

Sheet1

NUM_OPIS,C,40	DCWAZNY,L
1 Acinetobacter baumannii	####
2 Acinetobacter haemolyticus	####
3 Acinetobacter calcoaceticus	####
4 Acinetobacter juni	####
5 Acinetobacter johnsonii	####
6 Acinetobacter lwoffii	####
7 Acinetobacter sp	####
8 Acinetobacter anitratus	####
9 Actinobacillus sp	####
10 Aerococcus viridans	####
11 Aeromonas hydrophila/caviae	####
12 Aeromonas sobria	####
13 Aeromonas salmonicida masoucida	####
14 Aeromonas salmonicida salmonicida	####
15 Aeromonas sp	####
16 Alcaligenes faecalis	####
17 Alcaligenes xylooxidans ssp denitrifi	####
18 Alcaligenes xylooxidans ssp xylooxid	####
19 Alcaligenes sp	####
20 Actinomyces pyogenes	####
21 Bordetella bronchiseptica	####
22 Bordetella pertussis	####
23 Bordetella parapertussis	####
24 Brevibacterium sp	####
25 Cedecea sp	####
26 Campylobacter coli	####
27 Campylobacter lari	####
28 Campylobacter fetus	####
29 Campylobacter hyointestinalis	####
30 Campylobacter upsaliensis	####
31 Campylobacter jejuni	####
32 Chromobacterium violaceum	####
33 Chryseomonas luteola	####
34 Citrobacter diversus	####
35 Citrobacter freundii	####
36 Comamonas testosteroni	####
37 Comamonas acidovorans	####
38 Corynebacterium diphtheriae mitis	####
39 Corynebacterium diphtheriae belfanti	####
40 Corynebacterium diphtheriae gravis	####
41 Corynebacterium jeikeium	####
42 Corynebacterium kutscheri	####
43 Corynebacterium minutissimum	####
44 Corynebacterium pilosum	####
45 Corynebacterium pseudotuberculosis	####
46 Corynebacterium pseudodiphthericum	####
47 Corynebacterium renale	####
48 Corynebacterium striatum	####

Sheet1

49 Corynebacterium ulcerans	####
50 Corynebacterium xerosis	####
51 Corynebacterium group A	####
52 Corynebacterium group ANF	####
53 Corynebacterium group B	####
54 Corynebacterium group D2	####
55 Corynebacterium group F	####
56 Corynebacterium group G 1	####
57 Corynebacterium group G 2	####
58 Corynebacterium group 1	####
59 Edwardsiella tarda	####
60 Edwardsiella sp	####
61 Enterobacter aerogenes	####
62 Enterobacter gergoviae	####
63 Enterobacter sakazakii	####
64 Enterobacter cloacae	####
65 Enterobacter sp	####
66 Enterobacter aerogenes ESBL	####
67 Enterobacter gergoviae ESBL	####
68 Enterobacter sakazakii ESBL	####
69 Enterobacter cloacae ESBL	####
70 Enterobacter sp ESBL	####
71 Enterococcus faecalis	####
72 Enterococcus faecalis HLAR	####
73 Enterococcus faecium	####
74 Enterococcus faecium HLAR	####
75 Enterococcus durans	####
76 Enterococcus avium	####
77 Enterococcus gallinarum	####
78 Enterococcus malodoratus	####
79 Erwinia sp	####
80 Erysipelothrix rhusiopathiae	####
81 Escherichia coli	####
82 Escherichia coli ESBL	####
83 Escherichia fergusonii	####
84 Escherichia hermannii	####
85 Escherichia vulneris	####
86 Escherichia sp	####
87 Ewingella sp	####
88 Flavobacterium breve	####
89 Flavobacterium indologenes	####
90 Flavobacterium meningosepticum	####
91 Flavobacterium odoratum	####
92 Flavobacterium sp	####
93 Gamella morbillorum	####
94 Gardnerella vaginalis	####
95 Haemophilus influenzae	####
96 Haemophilus parainfluenzae	####
97 Haemophilus haemolyticus	####

Sheet1

98 Haemophilus parahaemolyticus	####
99 Haemophilus aphrophilus	####
100 Haemophilus paraaphrophilus	####
101 Haemophilus aegyptius	####
102 Haemophilus ducreyi	####
103 Hafnia alvei	####
104 Klebsiella oxytoca ESBL	####
105 Klebsiella oxytoca	####
106 Klebsiella pneumoniae	####
107 Klebsiella pneumoniae ESBL	####
108 Klebsiella ozaenae	####
109 Klebsiella rhinoschleromatis	####
110 Klebsiella sp	####
111 Kluyvera sp	####
112 Lactococcus sp	####
113 Listeria monocytogenes	####
114 Listeria grayi	####
115 Listeria sp	####
116 Legionella pneumophila	####
117 Micrococcus sp	####
118 Moraxella catarhalis	####
119 Moraxella sp	####
120 Morganella morganii	####
121 Morganella morganii ESBL	####
122 Oerokovia sp	####
123 Pasteurella aerogens	####
124 Pasteurella haemolytica	####
125 Pasteurella multocida	####
126 Pasteurella pneumotropica	####
127 Pasteurella sp	####
128 Pasteurella ureae	####
129 Plesiomonas shigelloides	####
130 Proteus mirabilis	####
131 Proteus mirabilis ESBL	####
132 Proteus penneri	####
133 Proteus vulgaris	####
134 Proteus vulgaris ESBL	####
135 Providencia alcalifaciens	####
136 Providencia rettgeri	####
137 Providencia stuartii	####
138 Providencia sp	####
139 Providencia stuartii urease +	####
140 Pseudomonas aeruginosa	####
141 Pseudomonas aeruginosa ESBL	####
142 Pseudomonas cepacia	####
143 Pseudomonas fluorescens	####
144 Pseudomonas mallei	####
145 Pseudomonas pickettii	####
146 Pseudomonas pseudomallei	####

Sheet1

147 Pseudomonas putida	###
148 Pseudomonas stutzeri	###
149 Pseudomonas vesicularis	###
150 Pseudomonas paucimobilis	###
151 Pseudomonas sp	###
152 Rahnella sp	###
153 Rhodococcus equi	###
154 Salmonella arizonae	###
155 Salmonella choleraesuis	###
156 Salmonella paratyphi A	###
157 Salmonella sp	###
158 Salmonella typhi	###
159 Serratia liquefaciens	###
160 Serratia marcescens	###
161 Serratia ordorifera	###
162 Serratia plymuthica	###
163 Serratia rubidea	###
164 Serratia dysenteriae	###
165 Shigella sp	###
166 Shigella dysenteriae	###
167 Shigella boydii	###
168 Shigella sonnei	###
169 Sphingomonas paucimobilis	###
170 Sphingobacterium multivorum	###
171 Sphingobacterium spiritvorum	###
172 Sphingobacterium species	###
173 Staphylococcus aureus	###
174 Staphylococcus auricularis	###
175 Staphylococcus capitis	###
176 Staphylococcus caprae	###
177 Staphylococcus carnosus	###
178 Staphylococcus chromogenes	###
179 Staphylococcus cohnii	###
180 Staphylococcus epidermidis	###
181 Staphylococcus haemolyticus	###
182 Staphylococcus hominis	###
183 Staphylococcus hyicus	###
184 Staphylococcus lentus	###
185 Staphylococcus lugdunensis	###
186 Staphylococcus saprophyticus	###
187 Staphylococcus schleiferi	###
188 Staphylococcus sciuri	###
189 Staphylococcus simulans	###
190 Staphylococcus warneri	###
191 Staphylococcus xylosus	###
192 Staphylococcus aureus MRSA	###
193 Staphylococcus epidermidis MRSE	###
194 Staphylococcus saprophyticus MRSS	###
195 Streptococcus pyogenes	###

Sheet1

196 Streptococcus agalactiae	####
197 Streptococcus equisimilis	####
198 Streptococcus dysgalactiae	####
199 Streptococcus zooepidemicus	####
200 Streptococcus equi	####
201 Streptococcus porcinus	####
202 Streptococcus canis	####
203 Streptococcus gr. L	####
204 Streptococcus salivarius	####
205 Streptococcus mitis	####
206 Streptococcus milleri	####
207 Streptococcus mutans	####
208 Streptococcus sanguis	####
209 Streptococcus pneumoniae	####
210 Streptococcus suis	####
211 Streptococcus uberis	####
212 Streptococcus acidominimus	####
213 Streptococcus bovis	####
214 Streptococcus equinus	####
215 Tatumella sp	####
216 Vibrio alginolyticus	####
217 Vibrio cholerae	####
218 Vibrio hollisae	####
219 Vibrio metschnikovii	####
220 Vibrio parahaemolyticus	####
221 Vibrio vulnificus	####
222 Weeksella virosa	####
223 Weeksella zoohelcum	####
224 Xanthomonas maltophilia	####
225 Xanthomonas maltophilia ESBL	####
226 Yersinia maltophilia	####
227 Yersinia pestis	####
228 Yersinia enterocolitica	####
229 Yersinia fredericsonii	####
230 Yersinia intermedia	####
231 Yersinia kristensenii	####
232 Yersinia pseudotuberculosis	####
0 Drobnoustroje	####