corPadj BH, rCutoff 0, PValCutoff 0.05, n samp. 78

ASV01 Filimonas

ASV003 Novosphingobium

ASV014 Thiobacillus Sphingomonas

ASV013 Filimona SV002 Sinobacteraceae

ASV009 Hydrogenophaga

ASV017 Sphingopyxis

ASV021 Pedobacter ASV006 Sin bacteraceae

ASV010 Hydrogenophaga

ASV012 Thiobacillus

ASV019 Hypromicrobium

ASV023 Shinella

ASV005 Bradyrhizobium

ASV018 Shinella

ASV016 Flavobacteri