

Taxonomy Summary

Percent of Community

100.0
80.0
60.0
40.0
20.0
0.0

BC.1 BC.2 BC.3 BC.4 BC.5 BC.6 BC.7 BC.8 BC.9 BC.10 BC.11 BC.12 BC.13 BC.14 BC.15 BC.16 BC.17 BC.18 BC.19 BC.20 BC.21 BC.22 BC.23 BC.24 BC.25 BC.26 BC.27 BC.28 BC.29 BC.30 BC.31 BC.32 BC.33 BC.34 BC.35 BC.36 BC.37 BC.38 BC.39 BC.40 BC.41 BC.42 BC.43 BC.44 BC.45 BC.46 BC.47 BC.48 BC.49 BC.50 BC.51 BC.52 BC.53 BC.54 BC.55 BC.56 BC.57 BC.58 BC.59 BC.60 BC.61 BC.62 BC.63 BC.64 BC.65 BC.66 BC.67 BC.68 BC.69 BC.70 BC.71 BC.72 BC.73 BC.74 BC.75 BC.76 BC.77 BC.78 BC.79 BC.80 BC.81 BC.82 BC.83 BC.84 BC.85 BC.86 BC.87 BC.88 BC.89 BC.90 BC.91 BC.92 BC.93 BC.94 BC.95

Samples

- Agaricomycetes
- Agaricostilbomycetes
- Arthoniomycetes
- Atractiellomycetes
- Cystobasidiomycetes
- Dacrymycetes
- Dothideomycetes
- Eudicotyledonae
- Eurotiomycetes
- Exobasidiomycetes
- Lecanoromycetes
- Leotiomycetes
- Microbotryomycetes
- Oribiliomycetes
- Pezizomycetes
- Pucciniomycetes
- Rhizophlyctiomycetes
- Saccharomyces
- Sordariomycetes
- Spizellomycetes
- Taphrinomycetes
- Trebouxiphycaceae
- Tremellomycetes
- Ustilaginomycetes
- Wallemiomycetes
- Xylonomycetes
- unclassified