

Frecvente Zapper Profesional

Frecvente Mucegaiuri

Mucegai	KHz	Micofita	KHz
Aflatoxina	177,188	Argyria	81
Cytochalasyna B	77,91	Lycogala	126
Ergot	295	Stemonitis	211
Griseofulwina	288	Sorg Syrup	277
Sterigmatocista	88,96,133,126	Zearalenon	10

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Acetobacter aceti			
Actinomyces (actinomycete)			
Adenovirus	393	393	393
Adenovirus	371.45	386.9	380
Cancer bacterian (Agrobacterium tumefaciens)			
Algaligenes faecalis			
Streptococ alfa	369.75	385.4	380,375
Azobacter chroococcum			
Bacilul antraxului	393.5	398.05	395
Bacilul antraxului	363.2	365.3	364
Bacilul antraxului (third band)	359.4	370.5	368
Bacilul antraxului	391.45	386.95	388
Bacilul cereus	373.65	375.85	374.5
Bacillus megaterium			
Bacillus sterothermophilus			
Bacillus subtilis, microb			
Bacillus subtilis, black modification	371.85	387.1	385,380,375
Bacteroides fragilis	325.7	326	326
Bacteroides fragilis; identificat cu viermi umani	324.3		
Mucoid bacterium, sporange	416.05	325	325
Mucoid bacterium	357.6	418.75	417.5
Streptococul beta	380.6	362.4	360
Blepharisma	405.65	387.4	385
Bordetella pertussis (Dinti); hooping – Hooping cough – tuse convulsiva		407.45	406.5
Borelia burgdorferi; borelioza in Boala Lyme	329.85		331
Branhamella (Neisseria) catarrhalis	378.95	332.25	380
(Pauza 398 kHz)	394.9	394.9	396.7
Brucella abortus			
Campylobacter, exudat fetal	365.3	365.3	370.6
Campylobacter pyloridis	352	352	357.2
Candidoza (Candida Albicans), (raiser)	384.2	384.2	388.4
Caulobacter vibrioides			

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Clamidioza (Chlamydia trechomatis)	379.7	383.95	381
Clostridium acetobutylicum	382.8	391.15	389,384
Clostridium botulinum,	361	364.55	362
Clostridium perfringens	394.2	398.1	396
Clostridium tetani, poate cauza tetanosul			
Clostridium septicum	362.05	365.6	364
Bacilul difteric (Corynebacterium diphtheria), (dinti)	340	344	342
Corynebacterium pseudodiphthericum			
Corynebacterium xerosis	315.65	316.8	316
Coxsackie, virus B1; identificat in cazul Bacteroides fragilis	360.5	366.1	364
Coxsackie, virus B4; identificat in cazul Bacteroides fragilis	361.45	363.7	362.5
Coxsackie, virus B4	363.9	364.9	
Crithidia fasciculata			
Citomegalovirus (CMV)			
(Virus citomegalic), antigen	408.35	410.78	409
Cytophaga rubra	428.1	432.2	430
Diplococcus diphtheriae	357.95	364	361
Diplococcus pneumoniae	351.65	368.45	365,360
Eikenella corrodens	379.5	384.3	382
Enterobacter aerogenes, bacterie intestinala	374	374	374
Virusul Epstein-Barr	372.5	382.85	380.75
Focul bacterian (Erwinia amylovora)	347.2	352.1	350
Erwinia carotovora (Putregai)	368.1	377	373
Escherichia coli (E. coli)			
(bacilul de colon; bacterie intestinala)	356	356	356
Escherichia coli (E. coli) ,	392	393	393
Gaffky tetragena;			
Cauzeaza infectii ale gatului, nasului, etc.	344.85	352.5	350
Gardnerella vaginalis; cauzeaza infectii ale ductului ovarian și ductului spermatic	338	342.55	340
Haemophilus influenzae (gripa);	336.41	336.41	336
Herpes oral (HSV-1) (herpes)	291.25	293.05	292
Herpes oral (HSV-1)	343.35	345.75	345.5
Herpes genital (HSV-2)	353.9	362.9	360,355
Herpes Zoster	416.6	420.2	418
Histomonas meleagridis	376.55	378.7	377
Histoplasma capsulatum	298.3	304.85	302
HIV	365	365	365
Influenza A si B	313.35	323.9	320,315
Klebsiella pneumoniae	398.45	404.65	401
Klebsiella pneumoniae	416.9	421.9	419
Lactobacillus acidophilus	346.05	351.65	349
Leptospira interrogans	397.05	401.1	399
Micrococcus luteus			
Micrococcus roseus			
Mycoplasma	322.85	323.9	323.5
Mycoplasma	342.75	349.3	346
Mycobacterium TB			

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Mycobacterium phlei	409.65	410.65	410
Mycobacterium tuberculosis	430.55	434.2	432
Mycobacterium smegmatis			
Neisseria gonorrhoeae	333.85	336.5	334
Neisseria sicca			
Nocardia asteroides; identificat in cazul bolii Parkinson	354.95	355.35	355.1
Antigen	369.5	373	371
Propionobacterium	383.75	389	387
Proteus mirabilis	320.55	326	324
Proteus mirabilis	343.95	352.1	349
Proteus vulgaris	408.75	416.45	413
Proteus vulgaris	333.75	339.15	336
Proteus vulgaris	327.2	329.5	328
Bacilul pioceanic (Pseudomonas aeruginosa)	331.25	334.6	333
Salmonella enteritidis;			
Infectie a tractului digestiv	329	329	329
Salmonella paratyphi	365.05	370.1	368
Salmonella typhimurium			
Otravire	328.3	386.55	351,355,386
Serratia marcescens	352.1	394.45	355,370,385
Shigella dysenteriae, afectiuni ale stomacului	390.089	390.089	390.089
Shigella flexneri; depresie	394	394	394
Shigella sonnei; chisturi	318	318	318
Sphaerotilus natans	388.4	393.45	391
Salmonella typhimurium			
Otravire	328.3	386.55	351,355,386
Serratia marcescens (Sindromul scutecului rosu)	352.1	394.45	355,370,385
Shigella dysenteriae, afectiuni ale stomacului	390.089	390.089	390.089
Shigella flexneri; depresie	394	394	394
Shigella sonnei; chisturi	318	318	318
Sphaerotilus natans	388.4	393.45	391
Spirillum intersonii			
Spirillum serpens	378.35	382.8	380
Spirillum sinuosum			
Spirillum volutans	385.15	385.95	385
Stafilococul auriu (Staphylococcus aureus)	376.27	380.85	378
Stafilococul auriu (Staphylococcus aureus) (pregatire);			
Cauzeaza infectii dentare,			
Ulcere, afectiuni cardiace	381	381	381
Staphylococcus epidermidis			
Streptococcus lactis	382	387	385
Streptococcus mitis;			
infectii pulmonare, dentare	313.8	321.1	318
Streptococcus pneumoniae;			
poate cauza pneumonia	366.85	370.2	368
Streptococcus pyogenes (dinti)	360.5	375.3	373
Streptococcus flu G (dinti)	368.15	368.85	368

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Sifilis (Treponema pallidum)	346.85	347.4	347
Troglodytella abrassari	377.75	385.2	383
Troglodytella abrassari	416.9	422.2	419
Vibrio (photobacterium) fischeri			
Veillonella dispar	401.75	405.2	403
Bacili	372.45	378.65	376
Nemathelminthes, tenii, protozoar Acanthamoeba culbertsoni			
Diviziunea Acanthocephala a viermilor intestinali			
Anaplasmoza (Anaplasma marginale)	386.4	388	387
Anaplasmoza (Anaplasma marginale) second band	415.3	424	422
Ancylostoma braziliense	397.6	403.25	401
Ancylostoma caninum	383.1	402.9	400,393,386
Ancylostoma duodenale			
Anguillula aceti			
Limbrici (Ascaris)	404.9	409.15	408
Limbrici (Ascaris lumbricoides)			
Ascaris megalocephala	403.85	409.7	408
Babesia bigemina			
Babesia canis			
Balantidium coli, chisturi	458.8	462.9	460
Balantidium sp. Trofozoit			
Guimea prg			
Besnoitia (plamani)	352.8	361.4	358
Capillaria hepatica (ficat)	424.25	430.65	428
Chilomastix, chisturi (sobolan)	388.95	390.7	389
Chilomastix, chisturi (sobolan),	425.2	427.3	426
Chilomastix, mesnili, trofozoit			j.w.
Chilomonas	393.75	400	398
Clinostomum metacerkaria			
Clonorchis, metacerkaria			
Clonorchis sinensis, oua	425.7	428.75	427
Cryptocotyle lingua	409.95	416	414
Didinium			
Dientamoeba fragilis	401.35	406.05	404
Dipetalonema perstans (microfilaria, sange uman)			
Dirofilaria immitis, parazitul cainelui	408.15	411.15	409
Echinoparyphium recurvatum	418.55	423.9	421
Etimeria stiedae	425.5	429.65	428
Echinostoma revolutum			
Eimeria tenella	433.8	441	438
Entamoeba gingivalis, trofozoit	394.25	397.1	396
Endolimax nana, trofozoit și chisturi	430.5	433.35	432
Endolimax nana, trofozoit si chisturi			
Entamoeba coli (amiba),chisturi	397	400.35	398
Entamoeba coli, trofozoit			
Entamoeba histolytica, trofozoit	381.1	387.8	385
Oxiuri (Enterobius vermicularis)	420.95	426.3	423

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Eurytrema pancreaticum	420.35	422.3	421
Eurytrema pancreaticum			
Fascicoloza (Galbeaza) (Fasciola hepatica)	421.35	427.3	425
Fasciola hepatica, cercar	423.8	430.6	427
Fasciola hepatica, oua	422	427.6	425
Fasciola hepatica, maetacercar			
Fasciola hepatica, miracidium	421.75	424.7	423
Fasciola hepatica, redie	420.6	427.5	425
Fasciolopsis buskii (vierme plat), om	427	435.1	434
Fasciolopsis buskii, oua	427.35	435.45	434
Fasciolopsis, cercar	429.5	436.25	434
Fasciolopsis, miracidium	427.35	435.2	434
Fasciolopsis, redie	427.3	433	432
Fischoedrius elongatus	441.75	443.2	442
Giardia lamblia, trofozoit	421.4	426.3	424
Giardioza (Giardia lamblia), chisturi			
Gyrodactylus	378.75	381.8	380
Haemonchus contortus	386.8	395.5	393
Haemoproteus			
Hasstile sig.tricolor	448.05	455.1	453
Heterakis			
Hypodereum conoideum	424.45	429.55	427
Lodamoeba butschlii, trofozoit și chisturi	437.85	448.5	445
Lodamoeba butschlii trofozoit și chisturi	398.15	404.75	402
Leishmania braziliensis	400.005	405.1	403
Leishmania donovani	398	402.65	400
Leishmania Mexicana	400.2	403.8	402
Leishmania tropica	402.1	407.4	405
Leucocytozoon	397.45	402.55	400
Loa loa	360.551	360.551	361
Macracanthorhynchus	438.85	442.8	440
Metagonimus Yokogawai	437.35	442.1	440
Monocystis agilis			
Myxosoma	409.6	416.95	414
Naegleria fowleri	356.9	364.35	362
Naeglaria fowleri (creier)			
Necator americanus, larva			
Notocotylus quinqeserialis			
Onchocerca volvulus, chist	436.3	442.1	440
Paragonimus westermani	437.8	454.2	454, 447
Passalurus ambiguous	428.8	444.15	441, 437
Pelomyxa carolinensis			
Plasmodium cynomologi	417.3	424.5	422
Plasmodium falciparum	372.3	373.8	373
Plasmodium vivax (parazitul malariei)	438.15	445.1	442
Platynosomum fastosum	405.75	409.15	407
Pneumocystis	396.85	404.75	401

Bacterii si virusi

Mucegai	Khz Frecventa scazuta	Khz Frecventa scazuta	Utilizand generatorul timp de trei minute
Prosthogonimus macrorchis, oua			
Sarcina lutea	450.55	454.95	452
Sarcocystis	473	473	473
Schistosoma haematobium			
Schistosoma japonicum, oua	353	353	353
Schistosoma mansoni	457.35	463.1	461
Stephanurus dentatus, oua	404.25	415.25	412, 407
Stigeoclonium			
Strongyloides	398.4	402	400
Toxocara, oua			
Toxoplasmoza	395	395	395
Trichinella spiralis	403.85	405.57	404.5
Trichomonas muris			
Trichomonas vaginalis	378	383.6	381
Trichuris	388.3	408.9	406
Boala Somnului (Trypanosoma brucei)	423.2	431.4	429
Trypanosoma cruzi	460.2	465.65	463
Trypanosoma equiperdum	434.6	451.25	448,442,438
Trypanosoma gambiense	393.75	398.7	396
Trypanosoma lewisi	424.5	426	425
Trypanosoma rhodesiense	423.5	428.55	426
Urocleidus	442.35	450	447

Cestodele

Cestodele sunt constituite din segmente. Primul reprezinta capul, denumit scolex. Adaugarea de alte segmente la corp conduce la cresterea acestor paraziti. Cestodele pot avea diferite frecvente, care pot depinde de lungimea parazitului. Cel mai probabil, fiecare segment are propria sa frecventa, din ce in ce mai scazuta. Nu utilizati generatorul pentru a ucide cestodele. Daca din greseala ucideti doar segmentele centrale si nu parazitul intreg, aceasta poate duce la accelerarea sa, asadar utilizati doar Zapper-ul.

Nume	Frecventa redusa	Frecventa ridicata
Cysticercus fasciolaris	436.4	440.05
Diphyllobothrium erinacei (mansoni), scolex	467.25	487.55
Diphyllobothrium erinacei, oua		
Diphyllobothrium latum, scolex	452.9	472.3
Dipylidium caninum	439.55	444.3
Dipylidium caninum, scolex	451.95	472.15
Echinococcus granulosus	451.6	461.5
Echinococcus granulosus, chisturi	441.15	446.5
Echinococcus granulosus, oua		
Echinococcus multilocularis	455.85	458.35
Heterophyes heterophyes		
Hymenolepis cysticercoids	478	481.75
Hymenolepis diminuta	445	481.15
Hymenolepis diminuta, oua		

Nume	Frecventa redusa	Frecventa ridicata
Hymenolepis diminuta nana, oua		
Moniezia scolex	430.35	465.2
Moniezia expansa, segment	430.35	465.2
Moniezia expansa, oua		
Multiceps serialis	453.6	457.8
Taenia pisiformis, cisticerc	475.2	482.1
Taenia pisiformis, oua	465.2	469.7
Taenia saginata, cisticerc	476.5	481.05
Taenia saginata, oua		
Taenia solium, wagry tipu cisticerc	475	475
Taenia solium, scolex	444	448.9
Taenia solium, oua		

Frecvente pentru Saprofite

Acești virusi sunt purtatori de raceala.

Roztocze	Khz
Demodex folliculorum (Parazitul pielii)	682
Dermatophagoide (praf)	707
Musca de faina	718
Omithonyssus, parazit aviar	877, 878
Sarcoptes scabiei (Sarcoptul râiei)	735
Bryozoa cristatella	396
Mucegaiul Alb (Mucor mucedo)	288
Alga albastra-verde	256
Rhizobium meliloti	330

Patogeni neidentificati	Frecventa redusa	Frecventa ridicata
Ciuperca EW	362	364.9
Ciuperca JWB	397.2	400.75
Putregai	384.3	387.2
Putregai (N)	367.9	375.05
Putregai (N)	326.95	331.5
Putregai (N) (third band)	293.2	297.4
Feeth decline I	378.8	383.05
Feeth decline I	294.7	298.25
Feeth decline I (third band)	233.1	238.2
Feeth decline II	384.95	387.05
Feeth decline II (fourth band)	340.15	344.8
Feeth decline II	278.75	284
Feeth decline II (fifth band)	305.5	310.35
Feeth decline II (third band)	212.15	218
Virusul racelii	395.8	395.8

Tabelul frecventelor Patogenilor

Utilizati tabelul daca cunoasteti frecventa patogenilor, inasa nu ii recunoasteti. Secventele frecventelor sunt bazate pe indexul lor superior (coloana a doua).

Frecvente redusa	Frecvente ridicata	Tipuri de patogeni	Nume
77.91	77.91	Mucegai	Citocalasina B
81.00	81.00	Mycetozoa	Argiria
88.00	88.00	Mucegai	Sterigmatocistina
91.00	91.00	Mucegai	Citocalasina B
96.00	96.00	Mucegai	Sterigmatocysta
100.00	100.00	Mucegai	Zearalenona
126.00	126.00	Mycetozoa	Lycogala
126.00	126.00	Mucegai	Sterigmatocistin (fourth band)
177.19	177.19	Mucegai	Aflatoxina
211.00	211.00	Mycetozoa	Stemonitis
212.15	218.00		Feeth decline II (third band)
233.10	238.20		Feeth decline I (third band)
265.00	265.00		Alga albastra - verde
277.00	277.00	Mucegai	Sorgo syrup
278.75	284.00		Feeth decline II
288.00	288.00	Mucegai	Griseofulvina
288.00	288.00		Mucegai alb
291.25	293.05	Virus	Herpes oral (HSV-1)
295.00	295.00	Mucegai	Neghina
293.20	297.40		Putregai (N)(third band)
294.70	298.25		Feeth decline I
298.30	304.85	Bacterie	Histoplasma capsulatum
305.50	310.35		Feeth decline II(fifth band)
318.00	318.00	Bacterie	Shigella sonnei
313.8	312.1	Bacterie	Streptococcus mitis
313.35	323.90	Virus	Influenza A si B (flu)
322.85	323.90	Bacterie	Mycoplasma
313.35	323.90	Parazit	Leishmania tropica
324.30	325.00	Bacterie	Bacteroides fragilis
325.70	326.00	Bacterie	Bacteroides fragilis
320.55	326.00	Bacterie	Proteus mirabilis
329.00	329.00	Bacterie	Salmonella enteridis
327.20	329.50	Bacterie	Proteus vulgaris (third band)
330.00	330.00		Rhizobium meliloti
326.95	331.50		Putregai (N)
329.85	332.25	Bacterie	Tuse convulsiva (inf. cu Bordetella pertussis)
331.25	334.60	Bacterie	Pseudomonas
336.41	336.41	Bacterie	Haemophilus influenzae
333.85	336.5	Bacterie	Neisseria gonorrhoea
333.75	339.15	Bacterie	Proteus vulgaris
340.00	344.00	Bacterie	Corynebacterium diphtheriae
340.15	344.80		Feeth decline II (fourth band)
345.55	345.75	Virus	Herpes oral
346.85	347.40	Bacterie	Sifilis (Treponema pallidum)

Tabelul frecventelor Patogenilor

Frecvente redusa	Frecvente ridicata	Tipuri de patogeni	Nume
342.75	349.30	Bacterie	Mycoplasma
345.95	352.10	Bacterie	Proteus mirabilis
347.20	352.10	Bacterie	Focul bacterian (Erwinia amylovora)
349.45	352.10	Bacterie	Serratia marcescens (Sindromul scutecului rosu)
344.85	352.50	Bacterie	Gaffkya tetragena
353.00	353.00	Parazit	Schistosomiaza (Schistosoma mansoni)
356.00	356.00	Bacterie	Escherichia coli (E. coli)
352.00	357.20	Bacterie	Campylobacter pyloridis
360.55	360.55	Bacterie	Loa loa
352.80	361.40	Bacterie	Besnoitia (plaman)
357.60	362.40	Bacterie	Mucus bacterium
353.90	362.90	Virus	Herpes genital (HSV 2)
361.45	363.70	Virus	Coxsackie, virus B4
375.95	364.00	Bacterie	Diplococcus diphtheriae
356.90	364.35	Parazit	Naegleria fowleri
361.00	364.55	Bacterie	Botulismul (Clostridium botulinum)
362.00	364.90		Fungus Ew
363.90	364.90	Virus	Coxsackie, virus B4
365.00	365.00	Virus	HIV
363.20	365.30	Bacterie	Bacillus anthracis
362.05	365.60	Bacterie	Clostridium septicum
360.5	366.10	Virus	Coxsackie, virus B1
351.65	368.45	Bacterie	Diplococcus pneumoniae
368.15	368.85	Bacterie	Streptococcus sp.grupa G
363.700	370.00	Bacterie	Nocardia asteroides
365.05	370.10	Bacterie	Salmonella paratyphi
366.85	370.20	Bacterie	Streptococcus pneumoniae
359.40	370.50	Bacterie	Bacillus anthracis (thirdband)
365.30	370.60	Bacterie	Campylobacter
369.60	373.00	Bacterie	Antigen
372.30	373.80	Virus	Plasmodium falciparum
374.00	374.00	Parazit	Enterobacter aerogenes
367.90	375.05		Putregai (N)
360.50	375.30	Bacterie	Streptococcus pyogenes
373.65	375.85	Bacterie	Bacillus cereus
368.10	377.00	Bacterie	Erwinia carotovora (Putregai)
372.45	378.65	Bacterie	Embryo bacillus
376.55	378.70	Bacterie	Histomonoză (Histomonas meleagridis) (ficat)
376.27	380.85	Bacterie	Stafilococul auriu (Staphylococcus aureus)
381.00	381.00	Bacterie	Stafilococul auriu (Staphylococcus aureus)
381.75	381.80	Parazit	Gyrodactylus
378.95	382.00	Virus	Boala Lyme (Borelioza) (Borrelia burgdorferi)
378.35	382.80	Bacterie	Spirillum serpens
372.50	382.85	Virus	Virusul Epstein-Bar
378.80	382.05		Feeth decline I
378.95	383.15	Virus	Virusul bronhial
378.00	383.00	Parazit	Tricomoniaza (Trichomonas vaginalis)

Tabelul frecventelor Patogenilor

Frecvente redusa	Frecvente ridicata	Tipuri de patogeni	Nume
379.70	383.95	Bacterie	Chlamydia trachomatis
379.50	384.30	Bacterie	Eikenella corrodens
377.60	384.65	Virus	Mumps, antigen
377.75	385.20	Bacterie	Troglodytella abraxari
369.75	385.40	Bacterie	Streptococ alfa (Alpha streptococcus)
382.30	386.55	Bacterie	Salmonella typhimurium
371.45	386.90	Virus	Adenovirus
382.00	387.00	Bacterie	Streptococcus lactis
371.85	387.10	Bacterie	Bacillus subtilis, Putregai negru
380.60	387.40	Bacterie	Streptococul Beta (Beta streptococcus)
381.10	387.80	Parazit	Entamoeba histolytica, tropozoid
386.40	388.80	Parazit	Anaplasmoza
384.20	388.40	Saccharomycete	(Anaplasma marginale)
383.75	389.00	Bacterie	Candidoza (Candida albicans)
390.09	390.09	Bacterie	Propionobacterium, inflamatie
388.95	390.70	Parazit	Shigella dysenteriae
382.80	391.15	Bacterie	Chilomastix, chisturi (sobolan)
386.95	391.45	Bacterie	„Organismul Weizmann” (Clostridium acetobutylicum)
392.00	393.00	Bacterie	Bacillus anthracis, spori
393.00	393.00	Virus	Escherichia coli (E coli) (d.pas.)
388.40	393.45	Bacterie	Adenovirus
394.00	394.00	Bacterie	Shigella flexneri
395.00	395.00	Parazit	Toxoplasmoza (Toxoplasma)
386.80	395.50	Parazit	Haemoncus contortus
395.80	395.80	Virus	HRC
394.90	396.70	Bacterie	Branhamella (Neisseria)
394.25	397.10	Parazit	Endolimax nana, tropozoid
393.50	398.05	Bacterie	Bacillus anthracis
394.20	398.1	Bacterie	Clostridium perfringens
393.75	398.70	Parazit	Trypanosoma gambiense
393.75	400.00	Parazit	Chilomonas
397.00	400.35	Parazit	Entamoeba coli, tropozoid
397.20	400.75		Fungus JWB
397.05	401.10	Bacterie	Leptospira interrogans
399.40	402.00	Parazit	Strongyloides, lar.w.st.Gastruli
397.45	402.55	Parazit	Leucocytozoon
398.00	402.65	Parazit	Febra Dumdum (Leishmania donovani)
383.10	402.90	Parazit	Ancylostoma caninum
397.60	403.25	Parazit	Ancylostoma braziliense
400.20	403.8	Parazit	Leishmania mexicana
398.45	404.65	Bacterie	Klebsiella pneumoniae (Bacilul Friedlander)
396.85	404.75	Parazit	Prosti Ogonimus macrorchis, oua
398.15	404.75	Parazit	Lodoamoeba butschlii
400.05	405.10	Parazit	Leishmania braziliensis
401.75	405.20	Bacterie	Veillonella dispar
403.85	405.57	Parazit	Trichinella spiralis (musculatura)
401.35	406.05	Parazit	Dientamoeba fragilis

Tabelul frecventelor Patogenilor

Frecvente redusa	Frecvente ridicata	Tipuri de patogeni	Nume
402.10	407.40	Parazit	Leishmania tropica
405.65	407.45	Bacterie	Blepharisma
388.30	408.90	Parazit	Trichuris sp., masc.
404.90	409.15	Parazit	Larve de ascaris in plamani
405.75	405.15	Parazit	Pneumonie interstitiala (Pneumocystis carinii) (plamani)
403.85	409.70	Parazit	Ascaris megalocephala, masc.
409.65	410.65	Bacterie	Mycobacterium phlei
408.35	410.75	Virus	Cytomegalovirus (CMV), antigen
408.15	411.15	Parazit	Dirofilarioza (Dirofilaria immitis)
404.25	415.25	Parazit	Stigeoclonium
409.95	416.00	Parazit	Cryptocotyle Lingua, masc.
408.75	416.45	Bacterie	Proteus vulgaris
409.60	416.95	Parazit	Myxosoma
416.60	420.20	Virus	Herpes Zoster
414.55	420.80	Virus	Hepatita B, antigen
416.90	421.90	Bacterie	Bacilul Friedlander (Klebsiella pneumoniae)
416.90	422.20	Bacterie	Troglodytella abrassari
420.35	422.30	Parazit	Euritem pancreatic (Eurytrem pancreticum)
418.55	423.90	Parazit	Echinoparyphium recurva
415.30	424.00	Parazit	Anaplasmoza (Anaplasma marginale)
421.75	424.7	Parazit	Distomatoza hepatica (fascioloza, galbeaza) (Fasciola hepatica, miracidium)
424.50	426.00	Parazit	Trypanosoma lewisi, frotiu periferic
420.95	426.3	Parazit	Oxiuri (Enterobius vermicularis)
421.40	426.30	Parazit	Giardia lamblia, tropozoid
421.35	427.30	Parazit	Distomatoza hepatica (fascioloza, galbeaza) (Fasciola hepatica)
425.20	427.30	Parazit	Chilomastix, chisturi (sobolan)
420.6	427.50	Parazit	Distomatoza hepatica (fascioloza, galbeaza) (Fasciola hepatica), redie
422.00	427.00	Parazit	Distomatoza hepatica (fascioloza, galbeaza) (Fasciola hepatica), oua
523.5	428.55	Parazit	Trypanosoma rhodensiense
425.70	428.75	Parazit	Clonorchis sinensis
424.45	429.55	Parazit	Hypodereum conoideum
427.15	429.55	Virus	Nicotiana virus
425.50	429.65	Parazit	Echinostoma revolutum
423.80	430.60	Parazit	Distomatoza hepatica (fascioloza, galbeaza) (Fasciola hepatica), cercaria
424.25	430.65	Parazit	Capillaria hepatica (ficat)
423.20	431.40	Parazit	Boala somnului (Trypanosoma brucei)
428.10	432.20	Bacterie	Cytophaga rubra
427.30	433.00	Parazit	Fasciolopsis redie
430.50	433.35	Parazit	Endolimax nana
430.55	434.25	Bacterie	Mycobacterium tuberculosis
427.70	435.10	Parazit	Vierme plat (Fasciolopsis buskii)
427.35	435.20	Parazit	Fasciolopsis miracidia

Tabelul frecventelor Patogenilor

Frecvente redusa	Frecvente ridicata	Tipuri de patogeni	Nume
427.35	435.45	Parazit	Vierme plat (Fasciolopsis buskii), oua
429.50	436.25	Parazit	Fasciolopsis , cercaria
436.40	440.05	Tenie	Cysticercus fasciolaris
433.80	441.00	Parazit	Endarnoeba gingivalis
436.30	442.10	Parazit	Onchocerca volvulus (tumoare)
437.35	442.10	Parazit	Metagonimius Yogawai
438.85	442.80	Parazit	Macracanthorhynchus
441.75	443.20	Parazit	Fischoendrius elongatus
428.80	444.15	Parazit	Passalurus ambiguus
439.55	444.30	Tenie	Dipylidium caninum
438.15	445.10	Parazit	Plasmodium vivax, frotiu
441.15	446.50	Tenie	Echinococcus granulosus
437.85	448.50	Parazit	Iodamoeba butschlii
444.00	448.90	Tenie	Cisticercoza (Taenia solium, scolex)
442.35	450.00	Parazit	Urocleidus
434.60	451.25	Parazit	Trypanosoma equiperdum
437.80	454.20	Parazit	Paragonimus Westermani
450.55	454.95	Parazit	Sarcocystis
448.05	455.10	Parazit	Hasstle sig. tricolor, pers.
415.90	457.10	Parazit	Gastrothylax elongatus
435.60	457.80	Tenie	Multiceps serialis
455.85	458.35	Tenie	Echinococcus multilocularis
451.60	461.50	Tenie	Echinococcus granulosus
458.80	462.90	Parazit	Balantidium coli, chisturi
457.35	436.10	Parazit	Stephanurus dentatus, oua
430.35	465.20	Tapewom	Moniezia, scolex
458.80	462.90	Tenie	Moniezia expansa, segment
460.20	465.65	Parazit	Trypanosoma cruzi
465.20	469.70	Parazit	Taenia pisiformis, oua
451.95	472.15	Tenie	Schistosomiaza (Dipylidium caninum), scolex
211.01	427.30	Tenie	Diphyllobothrium latum, scolex
437.00	473.00	Parazit	Schistosoma (Schistosoma haematobium)
475.00	475.00	Tenie	Cisticercoza (Taenia solium, cisticerc cu cap negru)
476.52	481.05	Tenie	Cisticercoza (Taenia solium, cisticerc cu cap negru)
445.00	481.15	Tenie	Hymenolepis diminuta
478.00	481.75	Tenie	Hymenolepis cysticercoids
475.20	482.10	Tenie	Taenia pisiformis, cisticerc cu cap negru
467.25	487.55	Tenie	Diphyllobothrium erinacei, oua
628.00	628.00	Tenie	Demodex folliculorum foli
707.00	707.00	Tenie	Dermatophagoides (praf)
735.00	735.00	Saprofit	Sarcoptul râiei (Sarcoptes scabiei)
877.00	878.00	Saprofit	Capusa (Ornithonyssus)