- Ciliophora: uncultured\_uncultured
- Dinoflagellata: Gymnodinium\_clade\_NA
- □ Dinoflagellata: Gyrodinium\_Gyrodinium
- Dinoflagellata: Suessiaceae\_Symbiodinium
- Dinoflagellata: Suessiaceae\_Symbiodinium
- Dinoflagellata: Gonyaulacales\_Alexandrium
- Dinoflagellata: Gonyaulacales\_Alexandrium
- Dinoflagellata: Peridiniales\_Peridiniopsis
- Dinoflagellata: Prorocentrum\_Prorocentrum
- Dinoflagellata: uncultured\_uncultured
- Protalveolata: Syndiniales\_Group\_I\_uncultured
- Protalveolata: Syndiniales\_Group\_I\_uncultured
- Chloroplastida: NA\_NA
- Chloroplastida: uncultured\_uncultured
- □ Chloroplastida: Desmidiales\_Closterium
- Chloroplastida: Desmidiales\_Closterium
- Chloroplastida: Desmidiales\_Cosmarium
- Chloroplastida: Amb-18S-1050\_uncultured
- Chloroplastida: Amb-18S-1050\_uncultured
- Cryptomonadales: NA\_NA
- Cryptomonadales: Cryptomonas\_Cryptomonas
- Metazoa: Vertebrata\_Vertebrata
- Metazoa: Vertebrata\_Vertebrata
- Metazoa: Vertebrata\_Vertebrata
- Metazoa: Vertebrata\_Vertebrata
- Metazoa: Spionida\_Tharyx
- Metazoa: Spionida\_Tharyx
- Metazoa: Calanoida\_uncultured
- Metazoa: Calanoida\_uncultured
- Metazoa: Mytiloida\_Mytilus
- Metazoa: Mytiloida\_Mytilus
- Metazoa: Mytiloida\_Mytilus
- Metazoa: Mytiloida\_Mytilus
- Metazoa: Flosculariacea\_Hexarthra
- Metazoa: Copelata\_uncultured
- Metazoa: Copelata\_uncultured
- Cercozoa: Protaspidae\_Cryothecomonas
- Cercozoa: Protaspidae\_Cryothecomonas
- Ochrophyta: Heterosigma\_Heterosigma
- Ochrophyta: Heterosigma\_Heterosigma
- NA: NA\_NA
- NA: NA\_NA □ NA: NA NA
- NA: NA\_NA
- NA: NA\_NA
- NA: NA\_NA
- □ NA: NA NA ■ NA: NA NA
- NA: NA\_NA
- NA: NA\_NA ■ NA: NA\_NA
- NA: NA\_NA
- NA: NA\_NA
- NA: NA\_NA ■ NA: NA\_NA
- NA: NA\_NA
- NA: NA\_NA