Bacteria-Bacteroidetes-Flavobacteriia-Flavobacteriales-Flavobacteriaceae-Empedobacter\_haloabium\_WP\_147953397.1 — Bacteria-Proteobacteria-Gammaproteobacteria-Methylococcales-Methylococcaceae-Methyloterricola\_oryzae\_WP\_045223421.1 Bacteria-Firmicutes-Bacilli-Bacillales-Bacillaceae-Bacillus\_sp.\_2B10\_WP\_125655278.1 — Bacteria-Cyanobacteria-NA-Synechococcales-Acaryochloridaceae-Acaryochloris\_sp.\_CCMEE\_5410\_WP\_010481011.1 Archaea Bacteria-Cyanobacteria-NA-Synechococcales-Leptolyngbyaceae-Leptolyngbya\_sp.\_BC1307\_WP\_121969120.1 Bacteria Bacteria-Proteobacteria-Betaproteobacteria-Nitrosomonadales-Methylophilaceae-Methylomonas\_clara\_WP\_124552821.1 Viruses Distribution of Cr ---- MSTRG.19364.1.p1 - Eukaryota-Ciliophora-NA-Unranked-NA-Euplotes\_focardii\_MMETSP0206\_TR15062-c0\_g1\_i1.p1 Eukaryota-Nematoda-Chromadorea-Rhabditida-Strongyloididae-Strongyloides\_ratti\_XP\_024510081.1 centrotidae-Strongylocentrotus\_purpuratus\_XP\_780584.3 anoflagellata-Salpingoecidae-Salpingoeca\_rosetta\_XP\_004997354.1 1.1.1 yota-Heterolobosea-NA-NA-NA-Percolomonas\_cosmopolitus\_MMETSP0759\_c9818\_g1\_i1.p1 Archaea-Euryarchaeota-Halobacteria-Halobacteriales-Halobacteriaceae-Haladaptatus\_litoreus\_WP\_076430948.1 —— Archaea-Euryarchaeota-Halobacteria-Natrialbales-Natrialbaceae-Natrarchaeobius\_halalkaliphilus\_WP\_124177145.1 — Archaea-Euryarchaeota-Halobacteria-Natrialbales-Natrialbaceae-Natronorubrum\_bangense\_WP\_136350828.1 Archaea-NA-NA-NA-NA-archaeon\_AArcSI\_WP\_119817814.1 Archaea-Crenarchaeota-Thermoprotei-Thermoproteales-Thermoproteaceae-Caldivirga\_sp.\_MU80\_WP\_066795596.1 Archaea-Crenarchaeota-Thermoprotei-Thermoproteales-Thermoproteaceae-Vulcanisaeta\_thermophila\_WP\_143701209.1