Functional categories at and above 1% abundance 82.49683333 27.62 526666666666. 27 Vero Beach ureolysis · 0 4 Φ phototrophy photoautotrophy · oxygenic_photoautotrophy 3 nitrous_oxide_denitrification 3 2 nitrogen_respiration nitrogen_fixation 3 nitrite_respiration -Location 3 nitrite_denitrification · B1GF (-82.49683333 27.62796667) nitrate_respiration 2 3 2 1 2(8(6)2) 21 nitrate_reduction Vero Beach 3 nitrate_denitrification methylotrophy -3 Group Percentage methanotrophy methanol_oxidation 20 63 1 intracellular_parasites hydrocarbon_degradation -40 5 6 human_pathogens_all -16 1 2 2 10 29 10 10 12 2 21 fermentation 60 3 denitrification dark_thiosulfate_oxidation - 22 3 23 22 8 22 dark_oxidation_of_sulfur_compounds - 22 (3) 23 22 8 22 cyanobacteria 18 6 chloroplasts chemoheterotrophy - 26 22 25 27 33 27 13 33 35 36 33 26 38 39 aromatic_compound_degradation -16 0 14 (2)

5 (6)

13 26 26 26 29 24

Sample

animal_parasites_or_symbionts

aerobic_chemoheterotrophy - 26 22 25 27 33 26

16 D

88 88 89 89 90 91