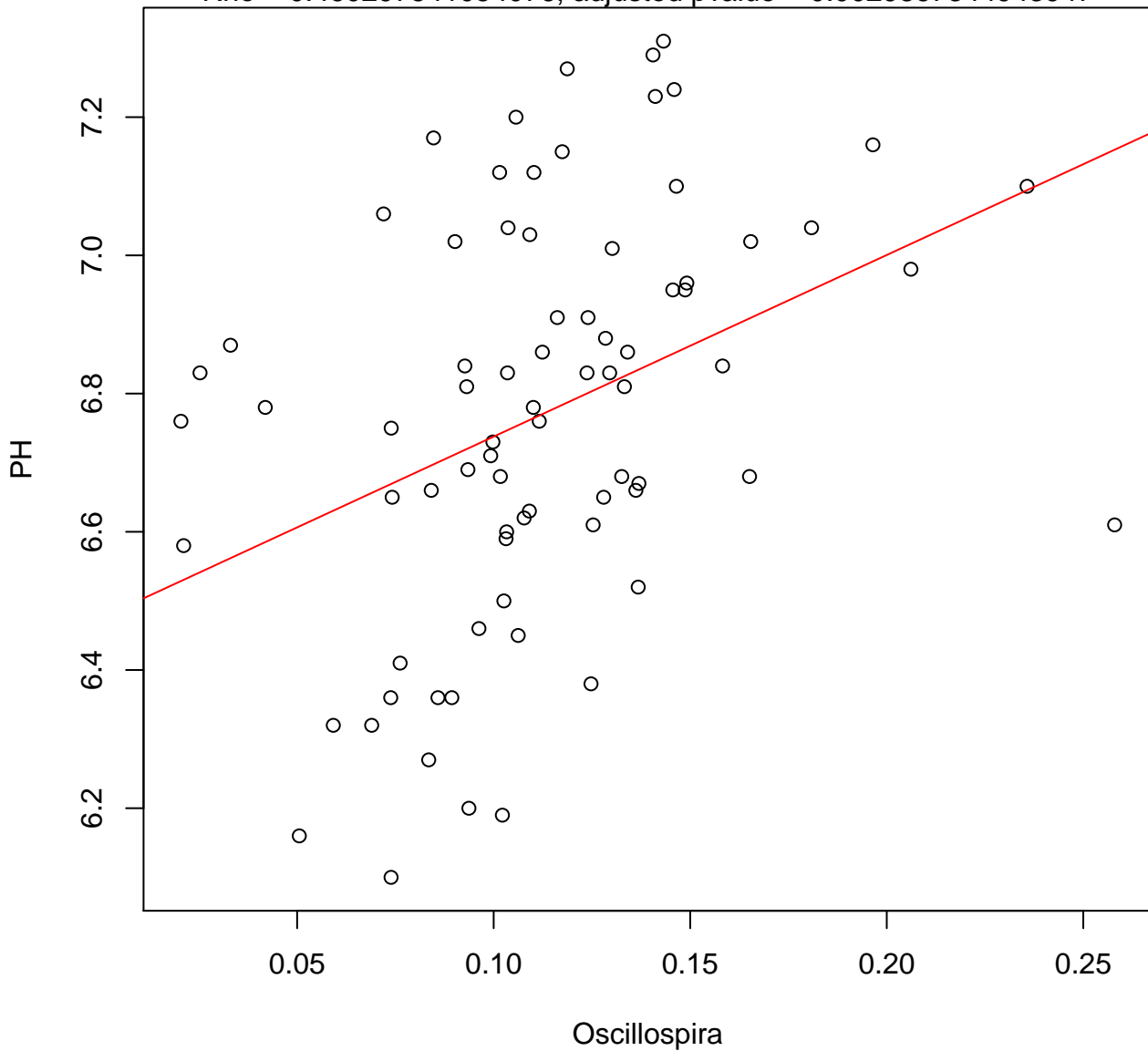


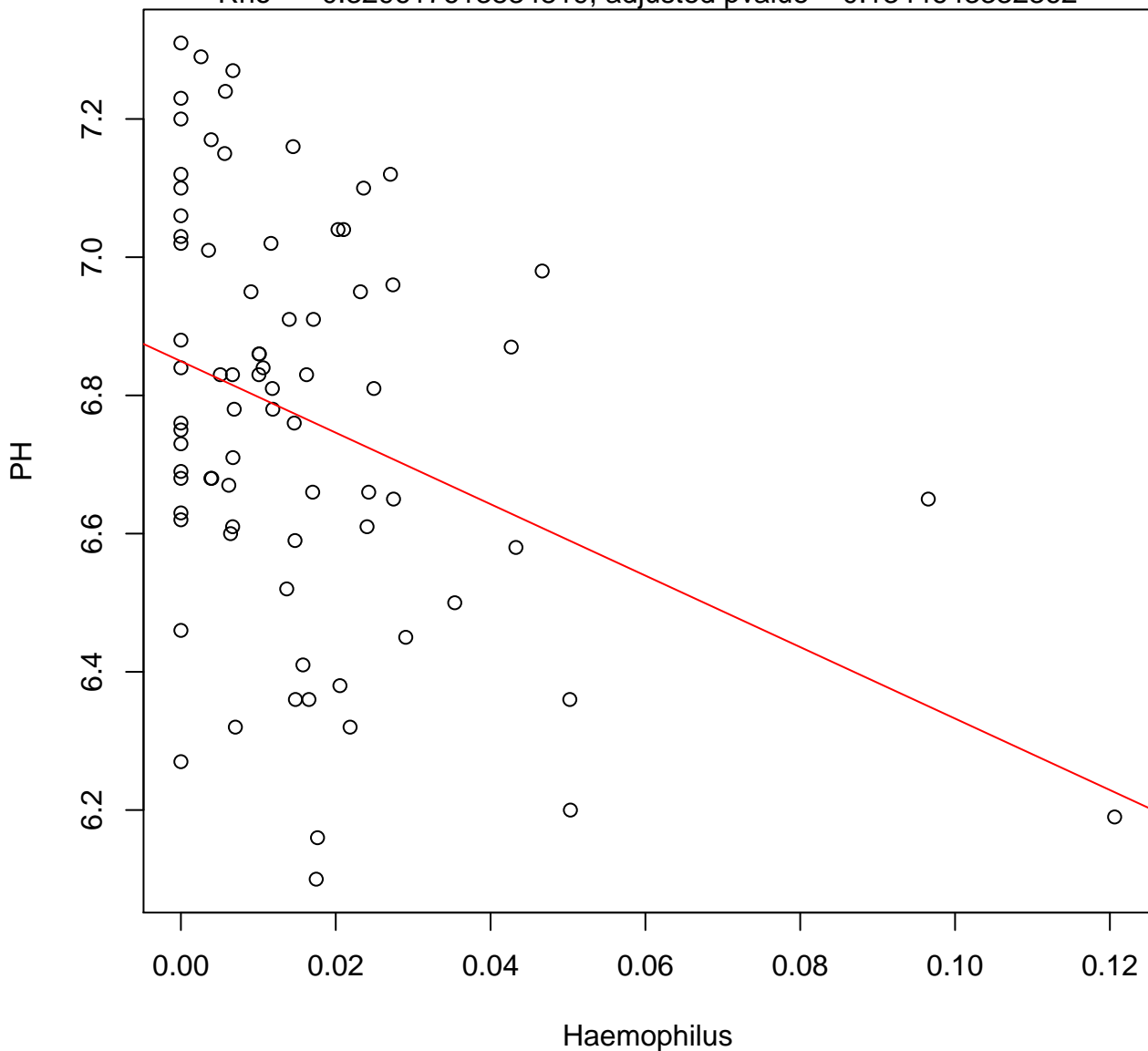
Timepoint 2 , PH ~ Oscillospira

Rho = 0.460297541054076, adjusted pvalue = 0.0029867344943947



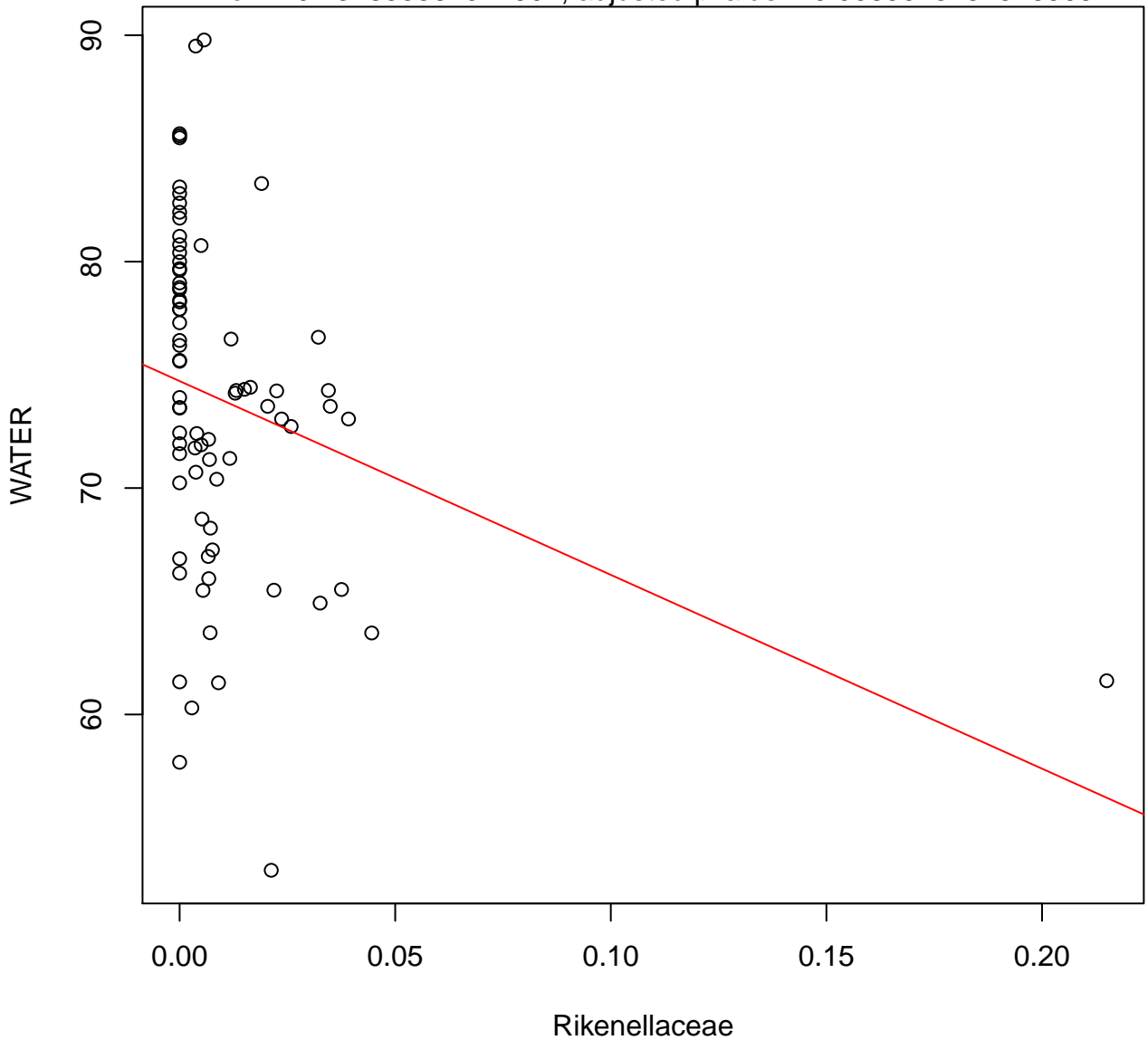
Timepoint 2 , PH ~ Haemophilus

Rho = -0.329617613834819 , adjusted pvalue = 0.1344643332362



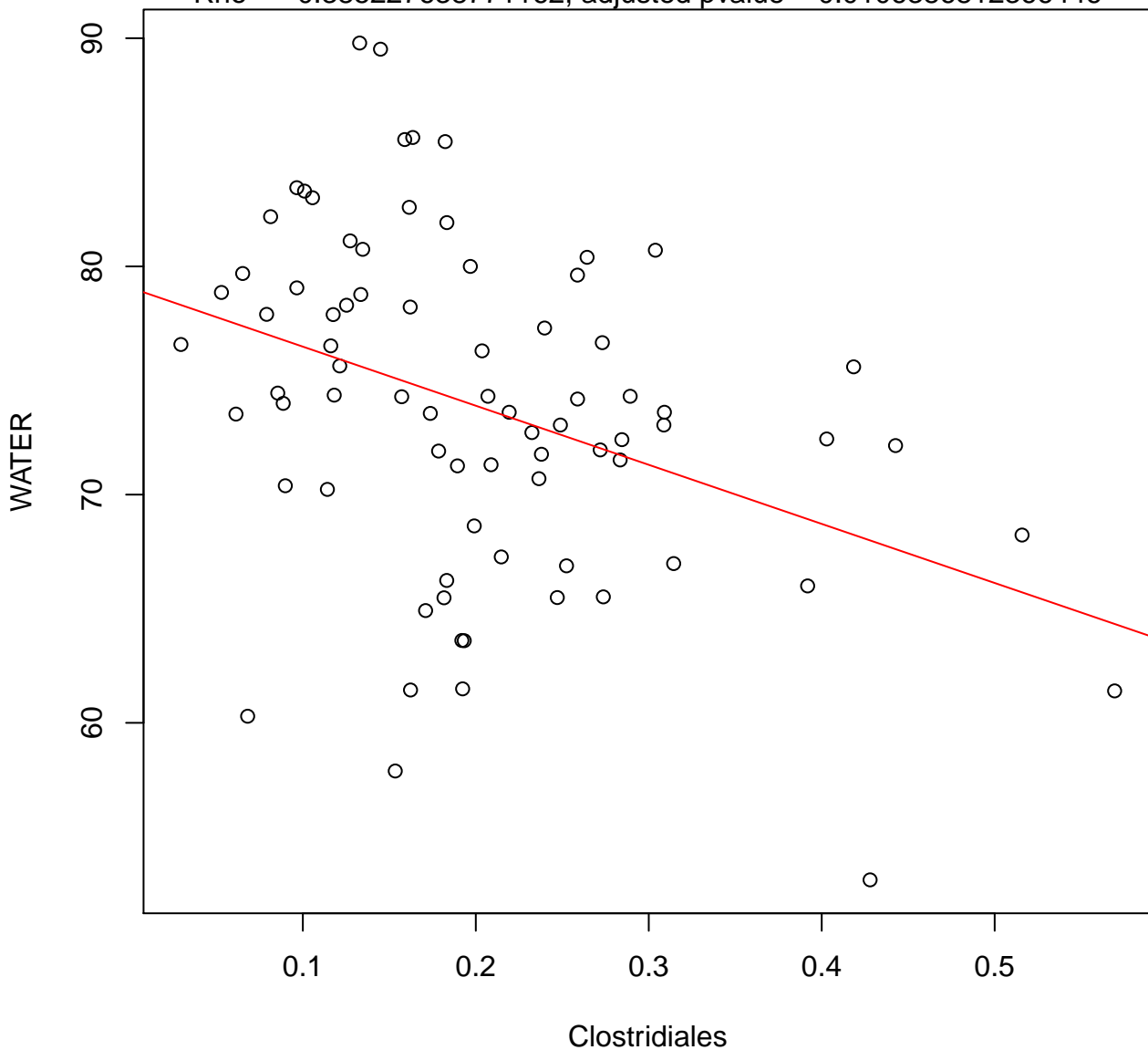
Timepoint 2 , WATER ~ Rikenellaceae

Rho = -0.431853361347902 , adjusted pvalue = 0.0065043752526509



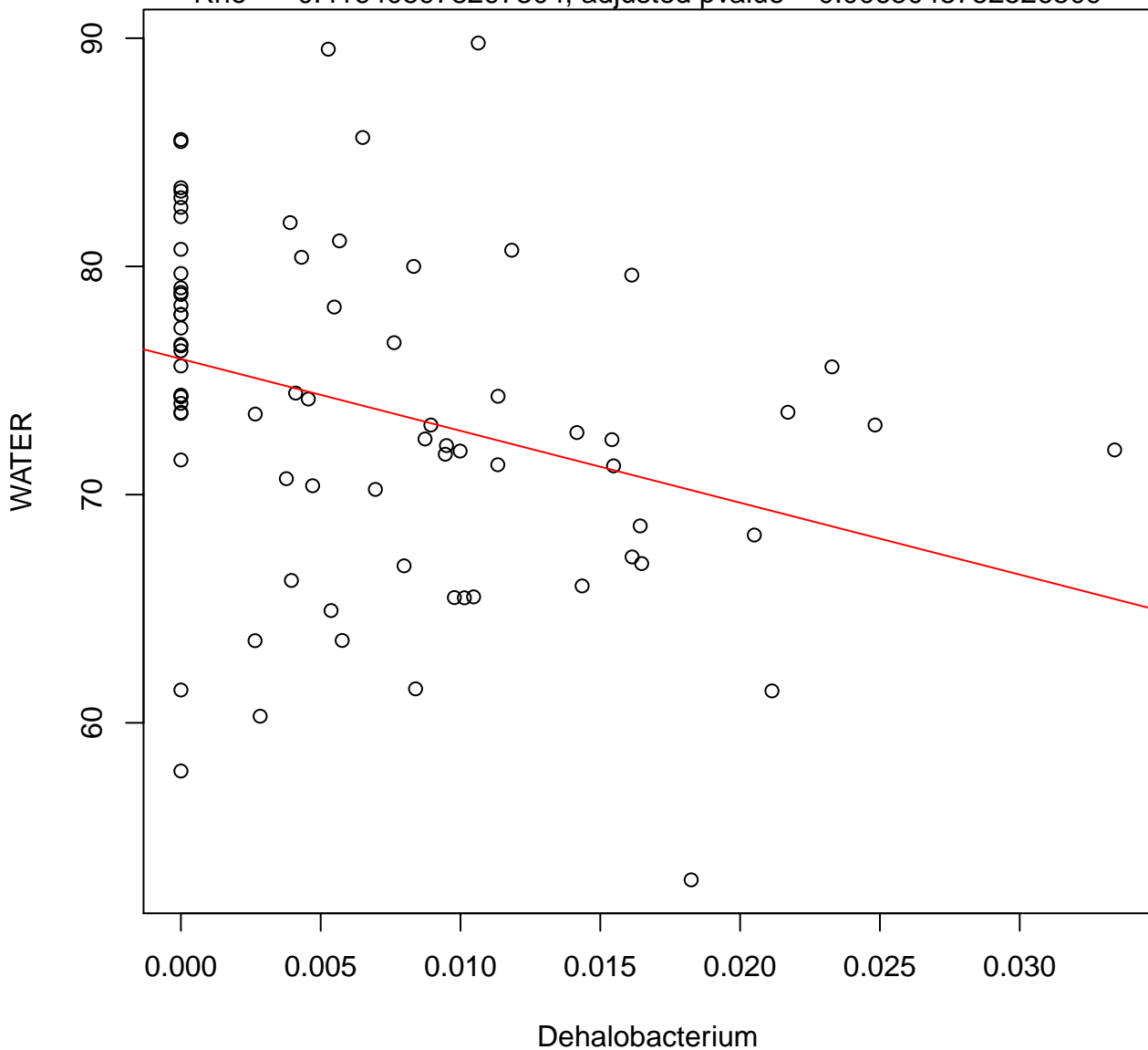
Timepoint 2 , WATER ~ Clostridiales

Rho = -0.385227638771162 , adjusted pvalue = 0.0106386812366446



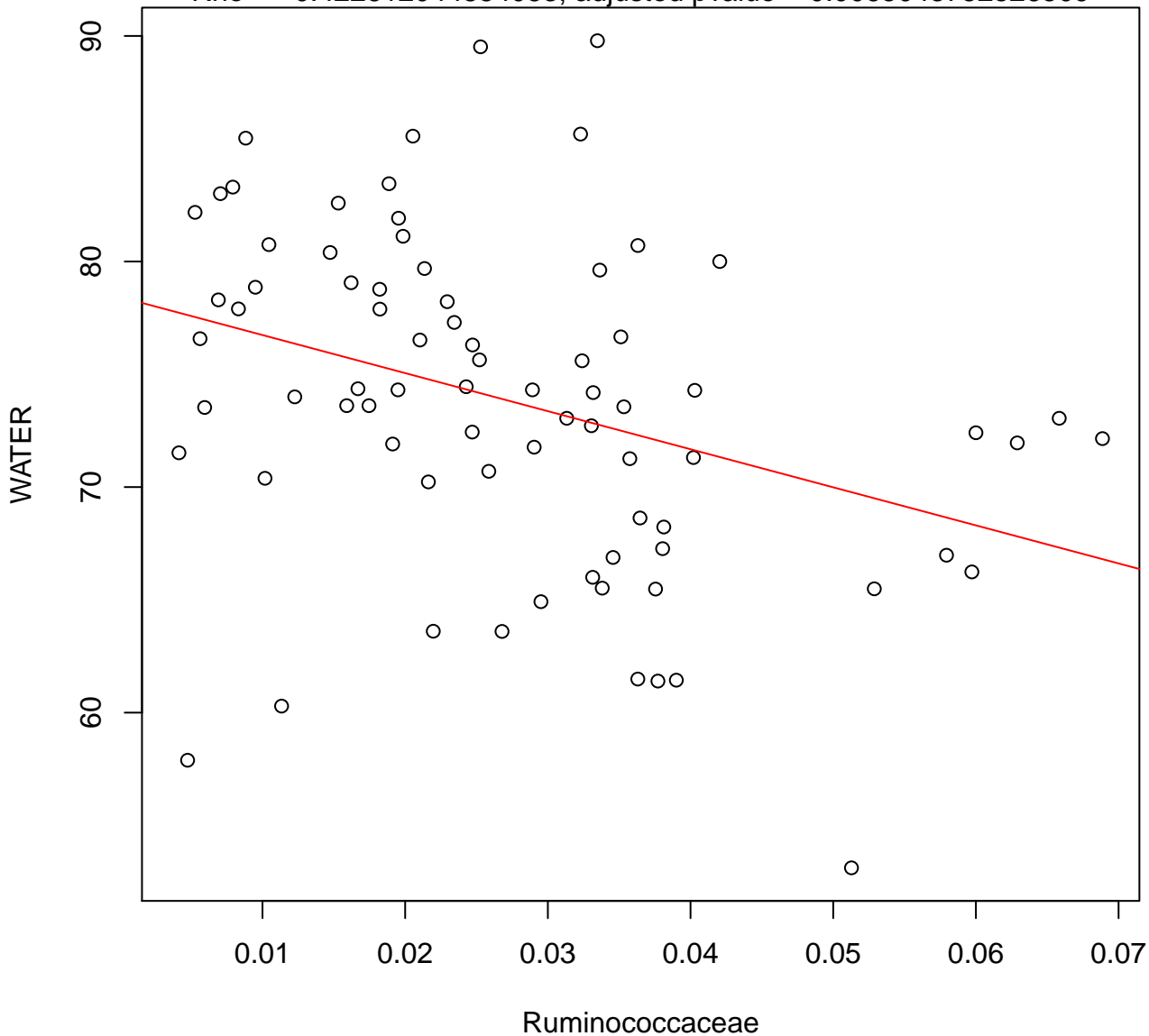
Timepoint 2 , WATER ~ Dehalobacterium

Rho = -0.416405978297304 , adjusted pvalue = 0.0065043752526509



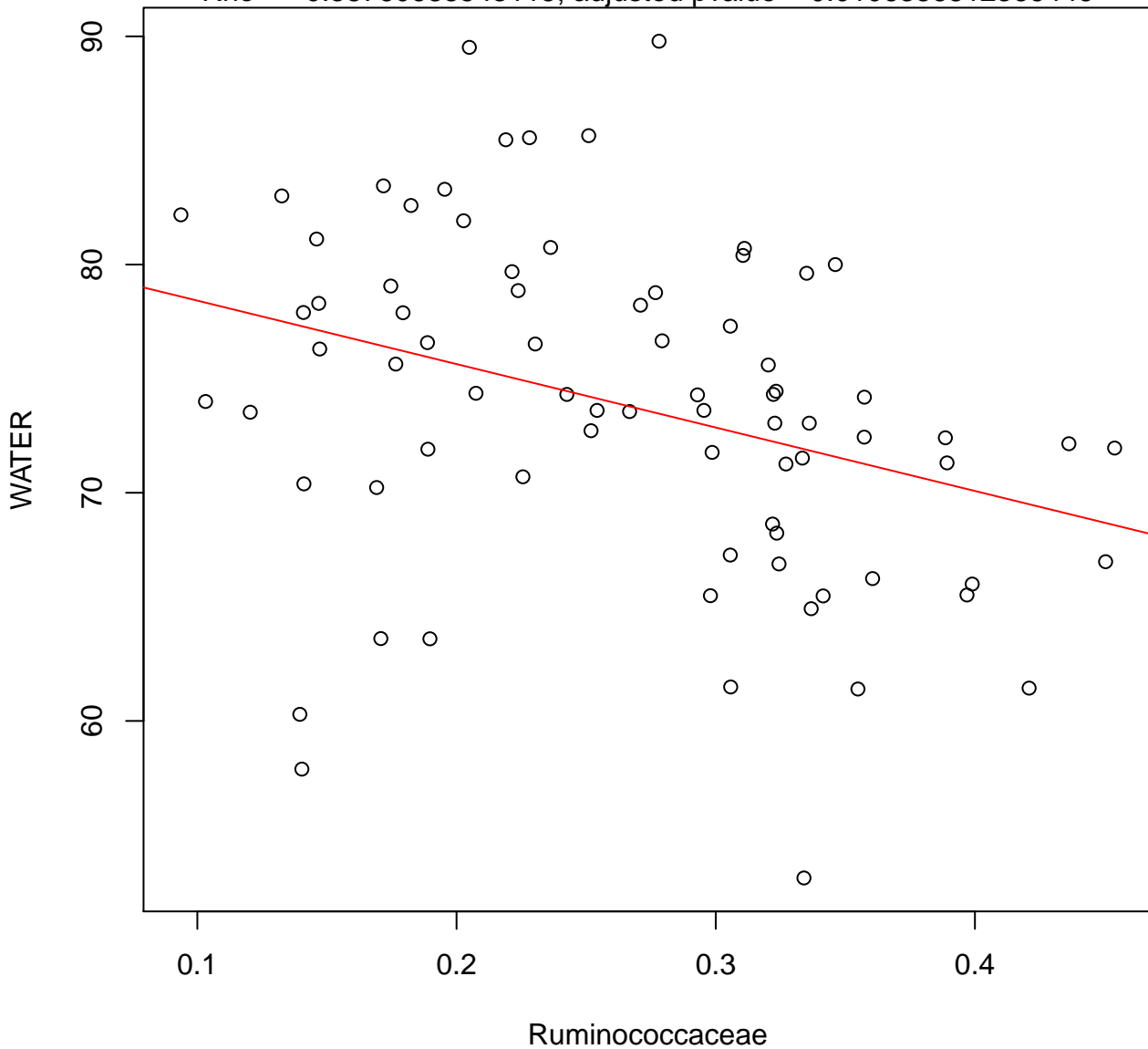
Timepoint 2 , WATER ~ Ruminococcaceae

Rho = -0.422612044854053 , adjusted pvalue = 0.0065043752526509



Timepoint 2 , WATER ~ Ruminococcaceae

Rho = -0.38760688543115 , adjusted pvalue = 0.0106386812366446



Timepoint 2 , WATER ~ Faecalibacterium

Rho = 0.304254382276576, adjusted pvalue = 0.0702079382093873

