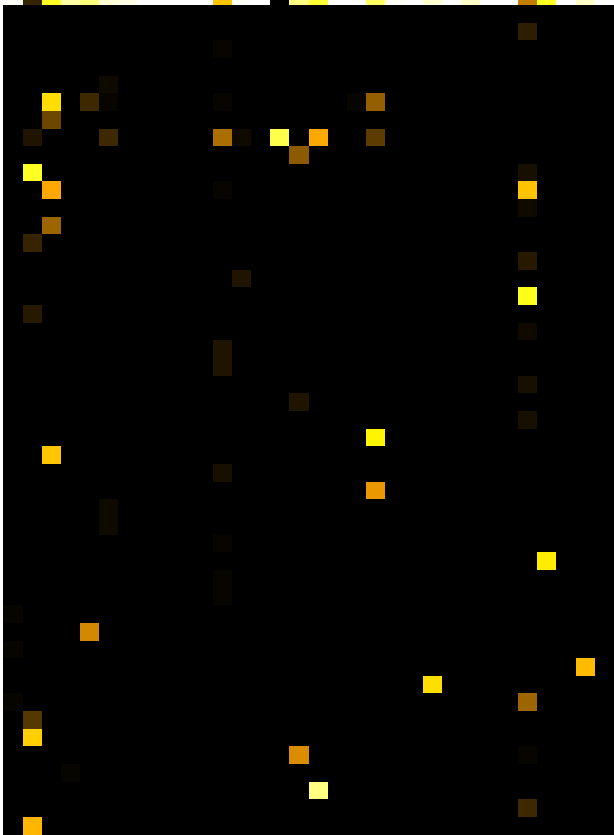
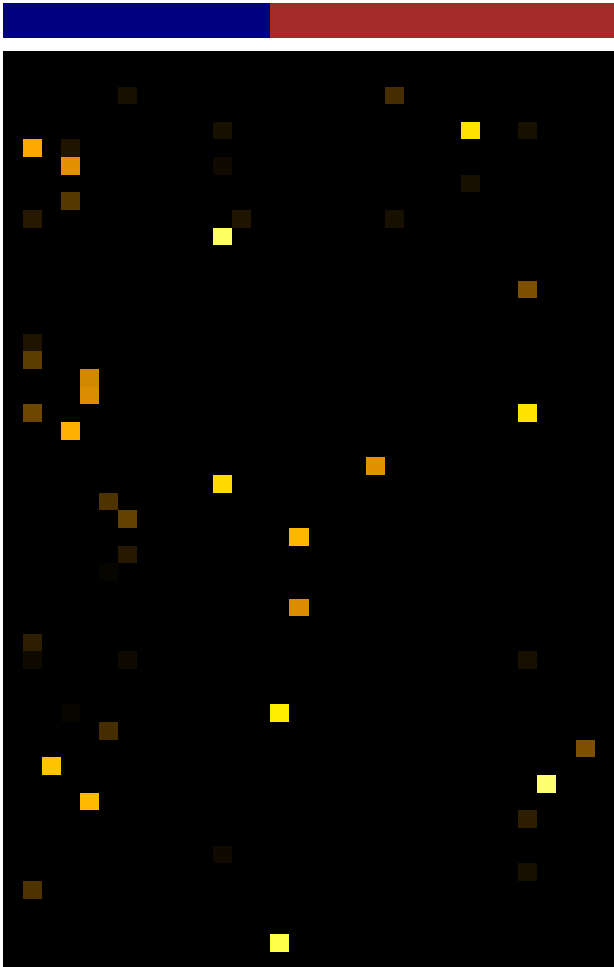


Group
Oral
Vaginal



- Gymnopus menehune
- Penicillium chrysogenum
- Gibberella intricans
- Cercospora canescens
- Cladosporium aciculare
- Curvularia sorghina
- Stereum sanguinolentum
- Ganoderma cupreum
- Candida tropicalis
- Pseudochaete corrugata
- Auricularia scissa
- Zymoseptoria halophila
- Gibberella zeae
- Schizophyllum commune
- Lycoperdon pratense
- Fusarium langsethiae
- Alternaria tenuissima
- Exidia glandulosa
- Ophiocordyceps sinensis
- Cryptococcus neoformans
- Cladosporium oxysporum
- Cyberlindnera jadinii
- Candida etchellsii
- Curvularia heteropogonis
- Nigrospora oryzae
- Clitocybe metachroa
- Candida parapsilosis
- Phlebia subserialis
- Sistotrema sernanderi
- Trametes versicolor
- Trichaptum biforme
- Mycena clavicularis
- Peniophora lycii
- Alternaria infectoria
- Phanerochaete stereoides
- Aspergillus tubingensis
- Dichomitus squalens
- Trametes cubensis
- Ramularia stellenboschensis
- Skeletocutis nivea
- Merulius tremellosus
- Phaeoramularia weigelicola
- Toxicocladosporium rubrigenum
- Candida tanzawaensis
- Hyphodontia microspora
- Podoscypha bolleana
- Penicillium monsgalena
- Alternaria longissima
- Pleurotus ostreatus
- Psathyrella candolleana
- Skeletocutis diluta
- Penicillium commune
- Candida albicans
- Candida sake
- Physisporinus vitreus
- Penicillium digitatum
- Curvularia lunata
- Pseudocercospora bakeri
- Malassezia globosa
- Exidia nucleata
- Malassezia restricta
- Erythromyces crocicreas_nov_93.438%
- Anthostomella proteae_nov_89.112%
- Neodevriesia lagerstroemiae_nov_95.706%
- Mycosphaerella pseudovespa_nov_96.894%
- Fellomyces penicillatus_nov_87.568%
- Mycosphaerella pruni-persicae_nov_96.096%
- Cryptococcus victoriae_nov_94.833%
- Serendipita herbamans_nov_82.206%
- Marasmiellus violaceogriseus_nov_86.486%
- Periconia pseudobyssoides_nov_89.943%
- Moniliophthora canescens_nov_90.446%
- Aureobasidium pullulans_nov_97.135%
- Verrucoconiothyrium nitidae_nov_93.003%
- Hypoxylon notatum_nov_89.106%
- Elmerina caryae_nov_92.287%
- Trichaptum biforme_nov_86.650%
- Aurantiosacculus acutatus_nov_92.023%
- Camarosporula persooniae_nov_91.789%
- Articulospora proliferata_nov_97.523%
- Malassezia caprae_nov_85.880%
- Phanerochaete avellanea_nov_93.438%
- Xylobolus frustulatus_nov_94.118%
- Phialocephala fluminis_nov_93.466%
- Curvularia inaequalis_nov_97.167%
- Phlebia subserialis_nov_96.154%
- Malassezia globosa_nov_97.699%
- Dioszegia hungarica_nov_95.758%
- Penidiella aggregata_nov_93.865%
- Phlebiopsis flavidoalba_nov_96.456%
- Septoria arundinacea_nov_94.752%
- Pilatosporus bondartsevae_nov_94.949%
- Erythromyces crocicreas_nov_92.950%
- Gloeodontia subasperispora_nov_91.200%
- Resinicium friabile_nov_97.625%
- Malassezia globosa_nov_97.505%
- Coprinellus radians_nov_96.701%
- Coniothyrium dolichi_nov_91.066%
- Clitocybe phyllophila_nov_83.215%
- Cladosporium grevilleae_oxysporum

F6952.S01ITS2
F6952.S02ITS2
F6952.S03ITS2
F6952.S04ITS2
F6952.S05ITS2
F6952.S06ITS2
F6952.S07ITS2
F6952.S08ITS2
F6952.S09ITS2
F6952.S10ITS2
F6952.S11ITS2
F6952.S12ITS2
F6952.S13ITS2
F6952.S14ITS2
F6952.S15ITS2
F6952.S16ITS2
F6952.S17ITS2
F6952.S18ITS2
F6952.S19ITS2
F6952.S20ITS2
F6952.S21ITS2
F6952.S22ITS2
F6952.S23ITS2
F6952.S24ITS2
F6952.S25ITS2
F6952.S26ITS2
F6952.S27ITS2
F6952.S28ITS2
F6952.S29ITS2
F6952.S30ITS2
F6952.S31ITS2
F6952.S32ITS2

Samples

Species