## corPadj none, rCutoff 0.5, PValCutoff 0.05, n samp. 78

ASV003 Novosphingobium

ASV002 Sinobacte ASVa004 Sphingomonas

ASV009 Hydrogenophaga
ASV009 Windbretterbacter
ASV014 Thiobacillus
ASV017 Sphingopyxis 10 Hydrogenophaga
ASV017 Filmsonas

ASV016 Flavobacterium

ASV015 Hyphomicrobium

ASV018 Shinella ASV005 Bradyrhizob

ASV022 Microbacterium ASV004 SV020 Shingolaium

ASV019 Hyphomicrobium

ASV012 Thiobacillu