Abundância de Famílias por Condição Família 4484-276 100 3.6% Acetomicrobiaceae Aminithiophilaceae 14.1% Anaerolineaceae Anoxybacillaceae Aristaeellaceae 30.7% Atopobiaceae 34.6% 36.0% Bacteroidaceae 80 CAG-138 48.2% Caldalkalibacillaceae 22.3% Caldatribacteriaceae Caldicoprobacteraceae 2.9% Cloacimonadaceae Abundância Relativa (%) Coriobacteriaceae DSM-44946 3.2% 5.2% 60 DSM-8532 14.9% 4.6% **DTU015** 81.2% **DTU023** 3.9% DTU029 15.8% 3.0% 30.8% Desulfitobacteriaceae 7.6% 1:1% Dysgonomonadaceae 2.9% 1.8% Gottschalkiaceae 20.1% 2.3% 3.1% Haliovirgaceae 4.8% 2.1% 1.0% 1.0% 1.1% Heliobacteriaceae 3.4% 3.4% JACIYH01 1.9% 1.4% 1.0% 1.5% 2.8% Lachnospiraceae 3.0% 2.8% 1.2% 1.9% Marinilabiliaceae 1.9% 7.4% Methanobacteriaceae 5.9% 4.8% Methanocorpusculaceae 9.9% 2.6% 1.2% Methanoculleaceae 6.8% 20 Methanosarcinaceae 6.4% 2.9% 1.1% 4.0% Methanothermobacteraceae 1.8% 1.4% 2.1% 1.0% 2.2% 1.4% 2.0% Methanotrichaceae 2.3% 1.9% Moorellaceae 1.3% 4.8% 2.7% 1.7% 2.0% Oscillospiraceae 15.2% 1.8% 1.2% 12.5% Paludibacteraceae 4.7% Peptostreptococcaceae 6.3% 4.5% Petrotogaceae Rectinemataceae Sedimentibacteraceae Streptosporangiaceae Syntrophomonadaceae Tannerellaceae Thermacetogeniaceae Thermoactinomycetaceae Condição Thermovirgaceae Turicibacteraceae UBA10575 UBA1255 UBA4971 UBA8346 **UBA932** Unknown ZCTH02-B6 ■ Others < 1%