

Query

- Bjer_18–Q3–R1–45_MAXAC.014

p:Proteobacteria,o:Betaproteobacteriales,g:Sulfuritalea
- Ega_18–Q3–R5–49_BATAC.239

p:Proteobacteria,o:midas_o_26,g:midas_g_523
- EsbE_18–Q3–R3–47_BAT3C.110

p:Proteobacteria,o:Syntrophobacteriales,g:midas_g_134
- EsbW_18–Q3–R4–48_MAXAC.044

p:Proteobacteria,o:Betaproteobacteriales,g:Ca_Accumulibacter
- Fred_18–Q3–R57–64_BATAC.644

p:Proteobacteria,o:Oceanospirillales,g:Halomonas
- Fred_18–Q3–R57–64_MAXAC.027

p:Proteobacteria,o:Betaproteobacteriales,g:Ca_Accumulibacter
- Fred_18–Q3–R57–64_MAXAC.292

p:Proteobacteria,o:Ectothiorhodospirales,g:Thioalkalispira
- Hade_18–Q3–R52–61_BATAC.14

p:Proteobacteria,o:Pseudomonadales,g:Pseudomonas
- Hade_18–Q3–R52–61_BATAC.726

p:Proteobacteria,o:Betaproteobacteriales,g:Ca_Accumulibacter
- Kalu_18–Q3–R12–55_BAT3C.208

p:Proteobacteria,o:Ectothiorhodospirales,g:Thioalkalispira
- Lyne_18–Q3–R50–59_MAXAC.318

p:Proteobacteria,o:Oceanospirillales,g:Halomonas
- OdNE_18–Q3–R46–58_BAT3C.415

p:Proteobacteria,o:Betaproteobacteriales,g:Ca_Accumulibacter
- Vibo_18–Q3–R45–57_BATAC.199

p:Proteobacteria,o:Betaproteobacteriales,g:Propionivibrio

