```
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Capnodiales;f_Mycosphaerellaceae;g_Cercospora
               k\_Fungi;p\_Ascomycota;c\_Dothideomycetes;o\_Capnodiales;f\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellaceae;g\_Mycosphaerellac
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Capnodiales;f_Mycosphaerellaceae;g_unidentified
\verb|----| k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Dothideales;f_Dothioraceae;g_Aureobasidium|
                k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Pleosporales; f\_Incertae\_sedis; g\_Phoma
               k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Pleosporales; f\_Phaeosphaeriaceae; g\_Stagonospora
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Pleosporales;f_Pleosporaceae;g_Curvularia
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Pleosporales;f_Pleosporaceae;g_Edenia
               k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Pleosporales;f_Pleosporaceae;g_Epicoccum
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Pleosporales;f_Pleosporaceae;g_Lewia
               k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Pleosporales; f\_Pleosporaceae; g\_unidentified
               k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Pleosporales; f\_Sporormiaceae; g\_Preussia
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_Pleosporales;f_Venturiaceae;g_Fusicladium
               k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Pleosporales; f\_unidentified; g\_unidentified
k_Fungi;p_Ascomycota;c_Dothideomycetes;o_unidentified;f_unidentified;g_unidentified
k_Fungi;p_Ascomycota;c_Eurotiomycetes;o_Eurotiales;f_Incertae_sedis;g_Thermomyces
                k__Fungi;p__Ascomycota;c__Eurotiomycetes;o__Eurotiales;f__Trichocomaceae;g__Aspergillus
k_Fungi;p_Ascomycota;c_Eurotiomycetes;o_Eurotiales;f_Trichocomaceae;g_Eurotium
k_Fungi;p_Ascomycota;c_Eurotiomycetes;o_Eurotiales;f_Trichocomaceae;g_Penicillium
               k\_Fungi; p\_Ascomycota; c\_Eurotiomycetes; o\_Incertae\_sedis; f\_Monascaceae; g\_Monascus
k_Fungi;p_Ascomycota;c_Incertae_sedis;o_Incertae_sedis;f_Incertae_sedis;g_Phaeocytostroma
              k\_Fungi; p\_Ascomycota; c\_Leotiomycetes; o\_Helotiales; f\_Helotiaceae; g\_Rhizoscyphus
k_Fungi;p_Ascomycota;c_Leotiomycetes;o_Helotiales;f_Incertae_sedis;g_Gloeotinia
k_Fungi;p_Ascomycota;c_Saccharomycetes;o_Saccharomycetales;f_Dipodascaceae;g_Galactomyces
               k\_Fungi;p\_Ascomycota;c\_Saccharomycetes;o\_Saccharomycetales;f\_Eremotheciaceae;g\_Eremothecium
               k\_Fungi; p\_Ascomycota; c\_Saccharomycetes; o\_Saccharomycetales; f\_Incertae\_sedis; g\_Candidates for the control of the control
k_Fungi;p_Ascomycota;c_Saccharomycetes;o_Saccharomycetales;f_Incertae_sedis;g_Kodamaea
                k\_Fungi; p\_Ascomycota; c\_Saccharomycetes; o\_Saccharomycetales; f\_Incertae\_sedis; g\_Wickerhamomyces
               k\_Fungi;p\_Ascomycota;c\_Saccharomycetes;o\_Saccharomycetales;f\_Metschnikowiaceae;g\_Clavispora
               k\_Fungi; p\_Ascomycota; c\_Saccharomycetes; o\_Saccharomycetales; f\_Metschnikowiaceae; g\_Metschnikowiaceae; g\_Metsc
               k\_Fungi; p\_Ascomycota; c\_Saccharomycetes; o\_Saccharomycetales; f\_Pichiaceae; g\_Pichiaceae; g\_Pichi
 k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Hypocreales;f_Clavicipitaceae;g_unidentified
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Hypocreales;f_Incertae_sedis;g_Acremonium
                k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Hypocreales;f_Incertae_sedis;g_Myrothecium
                k\_Fungi; p\_Ascomycota; c\_Sordariomycetes; o\_Hypocreales; f\_Incertae\_sedis; g\_Stachybotrys
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Hypocreales;f_Nectriaceae;g_Fusarium
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Hypocreales;f_Nectriaceae;g_Gibberella
                k\_Fungi; p\_Ascomycota; c\_Sordariomycetes; o\_Hypocreales; f\_unidentified; g\_unidentified
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Incertae_sedis;f_Plectosphaerellaceae;g_Plectosphaerella
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Sordariales;f_Cephalothecaceae;g_Phialemonium
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Sordariales;f_Lasiosphaeriaceae;g_Podospora
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_Trichosphaeriales;f_Incertae_sedis;g_Nigrospora
                k\_Fungi; p\_Ascomycota; c\_Sordariomycetes; o\_Xylariales; f\_Amphisphaeriaceae; g\_Pestalotiops is a constant of the constant of
k_Fungi;p_Ascomycota;c_Sordariomycetes;o_unidentified;f_unidentified;g_unidentified
k_Fungi;p_Ascomycota;c_unidentified;o_unidentified;f_unidentified;g_unidentified
                k\_Fungi; p\_Basidiomycota; c\_Agaricomycetes; o\_Agaricales; f\_Lycoperdaceae; g\_Lycoperdon
 k_Fungi;p_Basidiomycota;c_Agaricomycetes;o_Agaricales;f_Pluteaceae;g_Pluteus
k_Fungi;p_Basidiomycota;c_Agaricomycetes;o_Agaricales;f_Pluteaceae;g_Volvariella
               k\_Fungi; p\_Basidiomycota; c\_Agaricomycetes; o\_Agaricales; f\_Psathyrellaceae; g\_Coprinellus
               k\_Fungi; p\_Basidiomycota; c\_Agaricomycetes; o\_Geastrales; f\_Geastraceae; g\_Geastrum
                k\_Fungi; p\_Basidiomycota; c\_Agaricomycetes; o\_Phallales; f\_Phallaceae; g\_Phallus
k_Fungi;p_Basidiomycota;c_Agaricomycetes;o_Polyporales;f_Ganodermataceae;g_Ganoderma
k_Fungi;p_Basidiomycota;c_Agaricomycetes;o_Polyporales;f_Polyporaceae;g_Perenniporia
               k\_Fungi; p\_Basidiomycota; c\_Cystobasidiomycetes; o\_Cystobasidiales; f\_Cystobasidiaceae; g\_Occultifur
                k\_Fungi; p\_Basidiomycota; c\_Microbotryomycetes; o\_Sporidiobolales; f\_Incertae\_sedis; g\_Rhodosporidium
k_Fungi;p_Basidiomycota;c_Microbotryomycetes;o_Sporidiobolales;f_Incertae_sedis;g_Rhodotorula
               k_Fungi;p_Basidiomycota;c_Pucciniomycetes;o_Pucciniales;f_Pucciniaceae;g_Puccinia
               k\_Fungi; p\_Basidiomycota; c\_Tremellomycetes; o\_Filobasidiales; f\_Filobasidiaceae; g\_Cryptococcus
               k\_Fungi; p\_Basidiomycota; c\_Tremellomycetes; o\_Tremellales; f\_Incertae\_sedis; g\_Hannaellales; 
                k\_Fungi; p\_Basidiomycota; c\_Tremellomycetes; o\_Tremellales; f\_Tremellaceae; g\_Bullera
 k_Fungi;p_Basidiomycota;c_Tremellomycetes;o_Tremellales;f_Tremellaceae;g_Bulleribasidium
k_Fungi;p_Basidiomycota;c_Tremellomycetes;o_Tremellales;f_Tremellaceae;g_unidentified
                k\_Fungi; p\_Basidiomycota; c\_Tremellomycetes; o\_unidentified; f\_unidentified; g\_unidentified
                \label{lem:condition} \verb|k_Fungip| & Basidiomycota; c_Ustilaginomycetes; o_Ustilaginales; f_Ustilaginaceae; g_Pseudozyma & Compared to the condition of the condition of the compared to the 
k_Fungi;p_Basidiomycota;c_unidentified;o_unidentified;f_unidentified;g_unidentified
k_Fungi;p_Glomeromycota;c_Glomeromycetes;o_Glomerales;f_Glomeraceae;g_Glomus
k_Fungi;p_Zygomycota;c_Incertae_sedis;o_Mucorales;f_Mucoraceae;g_Mucor
```

k\_Fungi;p\_unidentified;c\_unidentified;o\_unidentified;f\_unidentified;g\_unidentified

No blast hit;Other;Other;Other;Other;Other