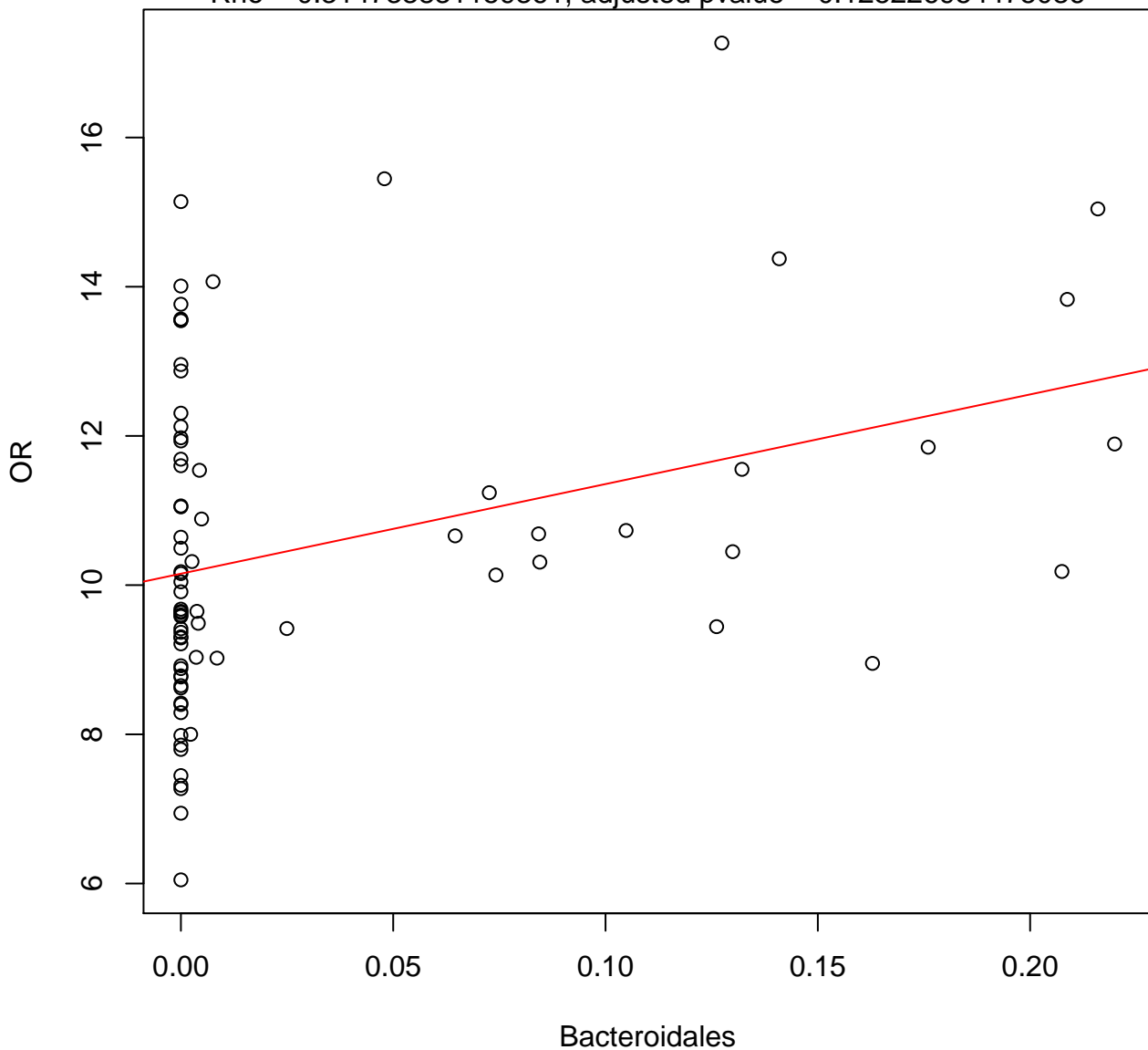


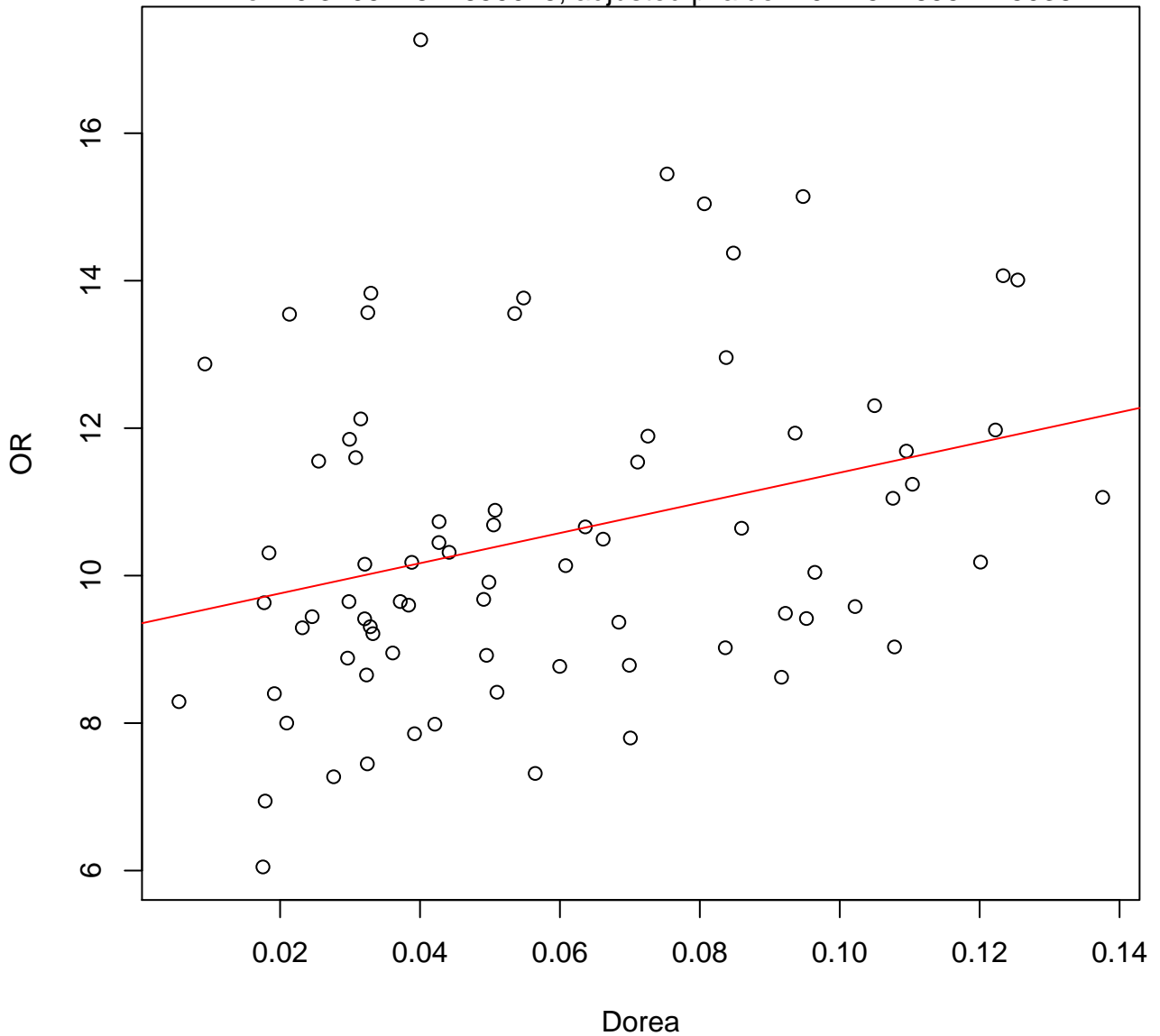
# Timepoint 1 , OR ~ Bacteroidales

Rho = 0.314733831159361, adjusted pvalue = 0.125226954475036



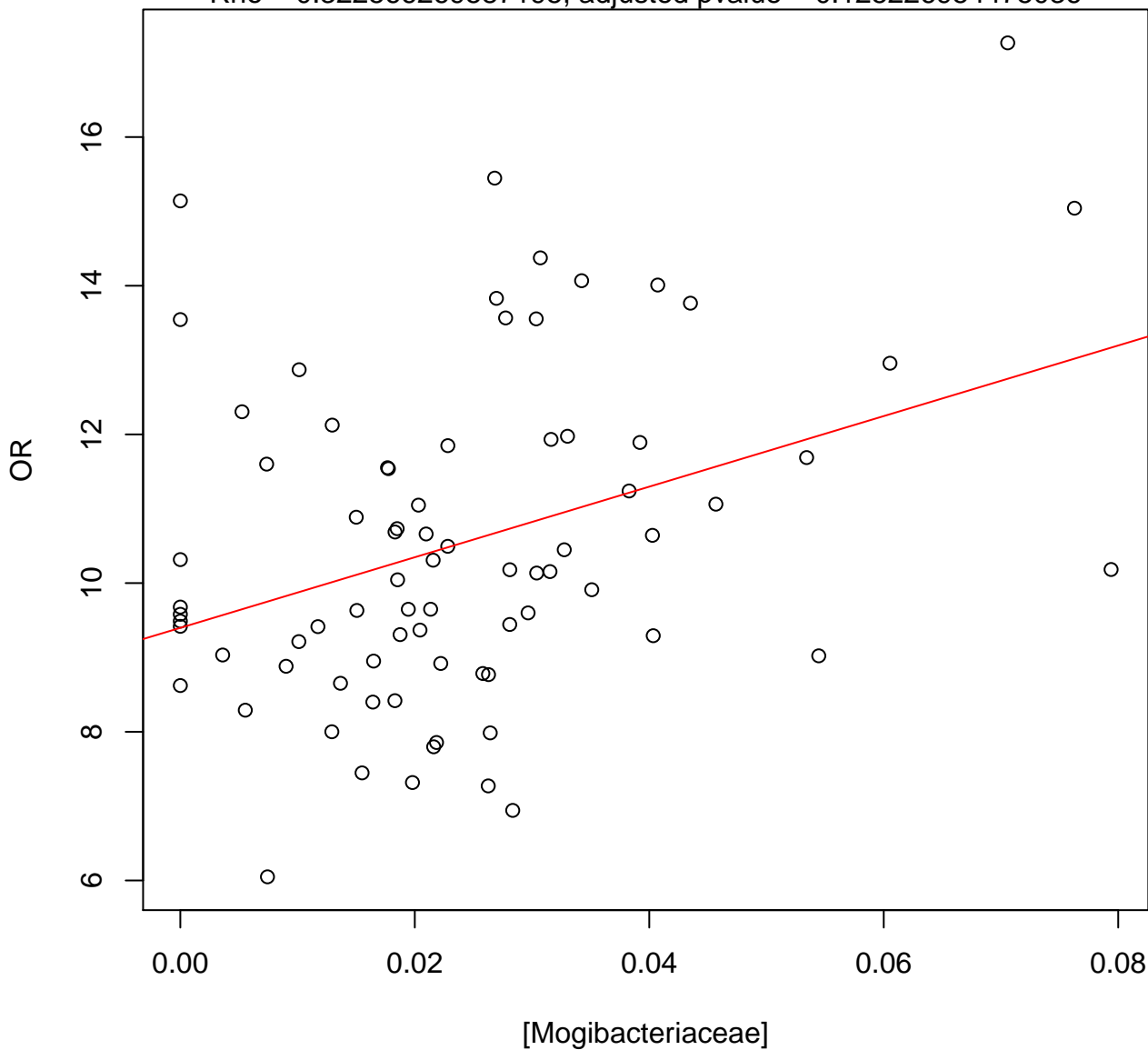
# Timepoint 1 , OR ~ Dorea

Rho = 0.340974814659025, adjusted pvalue = 0.125226954475036



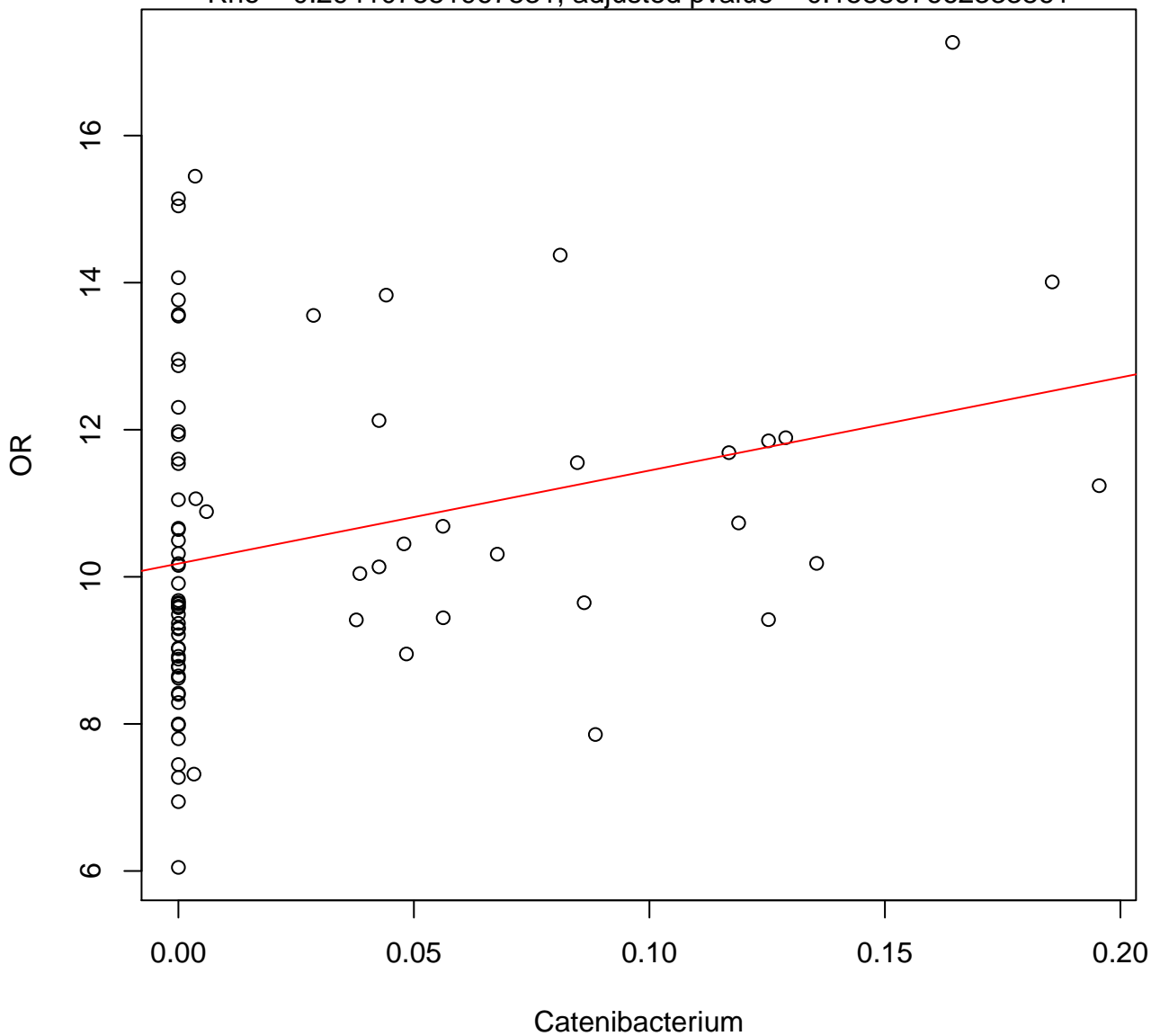
# Timepoint 1 , OR ~ [Mogibacteriaceae]

Rho = 0.322566269587195, adjusted pvalue = 0.125226954475036



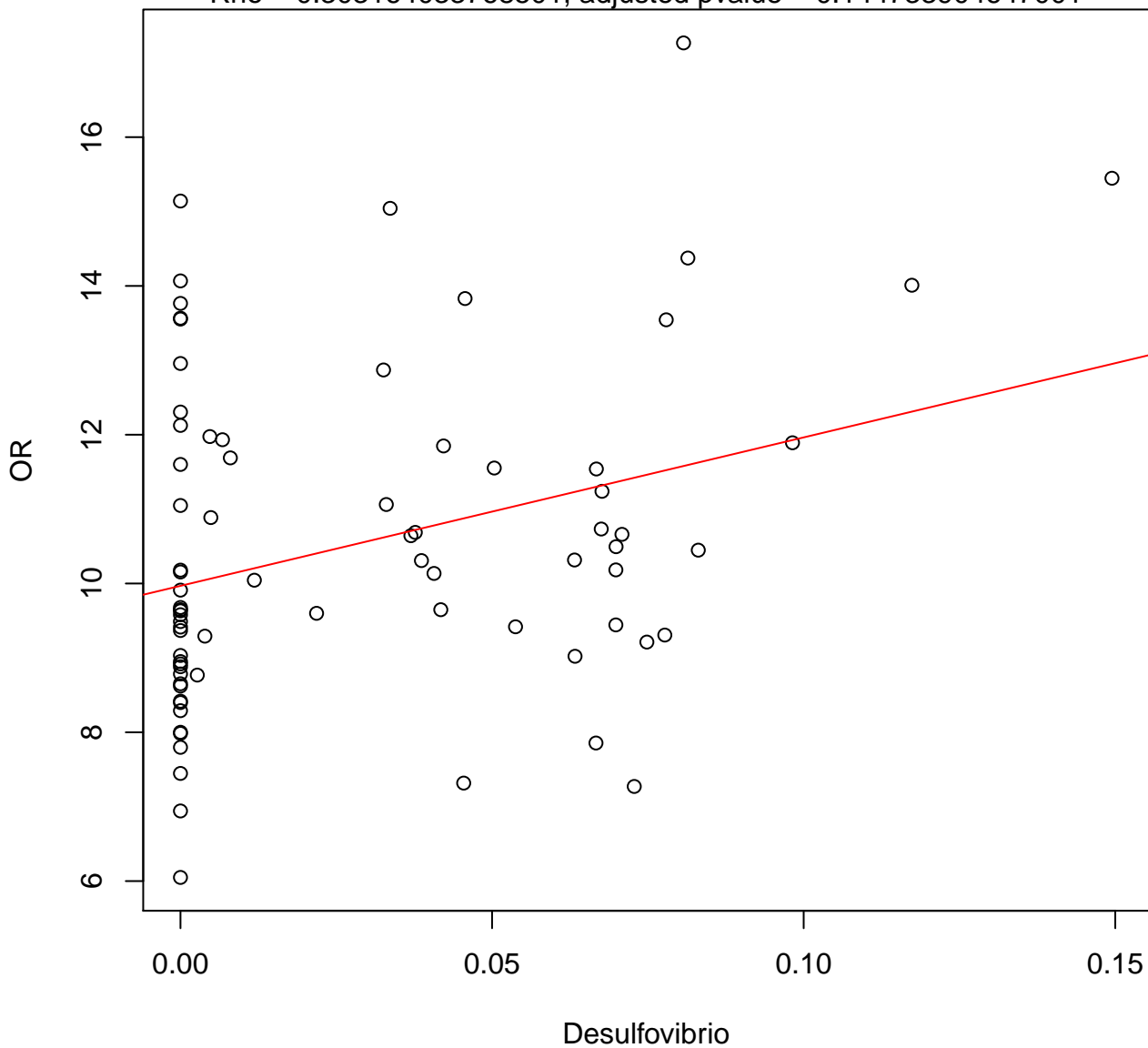
# Timepoint 1 , OR ~ Catenibacterium

Rho = 0.294107551967531, adjusted pvalue = 0.158867662333861



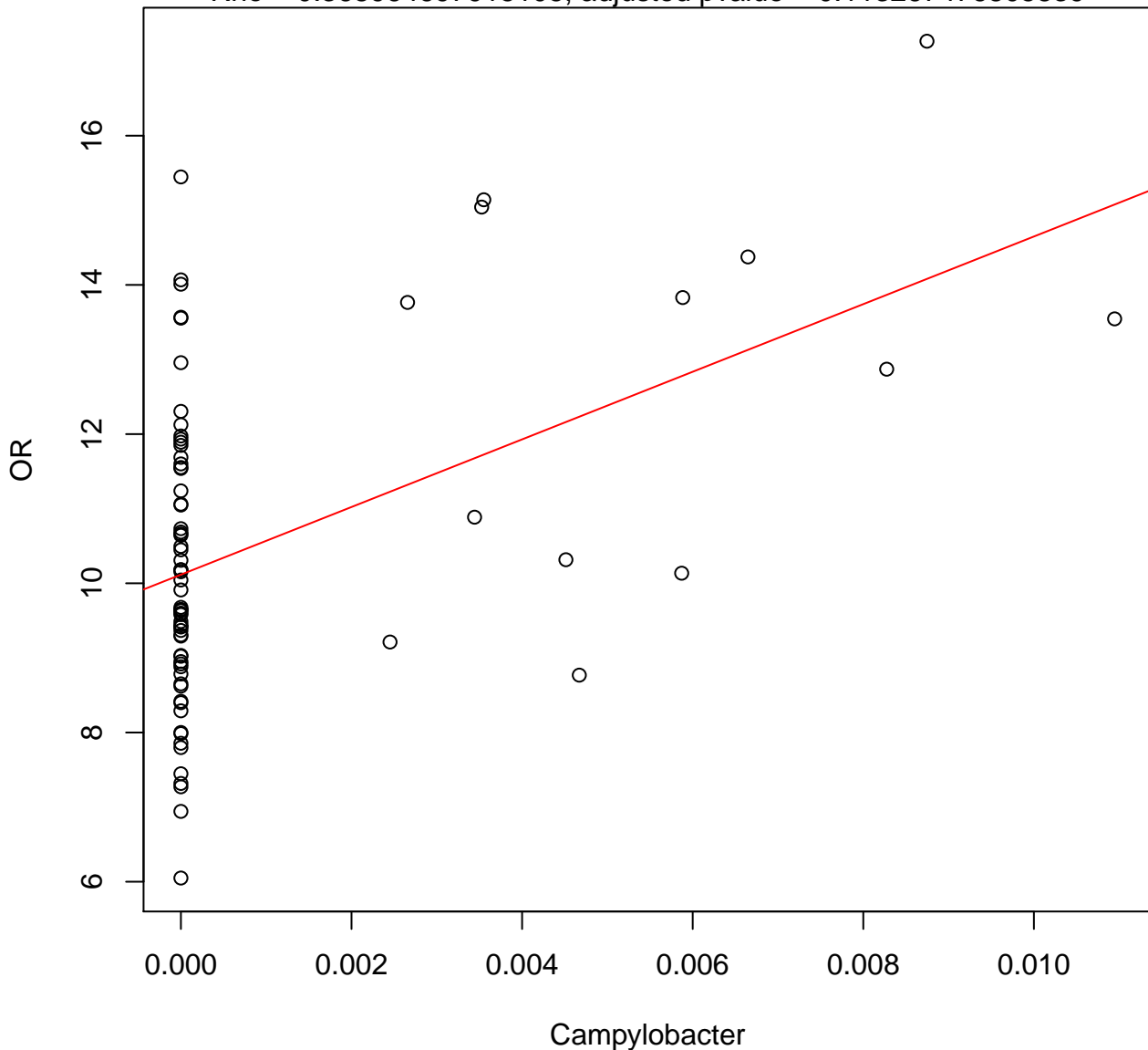
# Timepoint 1 , OR ~ Desulfovibrio

Rho = 0.303164033768501, adjusted pvalue = 0.144733904647001



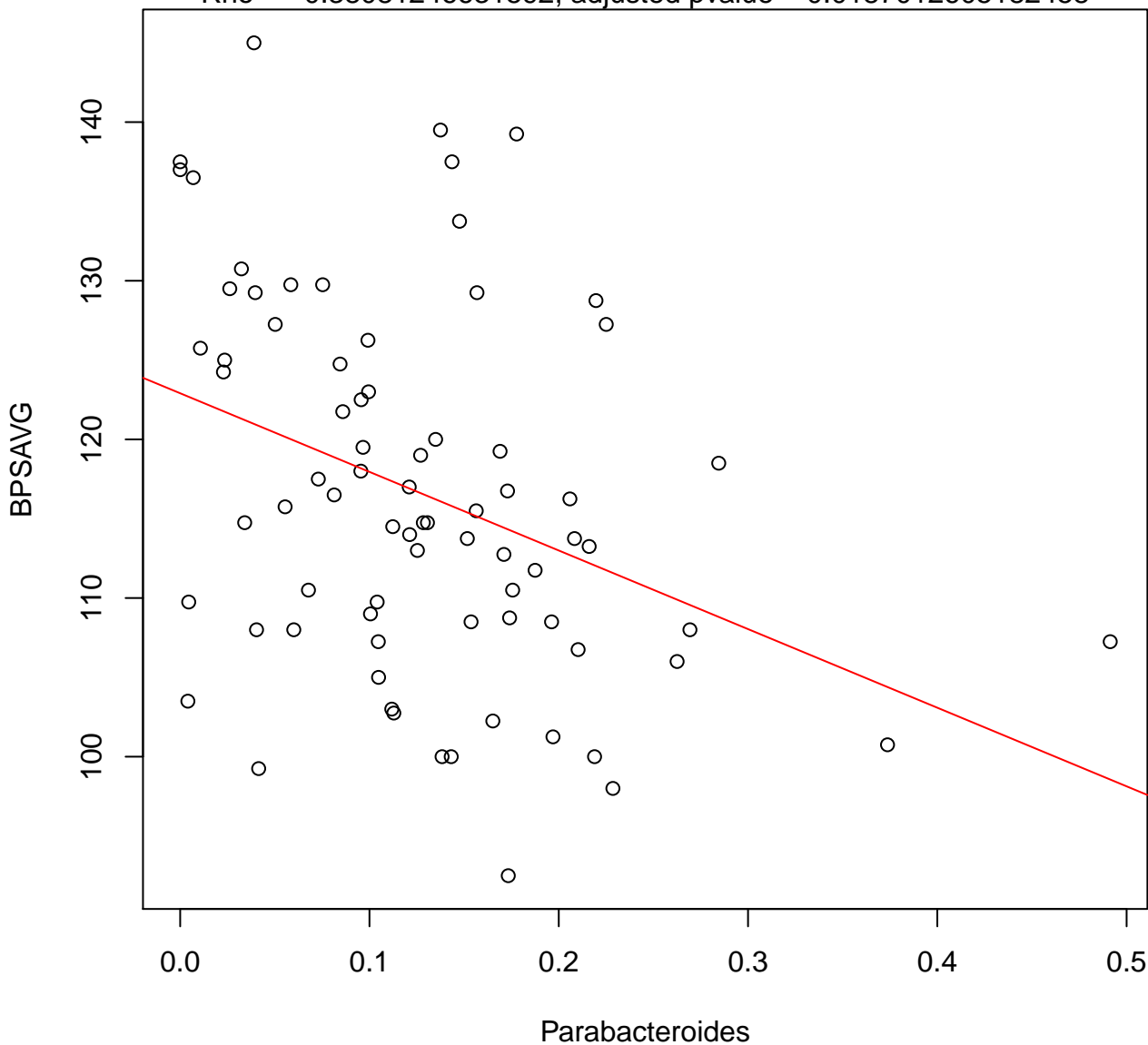
# Timepoint 1 , OR ~ Campylobacter

Rho = 0.368964697915105, adjusted pvalue = 0.113267476805839



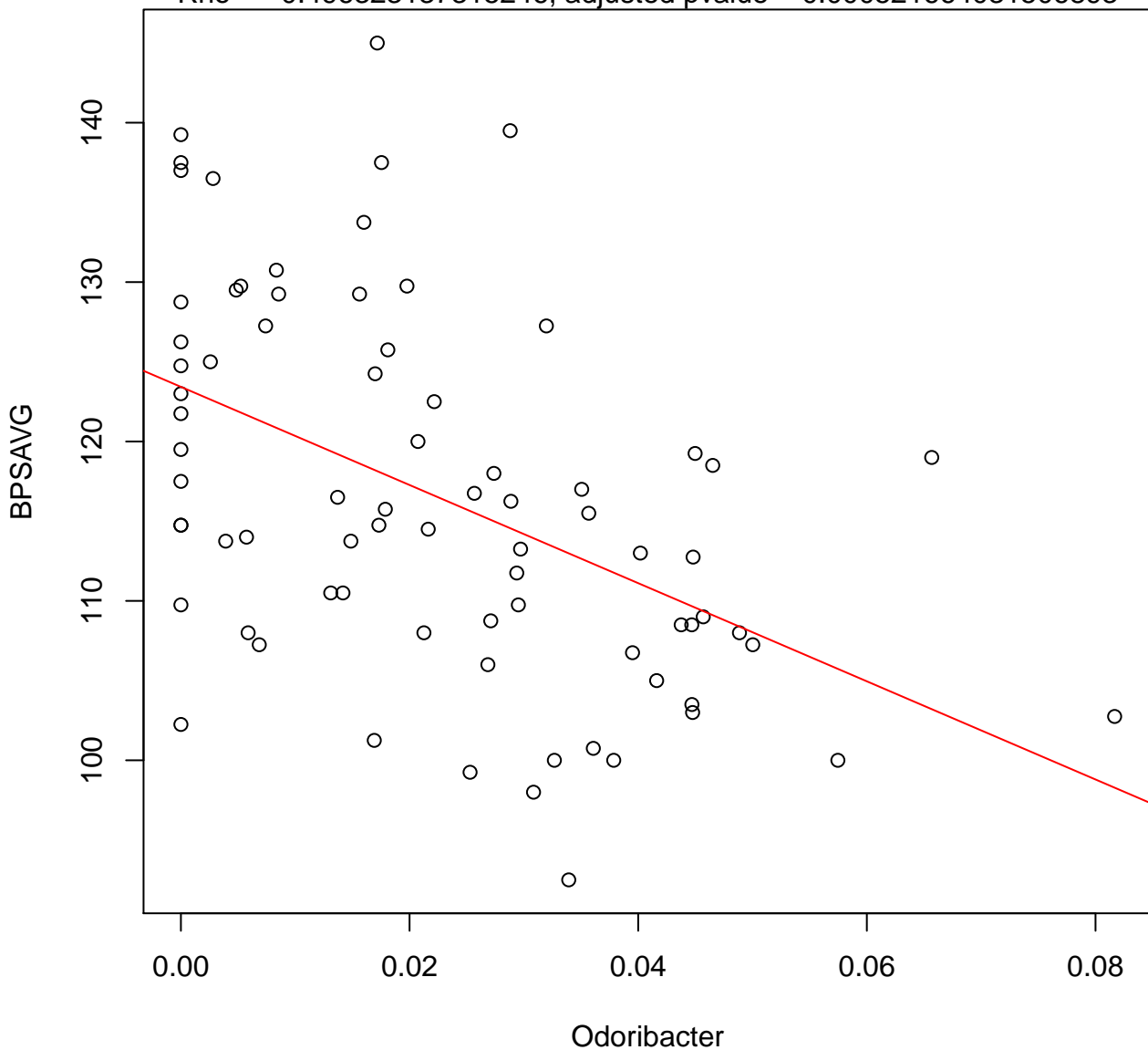
# Timepoint 1 , BPSAVG ~ Parabacteroides

Rho =  $-0.38081246631592$ , adjusted pvalue =  $0.0187012605182458$



# Timepoint 1 , BPSAVG ~ Odoribacter

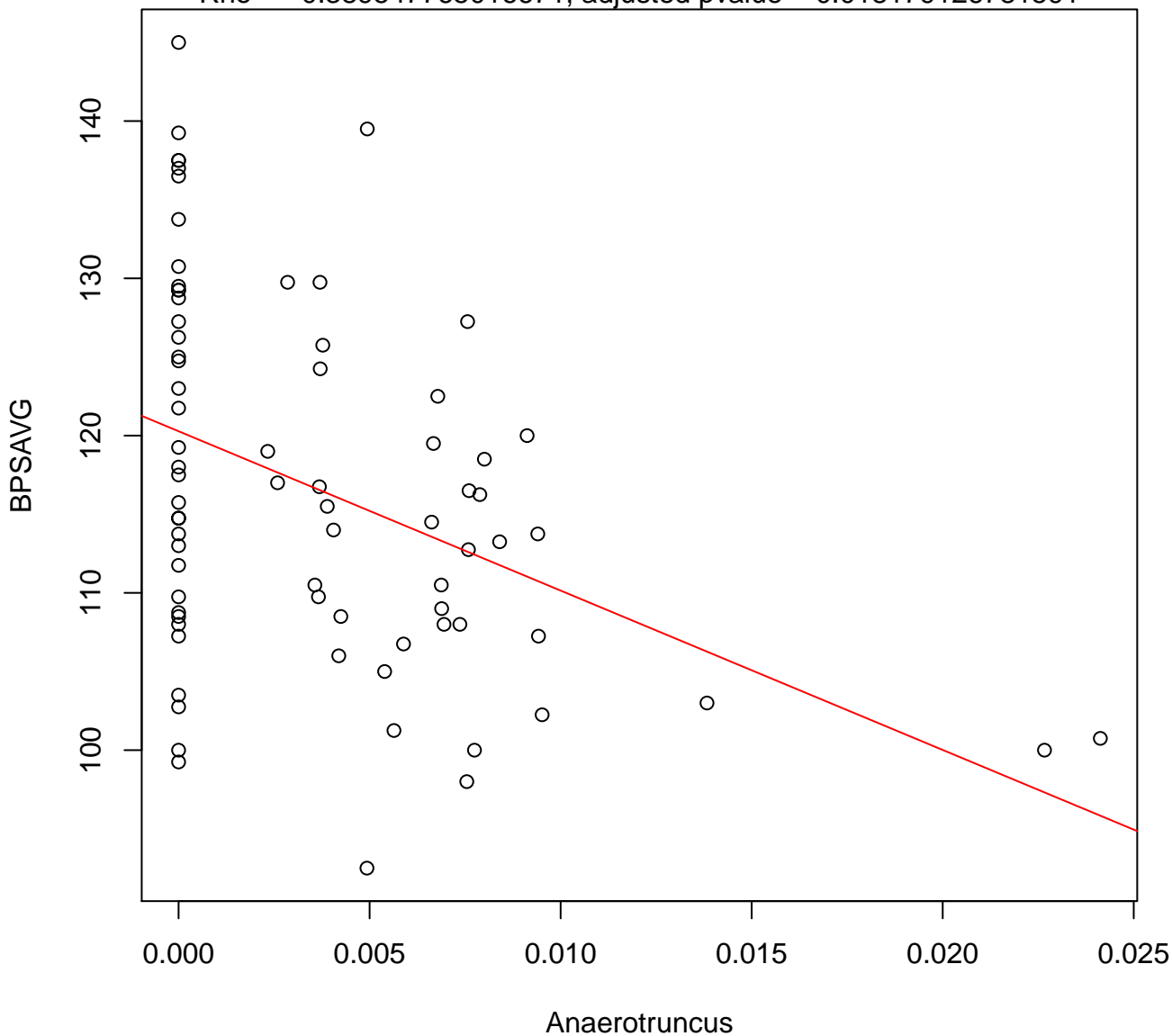
Rho =  $-0.496323137315246$ , adjusted pvalue =  $0.000521664031506893$





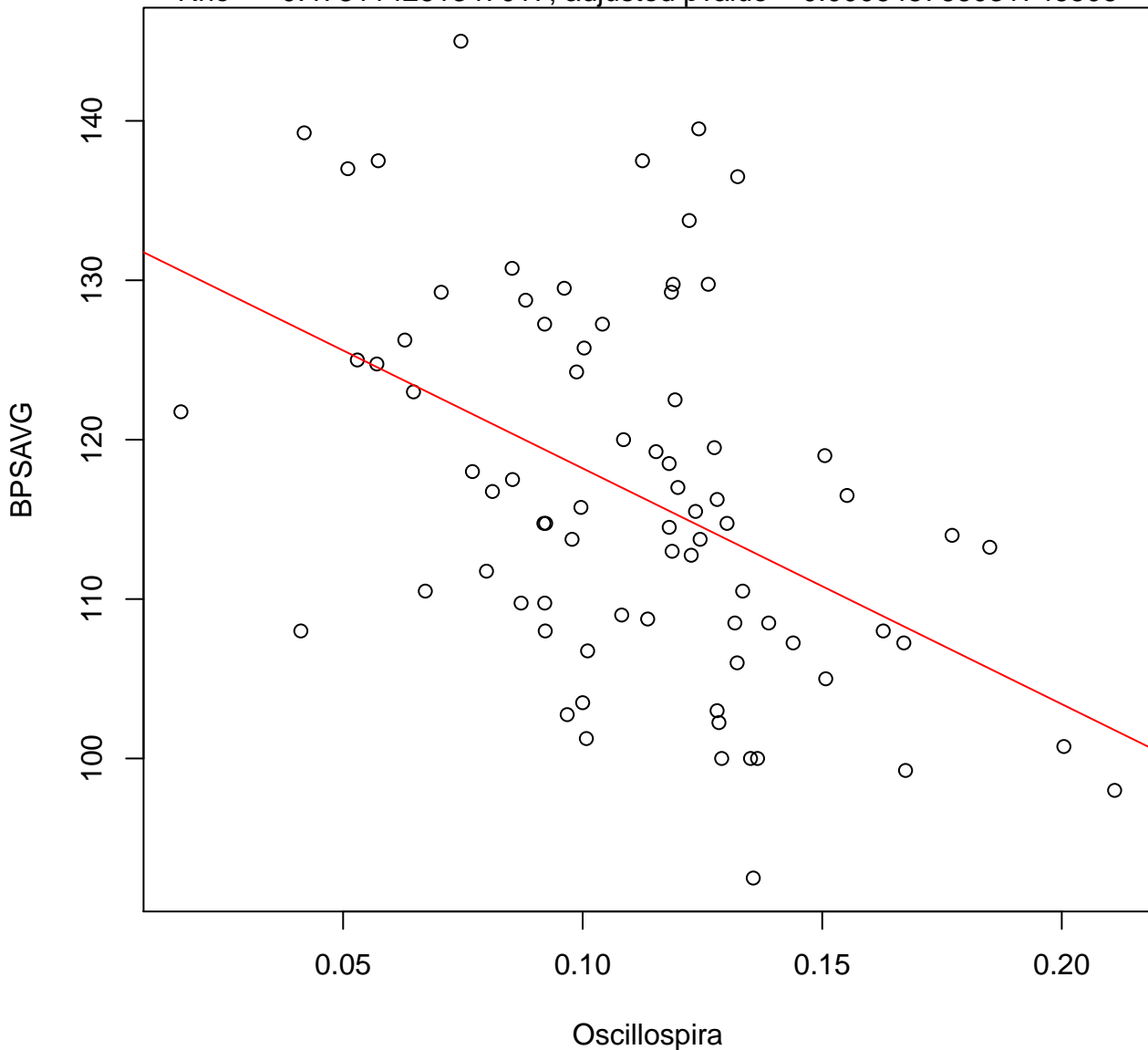
# Timepoint 1 , BPSAVG ~ Anaerotruncus

Rho =  $-0.389547765016671$ , adjusted pvalue =  $0.018179126781591$



# Timepoint 1 , BPSAVG ~ Oscillospira

Rho =  $-0.478114261347017$ , adjusted pvalue =  $0.000645766031746506$



# Timepoint 1 , BPSAVG ~ Holdmania

Rho =  $-0.340370692287746$ , adjusted pvalue =  $0.0482745706160367$

