Overview at species level aquaculture species free living Achromobacter xylosoxidans Acinetobacter baumannii 1.00 -Acinetobacter\_sp.\_P8-3-8 Acinetobacter\_ursingii Aeromonas\_salmonicida Alteromonas\_macleodii Bacteria Bradyrhizobium\_elkanii Clostridium\_perfringens Dickeya\_zeae Enterobacter\_sacchari Enterobacter\_sp.\_SST3 Escherichia coli Herbaspirillum\_seropedicae Relative Abundance (in percent) Lactobacillus\_rossiae Lactococcus\_garvieae Microbacterium\_barkeri Mycobacterium tuberculosis Photobacterium\_angustum Photobacterium\_damselae Photobacterium\_leiognathi Photobacterium\_profundum Photobacterium sp. AK15 Proteobacteria Shewanella\_baltica Shewanella\_halifaxensis Shewanella pealeana undefined Verminephrobacter\_aporrectodeae Vibrio\_alginolyticus Vibrio\_brasiliensis Vibrio campbellii Vibrio cholerae Vibrio\_coralliilyticus Vibrio\_cyclitrophicus Vibrio furnissii Vibrio\_harveyi Vibrio\_ichthyoenteri Vibrio\_ordalii Vibrio\_orientalis Vibrio parahaemolyticus Vibrio rotiferianus Vibrio\_scophthalmi Vibrio\_sinaloensis Vibrio\_sp.\_16 Vibrio\_sp.\_712i1 Vibrio\_sp.\_EJY3 Vibrio\_sp.\_Ex25 Vibrio\_sp.\_HENC-01 Vibrio\_sp.\_HENC-03 Vibrio\_splendidus 0.00 Vibrio sp. N418 Vibrio\_tubiashii Vibrio\_vulnificus ef\_free\_60 Xanthomonas\_citri ef\_cage\_70 ef\_cage\_76 ef\_cage\_78 ef\_cage\_80 ef\_cage\_82 ef\_free\_62 ef\_free\_66

SampleName