corPadj BH, rCutoff 0.5, PValCutoff 0.05, n samp. 39

ASV003 Novosphingobium ASV021 Pedobacter

ASV002 Sinobacteraceae
ASV004 Sphingomonas

ASV018 Shinella

ASV001 Novosphingobium

ASV017 Sphing Sy W Shinella

ASV019 Hyphomicrobium

ASV010 Hydrogenophagonaiswojungilimonas ASV012 Thiobacillus

ASV009 Hydrogenophaga

ASV014 Thiobacillus V013 Filimonas vobacterium