52, 0,75, 0,95, 2,25, 17,50, 135,37, 385,91, 591,00, 722,53,  
Gastrit, Hypertrofisk :: 0,10, 0,50, 0,68, 10,09, 14,28, 17,50, 237,50, 517,50, 696,50, 816,50,  
Gastrit: 0,15, 0,23, 0,73, 0,85, 5,26, 127,25, 335,91, 487,50, 692,47, 752,01,  
Gastrooduodenala Ulcer: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,  
Gastroenterit: 0,10, 0,50, 0,68, 0,95, 5,75, 17,50, 237,50, 517,50, 696,50, 816,50,  
Gastroesofageal reflux: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53  
Gastrointestinal Blödning: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37

Gastrointestinal cancer: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00  
 Gastrointestinal Post Kirurgi: 0,03, 0,50, 0,93, 2,50, 119,00, 417,50, 545,31, 673,30, 796,50, 825,00  
 Gastrointestinal sjukdom: 0,02, 0,52, 0,70, 0,90, 2,50, 5,25, 15,47, 142,50, 292,50, 821,06  
 Gastrointestinal Stromal Tumörer: 0,07, 0,52, 0,70, 0,95, 2,50, 3,00, 125,91, 347,50, 492,50, 675,47  
 Gastropares: 0,17, 0,52, 0,75, 0,95, 2,25, 17,50, 135,37, 385,91, 591,00, 722,53,  
 Gastrochisis: 0,16, 0,49, 0,73, 0,95, 12,69, 5,26, 12,71, 92,50, 269,71, 475,47  
 Gauchers sjukdom: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34  
 GBS: Miller Fisher Variant: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34  
 Gelineau Syndrome: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,  
 General fibros Syndrome: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,  
 Genikulära ganglionit: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
 Genikulära herpes zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Genitala sjukdomar, Kvinna: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 172,50, 397,50, 796,50  
 Genitala sjukdomar, Man: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 329,88, 401,22, 721,50  
 Geografisk tunga: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90  
 Germinoblastoma: Lymfom: 0,41, 0,93, 2,75, 17,50, 35,67, 87,50, 93,50, 236,42, 434,00, 519,34  
 Gerstmann-Straussler Syndrome: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87  
 Gerstmann-Straussler-Scheinkers: 0,06, 0,26, 0,68, 7,50, 10,53, 45,37, 96,50, 536,42, 655,20, 751,87  
 Giant hjärnaneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Giant Platelet Syndrome: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56  
 Giardiasis: 0,05, 0,35, 0,60, 0,87, 2,25, 5,29, 55,47, 97,50, 324,37, 425,52  
 Giedion-Langer Syndrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54  
 Gikt: 0,07, 0,24, 30,65, 78,52, 197,25, 267,00, 512,35, 602,21, 733,63, 925,00,  
 Gilbert Disease: 0,07, 0,32, 0,62, 0,85, 5,00, 22,50, 60,00, 352,93, 422,53, 563,19,  
 Gilles de la Tourettes: 0,16, 0,23, 12,85, 55,75, 125,00, 210,50, 479,93, 593,20, 761,85, 987,23  
 Gingivit: 0,07, 0,12, 0,60, 0,87, 2,25, 22,50, 187,50, 396,50, 587,50, 696,50  
 GIST: 0,03, 2,12, 0,93, 2,50, 15,69, 115,90, 434,50, 540,0, 670,00, 790,00  
 Glandular Febrer: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32  
 Glanzmann trombasteni: 0,10, 0,52, 0,78, 5,25, 22,50, 47,50, 100,00, 342,06, 475,16, 527,00,  
 Glaukom Capsulare: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36  
 Glaukom: 0,16, 0,55, 0,95, 5,29, 7,25, 32,50, 137,50, 326,07, 490,00, 515,70  
 Giala celltumörer: 0,05, 0,49, 9,73, 88,00, 105,75, 237,25, 413,93, 651,20, 732,59, 973,52  
 Glioblastom, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,  
 Glioblastom: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,  
 Glioblastoma multiforme: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,  
 Gliom, astrocytiska: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41  
 Gliom, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,  
 Gliom: 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  
 Glomerulonefrit: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,  
 Glossit areata Exfoliativa: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90  
 Glossit, Benign flyttande: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90  
 Glossofaryngisk Neuralgi: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37  
 Glossopharyngeus Nerve: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37  
 Glukocerebrosidas Brist: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34  
 Glukosfosfat DHG Brist: 0,11, 0,24, 0,65, 0,83, 2,50, 27,50, 55,37, 87,50, 125,52, 322,06,  
 Glutursyra acidemi: 0,12, 0,55, 0,95, 5,29, 95,52, 142,50, 362,50, 402,50, 590,00, 822,53  
 Gluten enteropati: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,  
 Glykogeninlagrings sjukdom: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91  
 Glykogenos: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91  
 Glykoprotein Syndrom :: 0,18, 0,60, 20,00, 93,50, 175,16, 434,00, 519,34, 682,45, 759,83, 900,00  
 Glykosylceramid Beta-glukosidas Deficiency Disease: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37,  
 319,34, 519,34  
 Ngnare Ulcer: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,  
 Godartad essentiell tremor: 0,11, 0,57, 81,30, 105,71, 221,50, 337,50, 570,51, 691,51, 775,48, 971,55

Godartad intrakraniell hypert : 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70, 857,20  
 Godartad meningiom: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37  
 Göktyta: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,  
 Goldenhars Syndrome: 0,04, 0,25, 0,57, 0,87, 2,25, 2,50, 96,50, 226,32, 515,70, 682,02  
 Gonad Disorders: 0,37, 0,95, 2,50, 7,50, 67,50, 96,50, 375,52, 475,91, 525,91, 801,29  
 Gonaddysgenesi, 45, X: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50  
 Gonaddysgenesi, XO: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50  
 Gonorré: 0,20, 0,25, 0,57, 13,61, 23,25, 221,75, 333,85, 336,50, 334,00, 971,00  
 Goodpastures syndrom: 0,17, 0,95, 10,53, 2,50, 125,09, 375,16, 525,71, 650,00, 752,63, 923,70,  
 Gorlin Syndrome: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,  
 Gramnegativa Bakteriella infektioner: 0,15, 9,23, 42,75, 183,85, 275,29, 307,25, 435,37, 587,50, 795,52,  
 901,03  
 Grampositiva bakteriella infektioner: 0,15, 0,92, 2,75, 13,22, 163,00, 275,29, 307,25, 435,37, 587,50,  
 795,52  
 Granulär D. (Korneal): 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,  
 Granulom inguinale: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52  
 Granulom venereum: 0,03, 0,50, 0,70, 0,97, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52  
 Granulom, Hodgkin: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87  
 Granulom, malignant: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87  
 Granulom, Pseudopyogenic: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23  
 Granulom: 0,10, 0,50, 0,70, 0,97, 5,75, 39,50, 132,81, 387,21, 506,53, 925,37,  
 Granuloma annu: 0,50, 0,70, 0,97, 7,50, 88,00, 370,50, 547,50, 656,50, 725,37, 825,52  
 Granulomatös keilit: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16  
 Granulomatös Slack Skin: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,  
 Granulomatös, Kronisk: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68, 956,16  
 Granulomatos, Lipid: 0,04, 1,52, 14,75, 71,87, 152,25, 217,50, 335,00, 492,50, 675,54, 775,35  
 Granulomatos, Wegeners: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23  
 Graves sjukdom: 0,08, 0,35, 55,61, 119,87, 232,25, 308,29, 455,52, 585,37, 697,50, 825,91  
 Graviditetsdiabetes: 0,15, 0,89, 12,70, 77,00, 134,20, 235,87, 312,50, 420,35, 465,30, 872,90,  
 Grenkedjig Ketoaciduria: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68, 397,50, 597,50  
 Grippe: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,  
 Groenouw s dystrofi: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34,  
 Grönblad-Strandberg Syndrome: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 350,00, 425,31, 571,00, 859,00  
 Guerin-Stern Syndrome: 0,19, 0,57, 0,83, 2,25, 5,09, 67,50, 96,50, 325,16, 424,37, 566,41,  
 Guillain-Barres syndrom: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,  
 Guinea Worm infektion: 0,10, 0,57, 0,80, 54,71, 195,31, 352,50, 595,90, 619,34, 797,61, 891,27  
 Gula febern: 0,05, 7,50, 17,50, 47,50, 96,50, 475,05, 527,00, 657,11, 753,23, 987,23  
 Gulkroppen cysta: 0,06, 0,40, 0,83, 5,25, 85,47, 132,20, 247,50, 530,20, 618,20, 880,30  
 Gulsot, hemolytisk: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Gulsot, kronisk idiopatisk: 0,20, 0,46, 0,60, 2,50, 13,00, 35,78, 187,50, 235,00, 395,62, 805,70  
 Gulsot: 0,13, 0,23, 0,62, 0,97, 7,50, 12,05, 152,50, 293,50, 315,62, 496,01  
 Gummi Allergi: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52  
 Gungbråda Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Gunther sjukdom: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,  
 Guyon syndrom: 0,07, 0,32, 0,60, 0,83, 2,25, 225,00, 476,50, 527,00, 742,00, 987,23  
 Gynekologiska sjukdomar: 0,08, 0,35, 0,60, 0,87, 2,25, 5,00, 55,47, 172,50, 397,50, 796,50  
 Gynekologiska Tumörer: 0,03, 0,46, 27,50, 17,50, 40,00, 85,16, 95,00, 150,00, 210,50, 434,17  
 Gynekomasti: 0,19, 0,23, 0,95, 2,25, 112,50, 227,50, 252,20, 322,50, 421,00, 826,32,  
 Gyrate Atrofi: 0,05, 0,66, 1,32, 7,50, 17,50, 15,91, 151,20, 231,20, 341,00, 525,29

# H

H1N1- Svininfluensa: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11  
H5N1- fågelinfluensa: 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 sjukdom: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91  
Hakim Syndrome: 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20  
Hakmask Infektioner: 0,11, 0,55, 1,20, 7,50, 30,00, 57,50, 72,50, 95,56, 133,63, 419,31  
Halitosis: 0,03, 0,12, 0,95, 2,50, 22,50, 50,00, 126,16, 325,29, 519,34, 682,45  
Hallucinationer: 0,10, 0,57, 1,00, 7,50, 27,50, 37,50, 96,50, 342,06, 515,70, 691,27, 756,53, 990,50,  
Hallux Abductovalgus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73  
Hallux Valgus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73  
Halscancer: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
Halsfluss: 0,25, 0,87, 5,12, 85,00, 100,00, 355,72, 425,16, 571,00, 837,00, 937,41,  
Halsont: 0,14, 0,22, 0,73, 5,25, 7,25, 52,03, 157,51, 290,20, 675,35, 821,37  
Hälsporre: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10  
Hamartom Syndrome, Multiple: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00  
Hamartom: 0,07, 0,22, 0,73, 2,50, 5,52, 50,00, 93,50, 423,01, 568,43, 642,91  
Hamman-Rich syndrom: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37  
Hammartå: 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  
Hansens sjukdom: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26  
Hanta Infektioner: 0,07, 0,12, 0,60, 0,87, 2,25, 125,52, 387,50, 525,00, 707,50, 816,50,  
Hår Sjukdomar: 0,17, 0,18, 0,87, 2,50, 27,50, 82,50, 85,52, 165,00, 692,50, 825,52,  
Hartnup Disease: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70  
Head Cancer: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
Head Trauma: (0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,  
Heart Disease & KOL Omfattande  
Heart Disease, Ischemisk: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58  
Heberdens knuta: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22  
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,  
Helminthiasis: 0,06, 0,49, 0,73, 1,27, 12,33, 5,87, 112,71, 252,50, 492,50, 675,29  
Hemangiom, Histiocytoid: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52  
Hemangiom, Intramuskulärt: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52  
Hemangiom, Mullrande: 0,03, 0,37, 0,97, 2,75, 81,50, 172,50, 396,50, 475,29, 533,63, 876,29  
Hemangiom, Sklerose: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25  
Hemangioma: 0,15, 0,24, 0,70, 0,83, 2,50, 17,50, 432,50, 555,91, 625,29, 775,52  
Hematochezi: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37  
Hematologiska sjukdomar: 0,07, 0,25, 0,57, 0,87, 2,25, 72,50, 96,50, 226,32, 526,16, 682,02  
Hematom, epidural, Kranial: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21  
Hematom, Subdural: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00  
Hematospermi: 0,08, 0,24, 0,65, 5,25, 73,25, 147,18, 351,52, 412,58, 539,21, 725,29  
Hematuri: 0,04, 0,26, 0,68, 2,28, 12,85, 45,23, 167,50, 396,50, 425,52, 625,29  
Hemeralopia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23  
Hemianopsi, Binasal: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59  
Hemianopsi, bitemporal: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59  
Hemianopsi, homonyma: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59  
Hemianopsi: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59  
Hemifacial Förlamning: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72

Hemikrani: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00  
 Hemiplegi: 0,11, 0,49, 0,78, 2,25, 77,50, 102,71, 262,50, 455,91, 837,50, 910,50  
 Hemispinal Cord Syndrome: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,  
 Hemodialys: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03  
 Hemofili A: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
 Hemofili B: 0,06, 0,23, 0,97, 7,50,, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
 Hemofili C: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49  
 Hemofili, Vascular: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67  
 Hemofili: 0,05, 0,46, 3,80, 18,89, 175,20, 212,97, 321,51, 471,21, 647,07, 815,56,  
 Hemoglobin S Sjukdom: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Hemoglobinopathies: 0,08, 0,41, 1,89, 145,56, 297,25, 315,29, 407,50, 562,53, 735,68, 854,38  
 Hemoglobinuri, paroxysmal: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03, 937,39,  
 Hemokromatos: 0,12, 0,35, 0,85, 189,59, 287,58, 342,52, 467,50, 591,29, 619,34, 897,01  
 Hemolytisk anemi: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Hemolytisk-uremiskt syndrom: 0,05, 0,18, 4,82, 65,00, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Hemoperikardium: 0,19, 0,50, 0,57, 1,47, 19,52, 122,50, 352,50, 487,50, 695,35, 833,91  
 Hemophthalmos: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07  
 Hemoptys: 0,17, 0,18, 0,87, 2,75, 22,01, 41,58, 187,52, 265,29, 692,50, 742,06,  
 Hemorragi, ögonen: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07  
 Hemorragisk chock: 0,17, 0,35, 55,75, 60,00, 115,70, 250,00, 524,37, 655,20, 754,19, 919,34  
 Hemorragisk feber, Viral: 0,03, 0,12, 0,95, 2,50, 22,50, 51,33, 193,50, 356,72, 426,16, 567,70  
 Hemorrojder: 0,10, 0,57, 2,83, 12,33, 30,00, 87,53, 196,50, 551,03, 777,30, 866,41  
 Hemosideros: 0,14, 0,25, 0,95, 7,50, 10,53, 20,00, 57,50, 325,56, 497,61, 660,41  
 Hendra virusssjukdom: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91  
 Henoch purpura: 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,  
 Hepatit V. utflödeshinder: 0,05, 0,24, 72,50, 122,53, 342,06, 512,33, 682,45, 753,07, 926,70,  
 Hepatit A: 0,15, 0,87, 5,29, 27,50, 65,29, 95,22, 182,50, 233,45, 420,80, 418,00  
 Hepatit B: 0,18, 0,87, 5,29, 27,50, 45,56, 95,22, 182,50, 414,55, 420,80, 418,00  
 Hepatit C: 0,20, 0,87, 5,29, 27,50, 65,29, 95,22, 182,50, 233,45, 414,55, 421,80  
 Hepatit, kronisk, kryptogen: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00  
 Hepatit, kronisk: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00  
 Hepatit, viral, Människo: 0,15, 0,18, 0,87, 5,29, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45,  
 Hepatolentikulär Degeneration: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,  
 Hepatomegali: 0,02, 0,50, 0,97, 2,25, 12,85, 15,22, 42,50, 90,00, 322,06, 326,16,  
 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 Syndrome: 0,08, 0,40, 0,76, 85,25, 118,25, 287,56, 367,50, 605,22, 800,79, 965,00  
 Hernia: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70  
 Herpes genitalis: 0,12, 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 495,22, 734,25, 824,37  
 Herpes labialis: 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 Encefalit: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,  
 Herpes Simplex, läpp: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37  
 Herpes zoster "bältros": 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Herpes zoster Oticus: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Herpes zoster: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Herpesviridae Infektioner: 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37  
 Herpesvirus Infektioner: 0,55, 0,95, 291,25, 293,05, 292,00, 345,50, 434,00, 495,22, 734,25, 824,37  
 Herpetisk Akut N. Encefalit: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,  
 Herpetisk ansiktsförlamning: 0,12, 17,85, 27,50, 47,50, 150,00, 225,00, 452,59, 683,00, 712,00, 993,41,  
 Herxheimer-reaktionen: (Rest från Electro-terapi behandlingstillfällen under 2-3 dagar och rena lever)  
 Hexosaminidas A Brist: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
 Hexosaminidas B Brist: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,  
 Hibernoma: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,

Hidradenitis Suppurativa: 0,15, 9,23, 66,73, 185,64, 215,25, 537,11, 632,22, 781,50, 893,00, 952,00  
 Hidrotic ektoermal dysplasi: 0,13, 0,52, 0,83, 8,50, 12,53, 145,83, 262,50, 397,50, 633,91, 825,17  
 Hirschsprung sjukdom: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,  
 Hirsutism: 0,11, 0,49, 0,78, 2,52, 7,53, 123,42, 263,02, 515,78, 682,02, 752,05  
 Histidinemia: 0,12, 0,35, 0,85, 7,50, 117,50, 142,50, 267,50, 395,91, 625,70, 796,01  
 Histiocytom, Benign Fibrös: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25  
 Histiocytom, Fibrös: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25  
 Histiocytom, Kutan: 0,02, 0,41, 0,90, 2,75, 5,87, 15,56, 73,30, 192,50, 533,63, 734,25  
 Histiocytom, malignt fibröst: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34  
 Histiocytosis X: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36  
 Histiocytosis, Icke-Langerhansl: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43  
 Histiocytosis, Langerhans-Cell: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36  
 Histiocytosis: 0,14, 0,12, 0,97, 7,50, 12,69, 20,00, 57,50, 224,94, 426,16, 563,19  
 Histomoniasis: 0,02, 0,23, 0,85, 5,71, 55,83, 172,50, 317,50, 663,50, 725,31, 853,02  
 Histoplasmosis: 0,07, 0,23, 0,83, 2,50, 13,93, 12,71, 55,56, 93,50, 375,87, 426,90  
 HIV Relaterade Infektioner: 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  
 Hjärna Blodkär: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,  
 Hjärna Hypoxi: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
 Hjärnan Stem Ischemi, Transient: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67  
 Hjärnaneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Hjärnblödning, Cerebral: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Hjärnblödning: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Hjärnblödning: 0,04, 0,55, 0,78, 93,50, 210,50, 453,72, 515,19, 683,00, 712,23, 993,41,  
 Hjärndysfunktion, Minimal: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
 Hjärniskemi: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20  
 Hjärnsjukdomar: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07, 983,22  
 Hjärnskakning: 0,04, 0,20, 0,65, 85,75, 90,00, 325,00, 375,11, 497,61, 689,93, 753,07  
 Hjärt Abnormaliteter: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,  
 Hjärt- och kärlsjukdomar: 0,13, 5,69, 7,25, 32,50, 90,00, 175,00, 414,33, 561,93, 642,91, 978,85  
 Hjärt: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,  
 Hjärta dekompenserad: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,  
 Hjärta septumdefekter: 0,14, 0,22, 0,65, 5,29, 7,85, 51,02, 167,50, 324,37, 551,03, 725,52  
 Hjärtblock: 0,07, 0,22, 0,70, 2,75, 7,25, 50,00, 67,50, 115,70, 356,72, 475,52  
 Hjärtfel, Medfödda: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,  
 Hjärt hypertrofi: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,  
 Hjärt hypertrofi: 0,13, 0,26, 23,80, 135,60, 390,00, 404,37, 515,16, 687,62, 712,81, 992,00,  
 Hjärtinfarkt: 0,19, 0,37, 0,78, 0,90, 7,50, 121,72, 340,00, 457,50, 592,50, 775,58  
 Hjärtkateterisering: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11  
 Hjärtklaff sjukdomar: 0,11, 0,22, 0,73, 3,75, 7,05, 51,27, 137,50, 236,42, 472,29, 851,17  
 Hjärtklaffsjukdomar: 0,11, 0,22, 0,73, 3,75, 7,05, 51,27, 137,50, 236,42, 472,29, 851,17  
 Hjärtsvikt: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,  
 Hjärtsvikt: 0,14, 0,22, 0,75, 5,29, 7,25, 50,00, 167,50, 334,25, 425,00, 805,29,  
 Hjärttamponad: 0,03, 0,18, 5,50, 20,00, 93,50, 175,75, 394,50, 527,00, 667,00, 749,00  
 HMN Proximal Typ I: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
 HMSN Typ I: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 HMSN Typ II: 0,19, 2,08, 4,80, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 HMSN Typ III: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,  
 HMSN Typ IV: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,  
 HMSN typ 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,  
 Hodgkins lymfom: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87  
 Hodgkins sjukdom: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 475,87



Höger Ventrikulär dysplasi, arytmogena: 0,05, 0,40, 0,85, 2,75, 5,00, 55,16, 269,71, 555,30, 707,00, 825,50

Högerkammarhypertrofi: 0,12, 0,57, 0,95, 5,58, 20,00, 145,79, 262,50, 393,50, 734,51, 919,34

Höjdsjukdom: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33

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

Holoprosencefali: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42

Holt-Oram-syndrom: 0,14, 0,22, 0,73, 5,25, 7,25, 52,51, 167,53, 326,16, 569,71, 719,34,

Homocystinuri: 0,24, 0,73, 0,83, 7,50, 30,00, 57,50, 95,87, 97,50, 424,94, 562,91

Homolog wasting disease: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,

Hordeolum: 0,12, 0,55, 0,95, 5,87, 25,00, 42,50, 62,50, 92,50, 90,00, 515,70

Horizontell Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50

Horner syndrom: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56

Horner syndrom: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56

Hornhinnesjukdomar: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,

Hörsel Disorders: 0,04, 0,50, 0,93, 2,25, 5,29, 30,00, 142,50, 350,00, 422,06, 775,29

Hörselnedsättning, Sudden: 0,04, 0,50, 0,95, 2,25, 10,53, 105,91, 242,50, 391,28, 425,52, 815,29

Horton Disease: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53

Horton jättecellsarterit: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53

Hosta: 0,07, 0,24, 0,91, 7,50, 12,08, 145,50, 442,00, 574,50, 797,50, 983,50

HSAN typ I: 0,39, 0,70, 0,92, 7,90, 33,00, 54,50, 71,17, 85,50, 104,14, 581,02

HSAN Typ II: 0,34, 0,62, 0,87, 7,81, 32,50, 51,50, 90,17, 97,50, 124,14, 512,02

HSAN Typ III: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,

HSAN typ IV: 0,34, 0,62, 0,87, 7,81, 32,50, 325,00, 587,50, 745,31, 815,90, 927,00,

HSAN typ V: 0,74, 0,80, 0,92, 7,63, 32,50, 51,50, 90,17, 97,50, 124,14, 537,62

HTLV-III-Infektioner: (HIV) 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11

HTLV-III-LAV Infektioner: (HIV) 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11

Hud Cancer: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19,

Hud och bindvävssjukdomar: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53

Hudsår: 0,05, 0,95, 7,50, 8,00, 40,00, 57,50, 125,75, 325,17, 522,53, 655,20

Hudsjukdomar, bakteriella: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53

Hudsjukdomar, Fungal: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44

Hudsjukdomar, infektions: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53

Hudsjukdomar, parasit: (se "parasiter" och välj specifika parasitarter)

Hudsjukdomar: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53

Hughe syndrom: 0,05, 0,73, 1,55, 13,39, 22,50, 247,00, 391,00, 571,00, 827,00, 937,41,

Human Influenta: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,

Human Retrovirus: 0,07, 0,88, 9,71, 68,83, 102,85, 205,28, 312,50, 492,50, 675,95, 823,37,

Humant papillomvirus (HPV): 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47

Huntington Disease: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90

Huntington korea: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90

Hurlers syndrom: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34

Hutchinson 's Melanotiskt Fräkne: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06

Hutchinson s Tänder: 0,02, 0,18, 25,00, 125,15, 269,71, 475,03, 527,00, 667,00, 761,85, 986,22

Hutchinson-Gilford Syndrome: 0,04, 0,12, 0,95, 12,85, 32,50, 50,00, 235,31, 603,50, 747,50, 823,30,

Huvud- och halscancer: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22

Huvudlöss: 0,03, 0,41, 0,62, 0,93, 7,50, 13,93, 85,54, 96,50, 327,81, 405,23

Huvudvärk, migrän: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20

Huvudvärk: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 96,50, 275,52, 515,70, 650,00

Hydatid Cysta: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09

Hydatidifform Mole: 0,08, 0,25, 0,75, 0,80, 2,50, 5,78, 95,87, 175,56, 524,94, 691,27

Hydatidosis: 0,12, 0,55, 5,85, 81,50, 127,55, 241,52, 471,50, 625,30, 853,00, 915,09

Hydramnios: 0,18, 0,55, 1,00, 5,25, 27,50, 42,50, 72,50, 195,87, 420,02, 719,34

Hydrocefalus Normal : 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20

Hydrocefalus: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00

Hydronefros: 0,20, 0,25, 0,75, 2,53, 3,40, 5,58, 95,87, 175,91, 425,87, 571,40

Hydrops: 0,07, 0,23, 8,97, 77,50, 132,50, 232,50, 431,87, 602,53, 775,30, 852,72  
 Hydrosyringomyelia: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00  
 Hyperakusi: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34  
 Hyperaldosteronism: 0,08, 0,26, 0,78, 2,50, 17,50, 255,87, 387,50, 405,00, 645,87, 723,58  
 Hyperbilirubinemi, Årftlig: 0,13, 0,52, 0,62, 9,00, 13,61, 155,87, 362,52, 453,02, 775,91, 925,58  
 Hyperbilirubinemic Encefalopati: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67  
 Hyperemesis gravidarum: 0,19, 0,23, 0,85, 2,25, 74,33, 147,91, 339,04, 562,51, 725,87, 875,58  
 Hyperemia: 0,46, 0,95, 11,09, 65,23, 115,79, 342,50, 431,22, 535,58, 603,16, 805,79  
 Hyperfenylalaninemi, Non-fenylketonuri: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,  
 Hyperfunktion av hypofysen: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70  
 Hyperglykemiska HN Coma: 0,17, 0,18, 0,84, 7,59, 87,32, 132,51, 345,03, 657,50, 792,50, 925,79,  
 Hyperhidros: 0,06, 0,12, 0,85, 7,50, 32,50, 40,00, 133,63, 226,32, 475,58, 527,00  
 Hyperimmunoglobulin E-återkommande infektion Syndrome: 0,13, 0,23, 0,70, 33,47, 288,75, 351,00, 432,50, 601,23, 719,01, 851,91  
 Hyperinsulinism: 0,14, 0,25, 0,85, 7,50, 8,00, 13,93, 185,79, 325,23, 741,34, 960,41  
 Hyperkalcemi: 0,11, 0,49, 14,73, 82,50, 217,50, 344,01, 671,52, 753,21, 871,02, 975,87  
 Hyperkalemi: 0,10, 0,57, 0,95, 12,85, 20,00, 37,50, 95,79, 250,00, 475,58, 527,00  
 Hyperkapni: 0,12, 0,35, 0,93, 7,50, 25,00, 35,87, 87,50, 93,50, 234,51, 523,01  
 Hyperkinetic syndrom: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
 Hyperkolesteremi: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187,50, 292,50, 619,34, 815,70  
 Hyperkolesterolemi: 0,08, 0,41, 0,95, 2,50, 5,50, 15,58, 187,50, 292,50, 619,34, 815,70  
 Hyperlipidemi Familial: 0,07, 0,23, 0,83, 12,33, 30,00, 131,00, 253,02, 350,00, 425,79, 826,90  
 Hyperlipidemi Lipoprotein: 0,07, 0,23, 0,83, 12,33, 30,00, 131,00, 253,02, 350,00, 425,79, 826,90  
 Hypermetropi: 0,03, 0,46, 0,60, 8,85, 72,50, 115,78, 217,50, 493,50, 723,01, 825,79  
 Hyperopi: 0,03, 0,46, 0,60, 8,85, 72,50, 115,78, 217,50, 493,50, 723,01, 825,79  
 Hyperostos, Kortikal, Medfödd: 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,  
 Hyperostos: 0,12, 0,25, 0,70, 2,50, 2,75, 10,53, 32,50, 92,50, 356,72, 425,58,  
 Hyperoxaluri: 0,03, 0,32, 0,62, 0,80, 7,50, 2,50, 32,50, 90,00, 322,06, 524,94  
 Hyperpipecolic acidemi: 0,06, 0,26, 0,57, 9,00, 12,85, 35,54, 125,00, 424,37, 760,00, 812,91  
 Hyperplasi, Giant Lymph Node: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
 Hyperpotassemia: 0,10, 0,57, 0,95, 12,85, 20,00, 37,50, 95,79, 250,00, 475,58, 527,01  
 Hyperprolaktinemi: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34  
 Hyperpyrexia, Malign: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50  
 Hypersalivation: 0,24, 0,90, 9,00, 13,52, 85,00, 92,50, 250,00, 376,29, 425,75, 845,10  
 Hypersomni, Periodisk: 0,04, 0,50, 0,68, 0,87, 5,58, 7,50, 37,50, 95,54, 323,01, 426,90,  
 Hypertension, malign: 0,07, 0,41, 0,78, 3,21, 88,52, 109,69, 215,23, 505,79, 615,58, 725,79  
 Hypertension, Portal: 0,04, 0,40, 0,78, 1,21, 52,78, 122,85, 315,00, 487,50, 725,79, 915,70,  
 Hypertension, pulmonell: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94  
 Hypertension: 0,03, 0,40, 0,78, 1,00, 2,50, 33,39, 75,79, 185,58, 425,79, 719,34  
 Hypertermi, Malign: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50  
 Hypertermi: 0,12, 0,23, 0,83, 5,50, 13,93, 12,71, 92,50, 376,29, 519,34, 652,43  
 Hypertrofi, höger kammare: 0,12, 0,57, 0,95, 5,58, 20,00, 145,79, 262,50, 393,50, 734,51, 919,34  
 Hypertrofi, vänster kammare: 0,11, 0,57, 0,95, 5,25, 20,00, 37,50, 262,50, 593,50, 775,79, 808,50  
 Hypertropia: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,  
 Hypertyreos: 0,07, 0,46, 0,83, 7,50, 20,00, 85,23, 313,63, 429,70, 405,79, 535,59,  
 Hyperventilation: 0,12, 0,23, 0,85, 5,50, 22,50, 35,58, 73,30, 92,50, 352,93, 523,01,  
 Hypervitaminos A: 0,11, 0,57, 0,95, 5,50, 17,50, 137,50, 262,50, 393,50, 775,79, 815,70  
 Hyphema: 0,11, 0,57, 0,95, 5,50, 217,50, 117,50, 162,50, 393,50, 677,91, 797,61  
 Hypocupremia, medfödd: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87  
 Hypofosfatasi: 0,04, 0,22, 0,95, 5,58, 25,68, 17,50, 42,50, 60,00, 95,23, 125,68,  
 Hypofys sjukdomar: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57  
 Hypofyssjukdomar Disorders: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57  
 Hypogalactia: 0,19, 0,30, 0,62, 7,50, 8,00, 2,50, 32,50, 55,23, 150,00, 325,54  
 Hypogammaglobulinemi: 0,12, 0,80, 22,50, 90,00, 175,00, 451,17, 517,50, 683,00, 712,23, 992,00,

Hypoglykemi: 0,15, 0,35, 0,62, 0,93, 7,50, 115,09, 252,50, 472,50, 693,510, 825,79  
Hypogonadism: 0,10, 0,50, 0,78, 0,85, 5,58, 67,50, 137,50, 285,79, 495,80, 726,00  
Hypohidrosis: 0,03, 0,55, 0,87, 10,72,27,50, 127,50, 335,58, 525,61, 826,32, 919,55  
Hypokalcemi: 0,12, 0,50, 0,85, 5,50, 32,50, 125,79, 270,00, 492,50, 658,57, 824,94  
Hypokalemi: 0,07, 0,12, 0,75, 0,83, 32,75, 107,50, 247,50, 350,00, 476,29, 605,68  
Hypokondri: 0,03, 0,50, 0,85, 7,50, 8,00, 127,50, 235,58, 525,79, 725,00, 825,79  
Hypomenorré: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54  
Hyponatremi: 0,13, 0,24, 0,73, 0,87, 2,25, 5,78, 30,00, 150,00, 175,61, 534,25,  
Hypopituitarism: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,  
Hypoplastisk Vänster Heart Syndrome: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68,  
932,00,  
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,  
Hyposalivation: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,  
Hyospadi: 0,13, 0,57, 0,73, 0,85, 13,93, 45,52, 132,02, 255,10, 775,61, 813,63  
Hypotension: 0,02, 0,24, 0,85, 37,50, 101,32, 221,10, 419,34, 562,91, 709,83, 976,90  
Hypotermi: 0,03, 0,46, 0,60, 0,85, 2,50, 5,25, 17,50, 93,50, 224,94, 425,61,  
Hypotyreos: 0,07, 0,46, 0,83, 7,50, 20,00, 85,23, 313,63, 405,79, 429,70, 539,00,  
Hypoventilation C. Alveolar: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
Hypovolemisk chock: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67  
Hypoxantin-fosforibosyl-transferas Deficiency Disease: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34,  
475,69, 527,00, 667,00  
Hypoxi, Hjärna: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
Hypoxi: 0,08, 0,85, 2,50, 43,00, 97,23, 175,00, 388,00, 791,00, 853,00, 972,10  
Hypoxisk Encefalopati: 0,15, 0,18, 0,80, 5,50, 17,50, 32,50, 151,27, 257,46, 413,91, 692,27  
Hypsarrhythmia: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19, .,  
Hysteri, Dissociative: 0,11, 0,49, 0,97, 17,30, 29,50, 422,50, 602,50, 715,31, 803,50, 924,37,

I-Cell Disease: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
Icke-småcellig lungcancer: 0,06, 0,18, 0,97, 5,83, 22,00, 47,28, 87,22, 97,50, 355,72, 434,50, 515,00  
Icke-verbal Learning Disorder: 0,14, 0,57, 0,73, 7,50, 14,50, 327,03, 555,91, 665,02, 756,72, 875,29  
IDDM: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 429,70, 478,23, 895,00, 951,30  
Ideational Apraxi: 0,60, 1,00, 5,00, 247,88, 365,80, 454,37, 515,16, 689,41, 712,00, 997,87,  
Idiopatisk Environmental Allergy 0,08, 0,37, 0,78, 8,85, 45,50, 113,52, 241,01, 392,50, 675,87, 812,02  
Idiopatisk hypertrofisk subvalvulär aortastenosis: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16,  
687,62, 712,81, 992,00,  
Idiopatisk Hypertrofisk subvalvulär Stenosis: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62,  
712,81, 992,00,  
Idiopatisk intrakraniell hypertension: 0,06, 0,49, 0,68, 7,50, 102,50, 231,70, 472,50, 625,69, 705,70,  
857,20  
Idiopatisk Orofacial dyskesi: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01  
Idiopatisk Ortostatism :: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,  
Idiopatisk Parkinsons sjukdom: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40  
Idiopatisk testikelcancer calcinos: 0,12, 0,26, 0,70, 2,50, 31,00, 72,75, 122,50, 282,81, 357,77, 426,16  
IgA Brist: 0,13, 0,23, 0,70, 0,87, 5,78, 7,25, 30,00, 96,50, 322,06, 519,34  
IgA Neuropati: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,  
Ige-medierad överkänslighet: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01  
Ikterus: 0,13, 0,23, 0,62, 0,97, 7,50, 12,05, 152,50, 293,50, 315,62, 496,01  
Iktyos: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28  
Ileit, Regionalt: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00

Ileit, Terminal: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Ileocolitis: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Illamående: 0,07, 0,41, 0,73, 4,83, 67,51, 220,53, 325,87, 451,23, 704,94, 815,08  
 Immunbrist AIS: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11  
 Immunbrist, Svår: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67  
 Immunkomplexsjukdomar: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68  
 Immunologisk Deficiency Syndromes: 0,02, 0,30, 0,85, 32,88, 234,51, 425,68, 571,00, 879,00, 938,00,  
 Immunsystems sjukdomar: 0,02, 0,30, 0,85, 7,50, 12,50, 40,00, 162,90, 350,00, 433,63, 909,21  
 Impetigo Contagiosa: 0,15, 0,23, 0,65, 0,93, 37,50, 130,72, 352,50, 712,50, 693,50  
 Impetigo: 0,15, 0,23, 0,65, 0,93, 37,50, 130,72, 352,50, 712,50, 693,50  
 Imsomnia: 0,26, 0,38, 0,89, 6,31, 11,59, 48,90, 181,28, 327,18, 433,83, 509,21  
 Inclusion Disease: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00  
 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,  
 Infektios mononukleos: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32  
 Infertilitet: 0,17, 0,12, 0,30, 0,89, 6,91, 79,71, 132,81, 206,11, 434,58, 513,79  
 Inflammation, Hjärna: 0,03, 0,50, 0,83, 5,71, 79,30, 192,50, 467,50, 652,20, 802,51, 912,52,  
 Inflammation: 0,08, 0,12, 0,60, 0,80, 2,50, 30,98, 103,00, 362,50, 692,01, 825,00  
 Inflammatorisk åtgärd: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00, 753,07, 926,70,  
 Inflammatorisk myopati: 0,07, 0,33, 0,75, 0,83, 3,70, 8,51, 98,50, 314,95, 405,07, 517,02  
 Inflammatoriska tarmsjukdomar: 0,04, 0,32, 0,70, 0,85, 5,61, 32,50, 60,00, 125,23, 225,68, 375,61,  
 Influensa (Bird) H5N1: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 173,30, 329,37, 675,00,  
 Influensa A: 0,25, 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11  
 Influensa Avian: H5N1: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 173,30, 329,37, 675,00,  
 Influensa B: 0,25, 10,53, 12,50, 40,00, 170,00, 313,35, 315,00, 323,90, 320,00, 615,00,  
 Influensa svin H1N1: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11  
 Influensa, General: 0,08, 0,25, 0,57, 7,50, 10,53, 12,50, 40,00, 313,35, 320,00, 615,00,  
 Inkluderar BX Virus Cancer, BY sarkom, Ecoli, meningit, Strep & Staph  
 Inlåsta syndrom: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,  
 Innerörat sjukdom: 0,11, 0,24, 0,57, 281,83, 301,09, 392,41, 431,19, 672,53, 703,54, 821,69  
 Inneslutnings Neuropatier: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00  
 Inokulering Lymphoreticulosis: 0,03, 0,24, 0,70, 17,50, 35,17, 97,50, 222,70, 314,33, 560,00, 707,26,  
 Insulinom: 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  
 Intentionstremor: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,  
 Internuclear oftalmoplegi: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Interstitial blåskatarr: 0,04, 0,46, 0,80, 2,25, 113,95, 232,50, 335,69, 587,50, 821,00, 975,31,  
 Interstitiell lungsjukdom: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01  
 Intestinal cancer: 0,05, 0,52, 0,60, 0,93, 12,69, 125,00, 269,71, 434,03, 571,00, 839,00,  
 Intestinal Neuronal dysplasi: 0,05, 0,52, 0,78, 7,50, 8,00, 32,50, 62,50, 125,68, 250,00, 376,29  
 Intestinal obstruktion: 0,05, 0,52, 0,78, 7,50, 8,00, 30,00, 62,50, 125,65, 210,50, 575,68,  
 Intestinala Polyper: 0,05, 0,52, 0,78, 10,47, 5,58, 32,50, 65,68, 149,21, 275,67, 375,68,  
 Intrakraniell Blodkär: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,  
 Intrakraniell Vasospasm: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12  
 Intrakraniella centrala nervsystemet: 0,04, 0,20, 0,65, 85,75, 90,00, 375,11, 497,61, 689,93, 753,07,  
 983,22  
 Iodomoebiasis: 0,52, 2,50, 40,00, 95,00, 376,29, 476,50, 527,00, 665,34, 752,70, 987,23  
 Irit: 0,04, 0,25, 0,87, 11,09, 7,50, 12,71, 85,68, 132,50, 353,50, 855,08  
 Irritable Bowel Syndrome: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,  
 Isaac syndrom: 0,10, 0,26, 0,68, 9,70, 13,52, 45,00, 352,93, 496,01, 682,45, 755,49,  
 Ischemi, Myocardial: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58  
 Ischemisk attack, Transient: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67  
 Ischemisk encefalopati: 0,04, 0,02, 0,65, 85,75, 90,00, 375,11, 496,00, 682,00, 750,00, 911,20  
 Ischemisk hjärtsjukdom: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58  
 Ischemisk optisk neuropati: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00

Ischias Neuralgi: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,  
Ischias: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,  
Ito Syndrome: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,  
Ivemark Syndrome: 0,16, 0,49, 0,62, 0,85, 7,50, 162,50, 281,20, 492,52, 675,62, 825,23

## J

Jacksonian beslag: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
Jacobsen Syndrome: 0,18, 0,78, 0,85, 13,61, 7,50, 27,50, 95,62, 375,67, 523,01, 682,02  
jag  
Jansky-Bielschowsky sjukdom: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
Järnbristanemi: 0,10, 0,32, 2,50, 57,20, 125,00, 175,00, 525,71, 682,02, 759,83, 932,41  
Jätte Cell Glioblastoma: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,37, 342,06,  
Jätte Lymph Node Hyperplasi: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
Jättecellsarterit: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
Jerk Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
Job syndrom: 0,13, 0,23, 0,70, 33,47, 288,75, 351,00, 432,50, 601,23, 719,01, 851,91  
Jock Itch: 0,02, 0,75, 2,62, 5,95, 8,50, 125,69, 262,50, 592,50, 758,57, 823,44  
Joseph Disease: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00  
Juvenil Hunting Disease: 0,15, 0,23, 0,75, 3,85, 52,25, 177,25, 400,00, 563,19, 642,91, 976,90  
Juvenil spinal muskeltrofi: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
Juvenil Temporal Arterit: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53

## K

Käft sjukdomar: 0,19, 0,18, 0,65, 9,00, 32,39, 119,50, 232,50, 721,67, 831,00, 925,62  
Kåkleden Disorders: 0,16, 0,35, 47,50, 269,71, 453,72, 515,15, 684,81, 723,00, 841,20, 997,87,  
Kallbrand: 0,07, 0,50, 0,95, 7,50, 13,52, 132,50, 342,50, 490,00, 696,50, 796,50,  
Kallmann syndrom: 0,12, 0,50, 0,85, 5,50, 32,50, 35,00, 75,85, 92,50, 125,62, 519,34  
Kallt, "Cold och influensa" 0,12, 0,55, 0,85, 7,50, 12,50, 40,00, 120,00, 313,35, 320,00, 615,00,  
Kallt, Vanliga: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98  
Kanner syndrom: 0,03, 0,25, 0,65, 0,93, 13,52, 7,50, 95,00, 322,53, 454,37, 517,50,  
Kanyle: 0,11, 0,57, 0,80, 5,17, 15,00, 229,32, 512,33, 653,69, 753,07, 919,34  
Kaposis Disease: 0,08, 7,50, 12,85, 40,00, 65,16, 96,50, 175,05, 653,69, 759,83, 923,70,  
Karboxylas brist, multipel, sen debut: 0,19, 0,35, 13,52, 90,00, 355,08, 475,16, 527,00, 667,00, 789,00,  
986,22  
Karcinom, Basal Cell: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50 ,  
Karcinom, Merkel Cell: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 43 4,50,  
Karcinom, Oat Cell: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 350,00, 434,00  
Karcinom, odifferentierad: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
Karcinom, småcellig: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 350,00, 434,00,  
Karcinomatosis: 0,13, 0,23, 0,73, 0,83, 5,12, 7,25, 32,50, 90,00, 175,75, 434,53,  
Kardiomyopati Kronisk: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,  
Kardiomyopati, hypertrofisk obstruktiv: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62,  
712,81, 992,00,  
Kardiomyopati, hypertrofisk: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62, 712,81, 992,00,  
Kardiomyopati, restriktiv: 0,12, 0,26, 20,00, 125,75, 375,17, 464,93, 527,00, 662,71, 742,00, 985,67  
Kardiomyopati, vidgade: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,  
Kardit: 0,08, 0,32, 1,73, 32,90, 67,50, 125,23, 322,50, 539,00, 832,59, 915,58  
Kärleksjukdomar, perifer: 0,07, 0,22, 0,73, 75,25, 117,22, 237,02, 451,90, 561,51, 698,10, 812,77  
Kärnikterus: 0,08, 0,35, 0,60, 0,80, 2,75, 5,50, 50,00, 62,50, 90,00, 95,67  
Karnitin Disorders: 0,03, 0,52, 07.50, 30.00, 225.16, 484.19, 527.00, 667.00, 789.00, 988.90

Karotid artär Förträngning: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96  
 Karotid Ulcer: 0,02, 0,24, 2,75, 17,50, 35,19, 97,50, 269,71, 314,37, 563,19, 875,96  
 Karpaltunnelsyndrom: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00, 742,00, 986,22  
 Kartageners syndrom: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67,225,62, 635,23, 917,02  
 Kartageners triaden: 0,03, 0,50, 0,85, 7,50, 18,00, 27,50, 135,67,225,62, 635,23, 917,02  
 Kateterisering, Cardiac: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11  
 Kateterisering, Heart: 0,11, 0,57, 0,80, 1,52, 15,29, 52,50, 62,50, 196,50, 412,50, 673,11  
 Kateterisering: 0,11, 0,57, 0,80, 5,17, 15,00, 229,32, 512,33, 653,69, 753,07, 919,34  
 Katt ögon syndrom: 0,05, 0,41, 0,62, 7,50, 17,50, 87,50, 479,50, 662,71, 749,00, 988,90  
 Kattsjukdomar: 0,03, 0,24, 0,70, 17,50, 35,17, 97,50, 222,70, 314,33, 560,00, 707,26,  
 Kausalgi: 0,11, 0,57, 0,80, 62,50, 96,50, 210,50, 475,00, 667,00, 742,00, 988,90  
 Kawasaki Disease: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23  
 Kearns Syndrome: 0,15, 0,35, 0,62, 0,93, 7,50, 13,52, 52,50, 72,50, 93,50, 96,50,  
 Kearns-Sayer Syndrome: 0,15, 0,35, 0,62, 0,93, 7,50, 13,52, 52,50, 72,50, 93,50, 96,50,  
 Keilit Granulomatosa, Ansikts Neuropati: 0,14, 0,22, 0,70, 6,21, 102,50, 247,50, 372,50, 505,61, 625,68,  
 956,16  
 Keilit: 0,85, 7,50, 2,75, 12,71, 52,50, 97,50, 419,34, 566,41, 642,91, 930,12  
 Keloid: 0,10, 0,50, 0,78, 0,85, 5,62, 37,50, 131,98, 285,00, 624,11, 881,19  
 Keratit, Ulcerös: 0,33, 0,90, 2,77, 37,21, 98,11, 123,60, 205,30, 418,15, 633,10, 823,41  
 Keratit: 0,07, 0,55, 0,70, 0,87, 5,25, 7,25, 30,00, 55,23, 93,50, 325,62  
 Keratokonus: 0,19, 0,52, 0,68, 0,97, 57,50, 119,53, 325,62, 634,20, 701,50, 881,62  
 Keratos, Actinic: 0,16, 0,49, 0,62, 0,85, 13,39, 71,50, 142,21, 392,50, 677,91, 715,70  
 Keratos, Seborrheic: 0,12, 0,68, 0,85, 12,05, 7,50, 27,50, 97,50, 275,62, 523,01, 687,45  
 Ketoacidosis, Diabetic: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Ketos, Diabetic: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Kienbock Disease: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
 Kikhosta: 0,10, 0,35, 0,95, 13,61, 27,50, 47,50, 60,00, 110,25, 425,05, 932,00,  
 Kimura sjukdom: 0,10, 1,00, 12,33, 5,50, 45,00, 234,51, 475,16, 527,00, 752,70, 987,23  
 Kinky hår Syndrome: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87  
 Kissing Disease: 0,08, 0,35, 0,60, 0,80, 212,03, 305,21, 451,27, 565,61, 690,00, 826,32  
 Klåda: 0,06, 0,49, 9,65, 57,50, 219,51, 370,40, 472,50, 625,31, 725,87, 871,00,  
 Klåda: 0,06, 0,49, 9,65, 57,50, 219,51, 370,40, 472,50, 625,31, 725,87, 871,00,  
 Klaustrofobi: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Klebsiella Infektioner: 0,13, 0,41, 0,65, 0,97, 7,50, 10,47, 398,45, 401,00, 404,65, 419,00  
 Kleine-Levins syndrom: 0,04, 0,50, 0,68, 0,87, 5,58, 7,50, 37,50, 95,54, 323,01, 426,90,  
 Klein-Waardenburg: 0,04, 0,52, 5,09, 35,00, 175,33, 432,41, 561,93, 714,82, 823,00, 987,23  
 Klinefelters syndrom: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 150,00, 125,69, 515,70  
 Klippel-Feil Syndrome: 0,03, 0,52, 0,62, 0,93, 7,50, 12,71, 85,00, 96,50, 300,00, 225,54  
 Klippel-Trenaunay sjukdom: 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  
 Klossma: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,  
 Klumpke Förlamning: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Knä Skada: 0,19, 0,68, 1,02, 3,123, 127,76, 309,60, 436,09, 463,097, 502,93, 651,82  
 Koccidioidomykos: 0,04, 0,24, 0,65, 0,85, 2,50, 13,06, 119,50, 695,00, 722,70, 932,41,  
 Kokar: 0,20, 0,46, 0,60, 2,25, 12,85, 27,50, 42,50, 96,50, 236,42, 455,21  
 KOL: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50, 204,72, 309,21, 457,22  
 Kolangit: 0,06, 0,24, 5,69, 7,25, 25,19, 87,50, 73,00, 196,50, 475,17, 853,72,  
 Kolecystit: 0,08, 0,52, 0,62, 9,00, 13,39, 42,50, 210,50, 475,19, 527,00, 661,71,  
 Kolera infantum: 0,02, 0,52, 0,70, 0,90, 2,50, 5,25, 15,47, 142,50, 292,50, 821,06  
 Kolera: 0,13, 0,35, 0,95, 159,22, 243,05, 451,17, 515,19, 688,29, 712,23, 993,41,  
 Kolestatom, mellanörat: 0,12, 0,23, 0,97, 5,25, 32,50, 475,19, 527,00, 661,71, 742,00, 988,90  
 Kolesteral Emboli: 0,05, 0,57, 0,92, 2,53, 12,34, 53,02, 78,30, 158,30, 257,02, 410,00  
 Kolyhydrat-Deficient Glycoprotein Syndrome: 0,18, 0,60, 20,00, 93,50, 175,16, 434,00, 519,34, 682,45,  
 759,83, 900,00

Kolik: 0,13, 0,23, 0,62, 1,00, 7,50, 155,98, 396,50, 415,70, 575,27, 927,00,  
 Kolit, granulomatös: 0,03, 0,41, 0,62, 0,95, 7,50, 25,75, 87,50, 480,00, 525,29, 825,00  
 Kolit, Pseudomembranös: 0,28, 0,75, 0,81, 0,98, 107,41, 128,31, 176,21, 517,10, 609,42, 717,21  
 Kolit, slemhinnor: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34,  
 Kolit, ulcerös: 0,13, 0,25, 0,73, 5,75, 7,50, 55,50, 122,50, 442,50, 625,71, 875,27,  
 Koma, hyperglycemic / molar nonketotic: 0,17, 0,18, 0,84, 7,59, 87,32, 132,51, 345,03, 657,50, 792,50,  
 925,79,  
 Koma: 0,17, 0,18, 0,84, 8,12, 87,32, 132,51, 345,03, 657,50, 792,50, 925,79  
 Kommuniserande hydrocefalus: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00  
 Kommunikations Disorders: 0,15, 0,23, 0,62, 0,95, 7,50, 212,85, 455,98, 557,50, 796,50, 891,50,  
 Komplexa regionala smärtsyndrom typ II: 0,11, 0,57, 0,80, 62,50, 96,50, 210,50, 475,00, 667,00, 742,00,  
 988,90  
 Komplexa regionala smärtsyndrom, typ I: 0,11, 4,14, 33,15, 72,33, 121,50, 280,10, 525,00, 617,00,  
 712,00, 988,90  
 Kompressions Neuropati, Carpaltunnel: 0,03, 0,65, 12,33, 30,00, 182,23, 225,17, 534,50, 667,00,  
 742,00, 986,22  
 Kondrom: 0,06, 0,25, 0,83, 96,50, 375,19, 450,00, 517,50, 687,62, 712,00, 992,00,  
 Kondrosarkom: 0,08, 0,52, 0,60, 2,25, 11,09, 45,75, 222,70, 522,53, 691,27, 750,00  
 Kondylom: 0,16, 0,35, 17,50, 37,50, 210,50, 476,50, 527,00, 665,34, 789,00, 987,23  
 Konjunktivala sjukdomar: 0,17, 0,52, 0,60, 0,85, 118,20, 227,50, 455,95, 560,00, 750,00, 975,75,  
 Konjunktivit: 0,17, 0,52, 0,60, 0,85, 225,53, 327,50, 455,95, 760,00, 850,00, 969,71  
 Konsumtion Koagulopati: 0,13, 0,72, 0,92, 9,50, 128,00, 302,50, 432,50, 597,50, 773,91, 901,17,  
 Konvergens njurfunktion: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Konvergens Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Konzo: 0,13, 0,52, 1,73, 7,25, 15,71, 35,34, 272,51, 512,91, 775,83, 815,38  
 Kordom: 0,06, 0,49, 0,57, 12,00, 72,50, 225,00, 475,19, 527,00, 667,00, 752,70  
 Korea: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,  
 Koreatiska sjukdomar: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,  
 Koreiforma Movement: 0,08, 0,55, 50,00, 85,75, 95,00, 229,32, 475,75, 527,00, 667,00, 721,00,  
 Koreoatetos: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69, 527,00, 667,00  
 Korsal Ödem: 0,03, 0,24, 6,68, 30,85, 95,69, 292,50, 412,50, 692,50, 773,02, 925,95,  
 Kors: 0,04, 0,49, 0,82, 9,80, 67,50, 215,50, 332,50, 441,12, 625,29, 810,50,  
 Körsbär röda fläcken Myoklonus S: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
 Kort Bowel Syndrome: 0,18, 0,30, 45,75, 72,50, 92,50, 375,19, 477,50, 527,00, 662,71, 727,05  
 Kortikalt hyperostos, Medfödd: 0,12, 0,25, 0,70, 1,07, 2,75, 14,53, 32,50, 92,50, 356,72, 425,58,  
 Kortikobasal (CBGD): 0,12, 0,27, 7,61, 32,85, 98,09, 222,55, 462,52, 602,51, 743,12, 905,15,  
 Kosmetisk återuppbyggnad (Post) 0,06, 0,23, 0,73, 0,87, 105,72, 237,25, 432,50, 526,07, 669,71, 819,34  
 Krabbes sjukdom: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69  
 Kräfta öm: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00  
 Kräkning: 0,19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00  
 Kräkningar: 0,19, 4,21, 68,50, 97,50, 202,77, 478,00, 592,58, 604,13, 712,23, 892,00  
 Kramp Disorder: 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  
 Kramp: 0,13, 0,40, 0,62, 3,83, 35,25, 132,25, 282,50, 327,50, 522,50, 748,00  
 Krampanfäll: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper, Focal: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper, gener: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper, Kramp: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper, Motor: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper, sensoriska: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kramper: 0,46, 0,95, 67,50, 150,00, 275,19, 519,34, 682,45, 711,21, 859,83, 922,53  
 Kranialnerven II sjukdomar: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Kranialnerven III sjukdomar: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00  
 Kranialnerven IX Sjukdomar: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37  
 Kranialnerven Sjukdomar: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,

Kranialnerven VII Sjukdomar: 0,08, 0,32, 0,610, 2,27, 44,25, 115,71, 255,48, 485,00, 697,50, 856,72  
 Kranieel Epidural hematom: 0,37, 0,97, 2,50, 17,50, 71,50, 96,50, 179,93, 224,37, 451,22, 567,21  
 Kranieel neuropatier Multiple: 0,06, 0,26, 0,95, 5,15, 27,25, 42,50, 95,95, 427,50, 607,00, 862,02,  
 Kraniofaciala dysostosis: 0,09, 3,50, 12,68, 51,89, 110,30, 292,50, 452,50, 695,75, 825,29, 953,72,  
 Kraniofaryngiom, Adamantinous: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29,  
 954,50,  
 Kraniofaryngiom, Papillärt: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,  
 Kretinism: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00  
 Kromosom 16 Onormal: 0,19, 0,18, 0,62, 42,50, 97,50, 175,00, 475,19, 527,00, 661,71, 742,00,  
 Kromosom 17 Onormal: 0,13, 0,25, 0,73, 42,50, 97,50, 377,91, 475,27, 527,00, 667,00, 749,00,  
 Kromosom 18 Onormal: 0,13, 0,35, 0,95, 5,50, 27,50, 47,50, 352,93, 426,90, 571,00, 846,00  
 Kromosom 20 Onormal: 0,12, 0,23, 0,97, 15,19, 63,77, 132,80, 302,30, 452,50, 825,00, 975,75,  
 Kromosom 22 Onormal: 0,12, 0,23, 0,97, 15,19, 63,77, 86,44, 132,80, 302,30, 452,50, 825,00,  
 Kromosom 5p- Syndrome: 0,16, 0,55, 9,85, 87,50, 162,50, 212,50, 452,50, 597,50, 650,00, 726,07  
 Kromosomavvikelse: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,  
 Kromosomrubbingar: 0,19, 0,23, 0,97, 15,19, 63,77, 258,23, 302,30, 452,50, 833,00, 975,75,  
 Kronisk hepatit: 0,87, 27,50, 45,56, 65,29, 95,22, 182,50, 233,45, 414,55, 420,80, 418,00  
 Kronisk kardiomyopati: 0,12, 0,25, 20,00, 125,16, 377,91, 414,17, 515,17, 683,00, 712,00, 993,41,  
 Kronisk lufflödesobstruktion: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,  
 Kronisk lymfatisk L leukemi : 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 434,39, 739,10, 905,31  
 Kronisk obstruktiv luftvägssjukdom: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,  
 Kronisk obstruktiv lungsjukdom: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,  
 Kronisk obstruktiv lungsjukdom: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,  
 Kronisk sjukdom: 0,04, 0,23, 0,73, 0,85, 5,87, 73,25, 132,50, 342,50, 596,50, 875,27  
 Kronisk sjukdom: 0,04, 0,23, 0,73, 0,85, 5,87, 73,25, 132,50, 342,50, 596,50, 875,27  
 Kroniskt trötthetssyndrom: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,  
 Krukenberg Tumör: 0,07, 0,49, 0,60, 0,80, 32,10, 251,50, 382,50, 501,69, 618,00, 713,54,  
 Kryoglobulinemi: 0,15, 0,24, 0,65, 0,97, 12,71, 27,30, 212,50, 435,29, 695,75, 875,95,  
 Krypande Utbrott: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06, Crescendo  
 transitoriska ischemiska attacker: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67  
 Kryptogen infantil spasm: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,  
 Kryptogen Lunginflammation: 0,03, 0,25, 10,53, 7,50, 95,15, 312,33, 455,82, 517,50, 688,29, 843,50  
 Kryptokockos: 0,97, 1,12, 17,75, 51,20, 131,02, 217,50, 517,50, 653,00, 772,29, 956,03,  
 Kryptorkism: 0,07, 0,57, 0,85, 10,89, 2,50, 25,29, 152,50, 324,37, 455,72, 879,93,  
 Kryptosporidiosis: 0,11, 0,84, 1,71, 12,81, 82,50, 112,50, 235,95, 657,50, 802,50, 925,29,  
 Kufs Disease: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
 Kugelberg-Welanders: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
 Kuru Encefalopati: 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  
 Kvävdes Disk: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,  
 Kylknölar: 0,16, 0,57, 0,85, 7,50, 52,50, 122,53, 375,19, 400,00, 564,28, 846,96,

## L

Labyrinth sjukdomar: 0,11, 0,24, 0,57, 281,83, 301,09, 392,41, 431,19, 672,53, 703,54, 821,69  
 Labyrintit: 0,11, 0,24, 0,62, 0,85, 118,33, 209,18, 321,00, 544,10, 631,17, 705,00  
 Lacrimal Apparater Sjukdomar: 0,12, 0,55, 0,85, 5,50, 22,50, 35,69, 73,30, 92,50, 125,23, 527,81  
 Lactobacillus acidophilus: 346,05, 347,00, 348,00, 349,00, 350,00, 351,65, 352,00, 353,00, 354,00,  
 355,00  
 Lägre Nephron Nephrosis: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Laktos intolerans: 0,13, 0,25, 0,70, 7,50, 12,33, 32,13, 232,50, 355,69, 430,00, 855,08,  
 Laktos Malabsorption: 0,13, 0,25, 0,70, 7,50, 12,33, 32,13, 232,50, 355,69, 430,00, 855,08,  
 Lambert-Eatons myastena: 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-Kleffners syndrom: 0,12, 0,23, 0,83, 5,25, 97,00, 128,21, 162,50, 338,06, 511,94, 631,41  
 Landry-Guillain-Barre: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97, 701,66, 933,50,  
 Langer-Giedion Syndrome: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54  
 Langerhans-Cell granulomatos: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36  
 Langerhans-Cell Histiocytosis: 0,14, 0,32, 0,97, 2,50, 11,09, 20,00, 57,50, 225,00, 423,01, 565,36  
 Långsam Virussjukdomar: 0,19, 0,37, 0,75, 45,19, 65,00, 96,50, 225,75, 514,35, 652,43, 759,83,  
 Långt QT-syndrom: 0,03, 0,50, 0,85, 7,50, 8,00, 27,50, 35,54, 125,69, 95,69, 95,00  
 Larsen syndrom: 0,13, 0,57, 0,73, 0,90, 2,25, 35,78, 137,09, 490,21, 822,50, 935,22,  
 Larva migrans: 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,  
 Larven migrans, Kutan: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,  
 Larven migrans, Ocular: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,  
 Laryngeal cancer: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90  
 Laryngeal Perichondritis: 0,03, 0,24, 0,62, 0,83, 183,39, 315,62, 432,39, 691,50, 822,54, 923,01  
 Laryngeal Stenos: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00  
 Laryngeala Förflamning: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23  
 Laryngeala Nerve pares: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23  
 Laryngeala sjukdomar: 0,03, 0,24, 0,62, 0,83, 183,39, 315,62, 432,39, 691,50, 822,54, 923,01  
 Laryngit: 0,03, 0,24, 0,60, 0,80, 11,95, 52,71, 50,00, 197,50, 305,61, 432,41  
 Laryngomalacia: 0,19, 0,52, 0,78, 0,97, 7,50, 116,72, 205,54, 325,00, 422,50, 925,69  
 Laryngostenosis: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00  
 Läsning Disability: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01  
 Läsning Disorder: 0,18, 0,25, 5,61, 18,50, 41,50, 126,51, 325,81, 472,00, 538,10, 614,01  
 Lassa feber: 0,03, 0,24, 4,57, 57,50, 110,47, 321,82, 491,31, 681,28, 721,66, 839,34 matthet  
 Lateral Bulbar Syndrome: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50  
 Lateral Sclerosis: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91  
 Latex Överkänslighet: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52  
 Latexallergi: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52  
 Laurence-Måne Syndrome: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52  
 Laurence-Moon-Biedl: 0,10, 0,50, 0,68, 0,87, 35,25, 164,27, 204,19, 325,69, 521,29, 662,52  
 Leaky Gut Syndrome: 0,17, 0,22, 0,47, 0,61, 109,33, 117,88, 211,00, 360,00, 525,71, 683,47  
 Lebers kongenitala amauros: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,  
 Ledsjukdomar: 0,11, 0,24, 0,57, 38,83, 222,72, 317,50, 431,20, 572,50, 695,67, 905,62  
 Legg-Perthes sjukdom: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70  
 Legionellos: 0,19, 0,23, 0,85, 2,50, 32,50, 192,28, 391,28, 562,50, 725,69, 975,23  
 Leigh Disease: 0,46, 0,95, 7,50, 25,54, 15,69, 40,00, 60,00, 125,00, 300,00, 527,81  
 Leiomyom: 0,85, 0,98, 1,80, 17,53, 213,23, 321,29, 423,69, 597,50, 862,50, 915,54  
 Leiomyosarkom, epithelioid: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69  
 Leiomyosarkom, myxoid: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69  
 Leiomyosarkom: 0,17, 0,18, 0,80, 7,50, 47,21, 132,580, 355,23, 486,90, 530,22, 841,69  
 Leishmaniasis: 0,06, 0,12, 0,85, 7,51, 32,52, 43,06, 151,18, 225,53, 515,76, 659,02,  
 Lem Cramp: 0,13, 0,40, 0,62, 3,83, 35,25, 132,25, 282,50, 327,50, 522,50, 748,00  
 Lennox-Gastaut-syndrom: 0,07, 0,18, 0,73, 0,87, 5,71, 7,25, 22,50, 97,50, 375,35, 500,00,  
 Lentiginosis, perioral: 0,14, 0,55, 0,95, 35,71, 71,25, 82,50, 142,50, 393,50, 632,41, 719,34  
 Lentiginosis: 0,10, 0,57, 0,95, 7,50, 17,50, 37,50, 95,54, 225,69, 536,42, 689,93  
 Lentigo, Malign: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06  
 Lentigo: 0,10, 0,57, 0,95, 7,50, 17,50, 37,50, 95,54, 225,69, 536,42, 689,93  
 Lepra: 0,17, 0,24, 0,79, 3,50, 5,82, 48,00, 97,50, 123,01, 468,43, 592,26  
 Leptomenigeal Cystor: 0,16, 0,60, 0,90, 2,50, 3,00, 125,09, 225,33, 344,50, 490,56, 807,22  
 Leptospiros: 0,07, 0,24, 10,57, 37,29, 132,81, 313,75, 437,50, 520,50, 631,94, 771,00  
 Lesch-Nyhan syndrom: 0,07, 0,22, 0,62, 7,50, 2,50, 41,01, 119,34, 475,69, 527,00, 667,00  
 Leucin Metabolism Disorders: 0,03, 0,26, 0,78, 11,95, 7,50, 55,54, 97,50, 515,70, 652,43, 758,78,  
 Leukemi: 0,07, 0,12, 0,60, 0,80, 2,50, 22,50, 72,50, 421,39, 739,10, 905,31  
 Leukocytopeni: 0,02, 0,50, 0,85, 2,50, 7,50, 15,69, 35,54, 125,00, 225,69, 377,91

Leukodystrofi, Globoid Cell: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 123,01, 327,23, 533,69  
 Leukodystrofi, metakromatisk: 0,16, 0,55, 0,85, 7,50, 32,50, 35,54, 95,69, 376,29, 515,70, 689,93  
 Leukodystrofi, Spong: 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,  
 Leukoencefalit, subakut sklerose: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00,  
 987,23  
 Leukoencefalopati, subkortikal: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00  
 Leukopeni: 0,02, 0,50, 0,85, 2,50, 7,50, 15,69, 35,54, 125,00, 225,69, 377,91  
 Levercirros: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,  
 Levercirros: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,  
 Leverfibros: 0,11, 0,55, 0,95, 5,50, 17,50, 37,50, 162,50, 383,50, 421,00, 645,25,  
 Leversjukdomar: 0,11, 0,55, 0,97, 12,33, 17,50, 30,00, 160,10, 383,50, 421,00, 645,25,  
 Lewy Body Parkinsons sjukdom: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40  
 Lewykropp-sjukdom: 0,14, 0,22, 0,62, 7,50, 2,50, 40,00, 87,50, 150,00, 375,69, 519,34,  
 Lhermitte-Duclos sjukdom: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00  
 Libman-Sacks sjukdom: 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 et Atrophicus: 0,15, 0,18, 0,80, 5,50, 107,50, 372,50, 515,54, 631,85, 711,12, 907,50  
 Lidande, Fysisk: 0,16, 0,35, 0,95, 5,26, 27,50, 52,50, 225,47, 522,53, 682,02, 750,00  
 Likton: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73  
 Lindau Disease: 0,03, 0,46, 2,50, 7,50, 17,50, 96,50, 355,08, 517,50, 687,62, 712,42,  
 Lingual-Facial-Buccal dyskinesi: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Linsgrumling: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,  
 Lipodystrofi, Intestinal: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23  
 Lipodystrofi: 0,02, 0,12, 0,85, 7,50, 32,50, 40,00, 60,00, 150,00, 92,50, 426,90,  
 Lipom, pleomorf: 0,02, 0,50, 0,87, 172,50, 207,50, 315,23, 425,62, 691,22, 735,54, 962,07,  
 Lipom: 0,16, 0,55, 0,85, 7,50, 32,50, 35,67, 97,50, 375,54, 515,70, 660,41  
 Lipomatos: 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,  
 Lissencephaly: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,  
 Listeria Infektioner: 0,08, 0,26, 0,78, 2,50, 7,50, 55,67, 87,50, 123,52, 543,32, 662,54,  
 Little Disease: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62  
 Livedo reticularis, systemisk: 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,  
 Livmoder Cervical inkompetens: 0,04, 0,40, 0,68, 5,09, 7,50, 37,00, 96,50, 180,00, 792,00, 985,67  
 Livmoder cervixdysplasi: 0,04, 0,40, 0,68, 5,09, 7,50, 35,00, 96,50, 177,16, 753,23, 985,67  
 Livmoder Inversion: 0,40, 0,68, 0,83, 5,25, 7,50, 35,09, 96,50, 175,00, 519,34, 689,93,  
 Livmoderframfall: 0,10, 0,42, 0,93, 5,25, 35,00, 83,00, 178,00, 519,34, 689,93, 931,00  
 Livmoderhals inkompetens: 0,04, 0,40, 0,68, 5,09, 7,50, 37,00, 96,50, 180,00, 792,00, 985,67  
 Ljusa Disease: 0,15, 0,24, 0,68, 0,83, 32,50, 197,50, 332,50, 555,37, 696,50, 875,52,  
 Ljuskänslighet: 0,50, 0,57, 0,87, 12,33, 42,50, 152,50, 287,50, 392,31, 810,50, 901,04,  
 Loaiasis: 0,12, 0,55, 0,85, 5,50, 32,50, 35,54, 71,50, 92,50, 125,67, 515,70,  
 Lobar holoprosencefali: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42  
 Lobar Pneumonia: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Lobstein Disease: 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,  
 Lordos: 0,15, 0,23, 0,62, 0,93, 7,50, 12,69, 52,50, 72,50, 93,50, 96,50  
 Löss: 0,03, 0,41, 0,62, 0,93, 7,50, 13,93, 85,54, 96,50, 327,81, 405,23  
 Lou Gehrig sjukdom: 0,02, 2,50, 60,00, 95,00, 225,33, 479,50, 527,00, 667,00, 742,00, 985,67  
 Loudness Rekrytering: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34  
 Louis-Bar syndrom: 0,13, 0,65, 19,90, 42,50, 376,29, 452,59, 522,39, 687,62, 712,42, 995,38,  
 Lowe Syndrome: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61  
 Ludwig angina: 0,13, 0,52, 0,65, 9,00, 11,09, 45,00, 62,50, 168,30, 335,62, 443,16,  
 Luftrör stenos: 0,07, 0,37, 8,00, 13,98, 47,50, 96,50, 150,00, 519,34, 689,93, 923,70,  
 Luftrörssjukdomar: 0,04, 0,37, 0,83, 2,50, 3,00, 75,85, 95,16, 175,03, 269,71, 350,00  
 Luftvägsinfektioner: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 270,00, 533,20, 675,95, 875,29

Luftvägsinfektioner: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 533,20, 675,95, 875,29  
 Lukt Disorders: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,  
 Luktsinne Disorders: 0,11, 0,49, 0,57, 13,39, 5,25, 20,00, 60,00, 35,52, 93,50, 315,70,  
 Lung abscess: 0,04, 0,24, 0,60, 0,83, 2,50, 39,98, 203,50, 741,67, 835,62, 917,81,  
 Lung Inflammation: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Lung Tumörer: (se Cancer: Lung) (2 typer anges)  
 Lungcancer: 0,23, 0,41, 0,72, 0,87, 5,50, 13,01, 81,53, 410,41, 527,21, 915,91  
 Lungemboli: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,  
 Lungemfysem: 0,55, 0,41, 0,62, 1,97, 7,50, 15,93, 67,50, 209,31, 345,69, 502,51,  
 Lunginflammation, Interstitial: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01  
 Lunginflammation, Lobar: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Lunginflammation: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Lungkollaps: 0,05, 0,73, 0,95, 5,00, 17,50, 37,50, 322,06, 563,19, 714,82, 930,12  
 Lungödem: 0,75, 0,41, 0,82, 0,97, 7,50, 19,89, 37,53, 125,31, 375,93, 519,34,  
 Lungpest: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87  
 Lungsarkoidos: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50  
 Lungsjukdomar, interstitiell: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01  
 Lungsjukdomar: 0,03, 0,41, 0,62, 0,93, 7,50, 12,71, 85,00, 206,50, 324,94, 735,62,  
 Lupus Erythematosus Dissem.: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Lupus erythematosus, kutan subakut: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Lupus erythematosus, kutan: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Lupus Erythematosus, subakut: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Lupus erythematosus, systemisk: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Luteiniserande hormon: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70  
 Lyme borrelios: 0,65, 2,50, 7,50, 25,23, 70,00, 42,50, 95,67, 378,95, 523,01, 682,02  
 Lymfadenit: 0,12, 0,24, 0,93, 7,50, 25,54, 35,67, 87,50, 93,50, 215,70, 533,69,  
 Lymfadenopati: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81  
 Lymfangiom, Mullrande: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70  
 Lymfangiom: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70  
 Lymfatiska sjukdomar: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81  
 Lymfödem: 0,12, 0,35, 0,93, 7,50, 17,50, 35,00, 87,50, 93,50, 224,94, 497,61,  
 Lymfoproliferativa sjukdomar: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34  
 Lymph Node hyperplasi, jätte: 0,04, 0,50, 0,70, 0,97, 5,75, 7,50, 37,50, 96,50, 225,91, 425,37  
 Lymph Node syndrom, Mucoc.: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23  
 Lymphangioendothelioma: 0,12, 0,35, 0,93, 7,50, 27,50, 35,67, 87,50, 93,50, 223,01, 515,70  
 Lymphangioliomyomatosis: 0,12, 0,18, 0,93, 7,50, 30,00, 35,23, 87,50, 93,50, 219,34, 496,01  
 Lymphatism: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81  
 Lymphogranuloma inguinale: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 470,21  
 Lymphogranuloma venereum: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 470,21  
 Lymphogranuloma, malignant: 0,02, 0,12, 0,95, 13,39, 22,50, 50,00, 60,00, 93,50, 234,11, 434,87  
 Lymphoma: (Se cancer, lymfom, multipel och specifika val)  
 Lysosomalt enzym Disorders: 0,08, 0,41, 0,95, 2,75, 5,50, 15,65, 67,50, 192,93, 236,42, 585,70  
 Lysosomalt ringssjukdomar: 0,08, 0,41, 0,95, 2,75, 5,50, 15,65, 67,50, 192,93, 236,42, 585,70

## M

Machado-Josephs sjukdom: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00  
 Macropsia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23  
 Macular Degeneration: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,  
 Macular Dystrophy, korneal: 0,04, 0,24, 11,45, 48,15, 132,79, 209,27, 332,30, 592,50, 775,29, 819,34  
 Madura fot: 0,18, 0,37, 0,71, 0,92, 36,51, 182,51, 392,11, 507,38, 672,13, 721,22  
 Maduromycosis: 0,18, 0,37, 0,71, 0,92, 36,51, 182,51, 392,11, 507,38, 672,13, 721,22

Maffucci Syndrome: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51  
Maggot infestationer: 0,13, 0,49, 0,60, 0,87, 2,25, 5,25, 113,98, 545,87, 735,00, 805,07  
Makroglobulinemi: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12  
Makroglobulinemi: 0,08, 2,75, 20,00, 62,50, 322,06, 410,25, 567,70, 642,91, 805,00, 930,12  
Makroglossi: 0,07, 0,23, 0,83, 2,75, 30,00, 30,00, 50,00, 134,25, 325,65, 425,68  
Makulopati, åldersrelaterad: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,  
Mal de Debarquement: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05  
Malaria: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,  
Malign hypertermi: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50  
Malign Meningiom: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37  
Malign fibröst histiocytom: 0,08, 0,41, 1,00, 5,78, 7,25, 15,87, 70,00, 92,50, 215,70, 519,34  
Malignt Hyperpyrexii: 0,11, 0,55, 0,95, 5,25, 20,00, 37,50, 62,50, 93,50, 150,00, 478,50  
Malignt melanom: 0,07, 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 545,68, 795,61, 857,77  
Malignt neuroleptikasymtom: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50, 319,34, 472,29, 678,51  
Malta Fever: 0,05, 35,75, 60,00, 93,50, 225,15, 454,37, 517,50, 687,62, 712,00, 992,00,  
Mandibulofacial dysostosis: 0,12, 0,55, 0,85, 5,50, 22,50, 35,68, 70,00, 261,11, 385,65, 705,70  
Manliga urogenitala sjukdomar: 0,19, 0,22, 0,62, 0,83, 7,50, 32,50, 85,65, 143,50, 304,42, 581,28,  
Mannosidos, alfa-B, Lysosomala: 0,75, 7,50, 57,50, 122,53, 269,71, 479,50, 527,00, 667,00, 742,00,  
986,22  
Manodepressiv psykos: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
Mänsklig influensa: 0,12, 0,55, 0,85, 7,50, 12,50, 40,00, 120,00, 313,35, 320,00, 615,00,  
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 elev: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
Marfans syndrom: 0,15, 0,23, 0,65, 0,93, 36,29, 211,09, 475,68, 527,00, 665,34, 749,00  
Marginell Ulcer: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,  
Marie-Struempell sjukdom: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
Marmor 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 Syndrome: 0,23, 0,62, 0,95, 7,50, 5,50, 33,98, 145,43, 295,30, 375,43, 522,53  
Mässling Body Encefalit: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23  
Mässling, tyska: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,  
Mässling: 0,06, 0,26, 0,75, 2,25, 7,50, 52,50, 369,50, 373,01, 371,05, 687,62  
Mastalgi: 0,08, 0,24, 13,93, 35,16, 92,50, 355,72, 412,33, 563,19, 709,83, 978,85  
Mast-cellsjukdomen: 0,07, 0,24, 0,78, 12,50, 57,50, 112,05, 241,21, 361,28, 596,50, 888,20  
Mastocytosis: 0,07, 0,24, 0,78, 12,50, 57,50, 112,05, 241,21, 361,28, 596,50, 888,20  
Mastoidit: 0,07, 0,22, 0,70, 2,50, 39,00, 300,50, 411,51, 605,65, 747,00, 907,11,  
Matförgiftning: 0,12, 0,23, 0,83, 5,50, 12,71, 83,93, 192,50, 475,44, 624,37, 882,45  
Matsmältningssystemets sjukdomar: 0,73, 3,23, 55,93, 92,50, 115,90, 417,50, 545,31, 673,30, 796,50,  
825,00  
Maxillofacial Förfarande: 0,68, 0,90, 2,50, 13,93, 205,51, 337,30, 331,00, 435,85, 409,70, 408,00  
McArdle sjukdom: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91  
McCune-Albright Syndrome: 0,20, 0,46, 0,60, 2,25, 12,85, 144,90, 323,72, 602,53, 918,28  
MCLS: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23  
Meckels divertikel: 0,07, 0,12, 0,62, 3,78, 12,69, 27,50, 57,50, 126,16, 150,00, 403,86,  
Medfödd Central hypoventilationssyndrom: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34,  
691,27, 753,07  
Medfödd Fiber Type disproportion: 0,05, 0,41, 0,83, 105,21, 220,50, 347,25, 532,50, 742,50, 896,50,  
975,98  
Medfödd Hydrocefalus: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00  
Medfödd Hypotyreoos: 0,19, 0,52, 0,68, 9,08, 112,83, 217,50, 335,00, 547,50, 725,28, 925,00  
Medfödda defekter: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98  
Medfödda missbildningar: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98  
Medfödda störningar: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98  
Mediastinal Cysta: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,  
Mediastanean Fever, Familial: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,

Medullär svampnjure: 0,03, 0,50, 0,93, 10,72, 38,10, 47,50, 155,65, 297,50, 334,25, 757,77  
 Medulloblastom, desmoplastisk: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34  
 Medulloblastom: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34  
 Medullomyoblastoma: 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34  
 Megaeosophagus: 0,22, 0,65, 0,83, 7,50, 120,00, 357,50, 425,36, 651,00, 754,37, 819,68  
 Megakolon, Medfödd: 0,13, 0,52, 0,75, 5,52, 8,22, 47,50, 72,51, 126,33, 275,56, 475,22,  
 Meibomian Cysta: 0,06, 0,32, 0,83, 12,33, 225,17, 452,59, 518,92, 683,00, 712,23, 993,41,  
 Meige Syndrome: 0,06, 0,41, 0,70, 0,83, 2,50, 32,50, 305,05, 431,20, 632,59, 723,01  
 Meigs syndrom: 0,07, 0,55, 0,85, 22,50, 47,50, 434,03, 527,00, 667,00, 752,70, 988,90  
 Mekonium Aspiration: 0,16, 0,35, 0,93, 35,78, 112,50, 212,71, 331,79, 396,50, 597,50, 751,17,  
 Melankoli: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Melanom, Amelanotiskt: 0,15, 0,18, 1,32, 2,51, 25,68, 212,75, 321,20, 545,68, 795,61, 857,77  
 Melanom: 0,07, 0,49, 0,70, 32,80, 102,25, 212,75, 321,20, 545,68, 795,61, 857,77  
 Melanos: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,  
 Melanotiska Fräkne: 0,06, 0,37, 0,87, 7,50, 8,00, 62,50, 95,56, 325,87, 473,00, 742,06  
 MELAS Syndrome: 0,16, 0,35, 0,93, 2,50, 130,00, 355,68, 419,34, 651,10, 723,03, 868,43  
 Melasma: 0,03, 0,12, 0,93, 7,50, 30,00, 147,50, 262,50, 315,61, 505,68, 756,50,  
 Melena: 0,05, 0,52, 0,71, 0,93, 2,56, 33,18, 215,47, 402,53, 592,50, 7325,37  
 Melioidos: 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  
 Mellanfot Deformitet: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90  
 Mellanfötterna Primus Varus: 0,07, 0,24, 0,65, 5,75, 72,25, 123,00, 502,50, 622,88, 713,23, 807,73  
 Mellanörat kolesteatom: 0,12, 0,23, 0,97, 5,25, 32,50, 475,19, 527,00, 661,71, 742,00, 988,90  
 Melorheostosis: 0,04, 0,26, 0,75, 12,05, 177,50, 252,50, 385,50, 404,92, 625,61, 853,72  
 Menetrier Disease: 0,15, 0,23, 0,73, 0,85, 5,26, 127,25, 335,91, 487,50, 692,47, 752,01  
 Meniere sjukdom: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01  
 Ménière's sjukdom: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01  
 Ménière's syndrom: 0,11, 0,35, 12,80, 88,50, 125,68, 240,00, 470,00, 592,50, 625,23, 723,01  
 Meningeal Plague: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87  
 Meningiom, Multiple: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37  
 Meningiom: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37  
 Meningiomatos: 0,10, 0,41, 0,87, 5,50, 130,00, 255,61, 362,00, 492,68, 597,50, 654,37  
 Meningit, bakteriell: 0,12, 0,23, 0,93, 2,50, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37  
 Meningit, Viral: 0,12, 0,25, 0,93, 2,75, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37  
 Meningoencefalit, Herpes: 0,05, 0,97, 5,83, 7,50, 12,33, 113,23, 425,00, 571,00, 865,83, 937,41,  
 Menisk Tear (Knä):: 0 1 9 , 0 . 68 , 1 0 . 02 , 31 . 23 , 1 27 . 76 , 3 09 . 6 0 , 4 36 . 09 , 4 6 3 0,9 7 , 50 2,9  
 3 , 651 . 82  
 Menkes syndrom: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87  
 Menstruation Disorders: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54  
 Menstruation störningar: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54  
 Menstruation, Retrograd: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54  
 Merkel celltumör: 0,08, 0,12, 0,85, 5,16, 22,40, 43,10, 87,22, 97,50, 355,72, 434,50, 515,00  
 Mesoteliom: 0,15, 0,23, 0,72, 1,83, 82,53, 137,51, 242,10, 407,50, 592,52, 693,20,  
 Metabola sjukdomar: 0,13, 0,52, 2,61, 110,39, 211,11, 351,02, 405,85, 622,28, 753,08, 832,63  
 Metabolic Syndrome X: 0,11, 0,49, 0,57, 7,50, 12,33, 190,81, 431,33, 501,20, 653,80, 825,61  
 Metabolisk stress: 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12  
 Metastaser (General Body) 0,10, 0,61, 7,67, 32,00, 225,03, 434,15, 527,00, 662,71, 712,00, 750,00  
 Methemoglobinemi: 0,12, 0,35, 0,83, 2,50, 15,23, 55,68, 85,61, 92,50, 225,68, 451,17  
 Microlissencephaly: 0,08, 0,41, 0,80, 5,25, 42,50, 117,50, 272,50, 395,68, 725,00, 956,50  
 Microphthalmos: 0,14, 0,25, 0,90, 2,50, 57,50, 132,50, 365,61, 426,16, 675,68, 897,00,  
 Micropsia: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23  
 Migrän Disorders: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20  
 Mikrocefali: 0,08, 0,41, 0,80, 5,25, 42,50, 117,50, 272,50, 395,68, 725,00, 956,50  
 Mikrovaskulära angina: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77  
 Miliaria: 0,12, 0,40, 0,90, 119,34, 175,15, 475,03, 527,00, 667,00, 753,23, 986,22

Milk-Alkali Syndrome: 0,11, 0,49, 14,73, 82,50, 217,50, 344,01, 671,52, 753,21, 871,02, 975,87  
 Miller Fisher syndrom: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34  
 Milroy sjukdom: 0,12, 0,35, 0,93, 7,50, 17,50, 35,00, 87,50, 93,50, 224,94, 497,61,  
 Minimal change disease: 0,13, 0,24, 0,75, 0,90, 213,52, 335,58, 413,98, 635,00, 795,22, 826,32  
 Minimal hjärndysfunktion: 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
 Mios, Innervational Defekt: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56  
 Missbildningar: 0,04, 0,23, 0,73, 0,83, 215,69, 347,25, 532,50, 742,50, 896,50, 975,98  
 Missbruk, alkohol, General: 0. 23 0. 29 0. 44, en 0,50, 2. 3 0, 3,30, 83. 3 5, 1 8 4 0,00, 2 8 3 0,00, 3 0 3. 4 0  
 Missbruk, Drug, General: 0. 28, 0. 35, 0. 47, en. 88, 4. 34, 5. 2 0, 4 3. 42, 143 0 0 4, 234 0 0 4, 3 4 3. 45  
 Mite infestationer: 0,05, 6,24, 30,78, 129,97, 321,53, 565,68, 615,22, 705,68, 892,50, 952,17  
 Mitokondriell myopati: 0,16, 0,35, 0,93, 2,50, 130,00, 355,68, 419,34, 651,10, 723,03, 868,43  
 Mitokondriella sjukdomar: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43  
 Mitral Click-Murmur: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,  
 Mitralisstenos: 0,04, 0,24, 62,23, 135,00, 235,51, 340,04, 405,62, 592,52, 654,32, 779,50,  
 Mitralisstenos: 0,04, 0,24, 62,23, 135,00, 235,51, 340,04, 405,62, 592,52, 654,32, 779,50,  
 Mitralklaffprolaps: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32, 779,50,  
 Mjälte sjukdomar: 0,04, 0,35, 7,25, 2,50, 60,00, 125,00, 300,00, 475,17, 527,00, 752,70,  
 Mjältruptur: 0,03, 0,57, 50,00, 205,83, 358,57, 475,16, 527,00, 667,00, 749,00, 985,67  
 MODY: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Moebius syndrom: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41  
 Moersch-Woltmann Syndrome: 0,14, 0,95, 5,75, 12,71, 45,00, 125,17, 250,00, 479,93, 749,00, 986,22  
 Mognad-onset diabetes mellitus: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Molluscum contagiosum: 0,11, 0,35, 0,80, 35,25, 72,50, 142,37, 271,50, 592,50, 725,68, 836,42,  
 Mongolism: (Symptom enbart) 0,24, 0,32, 0,41, 2,08, 26,01, 18,11, 41,50, 62,21, 131,20, 218,31,  
 Moniliasis, vulvovaginal: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
 Moniliasis: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
 Monkeypox: 0,12, 0,35, 0,93, 22,50, 77,50, 150,61, 260,00, 395,00, 597,50, 975,68,  
 Monochromatopsia: 0,20, 0,46, 0,75, 8,89, 12,71, 57,50, 301,20, 617,50, 747,50, 891,35,  
 Monoklonal gammopatier: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93  
 Monokulär blindhet, Transient: 0,18, 0,78, 2,50, 85,00, 37,50, 110,25, 175,00, 352,93, 495,00  
 Monoplegi: 0,11, 0,49, 0,78, 2,25, 77,50, 102,71, 262,50, 455,91, 837,50, 910,50  
 Monoplegic Cerebral pares: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62  
 Monosomi: 0,06, 0,50, 0,90, 2,25, 7,50, 32,71, 155,61, 397,50, 624,94, 815,70  
 Morbus Buerger: 0,10, 0,58, 0,78, 5,25, 21,80, 49,50, 158,00, 342,06, 475,16, 533,00, 762,11  
 Morgellons (inre parasiter): 0,16, 0,30, 0,68, 0,90, 2,50, 5,50, 13,93, 356,72, 451,17, 483,52,  
 Morgellons (Intern & extern hudparasiter): 0,16, 0,30, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17, 483,52, 680,00,  
 Morgellons Extern Skin Parasit (Symptom: Surface Klia, klåda hud) <RUN> 680,00 för en timme  
 Morgellons Kronisk (Bristningar och Fiber utväxter): 0,30, 0,68, 0,90, 13,93, 93,50, 380,67, 412,12, 424,40, 483,52, 680,00,  
 Mortons neurom: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90  
 Morvan Disease: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00  
 Moschcowitz Disease: 0,05, 0,50, 1,90, 112,87, 312,50, 405,50, 652,50, 726,07, 802,06, 923,20  
 Motor Neuron Disease, Nedre: 0,17, 0,32, 0,95, 5,51, 32,45, 47,51, 162,21, 215,70, 397,50, 475,87  
 Motor Neuron Disease, Övre: 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 Sjukdom: 0,09, 10,57, 30,42, 88,31, 109,50, 257,68, 346,27, 344,20, 572,00, 792,33  
 Mouth Cancer: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.  
 Moyamoya: 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  
 Mucopolisaccharidoses: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
 Mucopolisaccharidoses: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
 Mucopolysaccharidoses: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34  
 Mukokutan Lymph Node: 0,04, 0,24, 0,95, 2,75, 5,87, 178,50, 326,50, 571,52, 705,87, 827,23

Mukoviskidos: 0,10, 0,50, 0,68, 0,83, 190,89, 312,50, 452,50, 687,50, 795,69, 892,50,  
 Mul- och klövsjuka: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,  
 Multicystic dysplastiska Njure: 0,07, 0,37, 3,85, 67,50, 108,20, 402,71, 547,50, 667,50, 705,87, 895,58  
 Multipel kemisk känslighet: 0,08, 0,37, 0,78, 8,85, 45,50, 113,52, 241,01, 392,50, 675,87, 812,02  
 Multipel personlighetsstörning: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72  
 Multipel skleros, akut.: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,  
 Multipel skleros: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,  
 Multipel systematrofi: 0,04, 0,46, 0,62, 1,00, 2,75, 15,87, 65,00, 324,94, 219,34, 425,87  
 Multipelt myelom: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 325,87, 623,01, 815,58  
 Munsår: 0,11, 0,55, 1,23, 5,58, 27,50, 291,25, 293,05, 292,00, 345,50, 824,37  
 Muntorrhet: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,  
 Muntorrhet: 0,12, 5,81, 25,00, 87,50, 225,00, 458,50, 522,39, 683,00, 712,23, 992,00,  
 Muscle dystoni: 0,08, 0,50, 0,83, 11,70, 58,87, 330,21, 417,32, 653,02, 822,01, 971,32  
 Muskel Spasticitet: 0,13, 0,40, 0,62, 0,90, 5,58, 117,25, 442,52, 657,51, 722,59, 865,87  
 Muskelatrofi, PERONEAL: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 Muskelatrofi, Postpoliomyelitis: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79  
 Muskelatrofi, Spinal, Infantile: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
 Muskelatrofi, Spinal: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17  
 Muskeldystrofi: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11  
 Muskeldystrofier: 0,13, 0,40, 0,60, 0,83, 5,87, 47,25, 142,50, 357,52, 702,51, 882,11  
 Muskelkramper: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,  
 Muskelsjukdomar: 0,13, 0,40, 5,78, 66,83, 132,50, 205,78, 472,50, 507,50, 782,20, 932,10  
 Mutism: 0,19, 0,37, 0,75, 0,85, 2,25, 58,58, 129,58, 448,87, 553,50, 695,91  
 Myelinoclastic Diffus skleros: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Myelit: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00  
 Myelodysplastiska syndrom: 0,19, 0,30, 0,80, 7,50, 27,50, 45,58, 96,50, 315,70, 419,34, 562,96  
 Myeloencephalitis: 0,08, 0,46, 3,29, 7,50, 117,50, 327,50, 452,50, 662,02, 896,50, 981,00,  
 Myelom, Plasma-Cell: 0,06, 0,35, 0,62, 0,97, 12,50, 27,50, 142,50, 325,87, 623,01, 815,58  
 Myelopati, Inflammatory: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00  
 Myelopati, Traumatic: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,  
 Myelopati: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,  
 Myeloproliferativa sjukdomar: 0,05, 0,41, 0,60, 0,95, 5,78, 30,00, 57,50, 97,50, 325,87, 675,96  
 Mygga-Borne Encefalit: 0,15, 0,23, 0,60, 0,95, 7,50, 150,89, 455,34, 527,50, 896,50, 917,20  
 Myiasis: 0,13, 0,49, 0,60, 0,87, 2,25, 5,25, 113,98, 545,87, 735,00, 805,07  
 Myokardischemi: 0,08, 0,35, 0,62, 0,97, 12,50, 117,50, 345,23, 567,50, 625,87, 775,58  
 Myokardit: 0,08, 0,32, 1,73, 32,90, 67,50, 125,23, 322,50, 539,00, 832,59, 915,58  
 Myoklonus Cherry Red Spot: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
 Myoklonus, Åtgärd: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50  
 Myoklonus, Nocturnal: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50  
 Myoklonus: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50  
 Myopati, struktur: 0,18, 0,54, 2,63, 6,82, 29,83, 58,71, 453,28, 589,48, 701,20, 812,00,  
 Myosit: 0,07, 0,33, 0,75, 0,83, 3,70, 8,51, 98,50, 314,95, 405,07, 517,02  
 Myxoma: 0,05, 0,31, 1,59, 5,03, 7,29, 125,44, 462,52, 625,91, 732,50, 815,03,

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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  
 Nagelsvamp: 0,07, 0,40, 0,90, 12,85, 20,14, 67,11, 135,52, 325,00, 475,52, 612,53  
 Nail-Patella Syndrome: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50  
 Narkolepsi: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,  
 Narkolepsi-Cataplexy Syndrome: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,  
 Näsa Sjukdomar: 0,18, 0,32, 0,80, 5,50, 27,50, 45,56, 172,50, 392,50, 553,20, 675,29,  
 Nasal Katarr: 0,02, 0,52, 0,75, 0,83, 112,50, 217,50, 345,75, 497,50, 775,28, 825,00,

Nasala sjukdomar: 0,18, 0,32, 0,80, 5,50, 27,50, 45,56, 172,50, 392,50, 553,20, 675,29,  
 Näsblod: 0,13, 0,23, 0,62, 6,95, 27,50, 85,54, 122,71, 453,02, 743,54, 836,42,  
 Näsblod: 0,13, 0,23, 0,62, 6,95, 27,50, 85,54, 122,71, 453,02, 743,54, 836,42,  
 Näthinneavlossning: 0,08, 0,46, 1,00, 7,50, 217,50, 327,50, 452,50, 665,75, 796,50, 834,25,  
 Näthinnesjukdomar: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,  
 Natt terror: 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,  
 Navelbräck: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)  
 Neck Pain: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56  
 Neck Tumörer: 0,10, 0,52, 7,50, 30,00, 225,03, 434,15, 527,00, 662,71, 749,00, 986,22  
 Neckache: 0,08, 0,49, 0,73, 0,80, 7,50, 142,53, 285,02, 412,03, 528,23, 775,56  
 Nefrit, Årftlig: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56  
 Nefrit, Familial: 0,03, 0,37, 0,78, 0,90, 7,50, 10,72, 40,00, 157,50, 392,50, 575,56  
 Nefroblastom: 0,02, 0,49, 0,78, 7,50, 2,50, 20,00, 62,50, 322,06, 425,71, 568,43,  
 Nefros: 0,13, 0,24, 0,75, 0,90, 213,52, 335,58, 413,98, 635,00, 795,22, 826,32  
 Nefrotiskt syndrom: 0,13, 0,24, 0,78, 0,93, 2,25, 112,33, 217,50, 335,56, 595,87, 813,50  
 Nekrobacillos: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12  
 Nekros, Aseptisk, av Bone: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
 Nekros, Avaskulär, av Bone: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
 Nekrotiserande Arterit: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91  
 Nelson Syndrome: 0,03, 0,24, 2,78, 78,85, 233,56, 475,87, 527,00, 667,00, 752,70, 990,62  
 Nerv entrapments: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00  
 Nerv Pain: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,  
 Nervkompression Syndromes: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00  
 Nervsystemet, 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30  
 Nervsystemets sjukdomar: 0,04, 0,25, 0,65, 0,93, 2,75, 7,50, 96,50, 326,16, 475,56, 527,00  
 Netherton Syndrome: 0,03, 0,18, 0,65, 0,80, 33,52, 72,50, 270,96, 321,80, 505,67, 715,28  
 Neuralgi, amyotrofisk: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Neuralgi, Diabetic: 0,16, 0,41, 0,77, 8,93, 32,25, 43,01, 112,52, 421,35, 422,30, 802,59,  
 Neuralgi, genikulära: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Neuralgi, ischias: 0,19, 0,50, 0,70, 0,97, 14,63, 42,50, 67,50, 196,50, 452,93, 777,50,  
 Neuralgi: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,  
 Neuralgiska amyotrofi: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Neuralrördefekter: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 Neurenteric Cysta: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 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  
 Neurit, Brachial Plexus: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Neurit, Vestibular: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05  
 Neuroblastom, Retinal: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,  
 Neuroblastom: 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,  
 Neuroendokrina tumörer: 0,11, 0,49, 5,57, 62,75, 145,18, 246,71, 361,03, 435,29, 693,50, 787,00  
 Neurofibromatos: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56  
 Neurofibromatoses: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56  
 Neurohepatic Degeneration: 0,16, 0,55, 0,95, 7,50, 22,50, 42,50, 125,22, 275,56, 533,63, 652,43,  
 Neurohypofyseal sjukdomar: 0,37, 0,97, 2,75, 15,03, 71,50, 196,50, 275,87, 419,34, 612,74, 858,57  
 Neuroleptiskt inducerad neuroleptiskt malignt syndrom: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50,  
 319,34, 472,29, 678,51  
 Neuroleptiskt malignt syndrom, neuroleptiskt inducerad: 0,08, 0,41, 0,80, 5,75, 5,50, 122,50, 287,50,  
 319,34, 472,29, 678,51  
 Neurologiska sjukdomar: 0,04, 0,25, 0,65, 0,93, 2,75, 7,50, 96,50, 326,16, 475,56, 527,00  
 Neurom, Akustisk: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37  
 Neuromuskulära sjukdomar: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71



Neuromyelitis Optica: 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  
 Neuronit, Vestibular: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05  
 Neuronopatisk Gauchers sjukdom: 0,05, 0,24, 0,70, 0,95, 2,50, 7,50, 32,50, 125,37, 319,34, 519,34  
 Neuropapillitis: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,  
 Neuropati, ärfällig motorisk och sensorisk, typ IV: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06,  
 635,31, 834,45,  
 Neuropati, ärfälliga och Autonom, Typ III: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90,  
 927,00,  
 Neuropatier, ärfällig motorisk och sensorisk: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31,  
 834,45,  
 Neuropatier, Kraniell: 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,  
 Neuros, Depressiva: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
 Neuros, hypokondrisk: 0,03, 0,50, 0,85, 7,50, 8,00, 127,50, 235,58, 525,79, 725,00, 825,79  
 Neuros, Obsessive-Compulsive: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53  
 Neuroser, ångest: 0,08, 0,62, 0,87, 5,81, 225,00, 423,07, 572,00, 727,33, 841,12, 903,91  
 Neuroser, Fobiska: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Neuroser, posttraumatisk: 0,14, 0,68, 2,50, 60,00, 122,53, 300,00, 496,01, 655,20, 750,00, 912,33  
 Neuroser, War: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,  
 Neurovaskulära syndrom, Thoracic Outlet: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00,  
 987,23  
 Neutral aminosyra Transport: 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70  
 Neutrofil dermatos: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 519,34, 655,20, 750,00, 922,53  
 Neutropeni: 0,06, 0,46, 0,62, 0,97, 2,50, 22,68, 167,51, 436,42, 558,57, 726,16  
 Nevoid basaliom: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,  
 Nevus flammeus: 0,23, 0,41, 9,21, 24,82, 141,63, 277,31, 382,11, 625,71, 856,00, 901,28,  
 Nevus syndrom, Basal Cell: 0,10, 0,57, 0,80, 7,50, 15,00, 52,50, 95,11, 655,20, 750,00, 923,70,  
 Nevus: 0,03, 0,32, 0,73, 0,91, 7,52, 25,67, 162,58, 392,11, 612,34, 815,29  
 Nickar Spasm: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19, ,,  
 NIDDM: 0,15, 0,89, 1,70, 6,97, 12,89, 62,30, 421,00, 465,00, 895,00, 951,30  
 Niemann-Picks sjukdom: 0,05, 0,46, 0,95, 7,50, 32,50, 154,31, 267,50, 352,57, 411,12, 634,25  
 Niemann-Picks sjukdomar: 0,05, 0,46, 0,95, 7,50, 32,50, 154,31, 267,50, 352,57, 411,12, 634,25  
 Nionde kranialnerven Sjukdomar: 0,07, 0,57, 0,95, 2,25, 125,25, 320,00, 437,50, 593,50, 615,70, 824,37  
 Nipah virus encefalit: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91  
 Njur rakitis: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72  
 Njur Stenar: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,  
 Njurartärstenos: 0,07, 0,55, 0,85, 7,58, 132,60, 347,50, 472,50, 597,50, 775,95, 925,31  
 Njure Calculi: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,  
 Njure tubulär nekros: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Njursjukdom, End-steg: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Njursjukdomar, cystisk: 0,07, 0,18, 0,62, 7,50, 12,11, 40,00, 150,00, 524,94, 689,93, 752,05  
 Njursjukdomar: 0,07, 0,18, 0,57, 7,50, 13,61, 122,50, 211,00, 305,85, 452,20, 591,43  
 Njursten: 0,04, 0,18, 0,70, 0,85, 5,78, 32,50, 60,00, 125,23, 95,67, 150,00,  
 Njursvikt, akut: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Njursvikt, kronisk: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Njursvikt, kronisk: 0,13, 0,18, 0,65, 0,97, 7,50, 11,95, 40,00, 150,00, 524,94, 689,93, 752,05  
 Nocardia Infektioner: 0,16, 0,32, 0,95, 7,50, 32,50, 47,50, 95,29, 376,29, 675,29, 727,00  
 Nokturi: 0,05, 0,37, 0,85, 2,50, 7,50, 122,53, 441,15, 611,21, 715,22, 852,93  
 Non-Hodgkins lymfom: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,  
 Noonans syndrom: 0,04, 0,18, 0,78, 2,50, 7,50, 55,29, 87,50, 95,52, 225,29, 519,34,  
 Normaltryckshydrocefalus: 0,05, 0,37, 0,90, 12,85, 67,50, 267,50, 555,56, 695,87, 875,58, 943,20

Normokalemic periodiska förlamningen: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00

Nosokomiala infektioner: 0,06, 0,23, 0,73, 0,83, 2,75, 17,50, 62,50, 195,95, 491,00, 769,71

Nöttkreatur sjukdomar: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,

Nycturia: 0,05, 0,37, 0,85, 2,50, 7,50, 122,53, 441,15, 611,21, 715,22, 852,93

Nystagmus, Patologiska: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50

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Objektsagnosi: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70

Obstruktiv Hydrocefalus: 0,07, 0,37, 0,87, 7,50, 8,00, 67,50, 195,87, 427,02, 573,82, 854,00

Occipital encephalocele: 0,13, 0,57, 0,78, 0,97, 2,50, 87,50, 323,98, 665,70, 822,70, 906,07

Occipital Region Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,

Ochoa Syndrome: 0,19, 0,37, 0,91, 3,20, 52,57, 45,20, 177,32, 281,19, 398,62, 408,20

Oculoauriculovertebral Syndrome: 0,04, 0,25, 0,57, 0,87, 2,25, 2,50, 96,50, 226,32, 515,70, 682,02

Oculocerebrorenal Syndrome: 0,07, 0,37, 0,95, 7,52, 28,10, 123,98, 407,91, 627,28, 736,22, 816,61

Oculomotor Förlamning: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,

Oculomotor Nervsjukdomar: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00

Oculopharyngeal Spinal MA: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17

Oculosympathetic Syndrome: 0,07, 0,50, 0,97, 9,00, 12,33, 32,50, 142,50, 320,00, 425,87, 525,56

Ödem: 0,07, 0,23, 8,97, 77,50, 132,50, 232,50, 431,87, 602,53, 775,30, 852,72

Odontogena Tumörer: 0,13, 0,52, 0,62, 13,52, 5,87, 52,50, 72,50, 153,67, 375,29, 453,72

Oftalmoplegi, ataxi och Areflexi Syndrome: 0,03, 0,12, 0,93, 7,50, 132,31, 247,52, 362,54, 596,52, 695,61, 819,34

Oftalmoplegi, progressiv supra: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02

Oftalmoplegi: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,

Ögat Blödning: 0,03, 0,23, 0,73, 0,80, 12,69, 5,17, 32,50, 93,50, 175,00, 526,07

Ögon Cancer: 0,06, 0,23, 0,73, 32,50, 90,00, 175,00, 434,51, 653,69, 753,07, 922,53

Ögon motilitetsstörningar: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93

Ögonabnormiteter: 0,10, 0,50, 0,70, 2,97, 15,87, 37,50, 77,50, 157,50, 326,50, 722,01

Ögoninfektioner: 0,11, 0,35, 0,70, 0,95, 7,50, 8,00, 30,00, 90,00, 322,53, 534,25,

Okulär Körning Synd.: 0,04, 9,46, 44,30, 194,71, 207,50, 330,00, 537,50, 605,83, 754,03, 825,31

Okulär Larva migrans: 0,07, 0,37, 0,70, 0,85, 5,69, 7,25, 30,00, 55,54, 93,50, 322,06,

Okulär torticollis: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93

Okulära infektioner: 0,11, 0,35, 0,70, 0,95, 7,50, 8,00, 30,00, 90,00, 322,53, 534,25

Olämplig follikelstimulerande hormon Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Olämplig FSH Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Olämplig LH Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Olämplig Luteiniserande hormon: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Olämplig tillväxthormon: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20

Olämplig TSH Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Olämplig tyroidstimulerande hormon Secretion: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70

Oligoastrocytoma, Mixed: 0,02, 0,57, 9,00, 12,85, 45,00, 92,50, 175,75, 450,00, 515,16, 689,41

Oliguri: 0,17, 0,35, 0,83, 7,50, 15,91, 47,50, 87,50, 392,50, 475,52, 575,29,

Olivopontocerebellär atrofi, idiopatisk: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29

Olivopontocerebellär förtvinar: 0,08, 0,41, 0,80, 57,19, 105,50, 212,50, 385,00, 426,16, 675,52, 875,29

Ollier sjukdom: 0,15, 0,18, 0,87, 15,83, 23,21, 212,53, 247,58, 465,34, 695,02, 792,51

Omenn Syndrome: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67

Omfalocele: 0,14, 0,22, 0,73, 13,39, 5,58, 150,00, 475,85, 736,42, 819,34, 915,70)

Onchocerciasis: 0,15, 0,25, 0,85, 7,50, 8,00, 125,91, 465,52, 622,06, 875,29, 927,00

Ondine förbannelse: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
 Ondine Syndrome: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
 Onykomykos: 0,07, 0,40, 0,90, 12,85, 20,14, 67,11, 135,52, 325,00, 475,52, 612,53  
 Ophthalmia: 0,07, 0,46, 0,60, 0,95, 10,53, 32,50, 387,50, 595,54, 732,41, 925,35,  
 Oppenheim Disease: 0,04, 0,35, 6,79, 52,25, 115,78, 234,25, 342,12, 472,50, 551,22, 657,71  
 Opsoclonus: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Optisk förtvinar, ärftlig: 0,07, 0,57, 0,60, 11,09, 75,29, 137,50, 375,52, 456,50, 517,50, 687,62  
 Optisk Disk Ödem: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,  
 Optisk neurit: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,  
 Optisk neuropati, Ischemisk: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Optisk neuropati: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Optisk Papilla Ödem: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,  
 Öra infektion: 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08  
 Oral Cancer: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.  
 Orala kirurgiska procedurer: 0,68, 0,90, 2,50, 13,93, 205,51, 337,30, 331,00, 435,85, 409,70, 408,00  
 Orala Tumörer: 0,57, 15,75, 52,50, 62,50, 95,00, 250,00, 434,00, 524,37, 682,02, 753,07.  
 Orbital cellulit: 0,03, 0,50, 0,85, 5,25, 77,25, 112,78, 407,50, 511,88, 725,37, 825,00  
 Ormond Disease: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,  
 Ornithosis: 0,04, 0,23, 1,97, 25,71, 132,50, 332,50, 415,02, 675,23, 858,59, 915,38  
 Orofacial dyskinesi: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Öronsjukdomar: 0,55, 0,90, 5,15, 55,34, 151,09, 387,50, 452,50, 621,81, 870,53, 921,02,  
 Örontrumpeten Dysfunction : 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08  
 Oroya Fever: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
 Ortostatisk hypotension: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,  
 Osler-Rendu sjukdom: 0,10, 0,22, 32,50, 55,75, 150,00, 175,00, 475,75, 667,00, 884,33, 985,67  
 Osler-Vaquez sjukdom: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,  
 Osteitis deformans: 0,30, 0,83, 7,50, 8,00, 22,50, 40,00, 225,37, 475,52, 527,00, 667,00  
 Osteitis fibrosa disseminata: 0,13, 0,57, 0,78, 0,90, 2,25, 144,90, 323,72, 602,53, 918,28  
 Osteoartrit: 0,06, 0,41, 0,87, 7,50, 8,00, 77,50, 187,50, 358,81, 721,00, 986,22  
 Osteoartros: 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  
 Osteofyter (Bone sporrar): 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22  
 Osteogenesis imperfecta: 0,20, 0,12, 0,62, 112,50, 230,89, 412,50, 615,00, 752,50, 802,50, 925,52  
 Osteomalaci: 0,10, 0,22, 0,68, 7,25, 39,25, 125,37, 220,91, 405,37, 593,50, 875,52,  
 Osteomyelit: 0,16, 0,23, 7,73, 72,25, 105,29, 207,00, 332,50, 547,50, 750,00, 875,00  
 Osteonekros: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 72,50, 127,00, 356,50, 624,37  
 Osteo-Onychodysplasia: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50  
 Osteopeni: 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10,  
 Osteopetros: 0,05, 0,46, 0,95, 7,50, 32,50, 50,00, 67,50, 125,91, 319,34, 855,82,  
 Osteophytosis, Spinal: 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22  
 Osteoporos, åldersrelaterad: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;  
 Osteoporos, posttraumatisk: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;  
 Osteoporos, senil: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00 ;  
 Osteoporos: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,  
 Osteoskleros fragilis: 0,05, 0,46, 0,95, 7,50, 32,50, 50,00, 67,50, 125,91, 319,34, 855,82,  
 Osterreicher Syndrome: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50  
 Otit: 0,10, 0,52, 0,78, 0,80, 2,25, 5,26, 167,50, 352,52, 845,47, 922,53  
 Otitis Interna: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05:  
 Otolaryngologic sjukdomar: 0,17, 0,52, 0,68, 0,83, 2,50, 127,50, 235,37, 567,50, 792,20, 875,47  
 Otologisk sjukdomar: 0,55, 0,90, 5,15, 55,34, 151,09, 387,50, 452,50, 621,81, 870,53, 921,02  
 Otorhinolaryngologic Disease: 0,17, 0,52, 0,68, 0,83, 2,50, 127,50, 235,37, 567,50, 792,20, 875,47  
 Otoskleros: 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  
 Överkänslighet i luftvägarna: 0,06, 0,55, 0,70, 9,87, 74,50, 130,00, 240,00, 490,00, 675,29, 879,50,  
 Överkänslighet, atopisk: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01

Överkänslighet, Latex: 0,15, 0,23, 0,65, 0,93, 7,50, 11,09, 52,50, 172,51, 383,50, 516,52  
 Överkänslighet, omedelbar: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01  
 Överkänslighet, Respiratory: 0,06, 0,55, 0,70, 9,87, 74,50, 130,00, 240,00, 490,00, 675,29, 879,50,  
 Överkänslighet, typ I: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01  
 Överkänslighet, Typ III: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68  
 Överkänslighet: 0,04, 0,37, 0,65, 0,80, 2,50, 25,58, 52,50, 192,50, 375,79, 926,06,  
 Övre aerodigestiva Tract Tumörer: (se Cancer: huvud och hals Tumörer)  
 Övre luftvägsinfektioner: 0,10, 0,55, 0,73, 0,87, 67,20, 172,85, 230,00, 533,20, 675,95, 875,29  
 Owren Disease: 0,04, 0,32, 0,62, 0,97, 5,00, 22,50, 60,00, 90,00, 325,36, 863,65,  
 Oxaluri: 0,03, 0,32, 0,62, 0,80, 7,50, 2,50, 32,50, 90,00, 322,06, 524,94  
 Oxidativ Fosforivering Brist: 0,16, 0,35, 0,93, 2,50, 215,61, 355,68, 419,34, 651,10, 723,03, 868,43  
 Oxycephaly: 0,03, 0,32, 0,73, 0,95, 10,30, 21,80, 85,29, 234,51, 482,50, 717,52

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Pachygyria: 0,14, 0,22, 0,62, 10,72, 2,50, 124,00, 327,50, 421,20, 505,52, 632,01,  
 Pagets sjukdom i bröst: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50  
 Pagets sjukdom, bröst: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50  
 Pagets sjukdom: 0,08, 0,49, 0,68, 7,50, 11,09, 17,50, 72,50, 215,70, 456,50, 517,50  
 Pagets sjukdom: 0,08, 0,49, 0,68, 9,72, 14,50, 17,50, 72,50, 215,70, 456,50, 517,50  
 Pain Disorder: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22  
 Pallister-Killian syndrom: 0,08, 0,25, 0,90, 2,25, 5,29, 30,00, 57,50, 45,37, 96,50, 233,63  
 Palmoplantaris pustulos: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00  
 Palsy: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41  
 Pancreatic cancer: 0,06, 0,50, 47,50, 150,00, 219,34, 225,15, 210,50, 434,50, 515,16, 688,29,  
 Panencefalit, subakut sklerose: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23  
 Panhypopituitarism: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,  
 Pankreas sjukdomar: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22  
 Pankreasinsufficiens: 0,10, 0,50, 0,68, 5,95, 35,71, 87,50, 137,50, 357,50, 596,50, 742,06  
 Pankreatit: 0,03, 0,52, 0,68, 2,75, 7,50, 55,91, 324,37, 519,34, 653,69, 756,53  
 Pannikulit, Subakut nodulär: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00  
 Pannikulit: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00  
 Pantotenat Kinase- Neurodegeneration: 0,16, 0,35, 0,95, 5,87, 27,50, 52,50, 225,37, 451,17, 517,50,  
 687,62  
 Papegojsjuka: 0,04, 0,23, 1,97, 25,71, 132,50, 332,50, 415,02, 675,23, 858,59, 915,38  
 Papilledema: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,  
 Papillit, Optik: 0,05, 0,40, 0,85, 2,50, 13,98, 12,71, 95,47, 233,91, 426,90, 571,00,  
 Papillom, Shope: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23  
 Papillom, skivepitelcancer: 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47.  
 Papilloma. 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47  
 Papillomatosis. 0,04, 0,32, 0,57, 0,85, 30,25, 173,21, 301,80, 402,85, 410,70, 475,47  
 Papillomvirus Infektioner: 0,05, 0,32, 0,60, 0,85, 12,33, 57,26, 152,00, 93,50, 315,70, 425,37  
 Pappataci Fever: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,  
 Para sv Plack: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37  
 Para: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37  
 Paragangliom, Gangliocytic: 0,04, 0,30, 0,65, 0,90, 2,50, 57,22, 113,93, 293,50, 358,57, 479,50,  
 Paragangliom: 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  
 Parainfluenta: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91  
 Parainfluenta virus Infektioner: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91  
 Parakeratos Variegata: 0,08, 0,37, 0,78, 0,90, 7,52, 10,32, 140,00, 232,50, 725,47, 925,37  
 Paramyxoviridae Infektioner: 0,07, 0,33, 1,06, 5,20, 27,53, 102,37, 145,47, 203,00, 486,10, 535,91

Paraneoplastisk Encephalomyelitis: 0,14, 0,49, 0,60, 0,83, 2,25, 17,75, 81,08, 95,47, 319,34, 533,63  
 Paraneoplastiska Autonomic Dysfn : 0,14, 0,49, 0,60, 0,83, 2,25, 17,75, 81,08, 95,47, 319,34, 533,63  
 Paraneoplastiska syndrom: 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,  
 Paraplegi: 0,02, 0,22, 0,97, 7,50, 22,50, 85,37, 155,47, 285,00, 416,50, 605,41  
 Paraproteinemias: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93,  
 Parasiter allmänna omfattande: 0,16, 0,30, 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 356,72, 451,17  
 Parasiter Allmänt: 0,41, 0,60, 0,85, 5,17, 22,50, 57,50, 322,06, 475,43, 575,44, 627,00  
 Parasiter Anaplasma marginale: (2:e intervall) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 383,00 400,00  
 415,30, 424,00  
 Parasiter Ancylostoma braziliense (vuxen): 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60 397,60, 403,25,  
 401,00  
 Parasiter Ancylostoma caninum 0,68, 0,90, 2,50, 13,93, 123,53, 383,10, 402,90, 400,00, 393,00, 386,00  
 Parasiter Ascaris megalcephala (hane) 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 403,85,  
 409,70, 408,00  
 Parasiter balantidium coli cystor 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 458,80, 462,90, 460,00  
 Parasiter bandmaskar echinococcinum: (hund och katt) 0,10, 0,25, 0,68, 5,87, 2,50, 7,50, 96,50, 215,70,  
 475,00, 527,00  
 Parasiter bandmaskar: 0,10, 0,25, 0,68, 5,75, 2,75, 7,50, 96,50, 226,07, 475,44, 527,00  
 Parasiter Besnoitia (lunga sekt.): Protozo 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 352,80,  
 361,40, 358,00  
 Parasiter Capillaria hepatica (lever sekt.): 0,68, 0,90, 2,50, 13,93, 204,51, 337,30, 331,00, 424,25,  
 430,65, 428,00  
 Parasiter Chilomastix cystor (råtta): 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 426,00,  
 425,20, 427,30  
 Parasiter Chilomonas, hela berget: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 393,75, 400,00,  
 398,00  
 Parasiter Clonorchis sinensis: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 425,70, 428,75, 427,00  
 Parasiter Cryptocotyle lingua (vuxen): 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 409,95, 416,00,  
 414,00  
 Parasiter Dientamoeba fragilis: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 401,35, 406,05, 404,00  
 Parasiter Difililaria immitis hund hjärtmask: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00,  
 408,15, 411,15, 409,00  
 Parasiter Echinoporyphium recurvatum: 2,50, 13,93, 204,51, 337,30, 388,95, 390,70, 389,00, 418,55  
 423,90, 421,00  
 Parasiter Echinostoma revolutum: 0,68, 0,90, 2,50, 5,50, 13,93, 122,50, 322,60, 425,70, 428,75, 427,00  
 Parasiter Endamoeba gingivalis trophozoite: 0,81, 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 433,80  
 441,00 438,00  
 Parasiter Endolimax nana trofozoiter och cystor 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 397,10,  
 396,00, 432,00  
 Parasiter Entamoeba coli trofozoiter 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 397,10, 396,00,  
 432,00  
 Parasiter Entamoeba histolytica trophozoite 1,42, 4,32, 5,50, 13,93, 122,50, 322,60, 394,25, 381,10,  
 387,00, 385,00  
 Parasiter Euterobius vermicularis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 420,95, 426,30, 423,00  
 Parasiter Eurytrema pancreaticum 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 420,35, 422,30, 421,00  
 Parasiter Fasciola hepatica 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 421,35, 427,30, 425,00  
 Parasiter Fasciola hepatica ägg 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 422,00, 427,60, 425,00  
 Parasiter Fasciola hepatica cercariae 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40 423,80, 430,60,  
 427,00  
 Parasiter Fasciola hepatica miracidia 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 421,75, 424,70,  
 423,00,  
 Parasiter Fasciola hepatica rediae 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 420,60, 427,50, 425,00,  
 Parasiter Fasciolopsis buskii ägg 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,35, 435,45, 434,00,  
 Parasiter Fasciolopsis buskii vuxen 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,70, 435,10, 434,00,

Parasiter Fasciolopsis cercariae 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 429,50, 436,25, 434,00,  
 Parasiter Fasciolopsis miracidia 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,35, 435,20, 434,00,  
 Parasiter Fasciolopsis rediae 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,30, 433,00, 432,00,  
 Parasiter filariose : 0. 23 , 0. 5 0, 2. 8 0, 5. 23 , en 1 0,9 1 , 9 1 . 11 , 401 0,4 3 , 434,00 , 4 43 . 21 , 4 54  
 0,25,  
 Parasiter fischoedrius elongatus: 0,19, 0,52, 0,78, 1,22, 13,39, 5,20, 17,50, 72,50, 234,25, 425,43  
 Parasiter follikulär mange: 0,52, 0,68, 0,97, 2,50, 27,50, 35,91, 95,43, 375,37, 533,63, 653,69  
 Parasiter Gastrothylax elongatus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 451,90, 457,10, 455,00,  
 Parasiter gemensam spolmask av katter och hundar: 0,68, 0,90, 2,50, 13,93, 198.51, 323.30, 376.90,  
 404.90, 409.15, 408.00  
 Parasiter Giardia lamblia (trofozoiter) 0,68, 0,90, 2,50, 5,50, 13,93, 93.50, 386.40, 421.40, 426.30,  
 424.00,  
 Parasiter Giardia lamblia typ 2: 0,04, 0,32, 0,65, 0,90, 5,87, 7,50, 37,50, 421,40, 426,30, 424,00,  
 Parasiter giardia: 0,05, 0,12, 0,90, 5,50, 27,50, 15,41, 45,00, 421,40, 426,30, 424,00,  
 Parasiter Gyrodactylus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 378,75, 381,80, 380,00,  
 Parasiter Gyrodactylus: 0,16, 0,30, 0,57, 0,85, 12,33, 2,75, 20,00, 150,00, 326,07, 479,50  
 Parasiter Haemonchus contortus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 386,80, 395,50, 393,00  
 Parasiter Haemonchus contortus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 386,80, 395,50, 393,00,  
 Parasiter hakmask: 0,16, 0,30, 0,57, 0,95, 2,50, 5,50, 20,00, 150,00, 319,34, 478,50  
 Parasiter Hasstile sig. tricolor (vuxen) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 448,05, 455,10,  
 453,00,  
 Parasiter helminthsporium (maskägg): 0,04, 0,32, 0,65, 0,90, 5,75, 7,50, 37,50, 150,00, 375,41, 496,01  
 Parasiter hjärtmaskar: 0,13, 0,22, 0,93, 5,50, 17,50, 32,50, 52,50, 70,00, 92,50, 122,53  
 Parasiter hypoderaeum conoideum 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 424,45, 429,55, 427,00  
 Parasiter Iodamoeba butschlii 0,68, 0,90, 2,50, 5,50, 398,15, 404,75 437,85, 448,50, 445,00, 402,00  
 Parasiter Leishmania braziliensis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 400,05, 405,10, 403,00,  
 Parasiter Leishmania donovani 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,00, 402,65, 400,00,  
 Parasiter Leishmania mexicana 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 400,20, 403,80, 402,00,  
 Parasiter Leishmania tropica 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 402,10, 407,40, 405,00,  
 Parasiter Leucocytozoon 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 397,45, 402,55, 400,00,  
 Parasiter levermaskar allmänna: 0,11, 0,32, 0,90, 2,53, 17,50, 47,43, 78,10, 90,00, 157,00, 425,41  
 Parasiter levermaskar blod: 0,14, 0,32, 0,87, 2,58, 17,50, 44,43, 72,50, 92,50, 151,00, 453,72  
 Parasiter levermaskar fårlever: 0,15, 0,38, 0,93, 2,52, 31,20, 43,43, 68,50, 98,50, 149,28, 496,01  
 Parasiter levermaskar levern: 0,18, 0,40, 0,80, 5,50, 27,50, 45,37, 72,50, 92,50, 132,00, 478,50  
 Parasiter levermaskar lymfa: 0,18, 0,37, 0,80, 5,25, 13,98, 45,43, 72,50, 92,50, 351,00, 519,34  
 Parasiter levermaskar pankreatisk: 0,17, 0,32, 0,85, 2,75, 17,50, 47,30, 75,50, 97,50, 151,07, 451,04  
 Parasiter Loa loa 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 360,55, 361,00,  
 Parasiter Macracanthorhynchus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 438,85, 442,80, 440,00,  
 Parasiter Metagonimus Yokogawai 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 437,35, 442,10, 440,00,  
 Parasiter Myxosoma 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 409,60, 416,95, 414,00,  
 Parasiter Naegleria fowleri 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 356,90, 364,35, 362,00,  
 Parasiter Onchocerca volvulus (tumör) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 436,30, 442,10,  
 440,00  
 Parasiter paragonimus Westermanii vuxen 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 437,80, 454,20, 452,00,  
 447,00  
 Parasiter Passalurus ambiguus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 428,80, 444,15, 441,00, 437,00,  
 Parasiter Plasmodium cynomolgi 0,68, 0,90, 2,50, 9,20, 25,30, 13,93, 93,50, 417,30, 424,50, 422,00,  
 Parasiter Plasmodium falciparum smear 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 372,30, 373,80,  
 373,00,  
 Parasiter Plasmodium vivax smear 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 438,15, 445,10, 442,00,  
 Parasiter plattmaskar: 0,03, 0,24, 0,70, 1,29, 12,33, 27,50, 35,41, 142,00, 357,77, 475,91  
 Parasiter Pneumocystis carinii (lunga) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 405,75, 409,15,  
 407,00,  
 Parasiter Prosthogonimus macrorchis (ägg) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 396,85, 404,75,  
 401,00,

Parasiter Sarcocystis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 450,55, 454,95, 452,00,  
 Parasiter Schistosoma haematobium (blodlevermaskar): 0,18, 0,24, 0,60, 0,87, 2,25, 27,50, 55,44,  
 181,21, 325,83, 625,43,  
 Parasiter Schistosoma haematobium 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 387,00,  
 473,00,  
 Parasiter Schistosoma haematobium: 0,17, 0,55, 0,95, 5,25, 25,00, 37,50, 162,50, 397,50, 536,42,  
 702,53  
 Parasiter Schistosoma mansoni 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 387,00, 353,00,  
 Parasiter Schistosoma mansoni: 0,37, 0,95, 2,75, 3,00, 72,50, 96,50, 375,43, 175,44, 375,91, 598,22  
 Parasiter skabb: 0,07, 0,12, 0,80, 5,50, 15,00, 27,50, 510,20, 667,50, 890,52, 907,50,  
 Parasiter spolmask: 0,06, 0,52, 0,62, 0,93, 2,50, 15,44, 42,50, 100,00, 376,29, 450,00,  
 Parasiter springmask: 0,07, 0,52, 0,75, 0,97, 2,50, 12,33, 22,50, 65,43, 322,06, 475,43  
 Parasiter Stephanurus dentalus (ova) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 457,35, 463,10,  
 461,00,  
 Parasiter Stigeoclonium 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 404,25, 415,25, 412,00, 407,00,  
 Parasiter Streptococcus pneumoniae: 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 366,85, 370,20,  
 368,00,  
 Parasiter Streptococcus pyogenes (tand) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 360,50, 375,30,  
 373,00,  
 Parasiter Streptococcus sp. grupp G (tand) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 368,15, 368,85,  
 368,00,  
 Parasiter Strongyloides (filariform larv) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,40, 402,00,  
 400,00,  
 Parasiter Sub terminala sporer BAC. smear 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00 385,15,  
 385,95  
 Parasiter taenia: (använd parasiter, bandmaskar)  
 Parasiter tobaksmosavirus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 427,15, 420,55, 428,00  
 Parasiter Toxoplasma (human stam) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,00, 395,00,  
 422,00  
 Parasiter Treponema pallidum orsakar syfilis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 346,85,  
 347,40, 347,00  
 Parasiter Trichinella spiralis (muskel) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 403,85, 405,57,  
 404,50,  
 Parasiter Trichomonas vaginalis 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 378,00, 383,60, 381,00,  
 Parasiter Trichuris sp. (Hane) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 388,30, 408,90, 406,00,  
 Parasiter trikiner: 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 398,40, 402,00, 400,00,  
 Parasiter Troglodytella abressari 0,68, 0,90, 2,50, 5,50, 93,50, 416,90, 422,20, 385,20, 383,00, 419,00  
 Parasiter Trypanosoma brucei 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 423,20, 431,40, 429,00,  
 Parasiter Trypanosoma cruzi (hjämvävnad) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 460,20, 465,65,  
 463,00,  
 Parasiter Trypanosoma equiperdum 0,68, 0,90, 2,50, 5,50, 13,93, 434,60, 451,25, 448,00, 442,00,  
 438,00,  
 Parasiter trypanosoma equiperdum: 0,13, 0,57, 0,85, 5,75, 7,50, 20,00, 52,50, 90,00, 358,57, 475,44  
 Parasiter Trypanosoma gambiense 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 393,75, 398,70, 396,00,  
 Parasiter trypanosoma gambiense: 0,13, 0,57, 0,85, 13,61, 7,50, 15,91, 52,50, 90,00, 357,77, 534,25,  
 Parasiter Trypanosoma lewisi (blodutstryk) 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 424,50, 426,00,  
 425,00,  
 Parasiter trypanosoma lewisi: (blodutstryk) 0,06, 0,57, 0,85, 5,25, 7,00, 20,00, 52,50, 90,00, 356,72,  
 425,43  
 Parasiter trypanosoma lewisi: 0,15, 0,12, 0,62, 0,83, 10,53, 2,75, 15,91, 96,50, 225,41, 524,37  
 Parasiter Trypanosoma rhodesiense 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 423,50, 428,55,  
 426,00,  
 Parasiter Trypanosoma rhodesiense: 0,07, 0,22, 0,68, 0,97, 2,25, 5,75, 25,43, 125,00, 226,32, 456,50  
 Parasiter trypanosoma rhodesiense: 0,13, 0,57, 0,85, 5,17, 37,10, 102,79, 352,50, 591,02, 652,93,  
 952,59

Parasiter turbatrix: 0,02, 0,23, 0,73, 2,50, 5,25, 7,00, 32,50, 95,91, 175,41, 475,43,  
 Parasiter turbatrix: 0,24, 0,70, 0,97, 2,50, 27,50, 45,83, 67,50, 97,50, 325,36, 451,17  
 Parasiter Urocleidus 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 442,35, 450,00, 447,00,  
 Parasiter urocleidus: 0,08, 0,40, 0,73, 0,90, 5,17, 2,50, 12,71, 97,50, 250,00, 422,53,  
 Parasiter urocleidus: 0,13, 0,23, 0,75, 0,85, 5,25, 7,25, 45,00, 87,50, 95,36, 150,00  
 Parasiter VALSTJÄRT intestinal: 0,07, 0,32, 0,97, 2,38, 15,33, 46,37, 73,20, 87,52, 153,00, 415,70  
 Parasiter Veillonella dispar 0,68, 0,90, 2,50, 5,50, 13,93, 93,50, 386,40, 401,75, 405,20, 403,00,  
 Parasympatiska nervsystemet sjukdomar: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175.16, 275.00,  
 357.30  
 Parathyroid sjukdomar: 0,19, 0,50, 0,70, 0,97, 13,39, 102,75, 342,50, 467,50, 696,50, 825,43,  
 Parietal Region Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,  
 Parinaud Syndrome: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Parkinsonism, Experimental: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
 Parkinsonism, Juvenile: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
 Parkinsonism: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
 Parkinsons sjukdom: 0,08, 0,35, 0,65, 0,83, 9,50, 115,71, 354,95, 355,35, 368,00, 398,40  
 Parkinsons sjukdomar: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
 Parkinsons syndrom: 0,57, 0,78, 0,90, 5,25, 7,00, 115,71, 255,83, 485,43, 692,50, 825,00  
 Paronyki: 0,02, 0,32, 0,62, 0,97, 112,85, 213,93, 325,28, 516,07, 616,52, 773,50  
 Parotit, Epedemi: 0,13, 0,30, 0,83, 2,50, 7,50, 22,50, 142,02, 251,02, 325,58, 471,87  
 Paroxysmal Cold hemoglobinuri: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03,  
 937,39,  
 Paroxysmal nattlig hemoglobinuri: 0,19, 0,23, 3,95, 62,50, 162,50, 219,11, 320,10, 472,53, 888,03,  
 937,39,  
 Paroxysmal Nerv Pain: 0,08, 0,25, 0,65, 2,50, 8,00, 77,50, 196,50, 315,70, 524,94, 660,41,  
 Paroxysmal Sleep: 0,14, 0,57, 0,73, 7,50, 2,50, 50,00, 187,50, 455,30, 672,23, 775,87,  
 Parsonage-Turners syndrom: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Pässjuka: 0,13, 0,30, 0,83, 2,50, 7,50, 22,50, 142,02, 251,02, 325,58, 471,87  
 Pearsons syndrom: 0,08, 0,40, 0,83, 5,47, 105,00, 215,47, 417,50, 631,00, 801,91, 931,22  
 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,  
 Pemfigoid, bullös: 0,17, 0,18, 0,83, 2,50, 27,50, 73,98, 135,43, 367,02, 497,50, 625,83,  
 Pemfigoid: 0,17, 0,18, 0,83, 2,50, 27,50, 73,98, 135,43, 367,02, 497,50, 625,83,  
 Pemfigus vulgaris: 0,03, 0,12, 0,95, 2,75, 12,71, 50,00, 90,00, 325,44, 433,63, 560,00  
 Pemfigus, benign familjär: 0,19, 0,57, 1,12, 7,50, 27,50, 42,50, 96,50, 325,43, 415,70, 562,91  
 Pemfigus: 0,03, 0,12, 0,95, 2,75, 12,71, 50,00, 90,00, 325,44, 433,63, 560,00  
 Pendular Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Penile Induration: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42,  
 Penis Sjukdomar: 0,04, 0,52, 83,62, 105,95, 179,50, 295,54, 487,50, 605,72, 723,82, 935,42,  
 Peptic Ulcer: 0,13, 0,49, 0,62, 9,93, 43,39, 105,67, 232,50, 342,52, 625,35, 975,54,  
 Periaadenitis Mucosa necrotica Recurrens: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71,  
 789,00  
 Perianeurysmal fibros, inflammatorisk: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00,  
 875,95,  
 Periaortitis, kronisk: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,  
 Periarthritis nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91  
 Perifera angiopatier: 0,07, 0,22, 0,73, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77  
 Perifera autonoma nervsystemet sjukdomar: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175.16, 275.00,  
 357.30  
 Perifera nervsjukdomar: 0,07, 0,24, 8,60, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77  
 Perifera nervsystemet sjukdomar: 0,07, 0,24, 8,60, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10,  
 812.77  
 Perifera neuropatier: 0,07, 0,24, 8,60, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77  
 Perifera vaskulära sjukdomar: 0,07, 0,22, 0,73, 75.25, 117.22, 237.02, 451.90, 561.51, 698.10, 812.77  
 Perikardiell Cysta: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,



Perikardiell tamponad: 0,03, 0,18, 5,50, 20,00, 93,50, 175,75, 394,50, 527,00, 667,00, 749,00  
 Perikardiell utgjutning: 0,19, 0,50, 0,57, 1,47, 19,52, 122,50, 352,50, 487,50, 695,35, 833,91  
 Perikardit: 0,08, 0,35, 0,75, 12,93, 50,59, 197,50, 482,21, 762,20, 891,51, 923,79  
 Perineurial Cystor: 0,08, 0,32, 0,65, 37,50, 67,50, 96,50, 379,93, 476,50, 527,00, 667,00,  
 Periodisk Alternating Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Periodisk Disease: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34,  
 Periodisk paralys, Familial: 0,05, 0,12, 0,87, 3,21, 27,50, 62,71, 145,47, 262,50, 392,50, 591,00  
 Periodontala sjukdomar: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83  
 Periphlebitis: 0,05, 0,37, 0,87, 2,25, 33,50, 75,85, 105,83, 275,54, 475,35, 857,77  
 PERONEAL muskelatrofi: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 Peroxisomal Disorders: 0,06, 0,26, 0,57, 9,00, 12,85, 35,54, 125,00, 424,37, 760,00, 812,91  
 Personlighetsstörning, beroende: 0,17, 0,22, 0,72, 125,88, 236,71, 336,00, 421,04, 571,67, 681,51,  
 702,03,  
 Personlighetsstörning, Borderline: 0,17, 0,22, 0,72, 125,88, 236,71, 336,00, 421,04, 571,67, 681,51,  
 702,03,  
 Perthes Disease: 0,04, 0,32, 0,70, 0,87, 5,78, 32,50, 181,93, 621,69, 705,54, 815,70  
 Pertussis: 0,10, 0,35, 0,95, 13,61, 27,50, 47,50, 60,00, 110,25, 425,05, 932,00,  
 Pes Cavus: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90  
 Petekier: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,  
 Peters anomali: 0,07, 0,12, 0,65, 118,83, 202,50, 315,32, 481,51, 525,83, 622,50, 791,52,  
 Peutz-Jeghers Syndrome: 0,14, 0,55, 0,95, 35,71, 71,25, 82,50, 142,50, 393,50, 632,41, 719,34  
 Peyronies sjukdom: 0,04, 0,57, 0,62, 0,95, 7,50, 295,54, 487,50, 605,72, 723,82, 935,42  
 Pfeiffer Syndrome: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,  
 Phakomatosis, Bourne: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37  
 Phakomatosis, Sturge-Weber: 0,40, 0,95, 72,50, 124,37, 97,50, 269,71, 476,50, 527,00, 667,00, 729,06,  
 Phantom Limb: 0,16, 0,55, 0,95, 17,50, 93,98, 137,50, 396,50, 575,83, 824,37, 963,19,  
 Pharyngeal divertikel: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05  
 Pharyngoesophageal divertikel: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05  
 Phenylketonuria: 0,07, 0,41, 0,73, 5,85, 72,50, 135,00, 367,50, 550,30, 725,34, 920,32,  
 Phimosis: 0,08, 0,24, 0,57, 0,97, 2,50, 103,00, 222,50, 345,00, 497,50, 725,35  
 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  
 Phobic Neuroser: 0,02, 0,23, 0,65, 16,95, 73,50, 120,53, 355,54, 607,59, 816,51, 979,93  
 Phorias: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,  
 Phycomycosis: 0,14, 0,49, 0,73, 0,95, 97,50, 175,33, 476,50, 527,00, 667,00, 752,70,  
 Phytanic Acid Lagring sjukdom: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,  
 Pica Syndrome: 0,14, 0,22, 0,62, 58,25, 215,50, 442,01, 537,50, 617,50, 869,71, 975,34,  
 Picks sjukdom: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,  
 Pilonidal Sinus: 0,13, 0,57, 6,75, 71,25, 101,15, 347,50, 579,50, 690,00, 775,87, 816,90  
 Pilonidalcysta: 0,13, 0,57, 6,75, 71,25, 101,15, 347,50, 579,50, 690,00, 775,87, 816,90  
 Pin Worms : 0,07, 0,52, 0,75, 3,97, 8,50, 13,61, 22,50, 265,83, 425,34, 879,50,  
 Piriformin Syndrome: 0,02, 0,24, 0,85, 2,50, 5,25, 72,50, 196,50, 375,91, 456,72, 880,00  
 Piroplasmos: 0,04, 0,18, 0,70, 0,90, 7,50, 45,75, 71,50, 95,00, 219,34, 379,93  
 Piskmask Infektioner: 0,03, 0,52, 0,57, 0,80, 10,53, 30,00, 72,50, 225,33, 425,16, 571,00  
 Pityriasis 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  
 Plagiocephaly, Nonsynostotic: 0,08, 0,24, 0,67, 5,17, 17,25, 57,00, 152,50, 362,50, 593,21, 873,30  
 Plague: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87  
 Plantar fasciit : 0,23, 0,60, 12,00, 55,00, 96,50, 375,11, 512,33, 655,20, 750,00, 927,10  
 Plasma cellsdyskrasier: 0,13, 0,40, 0,68, 0,80, 5,26, 72,50, 135,47, 296,50, 556,72, 879,93  
 Plasmodium Infektioner: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,  
 Platelet Storage Pool Brist: 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  
 Pleurala sjukdomar: 0,13, 0,35, 5,85, 17,50, 87,50, 137,50, 457,50, 695,87, 850,00, 919,34

Pleurautgjutning: 0,17, 0,31, 0,82, 7,50, 117,52, 237,58, 357,53, 495,34, 533,91, 661,20,  
 Pleurit: 0,08, 0,41, 1,47, 5,25, 47,53, 121,21, 357,50, 497,50, 612,50, 821,02,  
 Pneumokock Infektioner: 0,05, 0,35, 2,75, 30,93, 75,81, 187,50, 405,32, 715,00, 803,51, 905,32,  
 Pneumonit Interstitial: 0,05, 0,24, 0,60, 0,97, 7,50, 35,62, 117,52, 402,06, 675,62, 823,01  
 Pneumonit: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Pneumothorax: 0,24, 0,70, 7,50, 12,33, 5,50, 42,50, 172,50, 493,02, 622,53, 819,34,  
 Poikiloderma av Civatte: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 272,50, 545,34, 612,50, 829,34,  
 Polen Syndrome: 0,19, 0,26, 0,60, 11,09, 37,50, 250,00, 425,34, 571,00, 868,00, 938,00,  
 Polio, Nonpoliovirus: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34  
 Polio, Preparalytic: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34  
 Polio: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34  
 Polio: 0,02, 0,12, 0,75, 37,93, 105,17, 213,71, 465,00, 597,50, 724,37, 825,34  
 Polio: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79  
 Poliodystrophia Cerebri: 0,25, 0,78, 0,93, 10,89, 7,50, 95,90, 322,53, 415,70, 562,91, 742,06,  
 Polyarteritis nodosa: 0,08, 0,32, 0,73, 3,87, 19,12, 159,32, 285,00, 654,03, 724,34, 933,91  
 Polyartrit: 0,05, 0,75, 0,90, 9,00, 11,09, 55,33, 398,40, 425,71, 642,91, 980,00  
 Polycystiska njursjukdomar: 0,16, 0,55, 0,95, 7,50, 12,71, 37,50, 125,00, 175,34, 434,25, 567,70  
 Polycystiskt ovariesyndrom: 0,04, 0,50, 0,97, 2,75, 12,85, 20,00, 37,50, 122,53, 325,87, 840,02  
 Polycytemi Vera: 0,14, 0,22, 0,73, 13,02, 55,37, 121,20, 271,01, 694,00, 715,70, 824,37,  
 Polyendocrinopathies, Autoimmun: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,  
 Polyglandular typ I Autoimmun Syndrome: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77,  
 975,34,  
 Polyglandular typ II Autoimmun Syndrome: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77,  
 975,34,  
 Polyhydramnios: 0,18, 0,55, 1,00, 5,25, 27,50, 42,50, 72,50, 195,87, 420,02, 719,34  
 Polykondrit, kronisk atrofisk: 0,04, 0,12, 0,95, 19,30, 121,44, 201,33, 485,83, 653,02, 807,50, 973,34  
 Polykondrit, Skovvis: 0,04, 0,12, 0,95, 19,30, 121,44, 201,33, 485,83, 653,02, 807,50, 973,34  
 Polymenorrhea: 0,06, 0,53, 49,93, 172,50, 287,50, 313,98, 455,23, 607,50, 811,52, 903,54  
 Polymyalgia rheumatica: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,  
 Polymyoelonus: 0,07, 0,35, 0,70, 45,00, 77,25, 114,69, 320,00, 637,08, 805,87, 973,50  
 Polymyosit: 0,07, 0,93, 2,95, 17,50, 78,89, 182,39, 332,50, 537,50, 732,01, 896,52,  
 Polymyosit-dermatomyosit: 0,02, 0,75, 2,42, 5,35, 8,52, 125,69, 262,50, 561,50, 728,57, 802,44  
 Polyneuropati, förvärvade: 0,13, 0,83, 3,73, 17,85, 105,34, 217,25, 445,00, 587,50, 795,34, 953,00,  
 Polyneuropatier: 0,13, 0,83, 3,73, 17,85, 105,34, 217,25, 445,00, 587,50, 795,34, 953,00,  
 Polyomavirus Infektioner: 0,13, 0,52, 6,75, 71,25, 105,15, 347,50, 572,50, 690,00, 775,87, 826,90  
 Polyopsia: 0,26, 0,65, 10,53, 5,15, 42,50, 65,31, 95,90, 225,83, 455,82, 805,31,  
 Polyposis Coli, Familial: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90  
 Polyposis syndrom, Familjär: 0,04, 0,25, 0,50, 2,50, 322,06, 422,53, 561,93, 709,83, 842,50, 985,90  
 Polyradiculitis: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,  
 Polyradiculopathy, Abdominal: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,  
 Polyradiculopathy: 0,11, 0,49, 0,78, 12,50, 43,00, 122,50, 262,50, 555,34, 692,50, 819,34,  
 Polyradikuloneuropati, akuta inflammatoriska: 0,04, 0,32, 0,62, 5,97, 35,25, 112,73, 296,00, 392,97,  
 701,66, 933,50,  
 Pompe sjukdom: 0,03, 0,37, 0,95, 2,50, 7,50, 72,50, 96,50, 375,37, 269,71, 377,91  
 Poplietallymfknutor Cysta: 0,17, 0,35, 8,85, 57,50, 117,50, 237,52, 357,50, 691,02, 810,50, 915,70,  
 Porfyri erythropoetisk, Congenital: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,  
 Porfyri erythropoetisk: 0,08, 0,41, 2,83, 15,25, 67,25, 221,01, 471,02, 597,52, 722,30, 822,57,  
 Porfyrier: 0,15, 0,25, 3,97, 27,50, 110,53, 215,87, 467,50, 715,34, 802,41, 952,20  
 Postcommisurotomy Syndrome: 0,03, 0,33, 1,22, 11,09, 62,08, 201,51, 372,48, 417,52, 625,30, 731,21  
 Postpoliosyndrom: 0,06, 0,12, 0,71, 39,01, 135,55, 253,79, 316,50, 523,11, 604,22, 625,79  
 Prematur retinopati: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41  
 Prionsjukdomar: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61,  
 Progeri, Vuxen: 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,  
 Progressiv muskelatrofi: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17

Progressiv Supra oftalmoplegi: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02  
 Progressive Intrakraniell Ocklusiv Arteropathy: 0,04, 0,25, 0,65, 0,93, 2,50, 7,50, 96,50, 324,94, 475,87, 527,00  
 Proktokolit: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Proktosigmoidit: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Prolaktin hyper Syndrome: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34  
 Prolaktin, onormal utsöndring: 0,03, 0,52, 0,68, 0,90, 7,50, 88,50, 151,79, 285,00, 325,79, 819,34  
 Prolapsed disk: 0,04, 0,41, 0,62, 7,50, 2,75, 40,00, 275,65, 475,68, 527,00, 667,00  
 Prosopagnosi: 0,24, 0,73, 0,87, 7,50, 30,00, 67,50, 95,90, 92,50, 524,37, 650,00  
 Prostata - Infektion / Pain: 0,83, 1,87, 5,63, 152,30, 328,92, 424,21, 482,13, 502,93, 553,70, 591,42,  
 Prostatasjukdomar: 0,13, 0,57, 0,83, 2,25, 5,71, 32,50, 97,50, 332,41, 372,00, 520,00,  
 Prostata - Förstorad: 0,83, 1,87, 5,63, 152,30, 328,92, 424,21, 482,13, 502,93, 553,70, 591,42,  
 Prostate Cancer: 0,13, 0,57, 0,83, 2,25, 97,50, 325,71, 434,16, 527,00, 667,00, 742,00,  
 Proteinuri: 0,05, 0,41, 0,87, 57,50, 78,00, 132,30, 351,50, 632,31, 825,87, 915,83  
 Protes Implantation: 0,10, 0,52, 0,87, 3,20, 15,89, 32,75, 132,00, 437,50, 525,83, 725,31  
 Protetik: 0,17, 0,72, 1,65, 16,85, 55,25, 127,50, 455,87, 565,00, 752,00, 975,31  
 Proteus syndrom: 0,06, 0,25, 0,87, 12,30, 55,71, 85,00, 187,50, 442,50, 696,50, 875,31  
 Protozoiska infektioner: 0,02, 0,23, 0,85, 5,71, 55,83, 172,50, 317,50, 663,50, 725,31, 853,02  
 Prune Belly syndrom: 0,08, 0,52, 30,65, 24,50, 117,30, 335,00, 536,42, 611,00, 804,28, 941,02,  
 Pruritus vulvae: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 357,30, 478,50, 527,00, 717,00  
 Pseudoaphakia: 0,03, 0,41, 15,19, 87,50, 122,06, 312,33, 532,41, 655,20, 750,00, 927,10,  
 Pseudoexfoliation Syndrome: 0,15, 0,23, 0,73, 0,85, 5,36, 147,25, 335,48, 487,50, 695,83, 875,36  
 Pseudofolliculitis barbae: 0,17, 0,18, 0,87, 2,50, 27,50, 82,50, 85,52, 165,00, 692,50, 825,52,  
 Pseudo-Gaucher sjukdom: 0,06, 0,25, 0,87, 12,33, 5,31, 125,83, 287,50, 442,50, 696,50, 825,31  
 Pseudo-Hurler Polydystrophy: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43  
 Pseudomelia: 0,16, 0,55, 0,95, 17,50, 93,98, 137,50, 396,50, 575,83, 824,37, 963,19,  
 Pseudomonas Infektioner: 0,06, 0,23, 8,85, 45,25, 115,30, 215,31, 437,50, 662,50, 825,34, 917,03  
 Pseudomyxoma Peritonei: 0,08, 0,52, 0,65, 2,50, 10,53, 35,83, 224,37, 675,87, 727,00, 867,00,  
 Pseudopelade: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,  
 Pseudopolyarthrit, Rhizomelic: 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  
 Pseudoxanthoma elasticum: 0,16, 0,35, 0,95, 5,50, 27,50, 47,50, 350,00, 425,31, 571,00, 859,00  
 Psoriasis: 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,  
 Psykos, Brief Reaktiv: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69  
 Psykos, Manic-Depressive: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 Psykoser: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69  
 Psykotiska störningar: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69  
 PTA Brist: 0,10, 0,26, 0,68, 7,50, 11,09, 45,00, 325,43, 515,70, 682,45, 755,49  
 PTEN Hamartom Tumör Syndrome: 0,06, 0,26, 0,68, 9,00, 10,89, 45,91, 125,29, 526,16, 652,43, 750,00  
 Pterygium: 0,08, 2,18, 17,93, 71,50, 121,80, 217,50, 431,69, 615,85, 791,52, 923,31,  
 Ptos, ögonlocks: 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  
 Puerperal Disorders: 0,14, 0,89, 1,92, 5,85, 67,10, 135,50, 432,50, 525,31, 734,25, 878,50,  
 Puerperal infektion: 0,14, 0,89, 1,92, 5,85, 52,20, 135,50, 434,50, 525,31, 734,25, 878,50,  
 Pulmonary Fibrosis: 0,65, 0,41, 0,62, 4,97, 7,50, 15,31, 87,50, 325,93, 385,90, 504,37,  
 Pulmonell Alveolar proteinosis: 0,05, 0,41, 0,92, 1,97, 207,50, 315,93, 587,50, 625,31, 776,29, 826,07  
 Pulmonell Atresi: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70  
 Pulmonell hypertension: 0,14, 0,40, 0,78, 1,00, 2,50, 12,33, 15,58, 52,50, 225,79, 424,94  
 Pulmonell Inflammation: 0,05, 0,35, 0,75, 0,93, 5,71, 7,50, 345,83, 465,34, 593,50, 725,00,  
 Pulmonell sjukdom, kronisk obstruktiv: 0,37, 0,41, 0,62, 0,97, 7,50, 15,31, 87,50,  
 Pulmonell Tromboembolism: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,  
 Pulmonell Ventil Atresi: 0,15, 0,41, 0,68, 0,98, 7,52, 11,81, 89,51, 417,43, 671,98, 905,70  
 Pulmonella sjukdomar: 0,16, 0,21, 0,42, 0,97, 7,54, 11,81, 67,58, 415,43, 671,98, 905,70,

Pulmonic Plague: 0,05, 0,26, 0,57, 2,50, 12,85, 35,34, 57,50, 96,50, 322,06, 475,87  
 Pulseless sjukdom: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,  
 Pulserande Tinnitus: 0,07, 0,24, 0,57, 87,50, 175,16, 322,06, 476,50, 667,00, 742,00, 985,67  
 Pupill Funktioner, Onormala: 0,02, 0,24, 1,57, 9,85, 201,75, 364,00, 423,01, 697,30, 875,93, 979,53,  
 Puppert Barn: 0,20, 7,50, 27,50, 95,33, 375,16, 419,34, 567,70, 642,06, 980,00  
 Purpura Hemorrhagica: 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, Thrombopenic: 0,04, 0,50, 0,60, 9,07, 73,50, 283,50, 502,50, 635,00, 805,31, 975,90  
 Purpura, trombocytopen: 0,04, 0,50, 0,60, 9,07, 73,50, 283,50, 502,50, 635,00, 805,31, 975,90  
 Purpura, trombotisk Thrombopenic: 0,05, 0,50, 1,90, 112,87, 312,50, 405,50, 652,50, 726,07, 802,06,  
 923,20  
 Purpura, trombotisk trombocytopen: 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,  
 Pustulos av handflator och fotsulor: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37,  
 951,00  
 Pustulos palmaris et plantaris: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23, 824,37, 951,00  
 Pustulös psoriasis av handflator och fotsulor: 0,05, 0,55, 1,78, 5,97, 85,15, 117,15, 453,20, 692,23,  
 824,37, 951,00  
 Pyelonefrit, akut nekrotiserande: 0,05, 0,35, 0,75, 0,93, 5,25, 7,50, 442,50, 793,50, 875,69, 951,17,  
 Pyelonefrit: 0,05, 0,35, 0,75, 0,93, 5,25, 7,50, 442,50, 793,50, 875,69, 951,17,  
 Pyoderma gangrenosum: 0,03, 0,32, 0,73, 0,95, 14,00, 75,31, 185,00, 310,50, 625,31, 971,00  
 Pyorrhoea alveolaris: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83  
 Pyothorax: 0,11, 0,55, 0,80, 5,15, 151,34, 252,50, 562,50, 696,50, 797,50, 822,53,

## Q

Q feber: 0,80, 1,12, 9,85, 51,71, 75,93, 412,02, 385,69, 690,00, 812,93, 906,42,  
 Quadrantanopsia: 0,13, 0,58, 0,73, 2,58, 5,78, 145,91, 372,52, 428,01, 511,19, 605,59  
 Quadripares: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,  
 Quadriplegia: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,  
 Quadriplegic infantil Cerebral pares: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17,  
 687,62  
 Quinckes ödem: 0,12, 0,52, 0,80, 5,07, 15,00, 90,00, 375,05, 410,25, 564,28, 824,96,

## R

Rabdoid Tumör: 0,07, 0,46, 0,65, 0,95, 51,25, 147,50, 277,50, 395,75, 633,91, 845,28,  
 Rabdomyolys: 0,07, 0,18, 0,73, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,  
 Rabdomyosarkom: 0,12, 0,27, 9,33, 34,21, 205,69, 317,25, 412,50, 692,50, 776,95, 838,25,  
 Rabies: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93,  
 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  
 Raillietiniasis: 0,24, 0,70, 40,00, 72,50, 97,50, 336,42, 475,19, 527,00, 662,71, 752,70  
 Rakitis, renal: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72  
 Rakitis: 0,07, 0,46, 1,56, 5,95, 17,50, 127,50, 250,00, 465,75, 696,50, 819,34,  
 Ramsay Hunt Auricular: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
 Ramsay Hunt Förlamning: 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 Tumör: 0,15, 1,35, 16,75, 81,93, 118,85, 282,50, 315,95, 523,50, 775,29, 954,50,  
 Raynaud Disease: 0,07, 0,50, 0,97, 9,00, 11,09, 131,50, 237,50, 415,70, 725,00, 825,95,  
 Reaven syndrom X: 0,11, 0,49, 0,57, 7,50, 12,33, 190,81, 431,33, 501,20, 653,80, 825,61  
 Rectosigmoiditis: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Refetoff Syndrome: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,  
 Refluxsympatetisk dystrofi: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50  
 Refsums sjukdom: 0,04, 0,41, 0,62, 0,97, 7,50, 20,00, 87,50, 342,06, 635,31, 834,45,  
 Regurgitation Gastric: 0,23, 0,62, 0,97, 7,50, 5,50, 13,93, 45,37, 95,47, 376,29, 422,53  
 Reinke ödem: 0,08, 0,16, 15,50, 85,00, 92,00, 357,30, 541,00, 657,11, 833,20, 987,23  
 Rekonstruktiv Kirurgiska Förfarande: 0,06, 0,23, 0,73, 0,87, 105,72, 237,25, 432,50, 526,07, 669,71,  
 819,34  
 Rekonstruktiv kirurgiska ingrepp, kosmetiska: 0,06, 0,23, 0,73, 0,87, 105,72, 237,25, 432,50, 526,07,  
 669,71, 819,34  
 Rekrytering, Loudness: 0,04, 0,24, 0,57, 17,50, 86,53, 132,75, 342,51, 721,20, 823,10, 919,34  
 Rektal Prolapse: 0,13, 0,23, 0,75, 0,85, 51,31, 327,25, 495,00, 681,50, 791,95, 953,00,  
 Rektala sjukdomar: 0,19, 0,52, 0,57, 0,80, 2,25, 17,50, 30,00, 573,20, 665,31, 822,30,  
 Rektala Tumörer: 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,  
 Rektalcancer: 0,46, 27,50, 17,50, 37,50, 85,00, 95,75, 150,00, 434,00, 571,00, 840,00,  
 Rektokolit, Hemorragisk: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Rektokolit, Ulcerös: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Rektokolit: 0,49, 27,00, 17,00, 38,000, 87,00, 96,20, 150,00, 434,00, 592,00, 850,00  
 Relapsing feber: 0,08, 0,57, 0,90, 5,71, 45,20, 152,59, 262,50, 695,02, 715,73, 819,34  
 Remittent Fever: 0,04, 0,24, 0,57, 1,00, 12,05, 177,71, 234,00, 591,00, 683,16, 849,34,  
 Renal Artery Obstruktion: 0,07, 0,55, 0,85, 7,58, 132,60, 347,50, 472,50, 597,50, 775,95, 925,31,  
 Renal Dialys: 0,06, 0,50, 0,87, 12,85, 27,50, 141,59, 301,23, 453,02, 783,40, 825,03  
 Renal osteodystrofi: 0,04, 0,55, 0,78, 0,97, 5,87, 57,05, 152,03, 592,50, 602,59, 953,72,  
 Rep Worm: 0,04, 0,07, 0,15, 0,55, 2,23, 4,21, 13,98, 9,00, 5,1, 35,00, 4,32, 0,14  
 Reptil Sjukdomar: 0,16, 0,57, 0,65, 0,87, 2,50, 15,75, 232,50, 492,50, 826,07, 925,95,  
 Respiratorisk syncytialvirus Infektioner: 0,04, 0,55, 0,57, 0,87, 7,50, 50,19, 140,00, 390,00, 624,37,  
 819,34,  
 Respiratory Syndrome, svår akut: 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83,  
 918,50,  
 Rest Cancer: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09  
 Rest Tumor: 0,61, 15,90, 52,81, 62,71, 97,53, 248,00, 434,50, 524,37, 601,27, 781,09  
 Restless Legs Syndrome: 0,16, 0,57, 7,78, 23,97, 125,95, 327,50, 422,50, 590,00, 715,70, 836,42,  
 Retardation, Mental: (Endast Symptom) 0,14, 0,23, 0,41, 2,37, 4,05, 19,50, 175,00, 376,30, 407,60,  
 513,06  
 Reticulohistiocytoma: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43  
 Reticulolymphosarcoma: (Se cancer, lymfom)  
 Retinal pigmentepitelcell avskildheten: 0,08, 0,46, 1,00, 7,50, 217,50, 327,50, 452,50, 665,75, 796,50,  
 834,25,  
 Retinalvenoclusion: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,  
 Retinitis pigmentosa: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,  
 Retinoblastom: 0,55, 0,68, 0,87, 7,50, 13,61, 40,00, 90,00, 375,95, 575,31, 827,00,  
 Retinoschisis, degenerativa: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,  
 Retinoschisis, Juvenile, X-Linked: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,  
 Retinoschisis: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,  
 Retrobulbär neurit: 0,07, 0,46, 0,62, 0,97, 2,75, 132,28, 265,00, 533,63, 657,77, 834,25,  
 Retrofaryngeal- Abscess: 0,12, 0,25, 0,62, 2,50, 3,00, 315,75, 425,28, 697,50, 869,71, 925,28  
 Retrorenal fibroplasi: 0,16, 0,57, 0,78, 0,95, 8,50, 95,69, 217,52, 491,00, 524,37, 892,41  
 Retroperitoneal fibros: 0,07, 0,46, 0,65, 112,95, 295,87, 347,50, 427,50, 695,28, 750,00, 875,95,  
 Retts syndrom: 0,13, 0,23, 0,62, 9,97, 167,50, 325,50, 422,50, 650,00, 875,95, 919,34,  
 Reumatisk feber: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,  
 Reumatisk sjukdom: 0,13, 0,23, 0,62, 0,95, 7,50, 68,50, 232,50, 551,10, 779,23, 839,43,  
 Reumatism, Artikulära, Akut: 0,13, 0,25, 0,62, 0,95, 7,50, 72,50, 232,50, 551,10, 779,23, 839,43,

Reumatism, Muskulös: 0,04, 0,49, 0,78, 7,50, 118,00, 215,43, 362,51, 422,06, 608,41, 751,20  
 Reumatism, Peri-Articular: 0,17, 0,55, 0,95, 5,71, 13,93, 137,50, 262,50, 497,50, 626,07, 822,53,  
 Reumatism: 0,13, 0,23, 0,62, 0,95, 7,50, 68,50, 232,50, 551,10, 779,23, 839,43,  
 Reumatoid artrit: 0,19, 1,00, 2,80, 17,50, 398,40, 225,00, 510,25, 682,02, 759,83, 932,41  
 Reumatoid Purpura: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00  
 Reumatoid spondylit: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
 Reyes syndrom: 0,04, 0,12, 0,95, 13,02, 172,50, 259,00, 365,08, 591,00, 710,50, 835,28,  
 Rhinoscleroma: 0,08, 0,24, 0,63, 7,82, 32,25, 67,50, 155,29, 391,02, 415,70, 726,07  
 Rickettsia Infektioner: 0,13, 0,18, 0,83, 5,25, 127,50, 212,50, 335,28, 560,00, 695,95, 997,50,  
 Rift Valley Fever: 0,04, 0,12, 0,95, 14,030, 118,52, 251,29, 365,28, 590,00, 722,70, 977,50,  
 Riley-Days syndrom: 0,14, 0,25, 0,85, 5,25, 7,25, 325,00, 587,50, 745,31, 815,90, 927,00,  
 Ring stryppningar, intrauterin: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,  
 Ringorm: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22  
 Rinit: 0,02, 0,52, 0,75, 0,83, 112,50, 217,50, 345,75, 497,50, 775,28, 825,00,  
 RNA-virus Infektioner: 0,07, 0,88, 9,71, 68,83, 102,85, 205,28, 312,50, 492,50, 675,95, 823,37,  
 Robinow Syndrome: 0,13, 0,91, 14,93, 87,50, 117,60, 315,75, 435,28, 571,50, 796,50, 825,00  
 Rochalimaea Infektioner: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
 Rocky Mountain Spotted Fever: 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70  
 Röda hund: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,  
 Romano-Ward Syndrome: 0,03, 0,50, 0,85, 7,50, 8,00, 27,50, 35,54, 125,69, 95,69, 95,00  
 Romberg Disease: 0,09, 0,32, 0,95, 3,11, 25,00, 45,00, 95,00, 100,50, 215,79, 414,00, 536,50,  
 Rörelse Disorder: 0,02, 0,24, 0,95, 2,50, 25,78, 172,50, 296,50, 475,58, 576,29, 772,20  
 Rosacea: 0,02, 0,52, 0,73, 0,83, 2,50, 217,50, 545,28, 697,50, 775,75, 875,28,  
 Rosal-Dorfman sjukdom: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43  
 Rosenthal Syndrome: 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  
 Ross River Virus Infektioner: 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00,  
 Rotary Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Rotfyllning (Bakterier behandling): 0,05, 0,37, 0,83, 2,50, 3,00, 73,30, 95,75, 175,00, 269,71, 355,08  
 Rotor Syndrome: 0,13, 0,52, 0,62, 9,00, 13,61, 155,87, 362,52, 453,02, 775,91, 925,58  
 Rots: 0,07, 0,12, 0,75, 0,93, 12,33, 22,50, 57,50, 92,50, 324,37, 225,00,  
 Roussy-Levy Syndrome: 0,19, 1,22, 4,33, 17,25, 63,21, 119,42, 287,21, 403,03, 435,00, 711,17  
 Royer Syndrome: 0,18, 0,41, 5,67, 10,09, 22,12, 98,18, 122,31, 224,07, 355,90, 451,11  
 RSH Syndrome: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19  
 Rubbningar i urea: 0,07, 0,46, 0,68, 0,93, 57,50, 96,50, 510,25, 655,20, 752,63, 926,70,  
 Rubeola: 0,06, 0,26, 0,75, 2,25, 7,50, 52,50, 369,50, 373,01, 371,05, 687,62  
 Rubinstein-Taybis Syndrome: 0,07, 0,15, 3,50, 67,11, 81,50, 109,50, 112,02, 384,07, 471,00, 551,00  
 Runt Disease: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,  
 Russell Silver syndrom: 0,41, 0,73, 7,87, 27,50, 227,50, 367,50, 525,28, 615,70, 745,01, 933,27  
 Ryggmärgsbräck Occulta: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,  
 Ryggmärgsbräck: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33  
 Ryggmärgssjukdomar: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,  
 Ryggmärgsskador: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,  
 Ryggsmärta: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,  
 Ryggvärk: 0,14, 0,40, 7,50, 55,00, 96,50, 376,29, 425,09, 571,00, 833,00, 932,00,

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Saccular Aneurysm: 0,08, 0,24, 0,57, 7,50, 10,72, 36,21, 142,50, 321,00, 415,70, 775,68  
 Sädlesdare Torsion: 0,07, 0,46, 0,83, 2,50, 150,00, 225,75, 475,16, 667,00, 742,00, 985,67  
 Saethre-Chatzen Syndrome: 0,14, 1,22, 2,62, 12,72, 125,78, 158,33, 351,30, 532,41, 613,32, 709,80,  
 Saint Anthonys Fire: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63  
 Sakroiliakaleden Dysfunction: 0,11, 0,24, 0,57, 38,83, 222,72, 317,50, 431,20, 572,50, 695,67, 905,62

Salaam Kramper: 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 Infektioner: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55. 355,00, 386,00, 390,00  
 Salmonella paratyphi: 0,18, 0,57, 1,85, 7,50, 329,00, 365,05, 370,10, 368,00, 385,00, 724,37  
 Salmonella typhimurium matförgiftning: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55. 355,00, 386,00, 390,00  
 Salmonellosis: 0,18, 0,57, 1,85, 7,50, 329,00, 382,30, 386,55. 355,00, 386,00, 390,00  
 Salpingit: 0,17, 0,55, 0,95, 75,00, 125,28, 237,50, 362,50, 597,50, 775,95, 915,70,  
 Samter syndrom: 0,18, 0,57, 1,00, 5,25, 27,50, 72,50, 172,50, 395,75, 575,28, 760,00,  
 Sandfly Fever: 0,03, 0,25, 2,78, 35,93, 115,71, 237,50, 495,00, 734,25, 852,59, 915,35,  
 Sandhoffs sjukdom: 0,17, 0,55, 0,95, 5,15, 13,98, 137,50, 362,50, 697,50, 775,00, 922,53,  
 Sanfilippo Syndrome: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34  
 Santavuori-Haltia sjukdom: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
 Sao Paulo tyfus: 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70  
 Sapho Syndrome: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11  
 Sår och skador: 0,16, 0,25, 0,62, 7,00, 12,71, 35,00, 90,00, 410,25, 560,00, 714,82  
 Sår på hornhinnan: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,  
 Sår på hornhinnan: 0,04, 0,24, 9,68, 42,85, 172,50, 203,00, 412,50, 592,50, 775,29, 819,34,  
 Sår, (Stomach): 0,25, 0,85, 2,23, 30,00, 95,00, 107,10, 225,30, 438,95, 633,10, 823,41  
 Sår, aftösa: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00  
 Sår, hornhinnan: 0,33, 0,90, 2,77, 37,21, 98,11, 123,60, 205,30, 418,15, 633,10, 823,41  
 Sarkoidos, Pulmonary: 0,08, 0,35, 37,50, 115,70, 322,06, 325,27, 175,00, 475,19, 527,00, 834,50  
 Sarkoidos: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90  
 Sarkom, Cerebellar, CA : 0,14, 0,22, 0,72, 2,58, 193,11, 247,59, 385,21, 521,68, 657,30, 729,34  
 Sarkom, epithelioid: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 Sarkom, Ewing 's: 0,03, 0,25, 0,78, 0,93, 7,50, 95,75, 300,00, 454,37, 615,19, 784,81,  
 Sarkom, Germinoblastic: (se Cancer: lymfom)  
 Sarkom, osteogent: (se 0.04, 0.24, 0.73, 7.90, 67.22, 127.50, 317.50, 665.52, 831.33, 913.50,)  
 Sarkom, Soft Tissue: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 Sarkom, Spindel Cell: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 Sarkom: 0,04, 0,37, 0,87, 2,25, 2,50, 70,00, 95,27, 269,71, 175,27, 350,00  
 SARS (Förebyggande) : 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83, 918,50,  
 Schamberg sjukdom: 0,10, 0,57, 0,68, 0,87, 35,58, 127,50, 337,50, 638,61, 715,23, 903,74,  
 Schanker: 0,24, 0,70, 7,50, 72,50, 119,34, 324,37, 515,70, 682,02, 754,19, 941,00  
 Scharlakansfeber: 0,11, 0,23, 0,85, 5,15, 15,00, 115,27, 240,00, 462,50, 750,00, 957,30,  
 Schaumann sjukdom: 0,07, 0,50, 37,50, 75,56, 325,27, 475,27, 527,00, 661,71, 742,00, 988,90  
 Scheie Syndrome: 0,07, 0,35, 0,70, 5,58, 17,25, 22,50, 150,00, 413,02, 550,00, 719,34  
 Scheuermann Disease: 0,05, 0,46, 0,90, 2,50, 27,50, 132,50, 342,50, 485,19, 550,00, 825,71,  
 Schilder Disease: 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,  
 Schizencephaly: 0,19, 0,50, 0,57, 0,95, 52,30, 112,50, 342,50, 567,50, 796,50, 825,27,  
 Schizoaftektiv sjukdom: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69  
 Schizofrena Disorders: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,  
 Schizofreni: 0,07, 0,50, 0,97, 9,00, 12,85, 132,50, 337,50, 524,37, 758,57, 955,72,  
 Schizofreniforma störningar: 0,57, 0,68, 0,87, 2,50, 5,71, 32,50, 92,50, 322,53, 519,34, 653,69  
 Schmidt syndrom: 0,05, 0,26, 0,57, 2,50, 13,39, 85,34, 157,50, 525,83, 757,77, 975,34,  
 Schnitzler Syndrome: 0,13, 0,23, 0,75, 0,85, 5,69, 117,25, 345,75, 587,50, 695,27, 875,98,  
 Schoenlein-Henoch purpura: 0,06, 0,50, 0,60, 3,87, 212,50, 323,00, 502,10, 690,09, 722,92, 951,00  
 Schwannom, Akustisk: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37  
 Schwannom, Vestibular: 0,05, 0,35, 0,62, 0,97, 2,50, 7,50, 122,50, 307,50, 425,52, 624,37  
 Schwannom: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81  
 Schwannomatosis, Plexiform: 0,03, 0,35, 0,70, 2,78, 7,25, 12,50, 42,02, 175,87, 434,00, 658,81  
 SCID: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67  
 Scimitar Syndrome: 0,08, 0,35, 5,15, 55,75, 85,27, 92,50, 355,72, 477,50, 527,00, 661,71,

Scleroma, Nasal: 0,08, 0,24, 0,63, 7,82, 32,25, 67,50, 155,29, 391,02, 415,70, 726,07  
 Seasonal affective disorder: 0,13, 0,22, 55,00, 73,30, 92,50, 132,41, 233,91, 475,27, 527,00, 667,00,  
 Seborroisk keratos: 0,12, 0,68, 0,85, 12,05, 7,50, 27,50, 97,50, 275,62, 523,01, 687,45  
 Semilobar holoprosencefali: 0,08, 0,24, 0,65, 0,90, 2,50, 27,50, 55,91, 119,34, 393,50, 536,42  
 Senil demens Alzheimer : 0,11, 7,50, 67,50, 92,50, 377,91, 453,72, 515,16, 688,29, 712,00, 995,38,  
 Senil osteoporos: 0,03, 0,24, 0,70, 1,77, 12,33, 27,50, 135,52, 550,00, 725,29, 875,00,  
 Senil Paranoid demens: 0,06, 0,26, 0,65, 5,15, 7,00, 42,50, 92,50, 475,95, 527,00, 661,71,  
 Sensory Agnosi: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70  
 Sepsis Syndrome: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00, 753,07, 926,70,  
 Sepsis: 0,07, 0,22, 32,50, 93,50, 175,75, 479,93, 527,00, 667,00, 721,00, 986,22  
 Septisk chock: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,  
 Septo-Optic Dysplasia: 0,22, 0,97, 7,50, 85,19, 96,50, 95,75, 175,00, 524,37, 655,20, 995,20,  
 Serotonin syndrom: 0,07, 0,78, 1,30, 21,90, 65,19, 322,06, 479,93, 527,00, 667,00, 742,00,  
 Sever sjukdom / Calceneal apophysitis: 0,04, 0,41, 0,73, 0,90, 65,17, 234,25, 300,00, 479,50, 527,00,  
 838,90  
 Sexuell (Man) erektil dysfunktion : 0,12, 0,56, 1,76, 8,32, 40,31, 43,89 , 291,24, 581,26, 638,19, 708,92,  
 Sexuell libido Boost: 0,27 , 0,56, 1,76, 9,26 , 27,05 , 39,15 , 93,15 , 120 , 07 , 291,24 , 708,92,  
 Sexuella avvikelser: 0,06, 0,24, 0,78, 0,83, 2,50, 10,89, 22,50, 124,37, 375,00, 515,70  
 Sexuella dysfunktioner, Psykologiska: 0,12, 0,58, 38,00, 53,77, 202,00, 390,61, 502,36, 581,26, 638,19,  
 708,92,  
 Sexuella störningar (General Set): 0,12, 0,56, 34,21, 53,77, 291,24, 381,61, 502,36, 581,26, 638,19,  
 708,92,  
 Sexuellt överförbara sjukdomar, bakteriell: 0,04, 0,41, 17,50, 65,19, 222,53, 315,50, 477,50, 527,00,  
 667,00, 752,70,  
 Sezary Syndrome: 0,18, 0,30, 2,33, 17,50, 45,75, 375,17, 475,00, 527,00, 662,71, 723,01,  
 Sharp Syndrome: 0,08, 0,26, 57,71, 141,45, 201,31, 331,51, 425,88, 583,12, 674,92, 739,61,  
 Sheehan syndrom: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,  
 Shigella dysenteriae tarmproblem: specifik enda frekvens användning <RUN> läge: 390,09  
 Shigella flexneri depression: specifika enda frekvensanvändning <RUN> läge: 394,00  
 Shigella infektioner (GEN) : 3,00, 73,30, 95,75, 175,00, 269,71, 318,00, 390,09, 394,00, 426,22, 512,81  
 Shigella sonnei invaderar tumörer: specifik enda frekvens användning <RUN> läge: 318,00  
 Shock: 0,17, 0,32, 0,95, 115,50, 210,50, 475,19, 527,00, 667,00, 742,00, 985,67  
 Shoulder-Hand Syndrome: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50  
 Shy-Drager syndrom: 0,07, 8,00, 13,98, 42,50, 97,50, 325,17, 515,70, 650,00, 750,00, 927,10,  
 Sialidosis: 0,20, 0,25, 0,65, 2,50, 3,00, 7,50, 96,50, 326,16, 534,25, 652,43,  
 Sialorrhea: 0,24, 0,90, 9,00, 13,52, 85,00, 92,50, 250,00, 376,29, 425,75, 845,10  
 SIBO eller SBBOS: 0,23, 0,85, 7,50, 32,50, 22,50, 151,68, 312,50, 432,50, 705,67, 869,34  
 Sicca Syndrome: 0,13, 0,40, 57,50, 92,50, 175,19, 479,93, 527,00, 667,00, 742,00, 988,90  
 Sick Building Syndrome: 0,02, 0,77, 2,50, 3,00, 92,50, 357,30, 425,17, 571,00, 845,00, 937,41,  
 Silikos: 0,09, 0,725, 45,75, 72,50, 150,00, 325,19, 477,50, 527,00, 667,00, 761,20,  
 Silk-Road sjukdom: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00  
 Simmare Itch: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,  
 Simmonds Disease: 0,15, 0,26, 0,80, 5,50, 20,00, 32,50, 45,68, 57,50, 93,50, 92,50, 356,72,  
 Situs inversus: 0,05, 0,12, 0,87, 5,00, 27,50, 62,50, 193,00, 322,53, 475,17, 527,00,  
 Sjögrens syndrom: 0,13, 0,40, 57,50, 92,50, 175,19, 479,93, 527,00, 667,00, 742,00, 988,90  
 Sjösjuka: 0,15, 0,23, 0,68, 0,83, 72,52, 137,57, 292,61, 537,30, 822,59, 921,05  
 Sjukdomar i centrala nervsystemet: 0,03, 0,50, 47,50, 150,00, 214,35, 325,19, 451,17, 517,50, 687,62,  
 992,00,  
 Sjukdomar i hjärnan (allmän) 0,04, 0,25, 0,46, 0,32, 0,52, 0,75, 42,50, 87,50, 132,41, 376,29  
 Skabb: 0,24, 0,70, 7,50, 10,89, 5,50, 142,50, 372,50, 490,00, 825,27, 919,34  
 Skador: 0,16, 0,25, 0,62, 7,00, 12,71, 35,00, 90,00, 410,25, 560,00, 714,82  
 Skaldhet: 0,06, 5,07, 95,00, 127,63, 275,05, 455,82, 515,16, 684,81, 712,23, 993,41,  
 Skalenus Anticus Syndrome: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23  
 Skallskador: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,  
 Skelning, Avvikande: 0,15, 0,23, 12,75, 38,85, 105,25, 217,25, 435,36, 617,52, 791,48, 877,91



Skelning, Convergent: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53  
 Skelning, Internal: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53  
 Skelning, Noncomitant: 0,12, 0,55, 0,95, 5,25, 25,51, 42,50, 162,52, 492,57, 675,51, 828,53  
 Skelning: 0,17, 0,57, 37,50, 87,50, 90,00, 452,59, 519,68, 684,81, 712,23, 997,87,  
 Skev Avvikelse: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Skin - Collagen Building : 0,19, 0,37, 7,25, 45,75, 120,50, 424,00, 467,00, 493,10, 750,00, 922,53  
 Skin - Scar Tissue healing: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53  
 Skin Mole: 0,19, 0,37, 7,25, 45,75, 120,50, 401,00, 409,31, 552,20, 750,00, 922,53  
 Skivepitelcancer: 0,15, 2,12, 20,00, 45,15, 73,30, 96,50, 125,00, 375,75, 434,33, 563,19  
 Sklerit: 0,08, 0,35, 5,19, 55,00, 72,50, 92,50, 322,06, 475,27, 827,00, 967,00,  
 Skleroderma, systemisk: 0,02, 0,32, 0,62, 0,95, 124,37, 325,19, 175,00, 479,50, 527,00, 667,00,  
 Skleros, ärftlig Spinal: 0,16, 0,49, 0,73, 0,95, 5,26, 7,25, 12,71, 92,50, 275,00, 425,43,  
 Skleros, Disse: 0,05, 0,32, 0,73, 3,95, 17,51, 125,21, 162,52, 275,87, 523,52, 671,22,  
 Skleros, systemisk: 0,02, 0,32, 0,62, 0,95, 124,37, 325,19, 175,00, 479,50, 527,00, 667,00,  
 Sköldkörtelcancer: 0,13, 0,57, 32,50, 97,50, 322,53, 434,16, 527,00, 662,71, 749,00, 988,90  
 Skolios: 0,05, 0,24, 0,60, 5,25, 62,50, 90,00, 219,34, 422,53, 561,93, 987,23  
 Skotom bågformiga: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12  
 Skotom, Bjerrum: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12  
 Skotom, Central: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12  
 Skotom, Centrocecal: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12  
 Skotom: 0,07, 0,73, 2,50, 5,81, 50,00, 175,27, 434,25, 566,41, 847,96, 930,12  
 Skrubba tyfus: 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,  
 Skrumplever: 0,08, 0,55, 0,57, 7,50, 8,00, 12,69, 140,00, 363,02, 492,53, 912,48,  
 Skuldra-Gördel Neuropati: 0,15, 0,57, 15,16, 52,50, 119,34, 357,30, 424,37, 561,93, 642,91, 930,12  
 Skyttegravsfot: 0,12, 0,55, 0,85, 72,50, 125,75, 375,19, 477,50, 527,00, 667,00, 752,70,  
 Smak Disorders: 0,16, 5,50, 20,00, 37,50, 96,50, 312,33, 475,15, 527,00, 662,71, 789,00,  
 Smärta, General: 0,16, 0,35, 0,95, 5,26, 27,50, 52,50, 225,47, 522,53, 682,02, 750,00  
 Smärta, migrän: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20  
 Smith-Lemli-Opitz syndrom: 0,08, 0,35, 5,50, 35,19, 72,50, 93,50, 342,06, 524,37, 655,20, 754,19  
 Smith-Magenis Syndrome: 0,95, 2,25, 32,50, 67,50, 97,50, 322,06, 375,17, 497,61, 653,69, 750,00  
 Smittkoppor: 0,08, 0,35, 5,50, 35,17, 62,50, 93,50, 225,00, 496,01, 682,45, 753,07  
 Smittsam pustulös dermatit: 0,03, 0,41, 0,62, 0,95, 7,50, 125,31, 387,50, 682,10, 822,06, 925,93,  
 Smittspridning: 0,06, 0,23, 0,73, 0,83, 2,75, 17,50, 62,50, 195,95, 491,00, 769,71  
 Smooth Pursuit Brist: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Sneddon Syndrome: 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,  
 Sneddon-Champion Syn. : 0,04, 0,35, 0,70, 60,00, 150,00, 322,53, 479,50, 527,00, 662,71, 749,00,  
 Snuva, akut: 0,12, 0,55, 0,85, 7,50, 120,00, 315,50, 472,50, 725,75, 850,00, 975,98  
 Sodoku: 0,17, 0,55, 0,95, 35,12, 85,31, 137,50, 562,50, 697,50, 722,53, 920,00  
 Somatiseringsstömning: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22  
 Somatoforna störningar: 0,07, 0,57, 23,10, 50,00, 375,19, 477,50, 527,00, 667,00, 753,23, 986,22  
 Somatotropin hypersekretion: 0,08, 0,42, 0,77, 7,91, 31,21, 122,74, 255,61, 371,33, 742,80, 955,20  
 Sömnnapné, Central: 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07,  
 Sömnlöshet : 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,  
 Sömnstörd andning. : 0,07, 0,37, 12,71, 47,50, 97,50, 225,75, 377,91, 519,34, 691,27, 753,07  
 Sömnstörningar: 0,13, 0,40, 0,62, 42,50, 57,50, 92,50, 175,00, 475,17, 527,00, 667,00,  
 Söt Syndrome: 0,19, 0,37, 7,25, 45,75, 96,50, 325,00, 325,75, 519,34, 655,20, 750,00, 922,53  
 Spasm: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,  
 Spasmer, infantil: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19, ,,  
 Spasmodisk torticollis: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,  
 Spasmus nutans: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19, ,,  
 Spastisk diplegia: 0,06, 0,32, 20,00, 85,75, 150,00, 225,00, 222,70, 454,50, 515,17, 687,62  
 Spastisk Quadriplegia: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,  
 Spastisk Spinal monoplegi: 0,50, 0,68, 87,50, 95,03, 234,51, 452,59, 518,92, 684,81, 712,23, 997,87,  
 Sphaerophorus Infektioner: 0,19, 0,18, 0,75, 9,00, 11,09, 22,50, 47,50, 115,70, 377,91, 470,12  
 Sphenopalatine Neuralgi: 0,60, 0,87, 2,25, 5,17, 55,83, 115,71, 255,48, 485,00, 697,50, 856,72

Spherocytosis, Ärtflig: 0,19, 0,30, 0,87, 137,94, 322,53, 477,50, 527,00, 667,00, 749,00, 988,90  
 Spielmeier-Vogt sjukdom: 0,19, 0,18, 0,70, 2,25, 5,78, 47,50, 269,71, 450,00, 515,56, 686,21  
 Spik Disease: 0,05, 0,37, 0,95, 2,75, 7,50, 22,50, 47,50, 607,50, 834,56, 911,87  
 Spinal bråck, Stängd: 0,18, 7,50, 25,17, 52,50, 112,33, 175,00, 524,37, 682,45, 753,07, 927,10,  
 Spinal Cord Inflammation: 0,02, 0,46, 0,95, 2,50, 32,50, 50,00, 150,00, 350,00, 475,87, 527,00  
 Spinal Cord Myelodysplasi: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 Spinal Dysraphism: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33  
 Spinal muskelatrofi i barndomen: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00,  
 937,41,  
 Spinal muskelatrofi, infantil: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
 Spinal muskelatrofi, juvenil: 0,18, 0,32, 25,00, 52,50, 134,25, 175,75, 426,90, 571,00, 843,00, 937,41,  
 Spinal muskelatrofi: 0,19, 1,22, 3,72, 17,25, 63,21, 119,42, 293,24, 403,03, 435,00, 711,17  
 Spinal Osteophytosis: 0,10, 0,32, 52,50, 112,33, 175,17, 475,00, 527,00, 662,71, 742,00, 986,22  
 Spinal sjukdomar: 0,18, 0,32, 0,95, 7,50, 25,75, 52,50, 425,16, 571,00, 841,00, 932,00,  
 Spinal stenosis: 0,14, 0,32, 0,97, 7,50, 125,71, 175,75, 512,33, 682,02, 759,83, 927,10,  
 Spinocerebellär ataxi typ 3: 0,14, 0,25, 0,87, 7,50, 8,00, 13,93, 85,68, 225,23, 475,68, 527,00  
 Spondylartrit Ankylopoietica: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
 Spondyliit, ankyloserande: 0,19, 0,18, 8,00, 55,75, 322,06, 477,50, 527,00, 662,71, 742,00, 988,90  
 Spondylolistes: 0,46, 0,68, 32,71, 96,50, 319,34, 428,17, 512,33, 682,45, 753,07, 922,53  
 Spongiform encefalopati, subakut: 0,07, 0,12, 0,75, 0,93, 15,09, 24,40, 417,50, 505,00, 791,50, 995,15,  
 Spongiforma encefalopatier: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61  
 Spongy Disease : 0,02, 0,97, 5,69, 32,50, 175,03, 451,17, 517,50, 683,00, 712,42, 995,38,  
 Spottkörtel sjukdomar: 0,41, 0,73, 0,87, 7,50, 230,00, 367,50, 525,75, 619,34, 896,01, 982,45,  
 Spottkörtel virussjukdom: 0,07, 0,12, 0,85, 9,50, 88,00, 141,20, 297,50, 425,95, 675,31, 827,00  
 Sprengel s Deformity: 0,14, 0,30, 0,95, 178,72, 375,17, 477,50, 527,00, 667,00, 761,85, 988,90  
 Spricka i Ano: 0,05, 0,60, 2,25, 7,50, 97,50, 475,00, 527,00, 667,00, 752,70, 986,22  
 Sprue, Celiac: 0,12, 0,55, 0,85, 2,50, 20,00, 47,50, 72,50, 125,17, 379,93, 475,19,  
 SSPE: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23  
 St. Anthony's Fire: 0,07, 0,52, 0,68, 0,90, 2,75, 5,00, 15,36, 0,04, 325,54, 533,63  
 Stafylokockinfektioner: 0,05, 0,41, 0,80, 5,25, 87,50, 42,50, 376,27, 378,00, 380,85, 381,00,  
 Ståmbandsparalys: 0,08, 0,12, 15,33, 85,00, 90,00, 357,30, 527,00, 657,11, 833,20, 987,23  
 Stämning: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05  
 Stargardt Disease: 0,15, 0,18, 0,80, 5,50, 33,20, 172,30, 471,20, 557,82, 603,44, 921,88,  
 Status Dysraphicus: 0,32, 0,80, 7,50, 25,16, 52,50, 255,93, 522,53, 691,27, 753,07, 912,33  
 Status Lymphaticus: 0,14, 0,35, 0,93, 11,95, 25,54, 35,67, 87,50, 93,50, 234,25, 527,81  
 Status marmoratus: 0,17, 0,32, 0,95, 5,50, 32,50, 47,50, 162,12, 232,03, 397,50, 679,93  
 Status Migrainosus: 0,15, 0,18, 2,32, 63,75, 72,30, 132,20, 220,30, 587,30, 722,52, 915,20  
 Stav-Cone Dystrophy: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 525,15, 705,22, 813,67,  
 STD Omfattande, Herpes, gonorré, syfilis, klamydia, HPV, HIV symptom.  
 Steele-Richardson-Olszewski: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02  
 Steely Hair Syndrome: 0,17, 0,42, 18,81, 89,10, 115,18, 220,05, 375,00, 532,51, 615,20, 713,87  
 Stein-Leventhal-syndrom: 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  
 Sterilitet: 0,17, 0,12, 0,30, 0,89, 6,91, 79,71, 132,81, 206,11, 434,58, 513,79  
 Stevens-Johnson syndrom: 0,19, 7,50, 8,00, 55,75, 225,00, 477,50, 527,00, 662,71, 742,00, 985,67  
 Stickler Syndrome: 0,46, 2,50, 30,00, 57,50, 95,17, 325,71, 524,37, 691,27, 753,07, 927,10,  
 Stiff-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  
 Stings: 0,03, 0,55, 0,78, 7,25, 50,00, 85,16, 97,50, 210,50, 752,63, 925,71  
 Stomatit, aftös: 0,05, 0,41, 0,80, 5,17, 42,50, 119,34, 357,30, 527,00, 662,71, 789,00,  
 Stomi: 0,05, 0,40, 0,73, 0,90, 5,91, 27,00, 210,71, 341,50, 546,50, 875,47,  
 Storage Pool Brist: 0,11, 0,49, 0,78, 12,50, 63,00, 102,50, 402,50, 651,20, 821,52, 924,37  
 Stort Pox: 0,02, 5,25, 25,15, 125,75, 275,03, 477,50, 527,00, 667,00, 749,00, 987,23  
 Strålning Detox: 0,25, 0,50, 2,75, 65,35, 105,31, 328,21, 357,00, 405,15, 424,65, 575,20  
 Streeter Syndrome: 0,07, 0,18, 5,62, 37,50, 100,00, 275,16, 525,71, 655,20, 750,00, 926,70,

Streptococcus pneumoniae: 0,05, 0,35, 2,75, 30,93, 75,81, 187,50, 405,32, 715,00, 803,51, 905,32,  
 Streptokockinfektioner: 0,15, 0,70, 2,50, 5,25, 47,50, 70,00, 369,75, 385,40, 842,00, 932,00,  
 Stress (allmän): 0,14, 0,68, 2,50, 62,42, 122,53, 300,00, 496,01, 655,20, 755,00, 805,12  
 Stresstörningar, posttraumatiskt: 0,14, 0,68, 2,50, 60,00, 122,53, 300,00, 496,01, 655,20, 750,00,  
 912,33  
 Striatonigral 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,  
 Strids Disorders: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,  
 Stroke: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41,  
 Stromal dystrofi, korneal: 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  
 Struma, Exophthalmic: 0,08, 0,35, 55,61, 119,87,232,25, 308,29, 455,52, 585,37, 697,50, 825,91  
 Struphuvudet Tumörer: 0,03, 0,87, 2,50, 17,50, 35,15, 97,50, 434,61, 560,00, 840,96, 985,90  
 Sturge-Weber syndromet: 0,40, 0,95, 72,50, 124,37, 97,50, 269,71, 476,50, 527,00, 667,00, 729,06,  
 Subakut skleroserande panencefalit: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00,  
 987,23  
 Subdural hematoma: 0,21, 0,25, 4,57, 42,69, 112,25, 412,50, 596,50, 643,74, 825,52, 971,00  
 Subglottisk Stenos: 0,20, 0,25, 0,75, 2,50, 3,00, 5,58, 95,23, 175,54, 425,69, 571,00  
 Subkortikal arteriosklerotisk encefalopati: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00,  
 667,00  
 Subvalvulär Stenos, idiopatisk hypertrofisk: 0,13, 0,26, 20,00, 125,00, 376,29, 404,37, 515,16, 687,62,  
 712,81, 992,00,  
 Sudek Atrofi: 0,09, 0,52, 0,65, 0,93, 5,71, 87,50, 255,31, 525,29, 675,31, 878,50  
 Supraglottit: 0,07, 0,46, 0,60, 0,95, 11,09, 32,50, 127,50, 395,83, 619,34, 725,54,  
 Supranukleär pares, progressiv: 0,18, 0,22, 3,52, 17,81, 57,63, 291,11, 522,80, 608,11, 771,42, 795,02  
 Sutur Techniques: 0,16, 0,35, 2,50, 15,75, 47,50, 275,00, 512,33, 655,20, 750,00, 925,71  
 Svälja Disorders: 0,07, 0,22, 0,62, 2,75, 5,50, 40,00, 100,00, 522,53, 682,45, 754,19  
 Svampsjukdomar: 0,17, 0,22, 0,93, 2,75, 27,50, 132,50, 255,58, 475,85, 724,94, 825,87  
 Svår akut respiratorisk sjukdom: 0,06, 0,52, 15,17, 42,50, 125,71, 376,29, 514,35, 682,45, 759,83,  
 918,50,  
 Svår kombinerad immunbrist: 0,07, 0,24, 35,19, 150,00, 375,00, 477,50, 527,00, 662,71, 749,00, 969,67  
 Svttkörtel sjukdomar: 0,12, 0,40, 0,90, 119,34, 175,15, 475,03, 527,00, 667,00, 753,23, 986,22  
 Svininfluensa: 0,02, 0,45, 0,65, 2,21, 6,15, 10,23, 15,91, 30,28, 77,50, 327,11  
 Syfilis, Medfödd: 0,02, 0,18, 25,00, 125,15, 269,71, 475,03, 527,00, 667,00, 761,85, 986,22  
 Syfilis: 0,02, 5,25, 25,15, 125,75, 275,03, 477,50, 527,00, 667,00, 749,00, 987,23  
 Sympatiska nervsystemet sjukdomar: 0,05, 0,37, 0,83, 2,75, 3,00, 70,00, 95,09, 175,16, 275,00, 357,30  
 Symptomatisk infantil spasm: 0,6, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,  
 Syndrom X, Cardiac: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77  
 Syndrom X, kärilkramp: 0,07, 0,23, 0,85, 35,23, 63,02, 125,03, 235,68, 396,50, 575,61, 751,77  
 Synestesi: 0,40, 0,95, 72,50, 112,33, 97,50, 275,15, 477,50, 667,00, 742,00, 987,23  
 Synnerven Ischemi: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Synnerven sjukdomar: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Synnervspapillen Disorders: 0,04, 0,18, 0,70, 2,25, 5,29, 47,50, 275,52, 425,29, 571,00, 813,00  
 Synovit: 0,05, 0,52, 0,62, 10,89, 32,57, 479,50, 527,00, 662,71, 752,70, 985,67  
 Synrubbingar: 0,12, 0,65, 25,05, 87,50, 125,33, 222,53, 479,93, 527,00, 667,00, 987,23  
 Stryngomyelia: 0,12, 5,12, 7,00, 32,50, 95,75, 175,00, 522,53, 682,02, 759,83, 900,00  
 Systemic Inflammatory Response Syndrome: 0,13, 0,43, 7,00, 13,98, 132,41, 275,75, 512,33, 650,00,  
 753,07, 926,70,  
 Systemisk Lupus Erythematosus: 0,11, 0,49, 0,73, 2,25, 7,50, 30,00, 270,28, 333,91, 791,03, 905,07  
 Systoliskt Click-Murmur Syndrome: 0,04, 0,24, 49,71, 132,85, 235,51, 321,51, 405,62, 592,52, 654,32,  
 779,50,

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Tactile Agnosi: 0,12, 5,62, 67,50, 93,50, 222,70, 425,00, 522,53, 689,93, 752,63, 923,70  
 Taenia Infektioner: 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  
 Tagelmaskar Infektioner: (0,06, 0,49, 0,73, 1,27, 12,33, 5,87, 112,71, 252,50, 492,50, 675,29  
 Takatsuki syndrom: 0,04, 0,22, 0,62, 13,52, 5,50, 40,00, 175,83, 432,41, 565,36, 709,83  
 Takayasu Arterit: 0,10, 0,35, 52,50, 70,00, 97,50, 225,15, 450,00, 689,41, 712,00, 993,41,  
 Takyarytmi: 0,02, 0,52, 1,20, 2,25, 17,50, 72,50, 219,34, 688,29, 712,00, 995,38,  
 Takykardi: 0,02, 0,52, 1,20, 2,25, 17,50, 72,50, 219,34, 688,29, 712,00, 995,38,  
 Talipes Cavus: 0,92, 32,75, 150,01, 293,70, 329,05, 415,84, 423,47, 472,12, 512,14, 629,90  
 Talrubbingar: 0,18, 1,07, 4,83, 15,25, 58,21, 109,42, 237,21, 387,02, 434,27, 611,05  
 Tänder Slip Disorder: 0,08, 0,32, 20,00, 85,03, 150,00, 225,00, 219,34, 453,72, 515,15, 683,00,  
 Tandlossning: 0,06, 0,32, 0,73, 0,87, 12,33, 15,00, 85,54, 150,00, 225,36, 575,83  
 Tandsjukdomar: 0,17, 0,37, 0,90, 2,75, 5,12, 52,50, 90,00, 234,25, 842,00, 937,41,  
 Tanger sjukdom neuropati: 0,14, 0,41, 8,00, 17,50, 87,50, 95,75, 225,00, 476,50, 527,00, 662,71,  
 Tanger sjukdom: 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,  
 Tardiv dyskinesi: 0,06, 7,00, 22,50, 479,50, 527,00, 667,00, 752,70, 987,23  
 Tärkanalstenos: 0,20, 0,46, 0,60, 2,75, 122,00, 275,69, 327,50, 649,54, 735,00, 833,69  
 Tarlov Cystor: 0,08, 0,32, 0,65, 37,50, 67,50, 96,50, 379,93, 476,50, 527,00, 667,00,  
 Tarmsjukdomar: 0,05, 0,52, 0,78, 7,50, 8,00, 55,68, 225,23, 533,63, 652,43, 781,00,  
 Tay-Sachs sjukdom, B Variant: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
 Tay-Sachs sjukdom: 0,20, 0,12, 27,50, 47,50, 96,50, 275,03, 534,25, 691,27, 753,07, 927,10,  
 T-cellslymfom, kutan: 0,35, 0,93, 12,33, 25,23, 35,68, 87,50, 93,50, 233,63, 434,00, 519,34,  
 Telangiektasi, ärftlig hemorragisk: 0,10, 0,22, 32,50, 55,75, 150,00, 175,00, 475,75, 667,00, 884,33, 985,67  
 Telangiektasi: 0,16, 2,10, 55,03, 150,00, 229,32, 476,50, 527,00, 667,00, 742,00, 987,23  
 Temporal Arterit: 0,13, 0,23, 0,75, 0,80, 5,25, 7,25, 35,00, 95,47, 226,32, 422,53  
 Temporal Region Trauma: 0,13, 0,23, 1,60, 8,53, 17,50, 72,53, 155,29, 396,50, 437,48, 828,57,  
 Temporomandibulär dysfunktion Syndrome: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,  
 Temporomandibular joint syndrome: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,  
 Tendinit: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22  
 Tendinopati: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22  
 Tendinos: 0,30, 12,71, 50,00, 150,00, 358,57, 479,50, 527,00, 662,71, 749,00, 986,22  
 Tennis Elbow: 0,08, 7,25, 50,00, 62,50, 93,50, 322,53, 475,03, 527,00, 667,00, 987,23  
 Tenosynovit: 0,11, 0,40, 12,71, 42,50, 95,00, 210,50, 425,75, 571,00, 837,00, 932,00,  
 Teratoid Tumor: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,  
 Teratom, Cystisk: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,  
 Teratom, Mogna: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,  
 Teratom: 0,12, 0,90, 5,25, 27,50, 57,50, 222,53, 425,11, 571,00, 838,00, 937,41,  
 Testikel Cancer: 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00  
 Testikel Feminization: 0,06, 7,50, 67,50, 95,00, 376,29, 475,05, 527,00, 665,34, 761,85, 987,23  
 Testikelcancer: 0,04, 0,55, 7,25, 50,00, 97,50, 222,70, 434,59, 517,50, 687,62, 712,00  
 Testikelsjukdomar: 0,12, 0,40, 0,90, 5,12, 20,00, 119,34, 175,00, 475,75, 527,00, 987,23  
 Testikeltorsion: 0,07, 0,46, 0,83, 2,50, 150,00, 225,75, 475,16, 667,00, 742,00, 985,67  
 Tetanus: 0,08, 0,32, 0,65, 7,50, 37,50, 67,50, 96,50, 527,00, 663,71, 986,22  
 Tetrahydrobiopterin Brist: 0,12, 2,50, 15,75, 52,50, 96,50, 225,16, 524,37, 650,00, 753,07, 927,10,  
 Tetraplegi: 0,15, 0,46, 0,95, 5,85, 62,50, 107,50, 217,50, 496,50, 855,72, 915,31,  
 Thalamus sjukdomar: 0,02, 0,22, 25,00, 55,75, 125,00, 229,32, 450,00, 515,16, 712,81, 993,41,  
 Thalassemi: 0,05, 0,29, 0,65, 6,21, 7,87, 45,00, 56,52, 135,21, 302,16, 409,22

Thanatophoric Dysplasia: 0,16, 0,30, 0,57, 20,00, 37,50, 95,11, 312,33, 476,50, 527,00, 753,23,  
 Thesaurismosis: 0,13, 0,52, 2,61, 110,39, 211,11, 351,02, 405,85, 622,28, 753,08, 832,63  
 Thoraxapertursyndrom: 0,02, 0,40, 7,25, 20,00, 55,00, 92,50, 222,70, 475,11, 527,00, 987,23  
 Thygeson ytliga punktuell keratit: 0,10, 0,22, 32,50, 52,50, 150,00, 175,11, 479,93, 667,00, 789,00,  
 987,23  
 Thyroid Nodule: 0,14, 0,12, 0,65, 2,50, 32,50, 97,50, 225,11, 422,53, 707,26, 985,90  
 Thyroidsjukdom: 0,14, 13,93, 32,50, 97,50, 157,80, 332,41, 426,90, 571,00, 836,00, 932,00,  
 Tiamin Responsive maple syrup urine disease: 0,03, 0,50, 0,87, 10,47, 37,11, 87,50, 135,23, 225,68,  
 397,50, 597,50  
 Tick Förlamning: 0,08, 0,52, 0,68, 0,97, 2,50, 324,37, 522,53, 655,20, 750,00, 926,70,  
 Tietze syndrom: 0,05, 0,24, 15,75, 45,00, 93,50, 376,29, 512,33, 689,93, 759,83, 925,71  
 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  
 Tinnitus: 0,07, 0,24, 0,57, 87,50, 175,16, 322,06, 476,50, 667,00, 742,00, 985,67  
 Tjudrat Cord Syndrome: 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
 T-lymfotropt virus typ III: 0,15, 5,58, 22,00, 30,00, 47,50, 162,82, 365,00, 388,90, 434,00, 456,11  
 TMJ Disorders: 0,16, 0,35, 47,50, 269,71, 453,72, 515,15, 684,81, 723,00, 841,20, 997,87,  
 TMJ syndrom: 0,16, 0,55, 0,85, 5,12, 15,03, 47,50, 275,75, 458,50, 712,23, 992,00,  
 Tolosa-Hunt syndrom: 0,35, 0,75, 1,75, 15,29, 113,25, 245,91, 372,50, 452,00, 525,52, 779,50,  
 Tom Sella Primärt: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50  
 Tom Sella Sekundär: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50  
 Tom Sella Syndrome: 0,12, 9,55, 55,85, 102,50, 192,50, 247,50, 472,50, 525,37, 650,00, 974,50  
 Tonisk-kloniska anfall (gran mal) 0,05, 0,12, 0,22, 0,58, 1,38, 5,39, 15,25, 30,71, 50,11, 66,21  
 Tonsill Cancer: 0,08, 0,12, 40,00, 85,00, 136,42, 357,30, 434,75, 571,00, 840,00, 937,41,  
 Torticollis: 0,18, 0,30, 5,50, 22,50, 40,00, 96,50, 332,41, 475,11, 667,00, 752,70,  
 Torulosis: 0,97, 1,12, 17,75, 51,20, 131,02, 217,50, 517,50, 653,00, 772,29, 956,03,  
 Tourette syndrom: 0,16, 0,23, 12,85, 55,75, 125,00, 210,50, 479,93, 593,20, 761,85, 987,23  
 Toxic Shock Syndrome: 0,18, 0,22, 55,00, 62,50, 132,41, 210,50, 475,17, 527,00, 667,00, 749,00,  
 Toxocarasis: 0,18, 0,24, 10,53, 27,50, 35,00, 57,50, 96,50, 325,11, 475,16, 527,00,  
 Toxoplasma gondii infektion: 0,17, 0,32, 32,50, 47,50, 60,00, 125,71, 476,50, 527,00, 749,00, 987,23  
 Toxoplasmos: 0,17, 0,32, 32,50, 47,50, 60,00, 125,71, 476,50, 527,00, 749,00, 987,23  
 Trakeal Cysta: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,  
 Trakeo Fistel: 0,13, 0,40, 0,73, 5,62, 7,25, 42,50, 90,00, 479,50, 527,00, 986,22  
 Trakom: 0,19, 0,37, 0,78, 0,95, 2,25, 5,25, 45,00, 65,75, 752,63, 924,37  
 Transitorisk ischemisk attack: 0,17, 0,40, 0,62, 0,85, 2,50, 25,00, 109,32, 362,57, 621,68, 775,67  
 Transmissibel Demenssjukdomar: 0,09, 0,23, 1,95, 8,85, 44,11, 72,41, 125,21, 433,50, 541,50, 621,61,  
 Transplantat-mot-värdsjukdom: 0,07, 0,50, 0,97, 9,00, 12,85, 32,50, 42,50, 190,00, 325,37, 425,52,  
 Transport Disorder, Aminosyra : 0,16, 0,55, 0,95, 5,75, 67,25, 132,50, 237,50, 391,50, 421,22, 515,70  
 Trast: 0,18, 0,93, 2,50, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
 Tratt Bröst: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00  
 TRATTBRÖST: 0,13, 0,23, 0,73, 0,80, 5,25, 7,25, 35,37, 95,91, 215,50, 510,00  
 Treacher Collins syndrom: 0,12, 0,55, 0,85, 5,50, 22,50, 35,68, 70,00, 261,11, 385,65, 705,70  
 Tredje Nerve pares: 0,13, 0,40, 0,73, 0,83, 5,75, 7,25, 142,50, 557,50, 792,50, 891,00  
 Tremor: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,  
 Trichinelliasis: 0,10, 0,52, 0,87, 2,50, 13,39, 325,16, 475,00, 527,00, 759,00, 985,67  
 Trichomonas Infektioner: 0,17, 0,62, 2,75, 15,75, 42,50, 62,50, 97,50, 357,30, 712,23, 997,87,  
 Trichorhinophalangeal Typ II: 0,08, 0,35, 0,75, 7,50, 32,58, 174,50, 407,50, 632,00, 723,54, 885,54  
 Trichothiodystrophy Syndromes: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 136,42, 376,29, 458,50,  
 Tricuspid Atresi: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,  
 Trigemonas neuralgi: 0,02, 0,37, 22,50, 52,50, 90,00, 275,00, 275,16, 310,25, 425,11, 838,00,  
 Trikinos: 0,10, 0,52, 0,87, 2,50, 13,39, 325,16, 475,00, 527,00, 759,00, 985,67  
 Trikofytos: 0,05, 0,41, 22,50, 57,50, 325,16, 476,50, 527,00, 667,00, 749,00, 986,22  
 Trikotillomani: 0,24, 0,75, 0,95, 95,00, 358,57, 475,16, 527,00, 667,00, 742,00, 987,23  
 Trikuspidalklaff Atresi: 0,17, 32,50, 52,50, 72,50, 95,11, 175,75, 455,82, 518,92, 684,81, 962,00,  
 Trimetylaminuri: (Fish Lukt Syndrome, inte på MeSH)

Triosfosfatisomeras Brist: 0,02, 0,12, 5,16, 62,50, 110,25, 332,41, 517,50, 684,81, 712,23, 992,00  
 Trippel-Symptom Complex: 0,11, 0,55, 0,85, 16,20, 47,50, 376,29, 476,50, 527,00, 667,00, 742,00  
 Trismus: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,  
 Trofoblastisk Cancer: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,  
 Trofoblastisk tumör: 0,13, 7,50, 35,16, 67,50, 96,50, 275,16, 434,16, 527,00, 663,71, 752,70,  
 Tromb: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,  
 Trombasteni: 0,10, 0,52, 0,78, 5,25, 22,50, 47,50, 100,00, 342,06, 475,16, 527,00,  
 Trombocytopeni: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23  
 Tromboemboli, Pulmonary: 0,35, 0,41, 0,92, 0,97, 7,50, 13,42, 71,50, 205,41, 476,29, 515,70,  
 Tromboflebit: 0,24, 0,78, 13,98, 96,50, 375,16, 475,11, 527,00, 663,71, 752,70, 985,67  
 Trombopeni: 0,13, 0,40, 7,25, 42,50, 92,50, 322,53, 479,50, 527,00, 667,00, 987,23  
 Trombos, retinal: 0,07, 0,50, 1,00, 7,50, 17,50, 127,50, 335,29, 565,75, 725,95, 919,34,  
 Trombos: 0,14, 0,49, 0,73, 0,95, 7,50, 2,50, 20,00, 112,33, 376,29, 534,25,  
 Trötthet: 0,04, 0,25, 0,95, 7,50, 12,85, 29,03, 157,50, 381,02, 595,42, 875,00,  
 Trötthetssyndrom, kronisk: 0,05, 0,23, 0,95, 12,33, 22,50, 45,91, 72,50, 92,50, 347,51, 821,00,  
 Trumhinnan Perforering: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23  
 Trumhinnan Perforering: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23  
 Trumhinnan Rupture: 0,06, 0,18, 0,78, 7,50, 8,00, 55,75, 96,50, 657,11, 749,00, 987,23  
 Trycksår: 0,18, 0,62, 0,93, 12,76, 47,23, 187,50, 271,50, 571,34, 622,53, 864,00,  
 Trypanosomiasis, afrikansk: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,  
 Trypanosomiasis, South American: 0,03, 0,22, 2,92, 40,00, 222,70, 477,50, 527,00, 667,00, 721,00,  
 988,90  
 Trypanosomiasis: 0,07, 0,23, 5,62, 7,00, 32,50, 47,50, 95,09, 175,11, 475,11, 527,00,  
 Tsutsugamushi Disease: 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,  
 Tuberculosis, Spinal: 0,08, 0,40, 0,73, 0,90, 5,11, 47,50, 97,50, 222,70, 527,00, 663,71  
 Tuberkulos: 0,08, 0,40, 0,73, 0,90, 5,11, 47,50, 97,50, 222,70, 527,00, 663,71,  
 Tuberos skleros: 0,08, 0,35, 5,50, 35,16, 72,50, 93,50, 525,71, 650,00, 759,83, 924,37  
 Tuggmuskel Spasm: 0,06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19,  
 Tularemi: 0,06, 0,32, 2,25, 32,50, 67,50, 97,50, 96,50, 150,00, 682,02, 752,63,  
 Tumör , malignt : (se rubrik i Cancer: för exakt identifiering)  
 Tumör Virus Infektioner: 0,07, 0,35, 25,40, 50,00, 60,00, 150,00, 475,11, 527,00, 667,00, 987,23  
 Tumör, Allmänt Icke Malign: 0. 10 , 0. 31 , 0 0,4 4 , 5 8 . 00 , 77 . 9 0 , 1 26 . 00 , 47 en . 68 , 48 7. 52 , 50  
 7. 12 , 622 . 31  
 Tumör, bröstcancer, icke Malign: 0,0 5 , 0. 37 , 0 0,40, 5 7 . 22 , 71 . 1 0 , 1 2 0. 22 , 47 en . 68 , 48 7. 52  
 , 50 7. 12 , 622 . 31  
 Tumörer (Alla individuella listor för neoplasmer listas under CANCER)  
 Tungan, Geographic: 0,03, 0,12, 0,60, 0,93, 2,25, 217,50, 387,50, 475,00, 575,52, 726,90  
 Turner-Kieser syndrom: 0,07, 0,35, 0,70, 45,00, 78,25, 114,69, 323,00, 637,08, 845,87, 973,50  
 Turners syndrom, Man: 0,04, 0,18, 0,78, 2,50, 7,50, 55,29, 87,50, 95,52, 225,29, 519,34,  
 Turners syndrom: 0,07, 0,57, 0,73, 2,50, 50,00, 150,00, 475,00, 527,00, 663,71, 776,50  
 Tvångssyndrom: 0,19, 0,75, 1,42, 5,25, 25,51, 42,57, 162,21, 492,83, 671,51, 808,53  
 Tyfoid feber: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67  
 Tyfus, Abdominal: 0,13, 0,40, 0,87, 43,20, 92,50, 310,25, 479,50, 527,00, 789,00, 985,67  
 Tyfus, Epidemic lusburen: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,  
 Tyfus, Sao Paulo : 0,07, 0,52, 7,57, 33,80, 282,75, 405,75, 523,88, 667,50, 825,28, 915,70  
 Tyfus, Scrub : 0,02, 0,32, 0,62, 0,97, 12,69, 112,50, 265,75, 425,71, 745,19, 935,70,  
 Tyfus: 0,37, 0,75, 23,90, 45,00, 96,50, 202,59, 522,53, 655,20, 750,00, 923,70,  
 Tymom: 0,17, 0,52, 42,50, 72,50, 97,50, 379,93, 512,33, 682,02, 759,83, 927,10,  
 Tymus Cysta: 0,16, 0,35, 0,93, 22,50, 130,00, 251,23, 493,50, 555,08, 754,37, 815,68,  
 Typ I Överkänslighet: 0,04, 0,24, 0,57, 1,92, 30,72, 57,50, 152,01, 321,26, 669,71, 823,01  
 Typ III Överkänslighet: 0,02, 0,30, 0,85, 7,50, 32,50, 240,28, 346,00, 628,00, 833,70, 925,68  
 Tyreoideahormonresistens Syndrome: 0,19, 15,00, 33,00, 97,50, 157,80, 332,41, 426,90, 571,00,  
 836,00, 932,00,  
 Tyreoidit (Autoimmune) 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
 Tyreoidit, Lymfomatös: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00

Tyreoidit, subakut: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
Tyreoidit: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
Tyroideastimulerande hormon: 0,13, 0,35, 0,70, 0,85, 5,79, 77,25, 130,00, 296,50, 625,58, 915,70  
Tyroidit, lymfocytisk: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
Tyroidit.: 0,14, 0,25, 0,60, 2,50, 32,50, 112,33, 319,34, 525,71, 753,07, 900,00  
Tyrosin transa Brist: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25  
Tyrosinemas: 0,05, 0,35, 0,68, 2,50, 5,50, 35,16, 93,50, 682,45, 752,63, 910,25  
Tyska mässling: 0,07, 0,24, 0,60, 7,22, 132,25, 427,50, 555,95, 690,00, 875,00, 936,42,

## U

UDPglucose 4-epimeras Deficiency Disease: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91  
UDPglucose-hexos-1-fosfat Uridyltransferase Brist: 0,11, 0,24, 0,65, 0,83, 2,50, 127,50, 255,47, 387,50, 696,50, 825,91  
Ulcus, Gnagare: 0,08, 0,12, 0,85, 5,16, 20,00, 40,00, 85,00, 97,50, 355,72, 434,50, 515,00,  
Ulnarnerven Compression: 0,07, 0,32, 0,60, 0,83, 2,25, 225,00, 476,50, 527,00, 742,00, 987,23  
Underbett: 0,08, 0,24, 0,92, 1,80, 2,25, 127,50, 255,31, 693,20, 893,50, 926,07,  
Unipolär depression: 0,14, 0,22, 0,62, 7,50, 15,50, 41,09, 465,69, 597,50, 722,70, 875,93  
Urethral Stenos: 0,14, 0,32, 0,95, 5,25, 12,71, 45,00, 150,00, 97,50, 475,09, 985,67  
Uretrastriktur: 0,14, 0,32, 0,95, 5,25, 12,71, 45,00, 150,00, 97,50, 475,09, 985,67  
Uretrit: 0,07, 0,41, 0,73, 25,00, 65,75, 90,00, 236,42, 322,06, 479,50, 752,70,  
Urinblåsan sjukdomar: 0,04, 0,55, 0,78, 0,97, 5,09, 7,25, 50,00, 97,50, 229,32, 532,41  
Urinerings Disorders: 0,13, 0,24, 0,78, 0,90, 13,39, 39,00, 96,50, 250,00, 476,50, 527,00,  
Urinretention: 0,49, 0,73, 0,80, 7,50, 2,50, 20,00, 50,00, 125,71, 377,91, 519,34,  
Urinvägs Cancer: (se Cancer: Urinary Tumörer)  
Urinvägsinfektioner: 0,49, 0,73, 0,80, 7,50, 20,00, 50,00, 124,37, 376,29, 496,01, 689,93  
Urinvägssjukdomar: 0,04, 0,52, 0,68, 0,83, 2,50, 27,50, 35,00, 67,50, 95,75, 375,16,  
Urogenital: 0,02, 0,46, 0,68, 0,97, 2,50, 210,50, 500,00, 652,43, 759,83, 923,70,  
Urogenitala kirurgiska procedurer: 0,07, 0,52, 0,78, 0,80, 10,89, 17,50, 52,50, 90,00, 222,53, 453,72  
Urologic Cancer: 0,03, 0,46, 0,75, 0,85, 2,50, 7,50, 17,50, 96,50, 434,93, 451,17,  
Urologiska sjukdomar: 0,04, 0,52, 0,68, 0,83, 2,50, 27,50, 35,00, 67,50, 95,75, 375,16,  
Urtikaria: 0,07, 0,49, 0,60, 0,93, 2,25, 5,81, 13,93, 95,09, 375,00, 525,71  
Usher syndrom: 0,04, 0,24, 10,53, 20,00, 124,37, 342,06, 527,00, 667,00, 742,00, 987,23  
Utvecklingsdefekter, Neural (DCD) : 0,03, 0,24, 0,85, 2,50, 5,87, 85,00, 96,50, 175,87, 357,77, 452,59  
Uveit: 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

Vagel: 0,12, 0,55, 0,95, 5,87, 25,00, 42,50, 62,50, 92,50, 90,00, 515,70  
Vaginal Disease: 0,07, 0,12, 0,85, 5,62, 15,16, 40,00, 419,34, 561,93, 640,00, 985,90  
Vaginal Prolapse: 0,10, 0,42, 0,93, 5,25, 35,00, 83,00, 178,00, 519,34, 689,93, 931,00  
Vaginit, monetil: 0,18, 0,93, 3,78, 42,50, 71,50, 96,50, 125,75, 434,00, 642,91, 983,17  
Van Bogaert s leukoencefalit: 0,05, 1,52, 5,69, 55,15, 375,03, 479,93, 527,00, 662,71, 789,00, 987,23  
Vanlig variabel Immuno: 0,15, 5,58, 22,00, 30,00, 47,50, 360,59, 365,00, 388,90, 434,00, 456,11  
Vänster Heart Syndrome, Hypoplastiskt: 0,07, 0,18, 0,75, 0,83, 2,50, 7,50, 150,00, 379,93, 425,68, 932,00  
Vänsterkammarmhypertrofi: 0,11, 0,57, 0,95, 5,25, 20,00, 37,50, 262,50, 593,50, 775,79, 808,50  
Varicella: 0,04, 0,12, 57,50, 92,50, 332,41, 225,17, 454,50, 517,50, 689,41, 712,81  
Varicer: 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 Minor: 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  
 Värme Kramper: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06  
 Värmestress Disorders: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06  
 Värmestress Syndromes: 0,07, 0,41, 0,73, 0,85, 7,50, 20,00, 57,50, 150,00, 225,52, 322,06  
 Värmevallningar (värmevallningar) 0,19, 0,27, 3,45, 69,50, 462,50, 499,11, 520,10, 672,53, 888,03, 937,39,  
 Vårtor: 0,16, 0,35, 17,50, 37,50, 210,50, 476,50, 527,00, 665,34, 789,00, 987,23  
 Vaskulär demens: 0,06, 0,26, 0,65, 5,71, 7,00, 42,50, 92,50, 478,50, 527,00, 667,00  
 Vaskulär olycka, Brain: 0,09, 0,12, 0,62, 15,17, 96,50, 225,00, 425,16, 571,00, 841,00, 937,41  
 Vaskulära sjukdomar, intrakraniell: 0,08, 0,25, 0,70, 0,85, 7,50, 17,50, 185,75, 350,00, 425,17, 510,50,  
 Vaskulära sjukdomar: 0,05, 0,24, 0,60, 62,50, 93,50, 224,37, 522,53, 653,69, 752,63, 923,70,  
 Vaskulit, Hemorragisk: 0,13, 0,23, 0,65, 18,20, 57,50, 108,02, 305,31, 606,30, 719,94, 822,53,  
 Vaskulit: 0,08, 0,22, 0,73, 2,50, 5,81, 50,00, 310,25, 532,41, 689,93, 750,00,  
 Vasospasm, Intrakraniell: 0,19, 0,26, 0,57, 7,50, 12,69, 35,33, 322,06, 425,71, 564,28, 930,12  
 Våt Lung: 0,75, 0,41, 0,82, 0,97, 7,50, 19,89, 37,53, 125,31, 375,93, 519,34,  
 Vattkoppor: 0,04, 0,12, 57,50, 92,50, 332,41, 225,17, 454,50, 517,50, 689,41, 712,81  
 Vattuskräcken: 0,07, 0,18, 1,65, 7,93, 102,53, 165,50, 415,00, 693,50, 875,31, 915,93  
 Växtförgiftning: 0,13, 0,52, 1,73, 7,25, 15,71, 35,34, 272,51, 512,91, 775,83, 815,38  
 Veneriska sjukdomar, bakteriella: 0,04, 0,41, 17,50, 65,19, 222,53, 315,50, 477,50, 527,00, 667,00, 752,70,  
 Venös insufficiens: 0,12, 0,65, 13,98, 87,50, 96,50, 222,53, 325,00, 475,16, 749,00, 986,22  
 Ventrikelflimmer: 0,14, 0,57, 7,25, 32,50, 42,50, 90,00, 275,09, 410,25, 642,06, 978,05  
 Ventrikulär dysplasi, Höger, arytmogena: 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  
 Verruga Peruana: 0,07, 0,12, 1,63, 20,00, 40,00, 134,25, 357,77, 510,25, 752,63, 923,70,  
 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  
 Vertikal Nystagmus: 0,07, 0,37, 0,95, 7,50, 82,00, 193,93, 237,50, 487,50, 706,21, 946,50  
 Vesico-uretär Reflux: 0,19, 0,26, 0,57, 9,00, 17,20, 35,75, 176,09, 355,08, 642,91, 978,05  
 Vestibulära neuronit: 0,03, 0,18, 0,65, 0,93, 10,89, 5,50, 93,50, 210,50, 424,37, 978,05  
 Vilande Tremor: 0,40, 0,60, 0,85, 5,09, 7,25, 92,50, 175,00, 476,50, 527,00, 663,71,  
 Vinter Kränkningar (Cold / Flu) 0,06, 0,49, 0,57, 7,50, 2,50, 30,00, 72,50, 225,75, 419,34, 561,93  
 Viral meningit: 0,12, 0,25, 0,93, 2,75, 30,00, 155,68, 262,10, 315,61, 527,50, 725,37  
 Virus (General) : 0,12, 0,78, 12,71, 55,00, 90,00, 175,05, 425,00, 571,00, 822,00, 932,00  
 Virus Omfattande, Inkluderar H1N1, H5N1, Ebola, Rhinovirus, rotavirus, influensa AB  
 Vit Dot Syndrome: 0,12, 0,49, 0,68, 2,75, 32,50, 72,50, 45,00, 95,00, 497,61, 923,70,  
 Vitamin A-brist: 0,14, 0,57, 0,95, 23,50, 269,71, 57,50, 175,16, 436,42, 642,91, 978,05  
 Vitamin B 12 Brist: 0,05, 0,41, 1,00, 45,00, 97,50, 324,37, 410,25, 566,41, 709,83, 930,12  
 Vitamin B Brist: 0,05, 0,41, 1,00, 45,00, 97,50, 324,37, 410,25, 566,41, 709,83, 930,12  
 Vitaminbrist: 0,04, 0,26, 0,46, 7,50, 37,50, 57,50, 100,00, 210,25, 436,42, 561,93,  
 Vitiligo: 0,15, 0,26, 5,25, 7,00, 37,50, 60,00, 119,34, 210,50, 458,50, 684,81,  
 Vitreous STÖRNINGAR: 0,14, 0,52, 2,50, 12,85, 35,16, 97,50, 200,00, 476,50, 665,34, 986,22  
 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  
 von Hippel-Lindaus sjukdom: 0,03, 0,46, 2,50, 7,50, 17,50, 96,50, 355,08, 517,50, 687,62, 712,42,  
 von Recklinghausen sjukdom: 0,17, 0,35, 0,83, 7,50, 115,29, 347,50, 487,50, 592,50, 675,91, 775,56  
 von Willebrands sjukdom: 0,02, 0,25, 7,50, 67,50, 50,00, 95,00, 275,05, 475,09, 667,00, 985,67  
 Vulva Lichen sclerosus: 0,03, 12,71, 35,33, 72,50, 97,50, 122,53, 222,70, 563,19, 640,00, 978,05  
 Vulva sjukdomar: 0,03, 5,81, 13,98, 35,00, 72,50, 97,50, 134,25, 250,00, 410,25, 564,28  
 Vulvacancer (se Cancer: vulva Tumörer)



# W

Waardenburg syndrom: 0,04, 0,52, 5,09, 35,00, 175,33, 432,41, 561,93, 714,82, 823,00, 987,23  
Wallenberg Syndrome: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50  
Wallenbergsyndromet: 0,03, 0,50, 0,87, 13,52, 7,50, 27,50, 35,00, 125,69, 297,50, 437,50  
War Neuroser: 0,11, 0,24, 0,70, 0,97, 112,75, 217,50, 435,27, 657,50, 895,00, 925,27,  
Warthin tumör: 0,41, 0,73, 0,87, 7,50, 230,00, 367,50, 525,75, 619,34, 896,01, 982,45,  
Weber-Christian sjukdom: 0,08, 0,49, 0,65, 7,50, 12,85, 17,50, 72,50, 226,07, 475,47, 527,00  
Wegener Granulomatosis: 0,09, 0,33, 5,49, 37,00, 203,83, 381,41, 481,93, 614,82, 763,00, 797,23  
Werner syndrom: 0,02, 0,25, 0,97, 9,00, 13,39, 15,00, 67,50, 52,50, 92,20, 569,71,  
Wernickes encefalopati: 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  
West syndrom: 06, 0,32, 0,60, 32,50, 67,50, 97,50, 325,75, 519,34, 691,27, 754,19 ,,  
Whiplashskador: 0,12, 0,25, 0,73, 5,62, 2,50, 57,43 125,00, 376,29, 475,05, 727,00,  
Whipple sjukdom: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23  
Whipple sjukdom: 0,87, 7,50, 2,50, 32,50, 97,50, 250,00, 479,50, 527,00, 789,00, 987,23  
Whitmore sjukdom: 0,03, 0,50, 0,90, 13,61, 37,50, 117,50, 255,61, 497,50, 715,70, 842,06  
William-Beuren syndrom: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25  
Williams syndrom: 0,14, 0,41, 8,00, 30,00, 57,50, 125,00, 357,77, 689,93, 750,00, 934,25  
Wilms Tumör: 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,  
Wiskott-Aldrichs syndrom: 0,20, 0,77, 2,53, 3,40, 5,59, 95,87, 175,91, 343,92, 425,87, 571,40  
Wolff periodiska Disease: 0,16, 0,57, 0,95, 5,25, 37,25, 132,50, 237,50, 522,53, 675,43, 819,34  
Wolff-Parkinson-White syndrom: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05  
Wolf-Hirschhorn syndrom: 0,16, 0,57, 0,78, 12,33, 22,50, 40,00, 96,50, 224,37, 825,96, 930,12  
Wolfram syndrom: 0,20, 0,46, 2,50, 7,50, 37,50, 96,50, 222,70, 527,00, 749,00, 985,67  
Wolman Disease: 0,10, 7,50, 8,00, 5,05, 13,93, 35,00, 90,00, 377,91, 564,28, 985,90  
WPW syndrom: 0,08, 0,55, 7,50, 8,00, 12,33, 96,50, 175,16, 410,25, 642,91, 978,05

# X

Xantom Disseminatium: 0,14, 0,41, 0,97, 7,50, 10,72, 20,00, 57,50, 175,87, 415,70, 568,43  
Xantom: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17  
Xantomatos, Familial: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17  
Xantomatos, Wolman är: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17  
Xantomatos: 0,12, 0,23, 0,87, 5,50, 97,50, 376,29, 432,41, 563,19, 642,06, 983,17  
Xeroderma pigmentosum: 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  
X-Linked adrenoleukodystrofi: 0,19, 0,75, 0,90, 5,16, 30,00, 229,32, 434,25, 564,28, 714,82, 978,05  
X-Linked lymfoproliferativt syndrom: 0,12, 0,35, 0,87, 7,50, 25,00, 35,68, 87,50, 93,50, 234,51, 519,34  
X-Linked Retinoschisis: 0,04, 0,12, 0,95, 13,39, 13,93, 50,00, 165,80, 493,20, 722,70, 905,31,  
XXY Hanar: 0,16, 0,55, 0,85, 2,50, 5,50, 27,50, 37,50, 150,00, 125,69, 515,70  
XYY Karyotype: 0,11, 2,50, 32,50, 125,00, 275,05, 451,17, 515,16, 684,81, 712,81, 997,87,

# Y

Yaws: 0,57, 5,00, 32,50, 50,00, 90,00, 319,34, 522,53, 689,93, 752,63, 910,25  
Yersinia Infektioner: 0,15, 5,50, 12,85, 35,16, 93,50, 269,71, 426,90, 571,00, 822,00, 937,41,  
Yersinosis: 0,15, 5,50, 12,85, 35,16, 93,50, 269,71, 426,90, 571,00, 822,00, 937,41,  
Yrsel: 0,05, 0,41, 7,85, 27,00, 57,50, 97,50, 175,00, 424,37, 567,70, 985,90

# Z

Zellweger syndrom: 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-liknande syndrom: 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  
Zenkers divertikel: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05  
Zenkers divertikel: 0,23, 7,50, 22,50, 35,05, 95,00, 375,33, 424,37, 563,19, 714,82, 978,05  
Zollinger-Ellisons syndrom: 0,10, 0,90, 2,50, 20,00, 37,50, 97,50, 325,00, 419,34, 561,93, 823,96  
Zona: 0,12, 0,45, 0,90, 5,91, 137,50, 372,50, 416,60, 420,20, 418,00, 824,37  
Zoonoser: 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  
Zygomycosis: 0,14, 0,49, 0,73, 0,95, 97,50, 175,33, 476,50, 527,00, 667,00, 752,70,

## Notes

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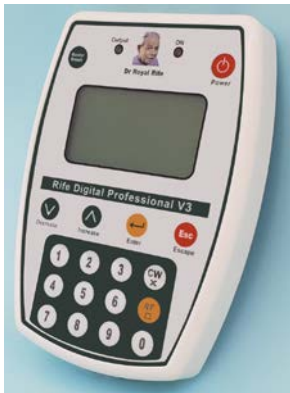
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