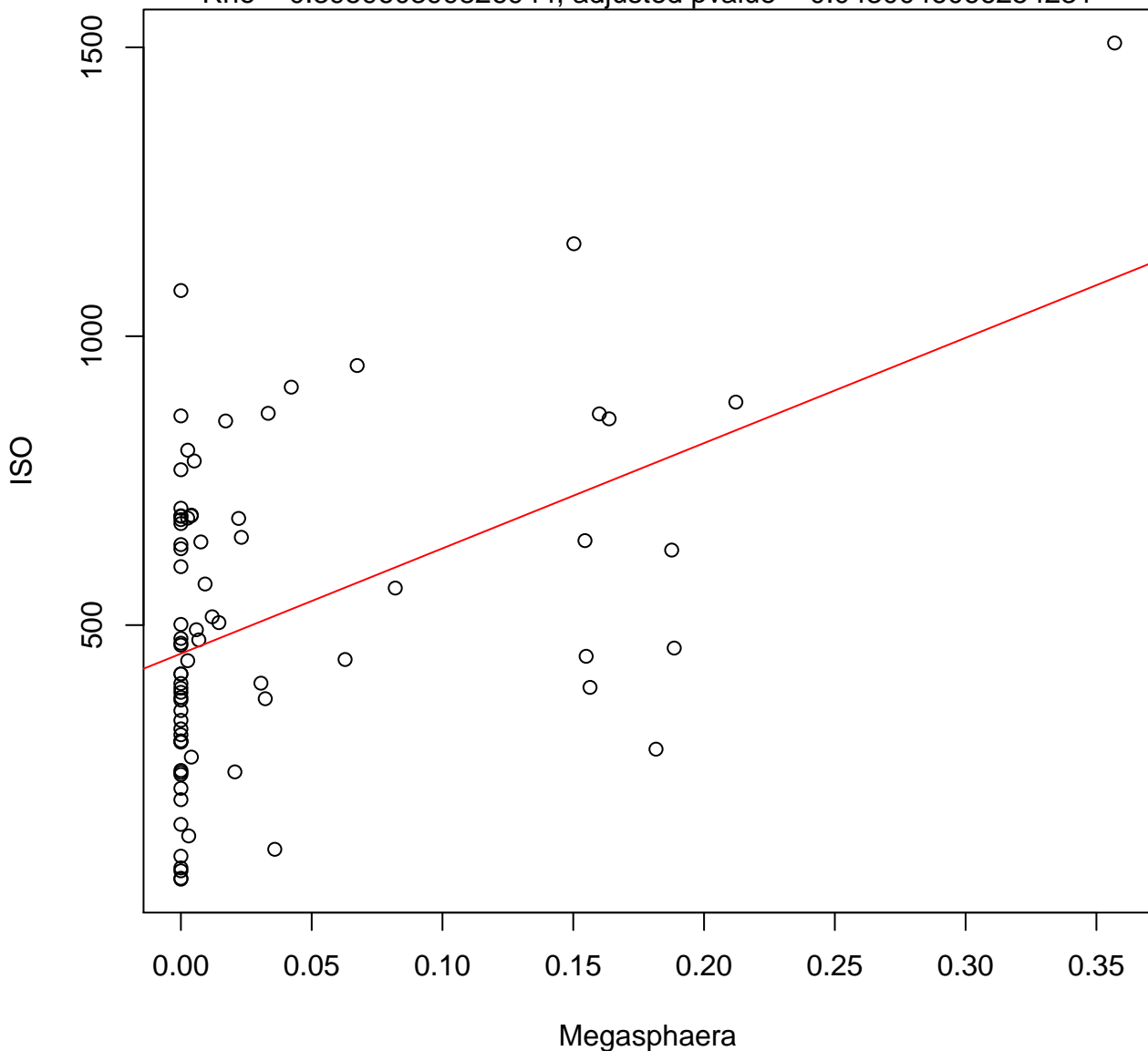


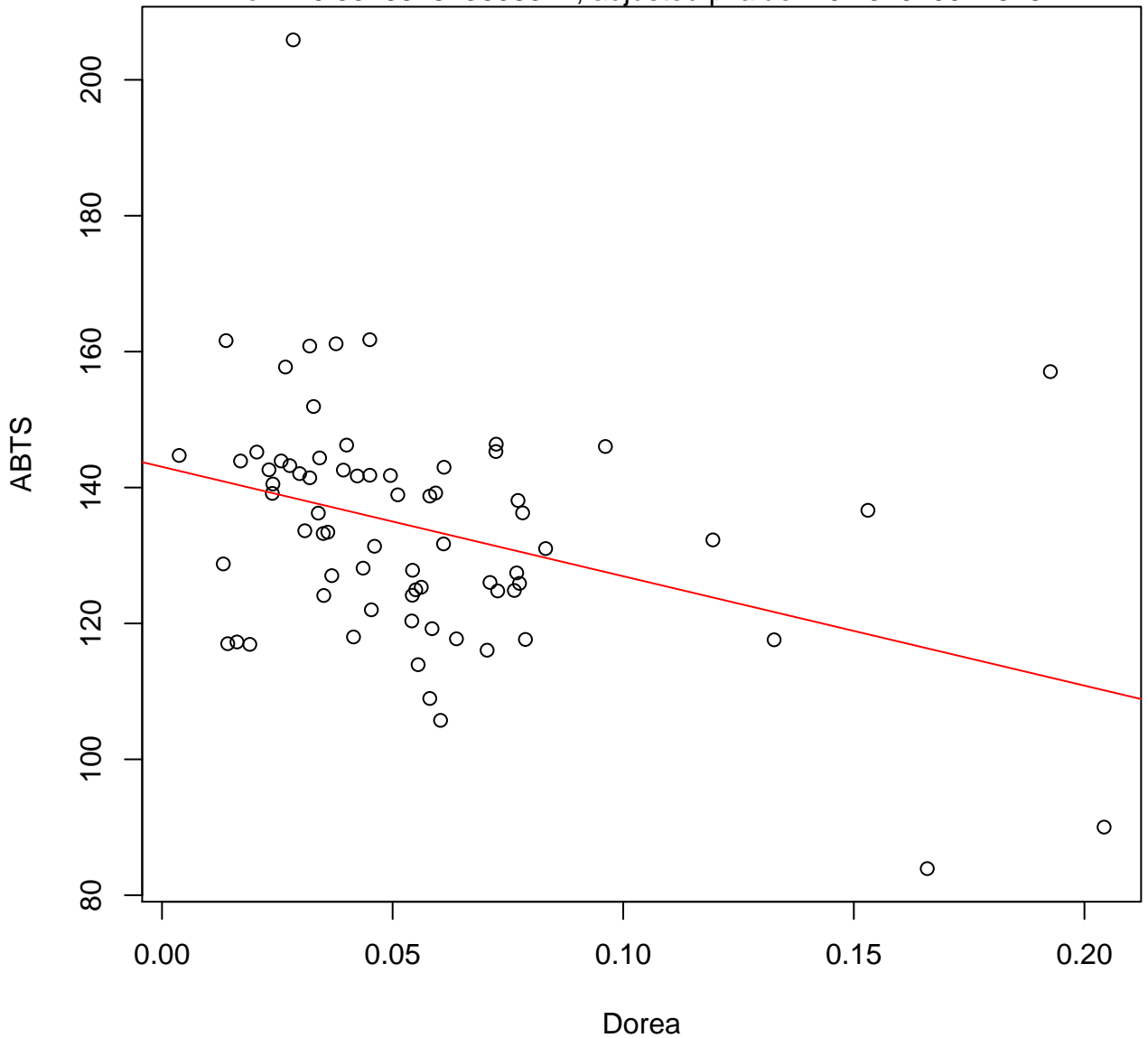
## Timepoint 2 , ISO ~ Megasphaera

Rho = 0.395960399826944, adjusted pvalue = 0.0430046066254231



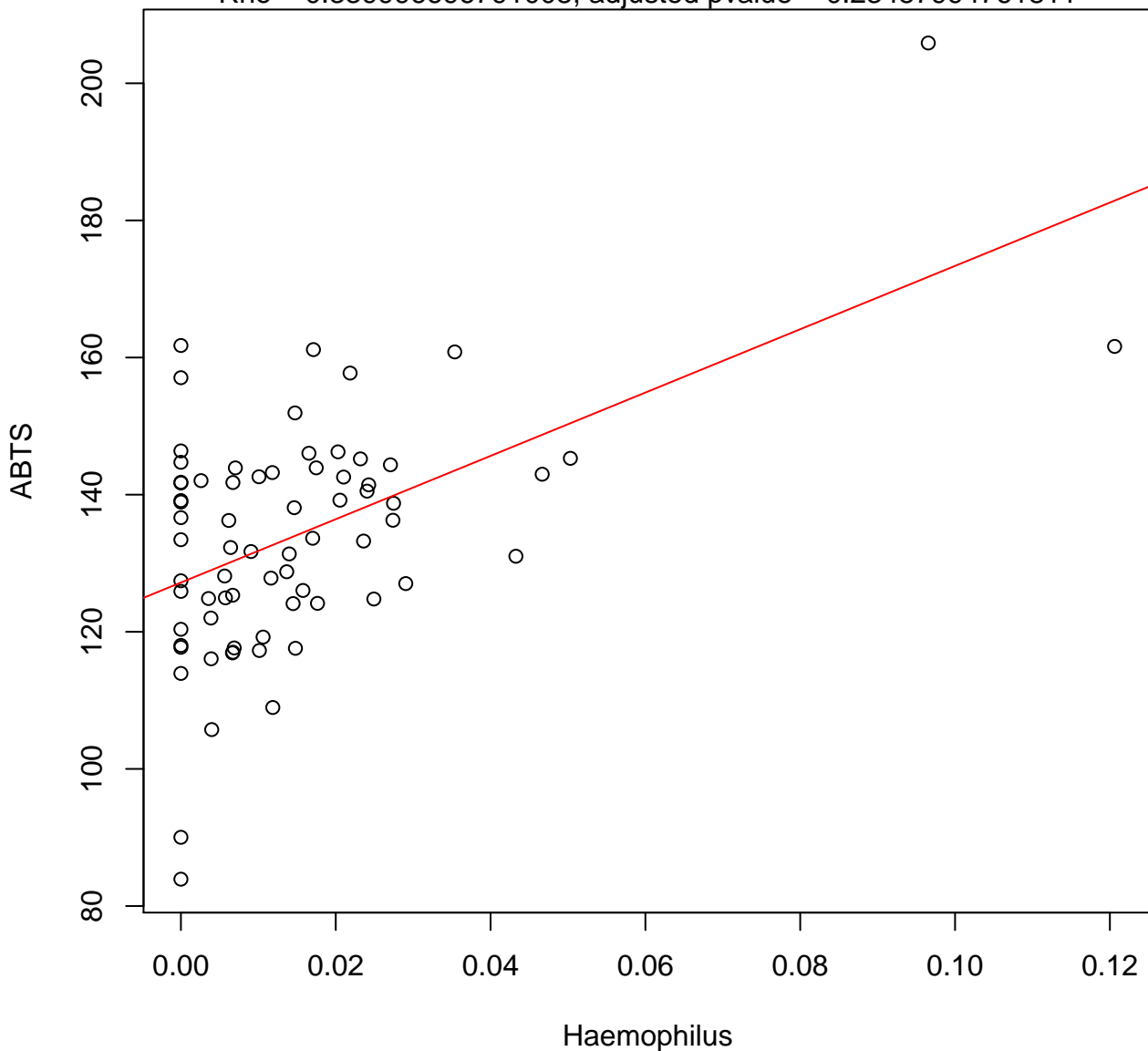
## Timepoint 2 , ABTS ~ Dorea

Rho =  $-0.337692823608317$ , adjusted pvalue =  $0.23457994761811$



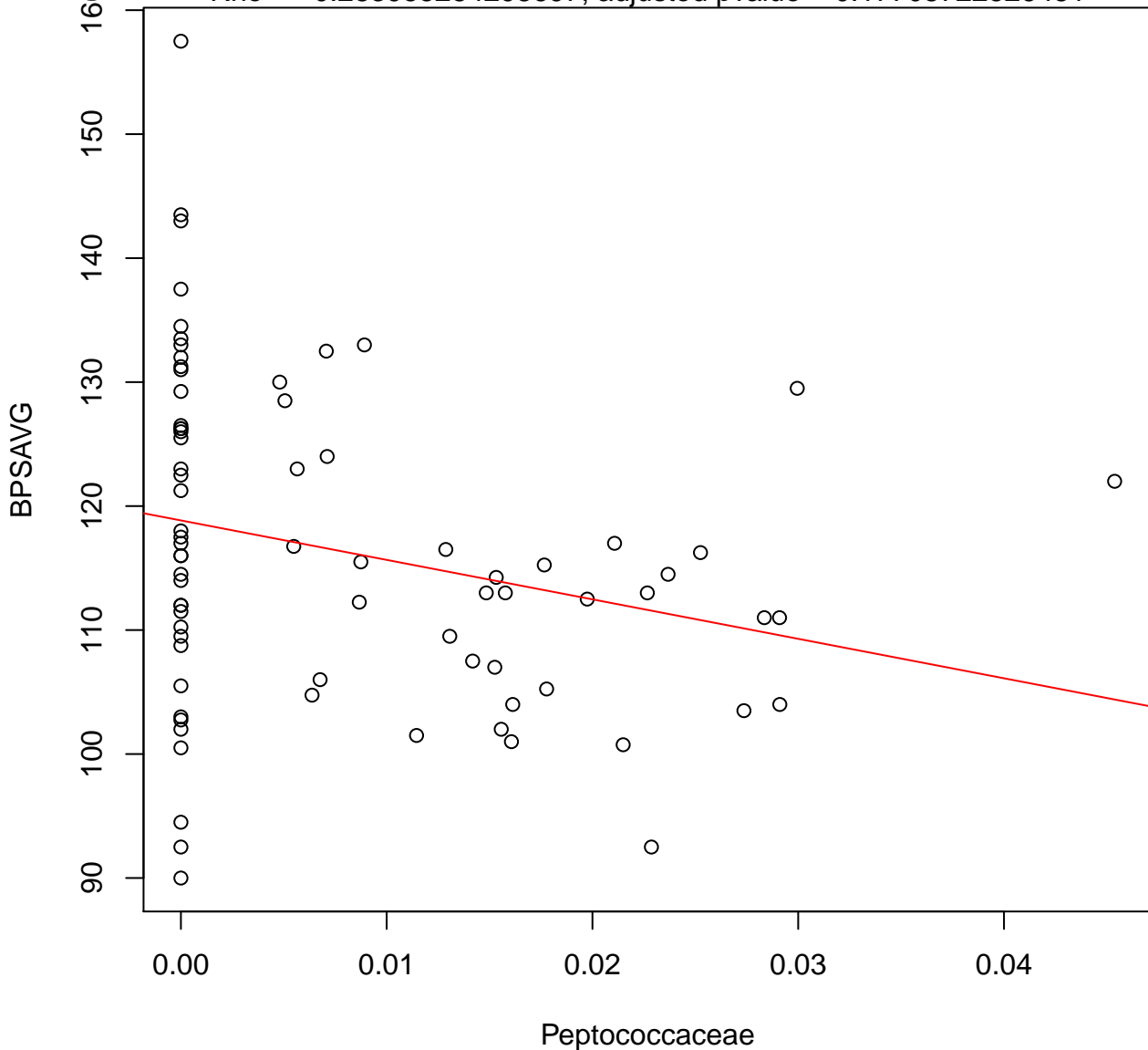
## Timepoint 2 , ABTS ~ Haemophilus

Rho = 0.339996696791008, adjusted pvalue = 0.23457994761811



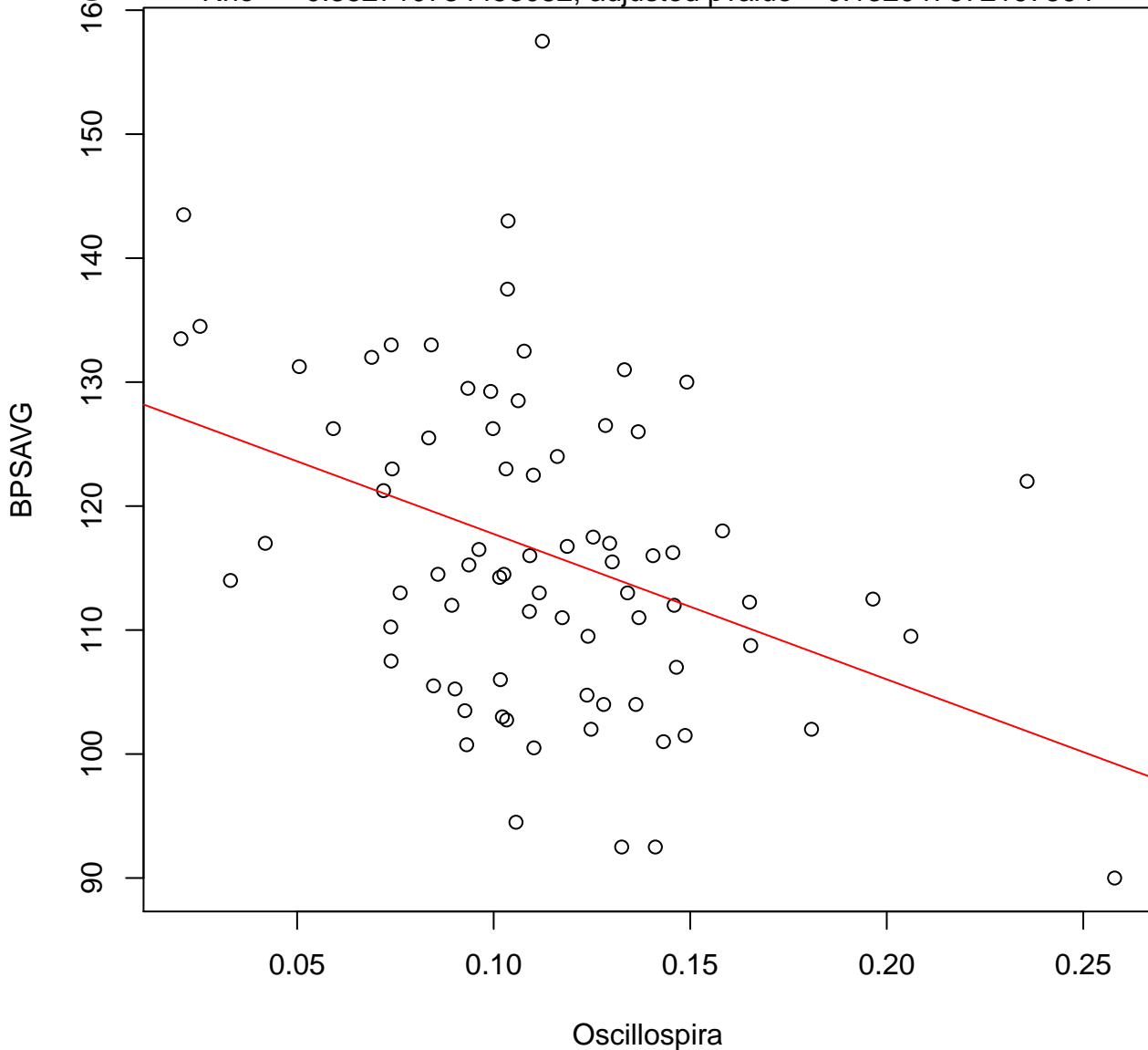
## Timepoint 2 , BPSAVG ~ Peptococcaceae

Rho =  $-0.283955284298697$ , adjusted pvalue =  $0.17708722526481$



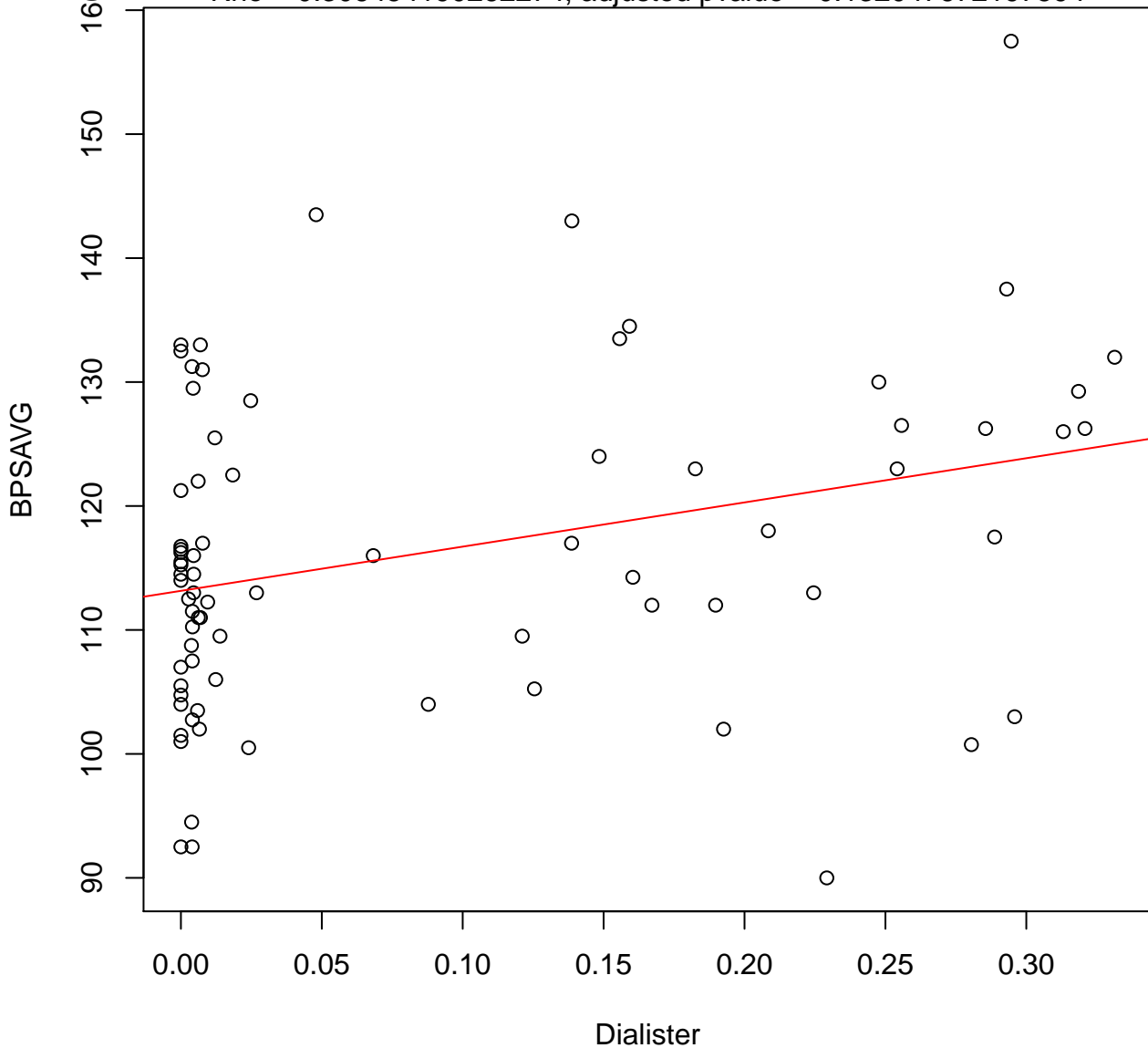
## Timepoint 2 , BPSAVG ~ Oscillospira

Rho =  $-0.352710734453082$ , adjusted pvalue =  $0.132047672197594$



## Timepoint 2 , BPSAVG ~ Dialister

Rho = 0.306454190262274, adjusted pvalue = 0.132047672197594



## Timepoint 2 , BPSAVG ~ Phascolarctobacterium

Rho =  $-0.335061445031607$ , adjusted pvalue =  $0.132047672197594$

