

k\_Eukaryota;p\_Apicomplexa;g\_Cyclospora;s\_Cyclospora cayetanensis;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_AspERGILLUS;s\_AspERGILLUS rambellii;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Candida;s\_Candida albicans;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Candida;s\_Candida metapsilosis;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Cladosporium;s\_unknown;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Coniochaeta;s\_Coniochaeta pulveracea;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Fusarium;s\_Fusarium fracticaudum;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Penicillium;s\_Penicillium camemberti;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Penicillium;s\_Penicillium fuscoglaucum;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Penicillium;s\_unknown;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Saccharomyces;s\_Saccharomyces cerevisiae;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Scheffersomyces;s\_Scheffersomyces stambukii;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Ascomycota;g\_Yamadazyma;s\_Yamadazyma philogaea;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Basidiomycota;g\_Malassezia;s\_Malassezia furfur;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Basidiomycota;g\_Malassezia;s\_Malassezia globosa;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Basidiomycota;g\_Malassezia;s\_Malassezia restricta;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Basidiomycota;g\_Malassezia;s\_Malassezia slooffiae;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Basidiomycota;g\_Trichosporon;s\_Trichosporon inkin;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Mucoromycota;g\_Apophysomyces;s\_Apophysomyces variabilis;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Nematoda;g\_Trichuris;s\_Trichuris trichiura;x\_unknown;y\_unknown  
k\_Eukaryota;p\_Nematoda;g\_Wuchereria;s\_Wuchereria bancrofti;x\_unknown;y\_unknown  
k\_Eukaryota;p\_unknown;g\_Blastocystis;s\_Blastocystis sp. subtype 1;x\_unknown;y\_unknown  
k\_Eukaryota;p\_unknown;g\_Blastocystis;s\_unknown;x\_unknown;y\_unknown