










































































 Ciliophora: uncultured_uncultured
 Dinoflagellata: Gymnodinium_clade_NA
 Dinoflagellata: Gyrodinium_Gyrodinium
 Dinoflagellata: Suessiaceae_Symbiodinium
 Dinoflagellata: Suessiaceae_Symbiodinium
 Dinoflagellata: Gonyaulacales_Alexandrium
 Dinoflagellata: Gonyaulacales_Alexandrium
 Dinoflagellata: Peridinales_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
 Cryptomonadales: Cryptomonas_Cryptomonas
 Cryptomonadales: Cryptomonas_Cryptomonas
 Cryptomonadales: Cryptomonas_Cryptomonas
 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: Flosculariaceae_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
 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