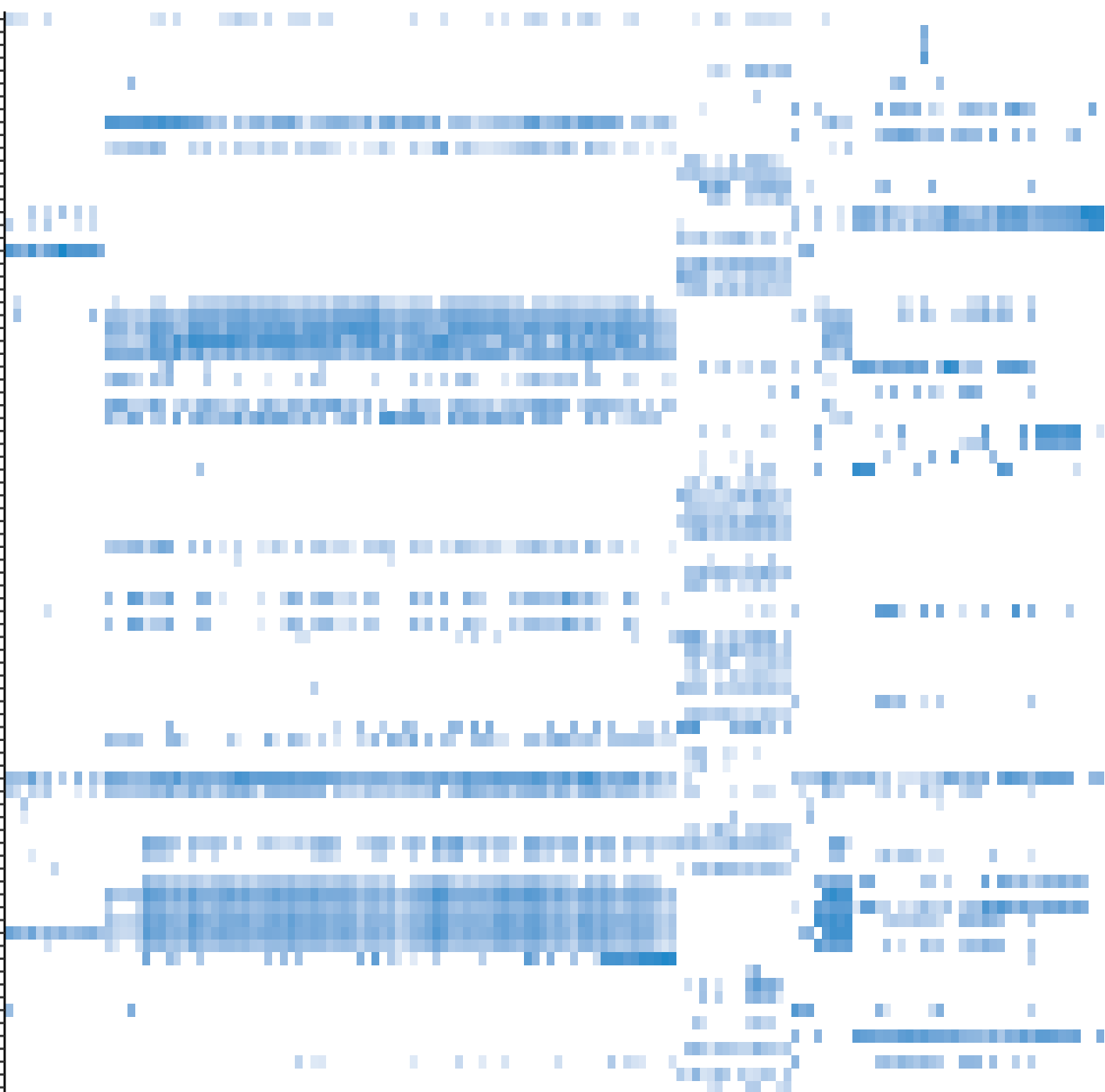


Cluster

g Zymobacter-104 0
g Zymobacter-101 0
g Zymobacter-100 0
g WRHT01-1 1
g Spiroplasma-31 1
g Snodgrassella-124 0
g Snodgrassella-123 1
g Snodgrassella-122 1
g Snodgrassella-121 2
g Snodgrassella-117 1
g Saezia-130 1
g Saezia-129 1
g Pectinatus-114 1
g Parolsenella-111 1
g Lactobacillus-63 2
g Lactobacillus-63 1
g Lactobacillus-60 1
g Lactobacillus-57 1
g Lactobacillus-52 1
g Lactobacillus-49 1
g Lactobacillus-48 1
g Lactobacillus-41 1
g Lactobacillus-40 2
g Lactobacillus-40 1
g Lactobacillus-38 1
g Lactobacillus-36 1
g Gilliamella-167 1
g Gilliamella-166 1
g Gilliamella-165 1
g Gilliamella-163 2
g Gilliamella-162 1
g Gilliamella-162 2
g Gilliamella-160 2
g Gilliamella-160 1
g Gilliamella-158 1
g Gilliamella-157 1
g Gilliamella-155 1
g Gilliamella-152 2
g Gilliamella-150 1
g Gilliamella-142 1
g Gilliamella-136 0
g Trischella-141 1
g Trischella-140 1
g Trischella-139 1
g Trischella-137 1
g Trischella-134 1
g Entomomonas-160 1
g Dysgonomonas-83 1
g Dysgonomonas-82 1
g Dysgonomonas-81 1
g Dysgonomonas-80 1
g Dysgonomonas-79 1
g Dysgonomonas-77 1
g Commensalibacter-85 1
g Commensalibacter-84 1
g Bombilactobacillus-71 1
g Bombilactobacillus-70 1
g Bombilactobacillus-69 1
g Bombilactobacillus-33 1
g Bombella-88 0
g Bombella-87 1
g Bifidobacterium-6 1
g Bifidobacterium-22 2
g Bifidobacterium-22 1
g Bifidobacterium-20 1
g Bifidobacterium-17 1
g Bifidobacterium-16 2
g Bifidobacterium-14 4
g Bifidobacterium-14 3
g Bifidobacterium-14 2
g Bifidobacterium-14 1
g Bartonella-96 0
g Bartonella-94 2
g Bartonella-94 1
g Bartonella-93 1
g Bartonella-92 1
g Bartonella-116 1
g Apibacter-107 1
g Apibacter-106 1
g -73 1
g -172 1
g -113 1



Cov

1000
100
10
1

Sample