



1	9	( Salmonella )	56
		(Salmonella Typhi)	57
		(Salmonella Paratyphi Salmonella Paratyphi )	57
1.	13		
-	15	(Salmonella Enteritidis .)	57
	18	( Shigella )	58
	18	( Yersinia )	59
( )	18	(Yersiniapestis)	59
	19		
2.	21	(Yersinia enterocolitica)	60
		(Yersinia pseudotuberculosis)	60
3.	23	( Vibrio )	61
3.1.	25	(Vibrio cholerae)	61
	25	( Pasteurella )	62
	25	(pop Actinobacillus)	62
	28	( Haemophilus )	63
	32	(Haemophilus influenzae)	63
	33		
	33	(Haemophilus ducreyi)	64
3.2.	34	( Kingella )	64
-		( Eikenella )	64
	37	( Gardnerella )	64
	37		65
	38	( Bordetella )	65
- -	39	(Bordetella pertussis)	65
	39	( Brucella )	66
	39	( Bartonella )	66
3.3.	40	(Francisella tularensis)	67
	42	( Legionella )	68
( Staphylococcus )	42	( Acinetobacter )	68
( Streptococcus )	44	( Pseudomonas )	69
(Streptococcus pneumoniae)	46	(Pseudomonas aeruginosa)	69
( Enterococcus )	47	( Stenotrophomonas )	70
( Micrococcus )	47	( Burkholderia )	70
( Peptococcus )	48		71
( Peptostreptococcus )	48	( Bacteroides )	71
(Neisseria gonorrhoeae)	48	( Fusobacterium )	72
(Neisseria meningitidis)	49	( Leptotrichia )	72
( Moraxella )	50	( Prevotella )	72
( Veillonella )	51	( Porphyromonas )	73
		( Desulfovibrio )	73
-	51	(Bilophila wadsworthia)	73
( Enterobacteriaceae )	51		74
( Escherichia )	51	(Bacillus anthracis)	74
( Klebsiella )	53	Bacillus cereus	75
(Klebsiella granulomatis)	54	( Clostridium )	75
( Morganella )	54	(Clostridium tetani)	75
( Proteus )	54		
( Citrobacter )	54	(Clostridium spp.)	76
( Edwardsiella )	55	Clostridium perfringens	77
( Enterobacter )	55	Clostridium novyi	78
( Erwinia )	55	Clostridium ramosum	78
( Hafnia )	55	Clostridium histolyticum	78
( Kluyvera )	55	Clostridium septicum	78
( Providencia )	56	(Clostridium botulinum)	78
( Serratia )	56	Clostridium difficile	79

		<b>4.</b>	<b>105</b>
	<b>80</b>	<b>4.1.</b>	<b>107</b>
( Eubacterium')	80		107
( Lactobacillus)	80		109
( Listeria)	80		111
( Corynebacterium)	81	( )	112
{Corynebacterium diphtheriae}	81	<b>4.2.</b>	<b>114</b>
{pop, Mycobacterium	82		
{ . tuberculosis,		( )	114
. bovis, . africanum)	83	( Poxviridae)	115
			116
( - )	85	( Herpesviridae)	117
{Mycobacterium leprae}	86		118
( Actinomyces)	86	( Adenoviridae)	122
( Mobiluncus)	87	( Papillomaviridae)	122
( Nocardia)	87	( Polyomaviridae)	124
{pop, Streptomyces}	87	( Parvoviridae)	124
( Propionibacterium)	87		124
( Bifidobacterium)	88		124
	<b>88</b>	- (TTV)	125
( Treponema)	88	( Reoviridae)	125
			126
{Treponema pallidum pallidum)	89	{ Picornaviridae)	127
			128
{Treponema pallidum endemicum)	90	( Caliciviridae)	130
		{Hepeviridae).	130
{Treponema pallidum pertenu)	90	{ Astroviridae)	131
{Treponema carateum)	90	( Coronaviridae)	131
( Borrelia)	90	{ Flaviviridae)	132
			132
{Borrelia recurrentis)	92	G	134
	92	( Togaviridae)	134
{Borrelia burgdorferi)	92		135
( Leptospira)	93	( Bornaviridae)	135
( Campylobacter)	94	( Filoviridae)	136
( Helicobacter)	94	{ Paramyxoviridae)	136
Helicobacter pylori	94		136
( Wolinella)	95	( Rhabdoviridae)	138
( Spirillum)	95		138
( , , ,		( Orthomyxoviridae)	140
.)	<b>96</b>	( Bunyviridae)	142
, , ,			143
	96	D (HDV)	143
,	98	( Arenaviridae)	144
( Orientia)	99		144
Anaplasmataceae		( Retroviridae)	144
( , )	99	( )	145
( Coxiella)	100		146
( Chlamydiaceae)	100	( Hepadnaviridae)	147
Chlamydia trachomatis	101		<b>148</b>
Chlamydophila pneumoniae	101		
Chlamydophila psittaci	102		148
{ Mycoplasmataceae)	102		150
<b>103</b>		( )	151
	103		152
	104		153

<b>5.</b>	<b>155</b>		188
<b>5.1.</b>	<b>157</b>		189
	157		189
			190
<b>5.2.</b>	<b>159</b>		190
	159	<i>Rhinosporidium seeberi</i>	190
	159	<i>Lacazia loboi</i>	190
	160		
	160	( )	191
	161	<i>Histoplasma capsulatum</i>	191
	162	<i>Blastomyces dermatitidis</i>	191
	163	<i>Paracoccidioides brasiliensis</i>	192
	164	<i>Coccidioides immitis</i>	192
	164		
	165	( )	193
	166	( <i>Candida</i> )	193
	166	( )	194
	167	( <i>Rhizopus</i> )	194
	168	( <i>Aspergillus</i> )	194
	171	( )	195
	172	( <i>Fusarium</i> )	195
	172	— <i>Pneumocystis (carinii)jiroveci</i>	196
	173	<i>Cryptococcus neoformans</i>	197
			197
<b>6.</b>	<b>175</b>		
<b>6.1.</b>	<b>177</b>	2	
	177		
<b>6.2.</b>	<b>181</b>	<b>7.</b>	<b>199</b>
	( ),		<b>201</b>
	181		201
	( ) 182		203
	( <i>Malassezia</i> )		<b>206</b>
	182		206
<i>Phaeoanellomyces werneckii</i>	182		208
<i>Piedraia hortae</i>	183		211
<i>Trichosporon beigellii</i>	183		213
	( ,	(NK- )	213
	183	( , .)	214
<i>Epidermophyton floccosum</i>	184		217
<i>Microsporum audouinii</i>	184		219
<i>Microsporum ferrugineum</i>	184		220
<i>Trichophyton tonsurans</i>	185		<b>220</b>
<i>Trichophyton violaceum</i>	185		220
<i>Trichophyton interdigitale</i>			222
( <i>Trichophyton mentagrophytes</i> var. <i>interdigitale</i> )	185		
<i>Trichophyton rubrum</i>	185		224
<i>Trichophyton schoenleinii</i>	186		230
<i>Microsporum canis</i>	186		
<i>Microsporum gallinae</i>	186		
<i>Trichophyton verrucosum</i>	186		
<i>Trichophyton mentagrophytes</i>			233
var. <i>mentagrophytes</i>	187		
<i>Microsporum cookei</i>	187		236
<i>Microsporum gypseum</i>	187		
<i>Microsporum nanum</i>	187	I, II, III IV	237
	188		
{ <i>Sporothrix schenckii</i> }	188		238

		243	252
		243	252
			253
(	-	<b>245</b>	253
		246	254
	(	247	254
		248	
		248	254
		248	
		248	
		250	
		250	258
		251	263
		251	269

