Chloroplastida: Xanthidium_Xanthidium brebissonii Chloroplastida: uncultured Scenedesmaceae_uncultured Scenedesmaceae Chloroplastida: NA_NA Chloroplastida: NA_NA Cryptomonadales: Cryptomonas marssonii_Cryptomonas marssonii Cryptomonadales: Cryptomonas marssonii_Cryptomonas marssonii Cryptomonadales: metagenome_metagenome Cryptomonadales: uncultured eukaryote_uncultured eukaryote Cryptomonadales: uncultured eukaryote_uncultured eukaryote Cryptomonadales: NA_NA Holozoa: Teleostei_NA Holozoa: Teleostei_NA Holozoa: Teleostei_Salmo salar (Atlantic salmon) Holozoa: Teleostei_Salmo salar (Atlantic salmon) Holozoa: Flosculariacea_Hexarthra intermedia brasiliensis Holozoa: Mytiloida_NA Holozoa: Mytiloida_NA Holozoa: Mytiloida_Mytilus trossulus (common blue mussel) Holozoa: Mytiloida Mytilus trossulus (common blue mussel) ■ Holozoa: Spionida_Pseudopolydora paucibranchiata Holozoa: Spionida_Pseudopolydora paucibranchiata Holozoa: Spionida_Pseudopolydora reticulata Holozoa: Spionida_Pseudopolydora reticulata ■ Holozoa: Spionida_Tharyx sp. THS-2012 Holozoa: Spionida_Tharyx sp. THS-2012 Holozoa: Oikopleuridae_uncultured eukaryote Holozoa: Oikopleuridae_uncultured eukaryote Holozoa: Calanoida_uncultured eukaryote Holozoa: Calanoida_uncultured eukaryote Alveolata: Halteria_NA Alveolata: Halteria_NA Alveolata: Myrionecta_NA Alveolata: Myrionecta_uncultured eukaryote Alveolata: Gyrodinium_uncultured eukaryote Alveolata: Gyrodinium_uncultured eukaryote Alveolata: Gyrodinium_uncultured eukaryote Alveolata: Gyrodinium_uncultured eukaryote Alveolata: Alexandrium_NA Alveolata: Alexandrium NA Alveolata: Heterocapsa_uncultured eukaryote Alveolata: Symbiodinium_NA Alveolata: Symbiodinium_NA Alveolata: Syndiniales Group I_uncultured eukaryote Alveolata: Syndiniales Group I_uncultured eukaryote Rhizaria: Cryothecomonas_uncultured eukaryote Rhizaria: Cryothecomonas_uncultured eukaryote Stramenopiles: Heterosigma_Heterosigma akashiwo Stramenopiles: Heterosigma_Heterosigma akashiwo 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
NA: NA_NA
NA: NA_NA
NA: NA_NA