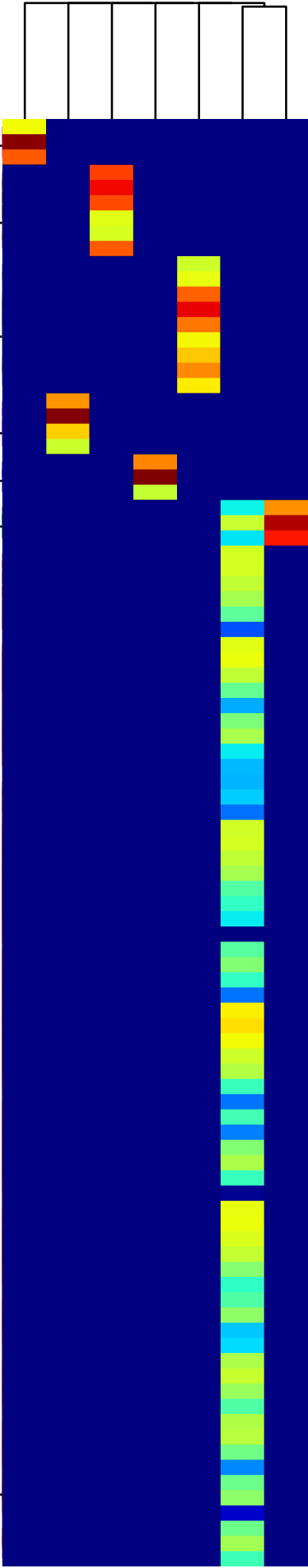


10⁻¹ 10⁰ 10¹



- s_Lactobacillus_jensenii
- s_Lactobacillus_crispatus
- s_Lactobacillus_iners
- s_Prevotella_histicola
- s_Veillonella_unclassified
- s_Streptococcus_parasanguinis
- s_Streptococcus_salivarius
- s_Prevotella_melaninogenica
- s_Veillonella_atypica
- s_Bacteroides_cellulosilyticus
- s_Roseburia_unclassified
- s_Eubacterium_rectale
- s_Subdoligranulum_unclassified
- s_Bacteroides_stercoris
- s_Parabacteroides_distasonis
- s_Eubacterium_siraeum
- s_Bacteroides_massiliensis
- s_Bacteroides_ovatus
- s_Gemella_haemolysans
- s_Streptococcus_mitis_oralis_pneumoniae
- s_Haemophilus_haemolyticus
- s_Haemophilus_influenzae
- s_Corynebacterium_pseudodiphtheriticum
- s_Propionibacterium_phage_PAS50
- s_Dolosigranulum_pigrum
- s_Capnocytophaga_unclassified
- s_Corynebacterium_matruchotii
- s_Rothia_dentocariosa
- s_Campylobacter_showae
- s_Leptotrichia_unclassified
- s_Fusobacterium_nucleatum
- s_Neisseria_sicca
- s_Aggregatibacter_segnis
- s_Selenomonas_noxia
- s_Peptostreptococcus_stomatis
- s_Treponema_denticola
- s_Treponema_socranskii
- s_Filifactor_alocis
- s_Streptococcus_anginosus
- s_Fretibacterium_fastidiosum
- s_Bacteroidetes_bacterium_oral_taxon_272
- s_Campylobacter_gracilis
- s_Actinomyces_oris
- s_Streptococcus_cristatus
- s_Cardiobacterium_hominis
- s_Streptococcus_oligofermentans
- s_Lautropia_mirabilis
- s_Mogibacterium_sp_CM50
- s_Streptococcus_sanguinis
- s_Prevotella_loescheli
- s_Neisseria_macacae
- s_Actinomyces_massiliensis
- s_Campylobacter_rectus
- s_Leptotrichia_buccalis
- s_Streptococcus_constellatus
- s_Parvimonas_micra
- s_Fusobacterium_periodonticum
- s_Leptotrichia_hofstadii
- s_Tannerella_forsythia
- s_Propionibacterium_propionicum
- s_Johnsonella_ignava
- s_Desulfobulbus_sp_oral_taxon_041
- s_Eubacterium_saphenum
- s_Capnocytophaga_ochracea
- s_Neisseria_meningitidis
- s_Cardiobacterium_valvarum
- s_Aggregatibacter_unclassified
- s_candidate_division_TM7_single_cell_isolate_TM7b
- s_Capnocytophaga_gingivalis
- s_Eubacterium_yurii
- s_Actinomyces_johnsonii
- s_Abiotrophia_defectiva
- s_Bacteroidetes_oral_taxon_274
- s_Parvimonas_unclassified
- s_Granulicatella_adiacens
- s_Gemella_morbilorum
- s_Eubacterium_brachy
- s_Prevotella_saccharolytica
- s_Rothia_aeria
- s_Streptococcus_intermedius
- s_Actinomyces_viscosus
- s_Lachnospiraceae_oral_taxon_107
- s_candidate_division_TM7_single_cell_isolate_TM7c
- s_Pseudoramibacter_alactolyticus
- s_Streptococcus_gordonii
- s>Eikenella_corrodens
- s_Corynebacterium_durum
- s_Porphyrmonas_gingivalis
- s_Capnocytophaga_granulosa
- s_Catonella_morbi
- s_Treponema_maltophilum
- s_Streptococcus_tigurinus
- s_Aggregatibacter_aphrophilus
- s_Neisseria_elongata
- s_Prevotella_intermedia

- SRS014494-Posterior_fornix_profile
- SRS014472-Buccal_mucosa_profile
- SRS014470-Tongue_dorsum_profile
- SRS014464-Anterior_nares_profile
- SRS014459-Stool_profile
- G12_output
- SRS014476-Supragingival_plaque_profile