corPadj BH, rCutoff 0.5, PValCutoff 0.05, n samp. 78

ASV003 Novosphingobium

ASV011 Filimonas

ASV014 Thidsakulus Sphingonainobacteraceae

ASV013 Filimonas

ASV009 Hydrogenophaga

ASV017 Sphans Volume dobacter aceae

ASV010 Hydrogenophaga ASV012 Thiobacillus

ASV019 Hypromicrobium

ASVO13 Hyphomicrobiu ASVO22 MY 496 Bredurhizo

ASV02<mark>3 Shinella</mark> ASV018 Shinella

ASV016 Rayobacteri