6886_3 : Eukaryota|SAR|Stramenopiles|MAST-2|uncultured_marine_eukaryote

6886_02 : Eukaryota|SAR|Stramenopiles|MAST-2|uncultured_marine_eukaryote

10551_3: Eukaryota|Stramenopiles|PX clade|Phaeophyceae|Ectocarpales|Chordariaceae|g:Proselachista|Proselachista+taeniiformis

11618_3 : Unknown

9412 3 : Eukaryota|SAR|Stramenopiles|MAST-1|MAST-1A|uncultured marine stramenopile DH144-EKD10

9412_02 : Eukaryota|SAR|Stramenopiles|MAST-1|MAST-1A|uncultured_marine_stramenopile_DH144-EKD10

11736_3 : Eukaryota|Stramenopiles|Oomycetes|Peronosporales|Peronosporaceae|g:Phytophthora|unclassified Phytophthora|Phytophthora+sp.

1526_3: Bacteria|Cyanobacteria|Cyanobacteriia|Chloroplast|Plagiogrammopsis_vanheurckii

11248 3:

Eukaryota|Opisthokonta|Metazoa|Eumetazoa|Cnidaria|Hydrozoa|Hydroidolina|Anthoathecata|Aplanulata|Corymorphidae|g:Euphysa|Euphysa+flammealametaryota|Opisthokonta|Metazoa|Eumetazoa|Cnidaria|Hydrozoa|Hydroidolina|Anthoathecata|Aplanulata|Corymorphidae|g:Euphysa|Euphysa+flammealametaryota|Opisthokonta|Metazoa|Eumetazoa|Cnidaria|Hydrozoa|Hydroidolina|Anthoathecata|Aplanulata|Corymorphidae|g:Euphysa|Euphysa+flammealametaryota|Opisthokonta|Metazoa|Eumetazoa|Cnidaria|Hydrozoa|Hydroidolina|Anthoathecata|Aplanulata|Corymorphidae|g:Euphysa|Euphysa+flammealametaryota|Opisthokonta|Metazoa|Cnidaria|Hydrozoa|Hydroidolina|Anthoathecata|Aplanulata|Corymorphidae|g:Euphysa|Euphysa|Euphysa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Opisthokonta|Opisthokonta|Netazoa|Opisthokonta|Netazoa|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opisthokonta|Opist

