## corPadj none, rCutoff 0, PValCutoff 0.05, n samp. 39

## ASV017 Sphing BPAdy thizobium

ASV019 Hyphomicrobium ASV018 Shinella

AS V009 Hydrogenophaga AS V003 Novosphingob

ASV022 Microbacterium

ASV023 Shinella

ASV006 Sinobacterace ASV010 Hydrog Wood Asinobactera

ASV016 Flaxobacterium ASV012 Thiobacillus

ASV014 Thiobacillus ASV001 Novosphingobium

ASV004 Sphingomonas

ASV011 Filimonas

ASV013 Filimonas

ASV015 Hyphomicrobium

ASV021 Pedobacter