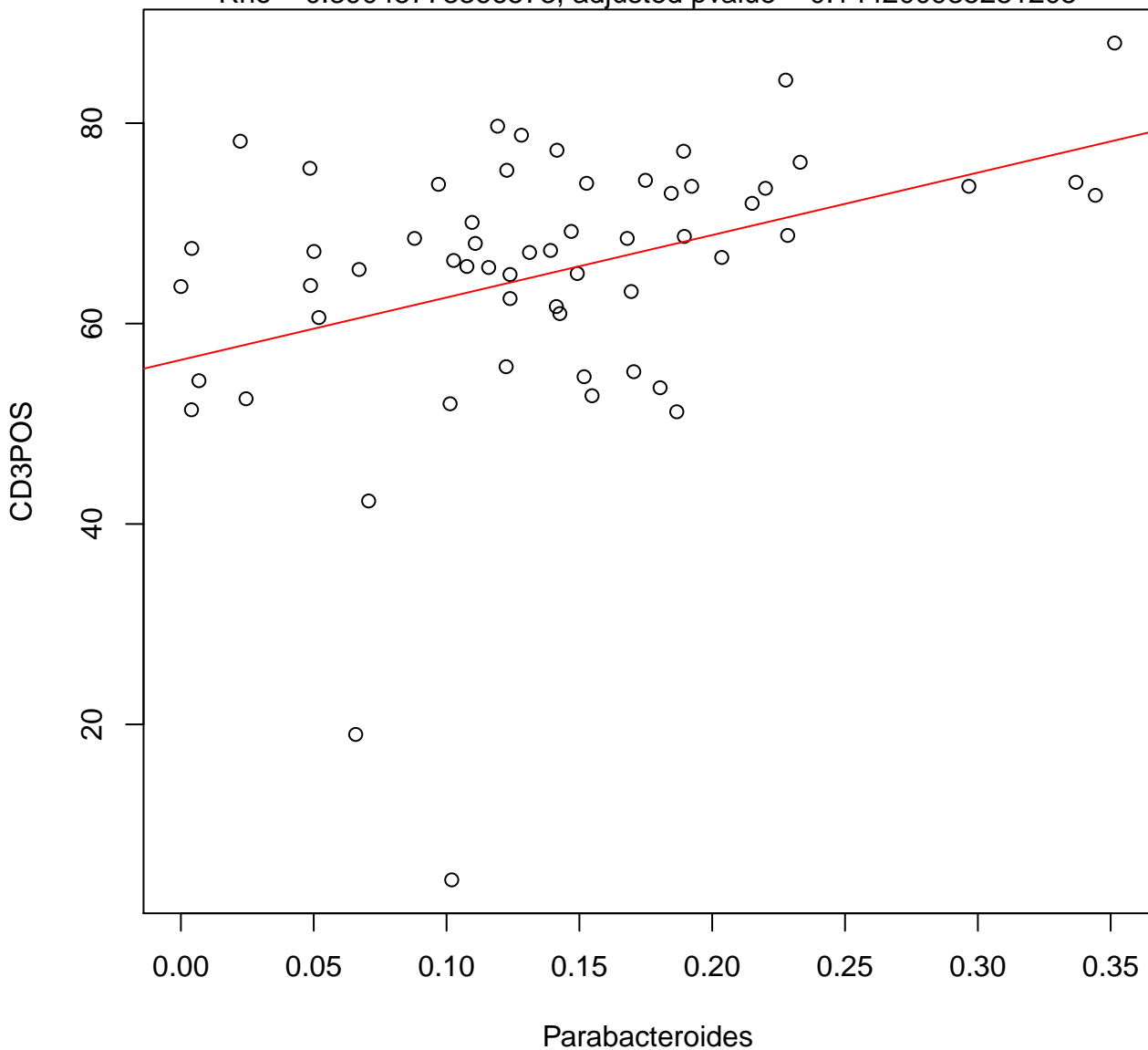


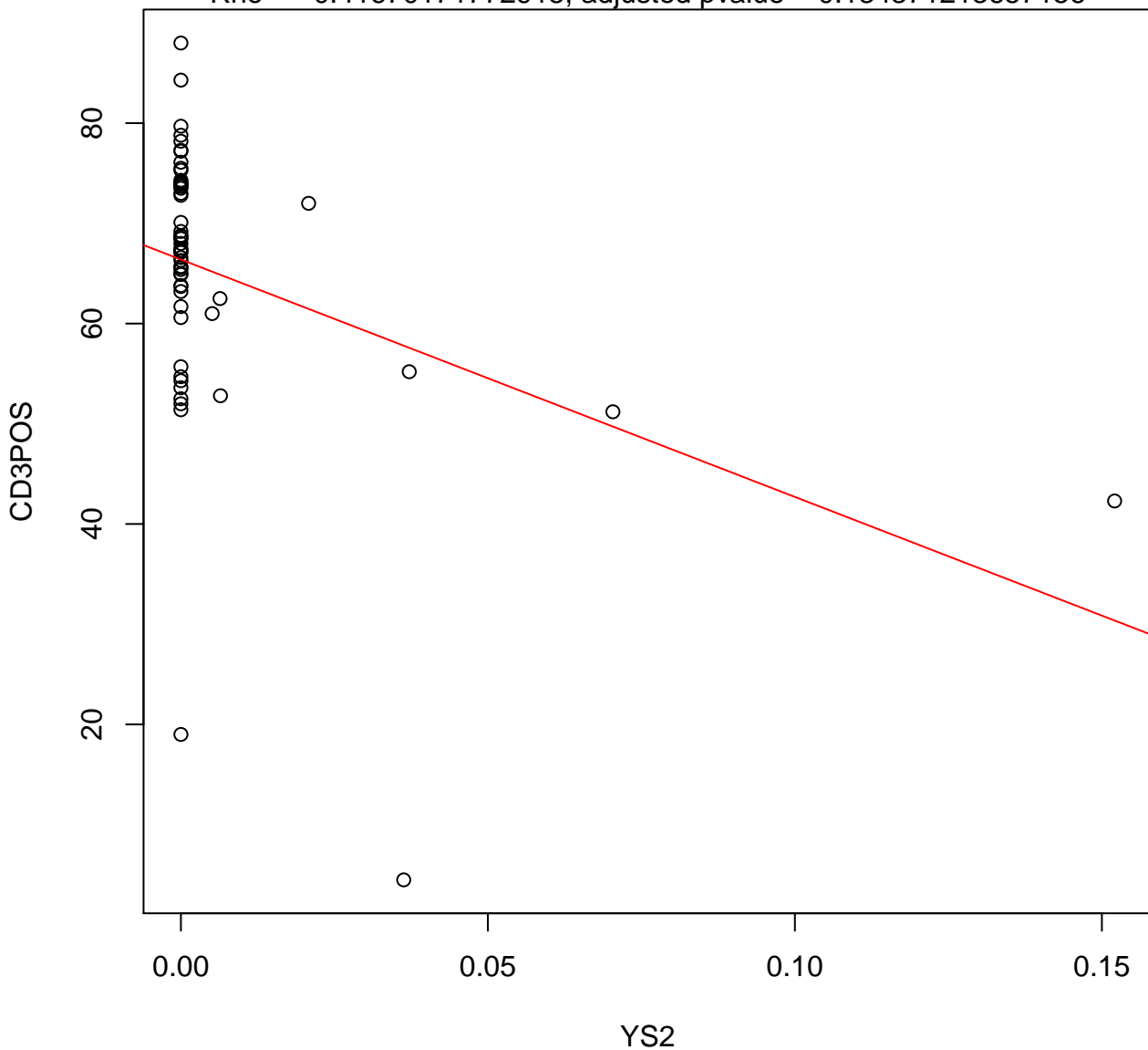
Time 1, CD3POS ~ Parabacteroides

Rho = 0.39045773366573, adjusted pvalue = 0.144200935281205



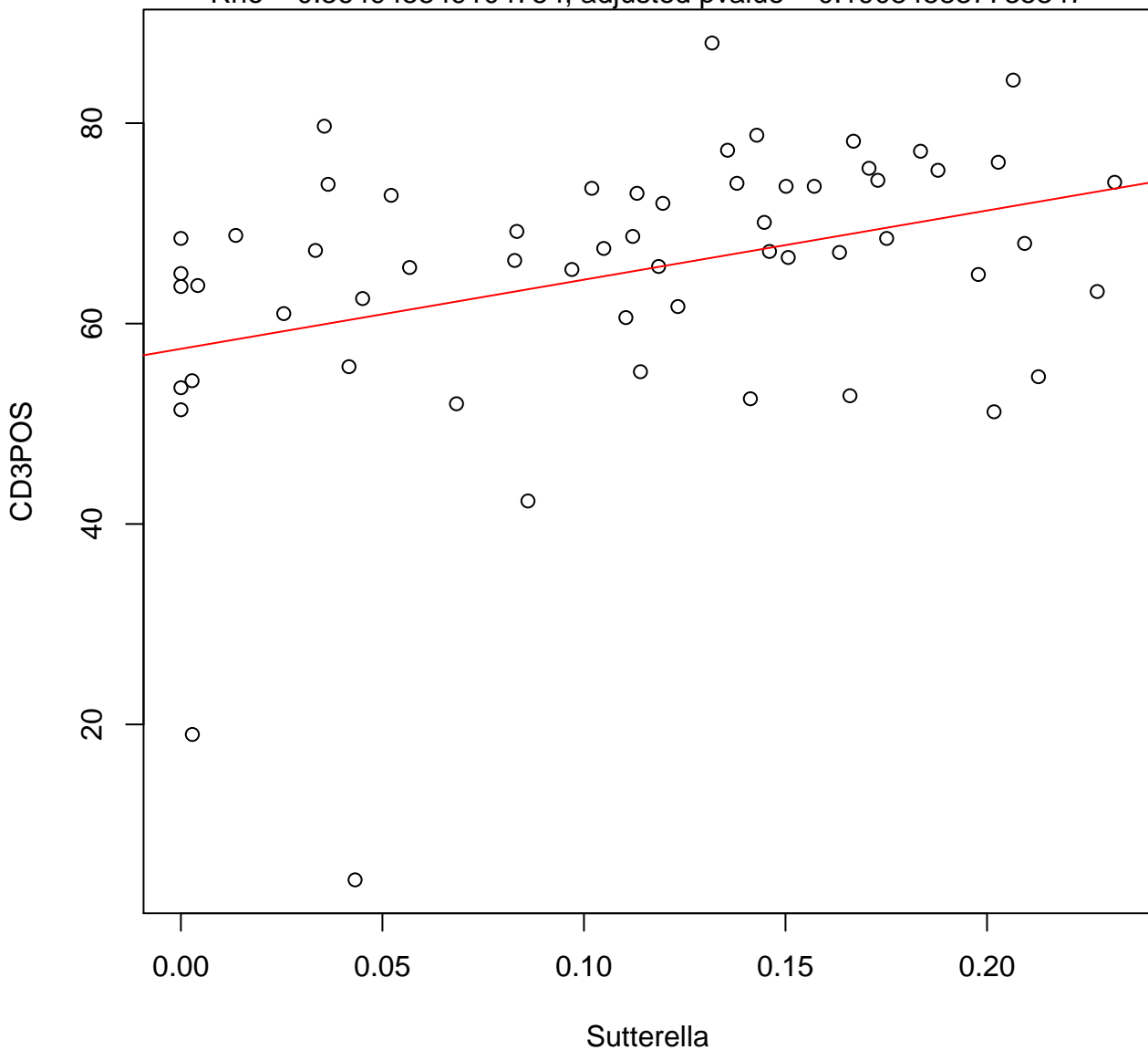
Time 1, CD3POS ~ YS2

Rho = -0.41670171772915 , adjusted pvalue = 0.134371213657156



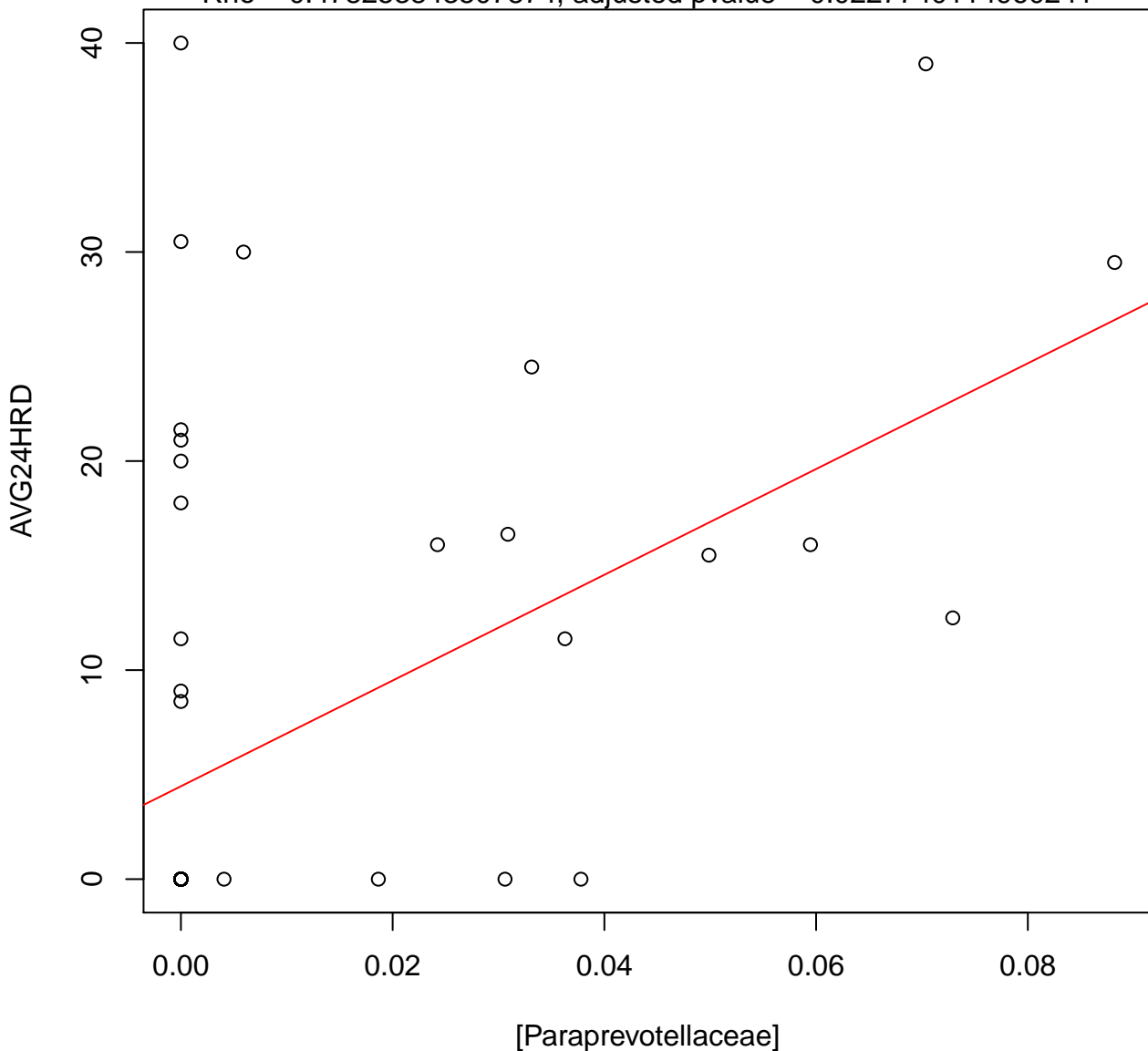
Time 1, CD3POS ~ Sutterella

Rho = 0.364945549104754, adjusted pvalue = 0.190845837735347



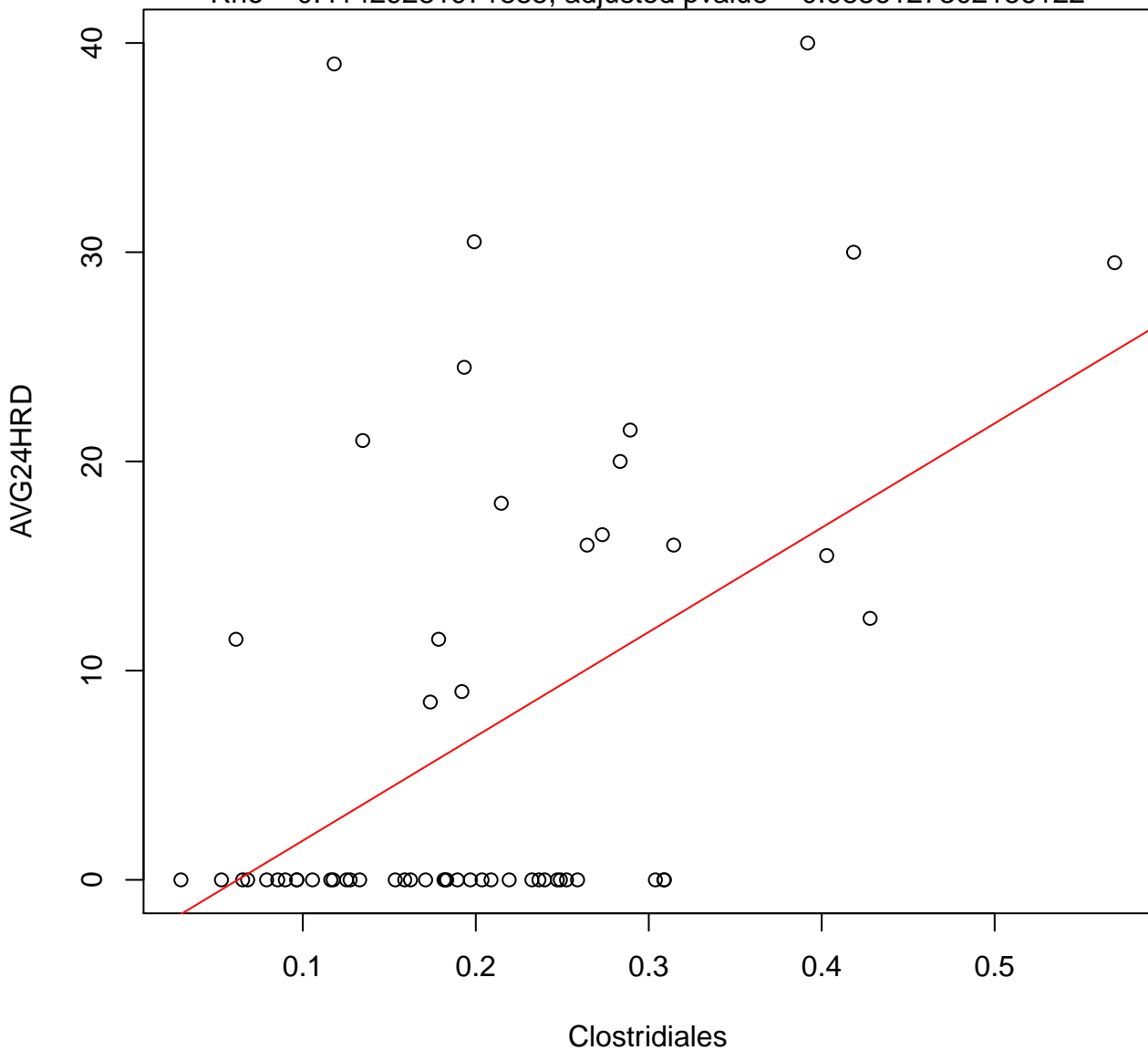
Time 1, AVG24HRD ~ [Paraprevotellaceae]

Rho = 0.478253843507874, adjusted pvalue = 0.0227740114960241



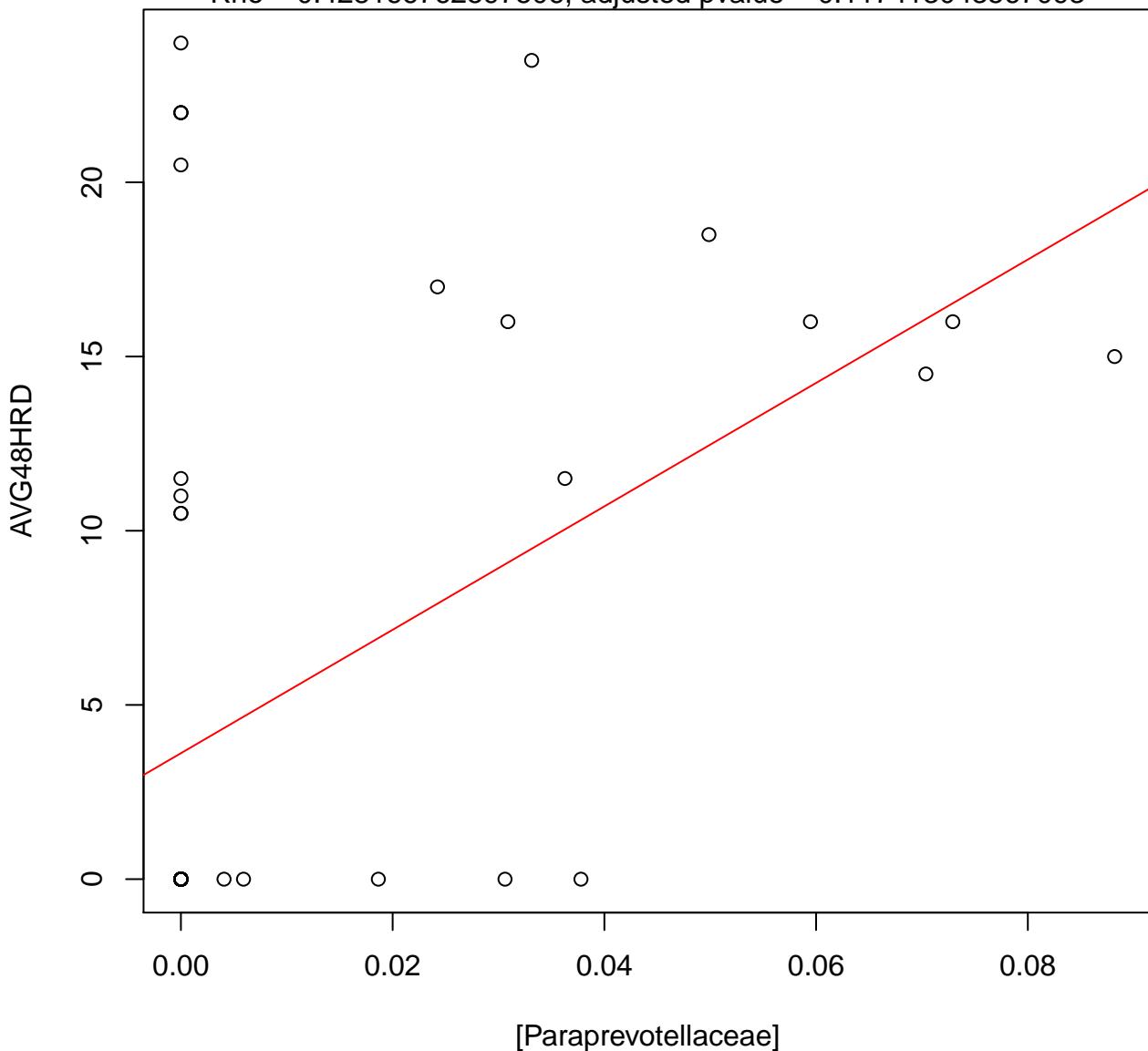
Time 1, AVG24HRD ~ Clostridiales

Rho = 0.41429281971885, adjusted pvalue = 0.0886127302156122



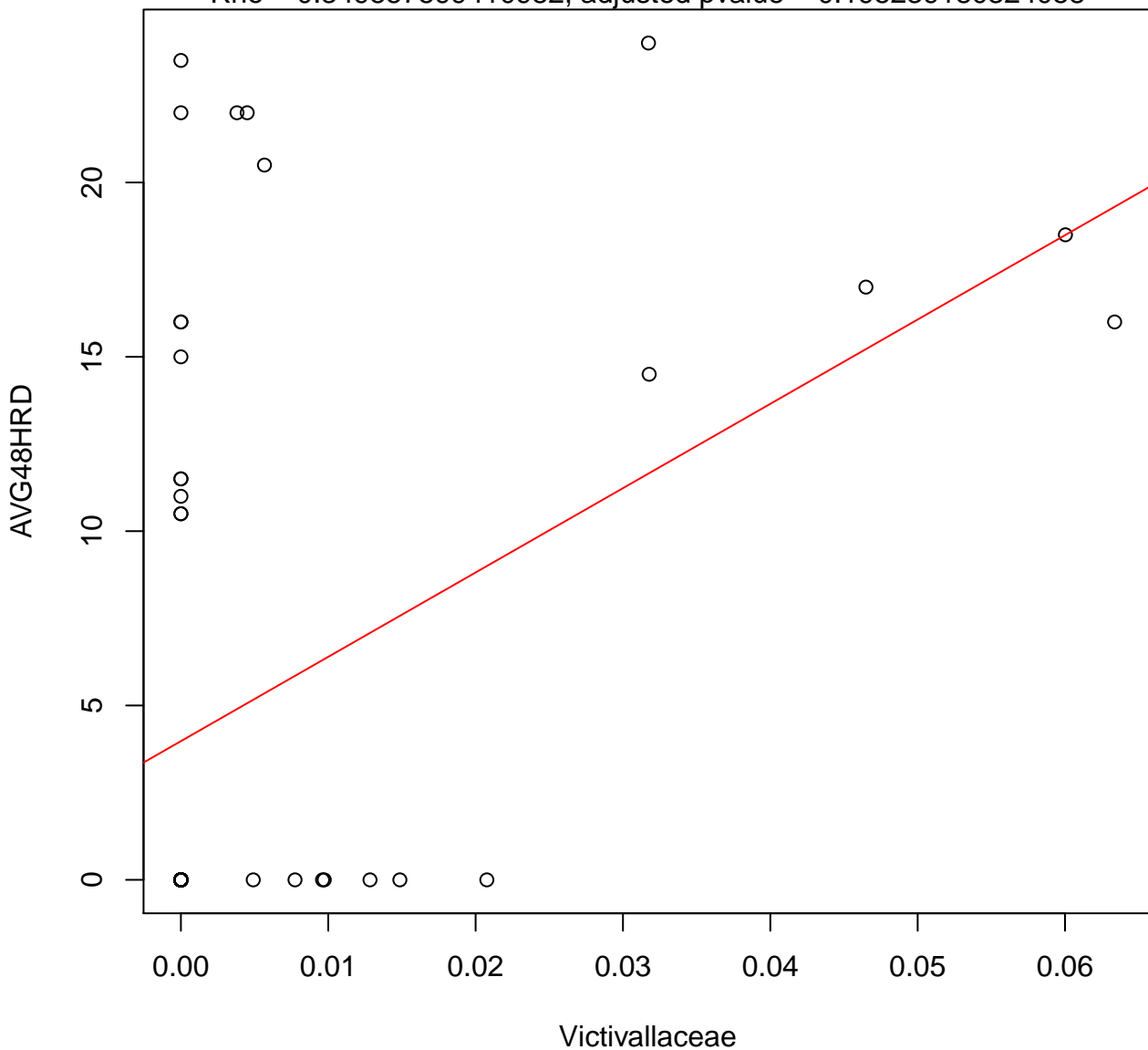
Time 1, AVG48HRD ~ [Paraprevotellaceae]

Rho = 0.428166762597506, adjusted pvalue = 0.117413043567093



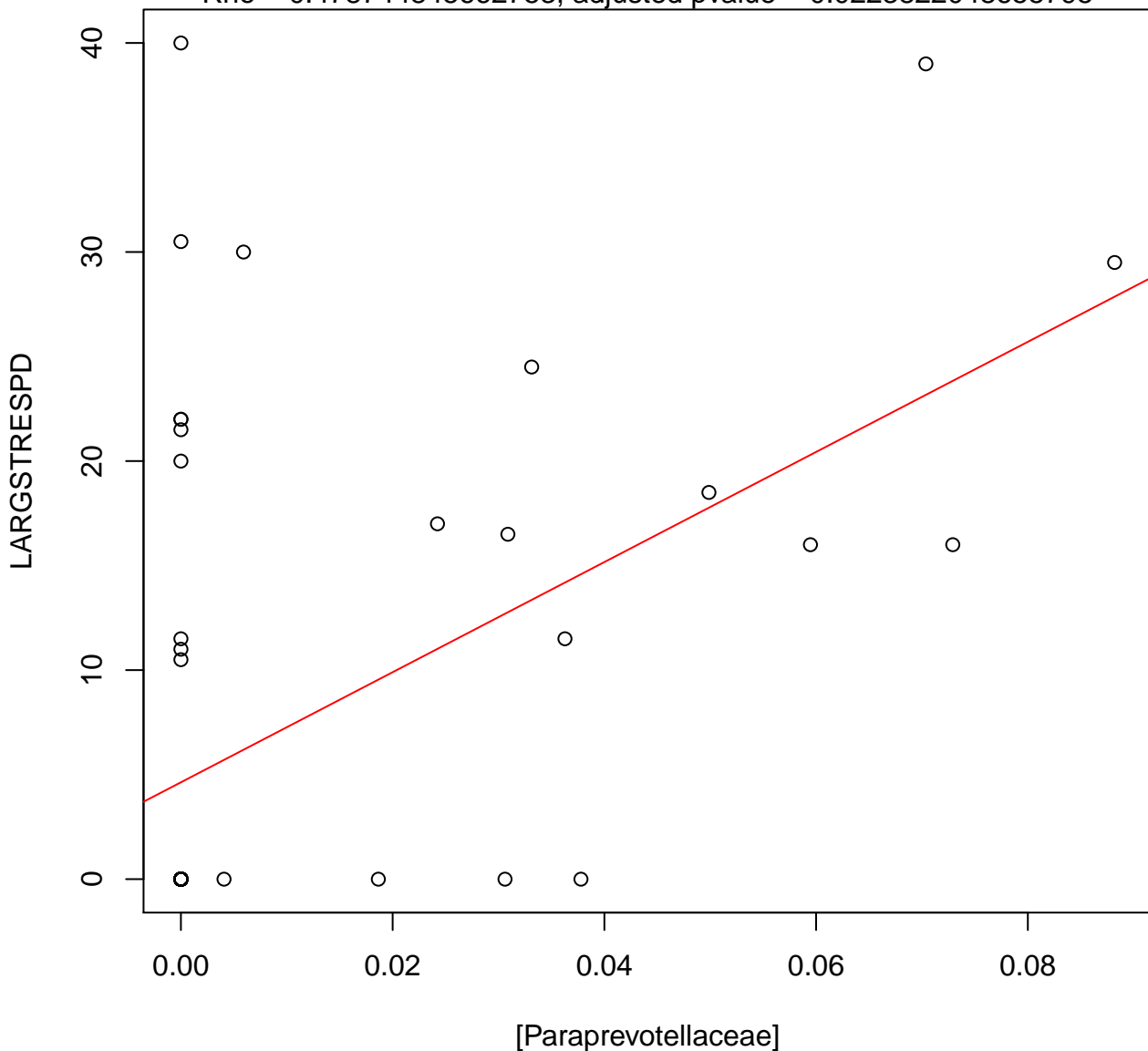
Time 1, AVG48HRD ~ Victivallaceae

Rho = 0.349557599410982, adjusted pvalue = 0.195239180324058



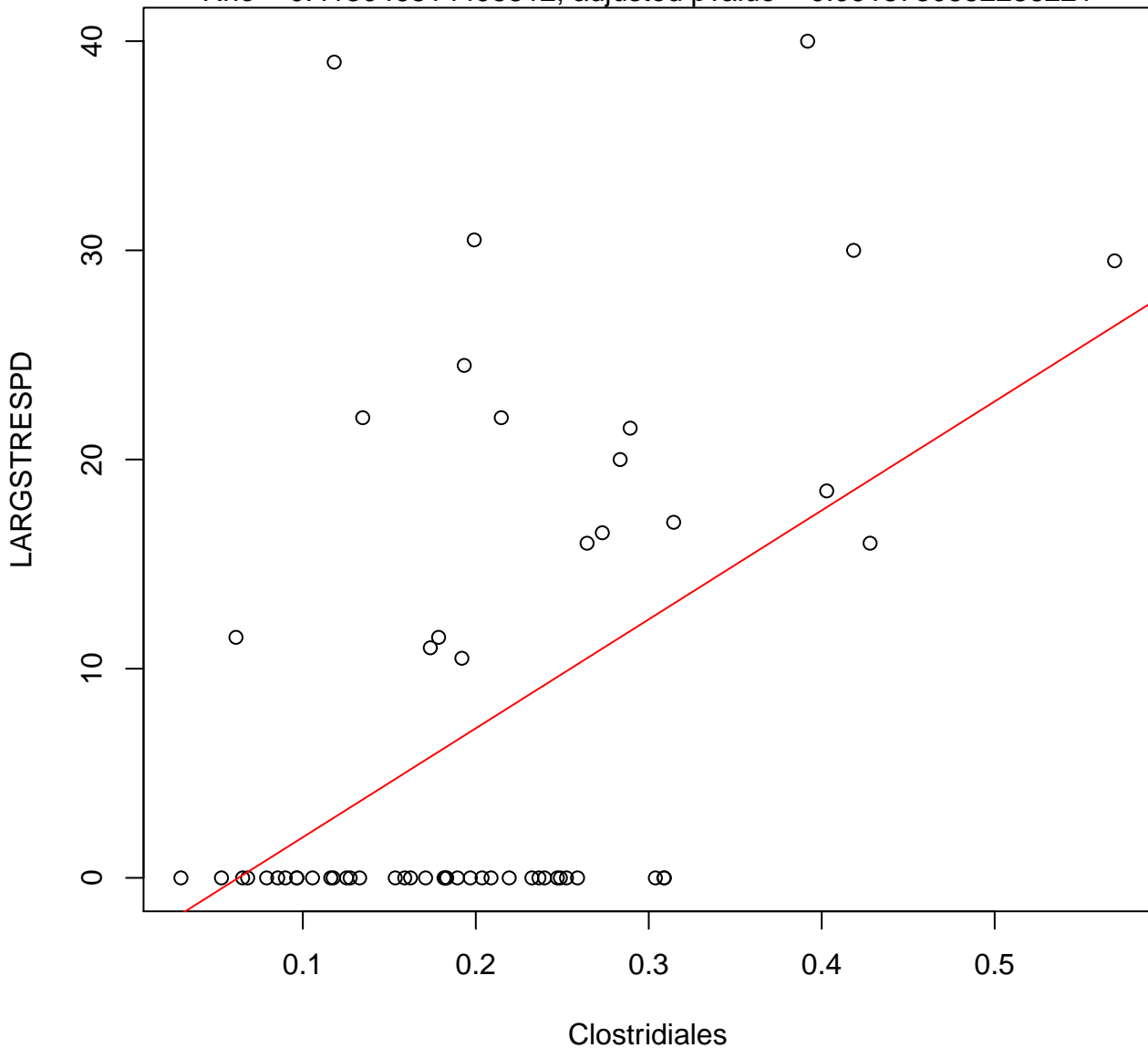
Time 1, LARGSTRESPD ~ [Paraprevotellaceae]

Rho = 0.478744845662753, adjusted pvalue = 0.0223822048655795



Time 1, LARGSTRESPD ~ Clostridiales

Rho = 0.413046814495312, adjusted pvalue = 0.0918730552286221



Time 1, LPS_IL_6 ~ Butyricimonas

Rho = -0.421938916533663 , adjusted pvalue = 0.103020965940708

