Abundância de Gêneros por Condição Gênero 100 2.8% Acetomicrobium Aminithiophilus Bact-08 17.9% Bact-11 CAG-791 CALVLD01 Caldalkalibacillus 80 40.6% 42.3% 44.7% Caldatribacterium Caldicoprobacter 54.0% Cloacimonas 23.2% Abundância Relativa (%) Collinsella Cryptobacteroides DMER64 60 Defluviitoga 4.0% 2.7% 82.0% Desulfosporosinus 2.0% 10.0% 5.3% Geofilum 1.8% Gottschalkia A 4.7% 2.5% 1.6% Haliovirga 4.8% 7.4% Heliomicrobium 3.4% Iocasia 40 31.5% 1:1% 1.8% 1.9% 2.2% JAAYGU01 3.0% 21.3% JACIYH01 3.1% 4.9% 9.3% JAKOSX01 5.9% 1.7% Methanocorpusculum 2.4% 1.3% 1.8% 4.5% Methanoculleus 1.4% 4.6% 1:1% Methanosarcina 4.8% 1.6% 20 Methanothermobacter 1.2% 12.3% 2.8% 2.6% 1:8% 1.0% 2.0% 1.5% Moorella 6.4% 5.2% Paludibacter 1.2% 2.1% 8.2% 5.9% Paraclostridium 15.2% Phocaeicola 4.5% 1.5% 3.7% Planifilum 4.5% 2.0% Prevotella Proteiniphilum RF16 RZYY01 Romboutsia_A SFFI01 SIG424 Condição Sedimentibacter Syntrophaceticus Syntrophosphaera T78 Thermoclostridium_A Thermovirga

Turicibacter
UBA2256
UBA4971
UBA5456
UBA6115
UBA8346
UPXZ01
Unknown
ZC3RG10
Others < 1%