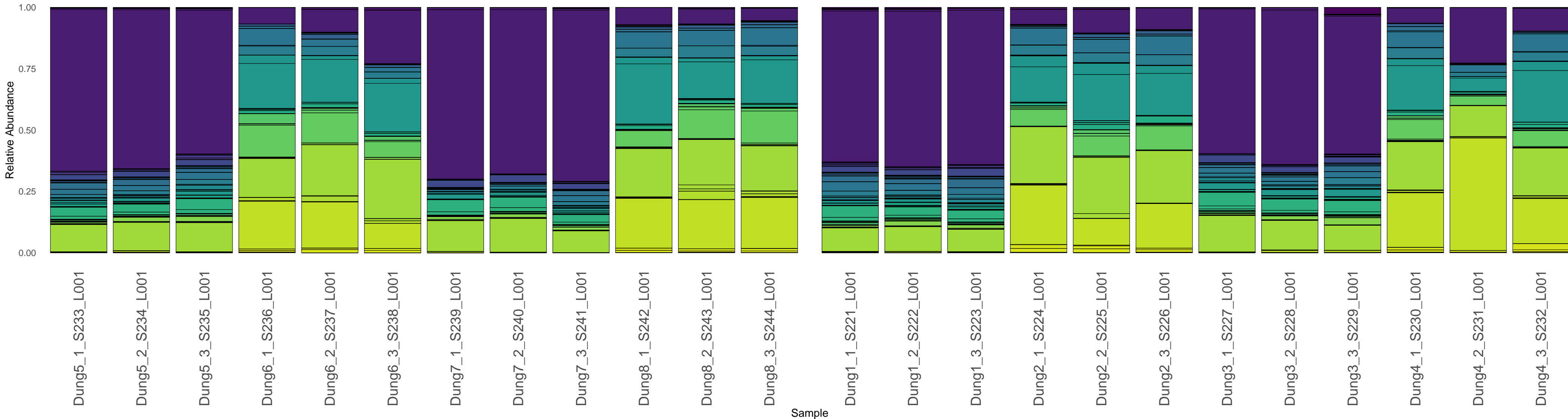


Anaerobic

Aerobic



- | | | | | |
|--------------------------------|----------------------------------|---------------------------------|---------------------------------|--------------------------------|
| ■ Absidia_glauca | ■ Coprinopsis_friesii | ■ Geranomyces_variabilis | ■ Mrakia_blollopis | ■ Rhizopus_arrhizus |
| ■ Acremonium_persicinum | ■ Crocicreas_pallidum | ■ Gibellulopsis_nigrescens | ■ Mrakia_montana | ■ Rhodotorula_kratochvilovae |
| ■ Acremonium_rutilum | ■ Cryptococcus_festucosus | ■ Gibellulopsis_piscis | ■ Mucor_hiemalis | ■ Sagenomella_oligospora |
| ■ Acrostalagmus_luteoalbus | ■ Cunninghamella_binariae | ■ Glarea_lozoyensis | ■ Naganishia_albida | ■ Septoriella_hirta |
| ■ Actinomucor_elegans | ■ Curvularia_inaequalis | ■ Gymnoascus_reessii | ■ Naganishia_globosa | ■ Serendipita_indica |
| ■ Agrocye_pediades | ■ Cyathus_olla | ■ Hyalorbilia_leguminacea | ■ Naganishia_randhawae | ■ Solicoccozyma_fuscescens |
| ■ Akenomyces_costatus | ■ Cystobasidium_lysiniophilum | ■ Hyphoderma_obtusiforme | ■ Necromortierella_dichotoma | ■ Spizellomyces_lactosolyticus |
| ■ Alternaria_chlamydosporigena | ■ Cystobasidium_pinicola | ■ Knufia_peltigerae | ■ Neosascochyta_europaea | ■ Spooneromyces_laeticolor |
| ■ Alternaria_lolii | ■ Cystobasidium_psychroaquaticum | ■ Knufia_tsunedae | ■ Neopyrenochaeta_acicola | ■ Sporormiella_intermedia |
| ■ Alternaria_metachromatica | ■ Cystofilobasidium_macerans | ■ Kochiomyces_dichotomus | ■ Neosetophoma_samarorum | ■ Stromatinia_cepivora |
| ■ Alternaria_prunicola | ■ Darksidea_epsilon | ■ Kurtzmanomyces_tardus | ■ Nigrospora_oryzae | ■ Talaromyces_rugulosus |
| ■ Alternaria_subcucurbitae | ■ Deconica_crobula | ■ Lecythophora_canina | ■ Occultifur_kilbournensis | ■ Talaromyces_ukrainicus |
| ■ Apiotrichum_dulcitum | ■ Dominikia_aurea | ■ Leptosphaeria_sclerotioides | ■ Paraphoma_fimeti | ■ Tausonia_pullulans |
| ■ Arachniotus_hebridensis | ■ Dominikia_iranica | ■ Leucoagaricus_leucothites | ■ Paraphoma_ledniceana | ■ Tilletia_puccinelliae |
| ■ Aureobasidium_pullulans | ■ Edenia_gomezpompae | ■ Leucosporidium_intermedium | ■ Penicillium_canescens | ■ Tranzscheliella_hypodytes |
| ■ Auxarthron_umbrinum | ■ Elasticomyces_elasticus | ■ Linnemannia_amoeboides | ■ Phaeosphaeria_tofieldiae | ■ Trichoderma_viride |
| ■ Bacillilcladium_lobatum | ■ Exophiala_crusticola | ■ Linnemannia_gamsii | ■ Pluteus_liliputianus | ■ Trichosporiella_multisporum |
| ■ Botryotrichum_atrogriseum | ■ Exophiala_equina | ■ Linnemannia_hyalina | ■ Podila_minutissima | ■ Urocystis_magica |
| ■ Butlerelfia_eustacei | ■ Exophiala_opportunistica | ■ Lophiostoma_scrophulariicola | ■ Polyporus_austroandinus | ■ Ustilago_nunavutica |
| ■ Candida_sake | ■ Filobasidium_chernovii | ■ Lycoperdon_pratense | ■ Powellomyces_hirtus | ■ Vandijckella_johannae |
| ■ Cephalotrichum_stemonitis | ■ Funneliformis_mosseae | ■ Marasmius_leucorotalis | ■ Preussia_flanaganii | ■ Vishniacozyma_dimennae |
| ■ Chalastospora_gossypii | ■ Furcasterigmium_furcatum | ■ Marasmius_nigrobrunneus | ■ Preussia_terricola | ■ Vishniacozyma_tephrensensis |
| ■ Chloridium_aseptatum | ■ Fusarium_equiseti | ■ Marquandomyces_marquandii | ■ Psathyrella_kellermanii | ■ Vishniacozyma_victoriae |
| ■ Chrysosporium_lobatum | ■ Fusarium_graminearum | ■ Metarhizium_anisopliae | ■ Pseudolophiotrema_elymicola | ■ Waitea_arvalis |
| ■ Cladophialophora_chaetospora | ■ Fusarium_lunatum | ■ Minimedusa_polyspora | ■ Pseudopyrenochaeta_terrestris | ■ Waitea_circinata |
| ■ Coniophora_eremophila | ■ Fusarium_nirenbergiae | ■ Mortierella_elongatula | ■ Pyrenochaetopsis_decipiens | ■ Wickerhamomyces_onychis |
| ■ Conlarium_sacchari | ■ Fusarium_tricinctum | ■ Mortierella_fatshederae | ■ Pyrenophora_sieglingiae | |
| ■ Coprinellus_deminutus | ■ Gamsia_simplex | ■ Mortierella_histoplasmatoides | ■ Rhizophlyctis_rosea | |
| ■ Coprinellus_radians | ■ Geranomyces_tanneri | ■ Mortierella_turficola | | |