| Part | Part |

| Part |

| The control |

micro_g_unclassified_f_Noderthermaceae micro_g_unclassified_f_Noderthermaceae micro_g_unclassified_f_Vicinamibacteraceae micro_g_unclassified_o_Frankiales

micro_g_Caterullisbora micro_g_Parafilintonas

micro_g_Parafilintonas

micro_g_Parafilintonas

micro_g_Ladaphobacter micro_g_unclassified_o_SPR1031 micro_

THE THE TOWER STATE OF THE TOWER

micro_g_Nakamurella micro_g_unclassified_i_N89_marine_group micro_g_unclassified_c_Pla4_lineage micro_g_stylinos micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_micro_g_variavorax micro_g_unclassified_c_N809_marine_group micro_g_unclassified_c_N809_micro_g_unclassified_c_N80

micro_g_Sediminibacterium
micro_g_Telmatocola
micro_g_Parafilimonas_micro_g_Lebtolyngbya_EcFYyyy=00_micro_g_Rose)solibaci

Agropaccus migro_g_Anaeromyxobacter micro_g_unclassified_f_Acidobacteriaceae_Subgroup_micro_g_un

micro_g_Pik_lipéage micro_g_unclassified_f_A0839 micro_g_unclassified_c_Pla4_lineage micro_g_andidatus_Berkiella micro_g_unclassified_f_A1889 micro_g_unclassified_c_Pla4_lineage micro_g_andidatus_Berkiella micro_g_unclassified_f_A1889 micro_g_unclassified_c_Pla4_lineage micro_g_andidatus_Berkiella micro_g_unclassified_f_A1889 micro_g_unclassified_c_Pla4_lineage micro_g_andidatus_Berkiella micro_g_unclassified_f_A1889 micro_g_unclassified_c_Pla4_lineage micro_g_andidatus_Berkiella micro_g_unclassified_f_A7889 micro_g_unclassified_c_Pla4_lineage micro_g_unclassified_f_A7889 micro_g_unclassified_c_Pla4_lineage micro_g_unclassified_c_Pla4_lineage micro_g_unclassified_f_A7889 micro_g_unclassified_c_Pla4_lineage micro_g_unclassified_c_Pla4_lineag