Anaerobic Aerobic 0.75 Relative Abundance 0.25 Dung5\_1\_S233 Dung6\_1\_S236 Dung8\_1\_S242 Dung8\_2\_S243 Dung8\_3\_S244 Dung1\_3\_S223 Dung2\_3\_S226 Dung5\_2\_S234 Dung5\_3\_S235 Dung6\_2\_S237 Dung6\_3\_S238 Dung7\_1\_S239 Dung7\_2\_S240 Dung7\_3\_S241 Dung1\_1\_S221 Dung1\_2\_S222 Dung2\_1\_S224 Dung3\_2\_S228 Dung3\_3\_S229 Dung4\_2\_S231 Dung4\_3\_S232 Dung2\_2\_S225 Dung3\_1\_S227 Coprinellus Septoriella Absidia Neopyrenochaeta Gymnoascus Acremonium Coprinopsis Hyalorbilia Serendipita Nigrospora Occultifur Solicoccozyma Acrostalagmus Crocicreas Hyphoderma Actinomucor Cryptococcus Knufia Oidiodendron Spizellomyces Agrocybe Cunninghamella Kochiomyces Paraphoma Spooneromyces Kurtzmanomyces Penicillium Curvularia Akenomyces Sporormiella Phaeosphaeria Alternaria Cyathus Leptosphaeria Sporothrix Cystobasidium Pluteus Stromatinia Apiotrichum Leucoagaricus Cystofilobasidium Leucosporidium Arachniotus Podila Talaromyces Deconica Polyporus Tausonia Aureobasidium Linnemannia Auxarthron Dominikia Lophiostoma Powellomyces Tilletia Edenia Lycoperdon Tranzscheliella Bacillicladium Preussia Psathyrella Trichoderma Butlerelfia Elasticomyces Marasmius Candida Marquandomyces Pseudolophiotrema Trichosporiella Exophiala Metarhizium Pseudopithomyces Cephalotrichum Urocystis Filobasidium Chalastospora Funneliformis Pseudopyrenochaeta Ustilago Minimedusa Chloridium Vandijckella Pyrenochaetopsis Furcasterigmium Mortierella Chrysosporium Fusarium Pyrenophora Vishniacozyma Mrakia Cladophialophora Gamsia Mucor Rhizophlyctis Waitea Comoclathris Naganishia Wickerhamomyces Geranomyces Rhizopus Coniophora Rhodotorula Gibellulopsis Necromortierella Conlarium Glarea Neoascochyta Sagenomella