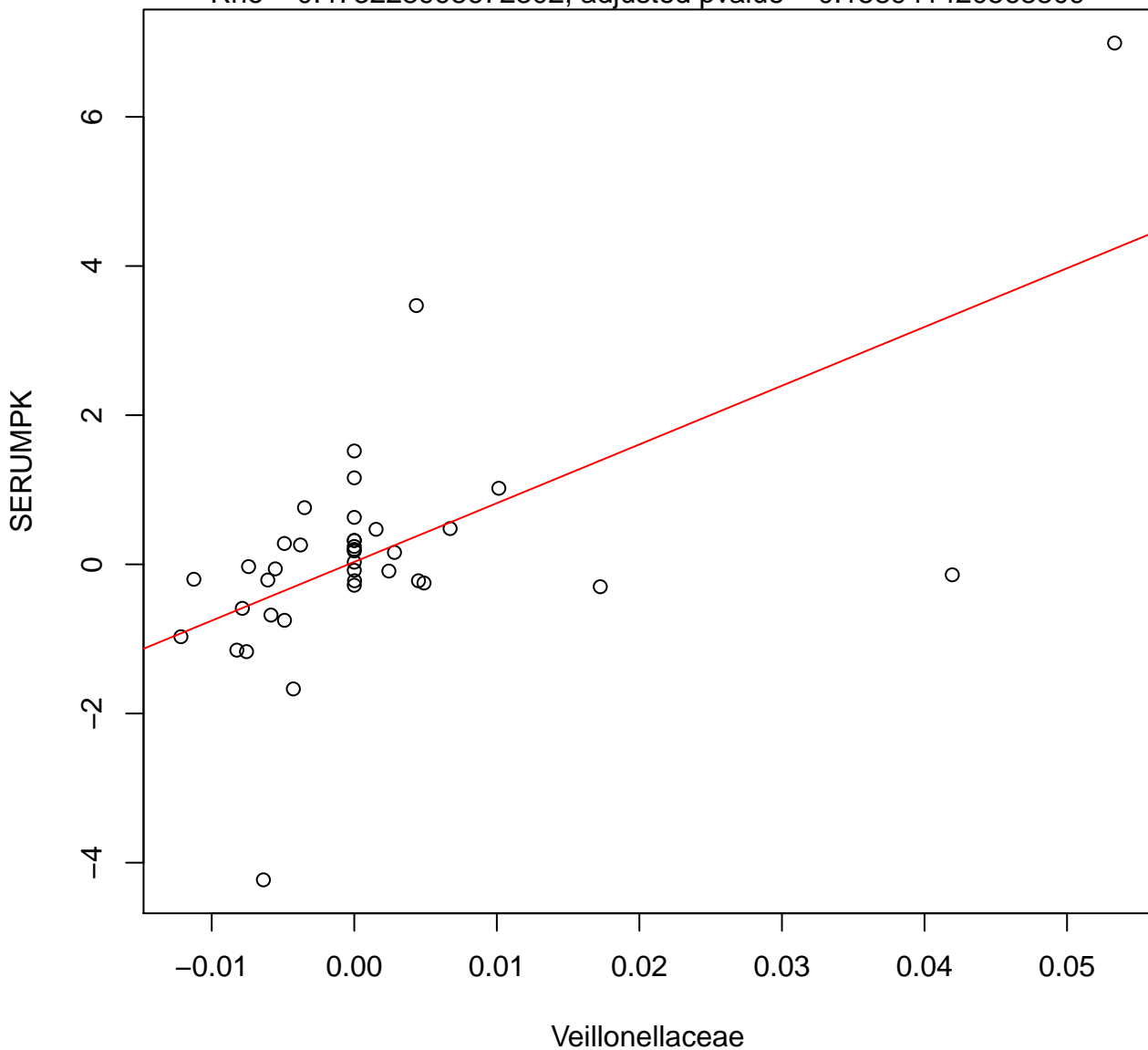


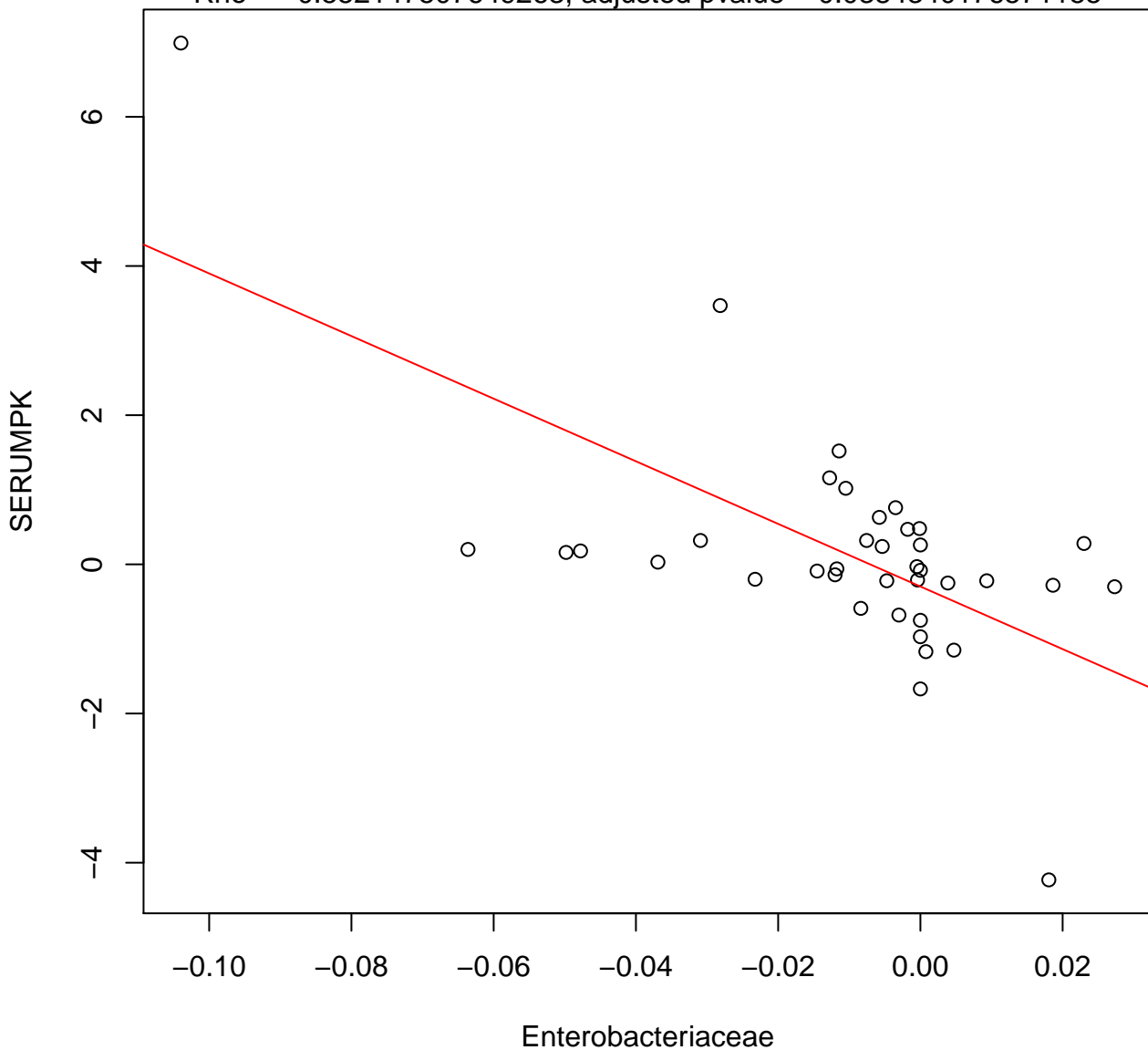
Group B, Delta SERUMPK ~ Delta Veillonellaceae

Rho = 0.473228998672302, adjusted pvalue = 0.158941420568809



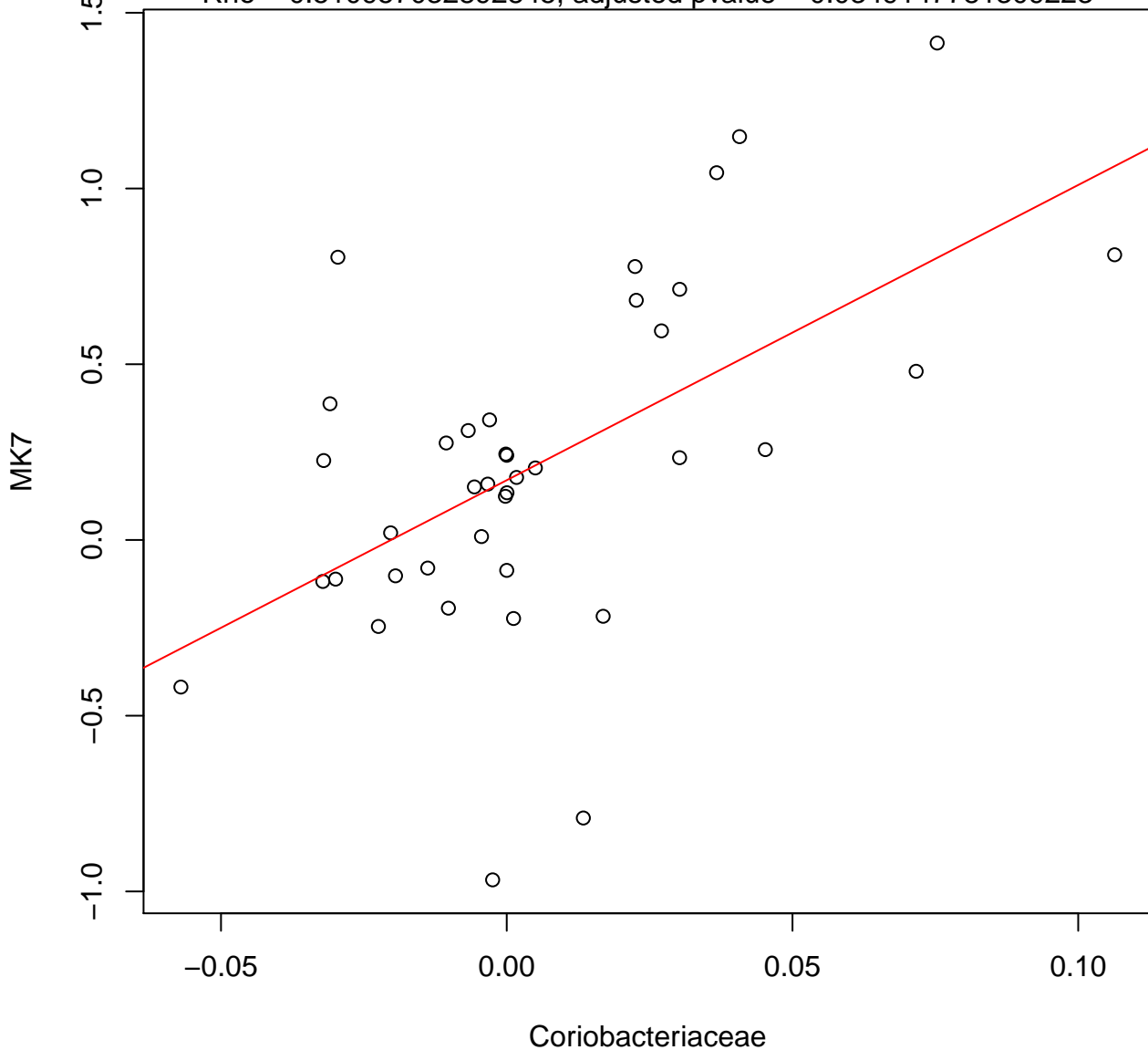
Group B, Delta SERUMPK ~ Delta Enterobacteriaceae

Rho = -0.552147507649263 , adjusted pvalue = 0.0384340176571155



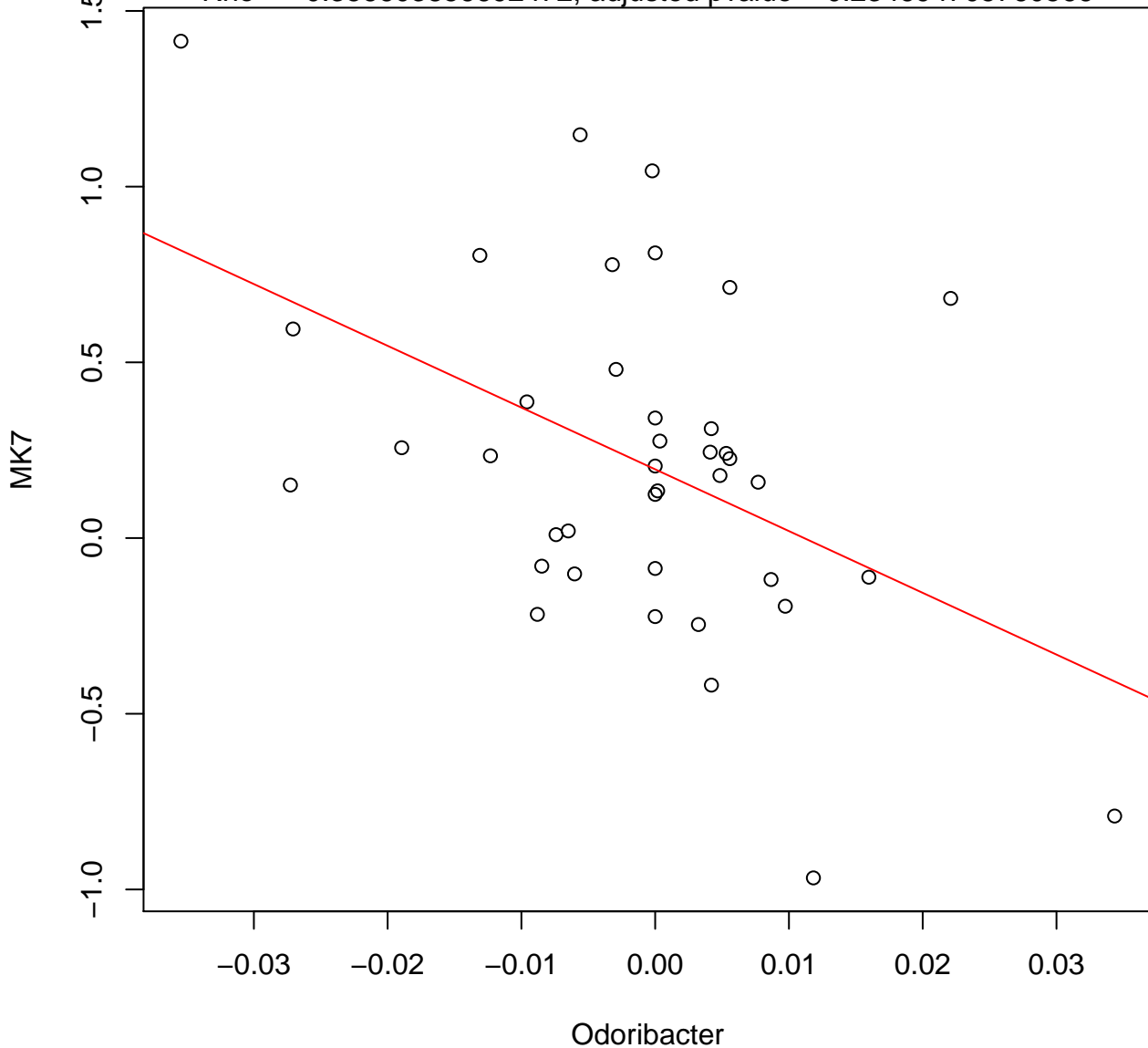
Group A, Delta MK7 ~ Delta Coriobacteriaceae

Rho = 0.510957032892845, adjusted pvalue = 0.0349147781309223



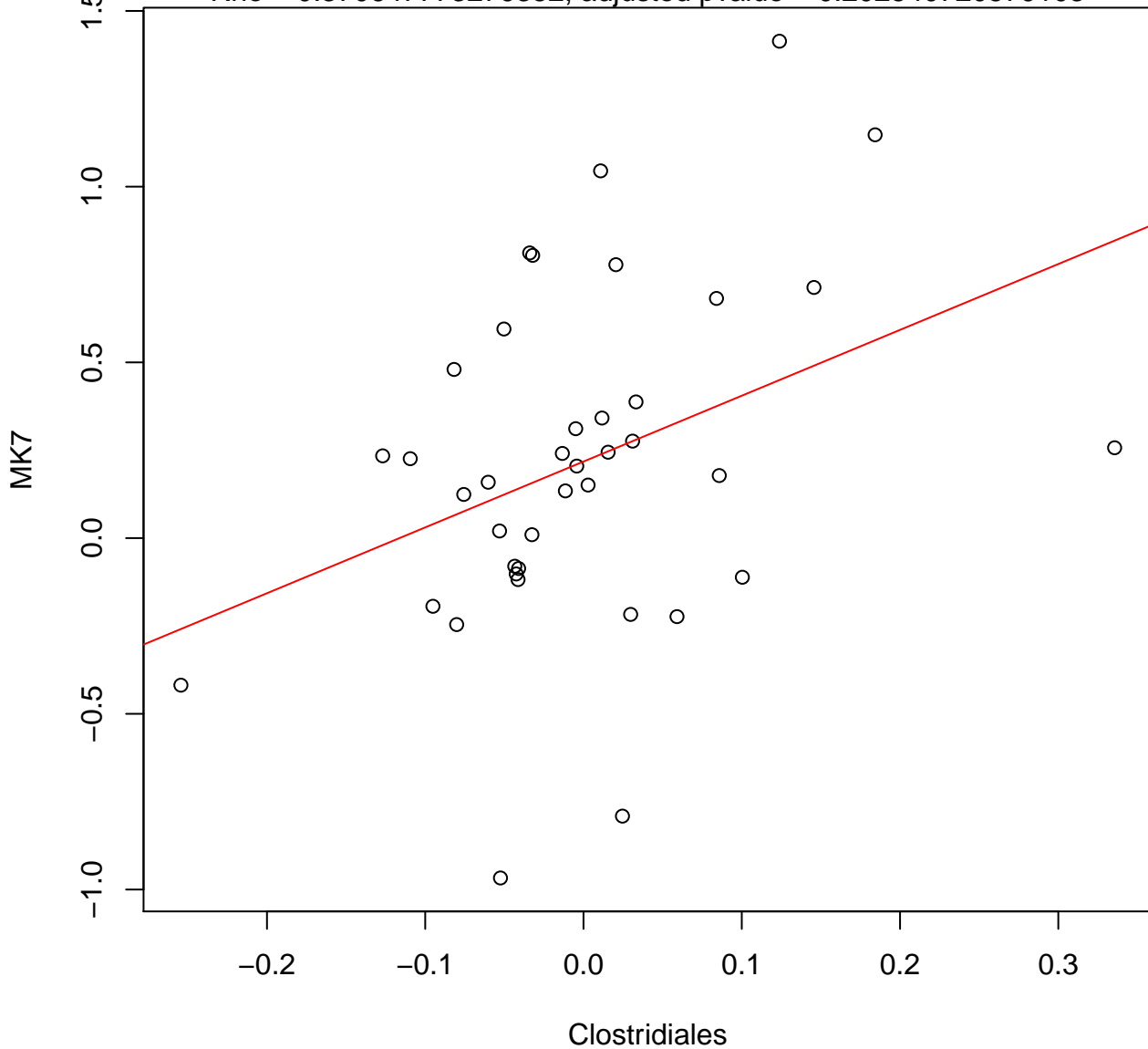
Group A, Delta MK7 ~ Delta Odoribacter

Rho = -0.356603856692472, adjusted pvalue = 0.234694705760566



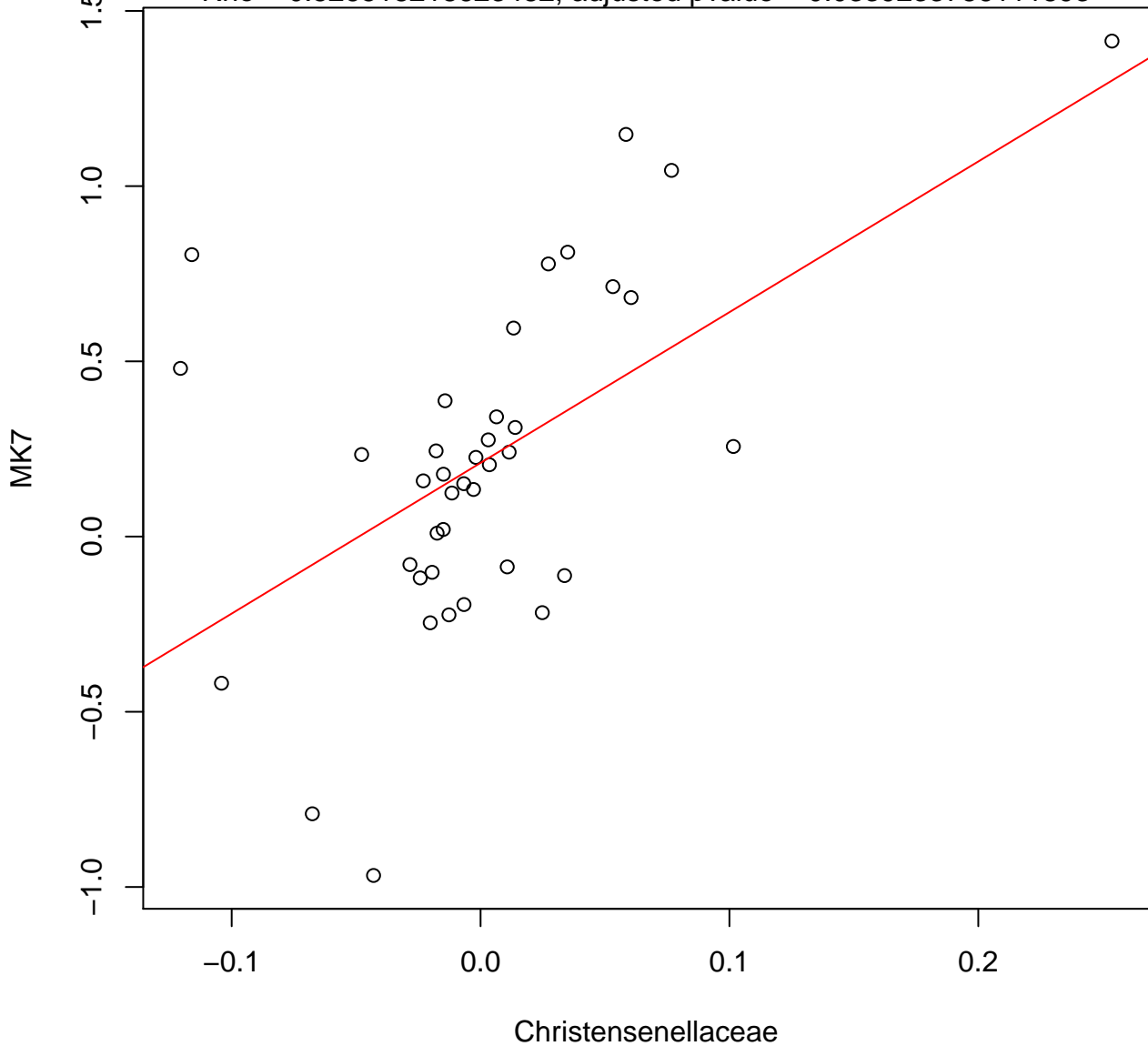
Group A, Delta MK7 ~ Delta Clostridiales

Rho = 0.370647773279352, adjusted pvalue = 0.202540720579103



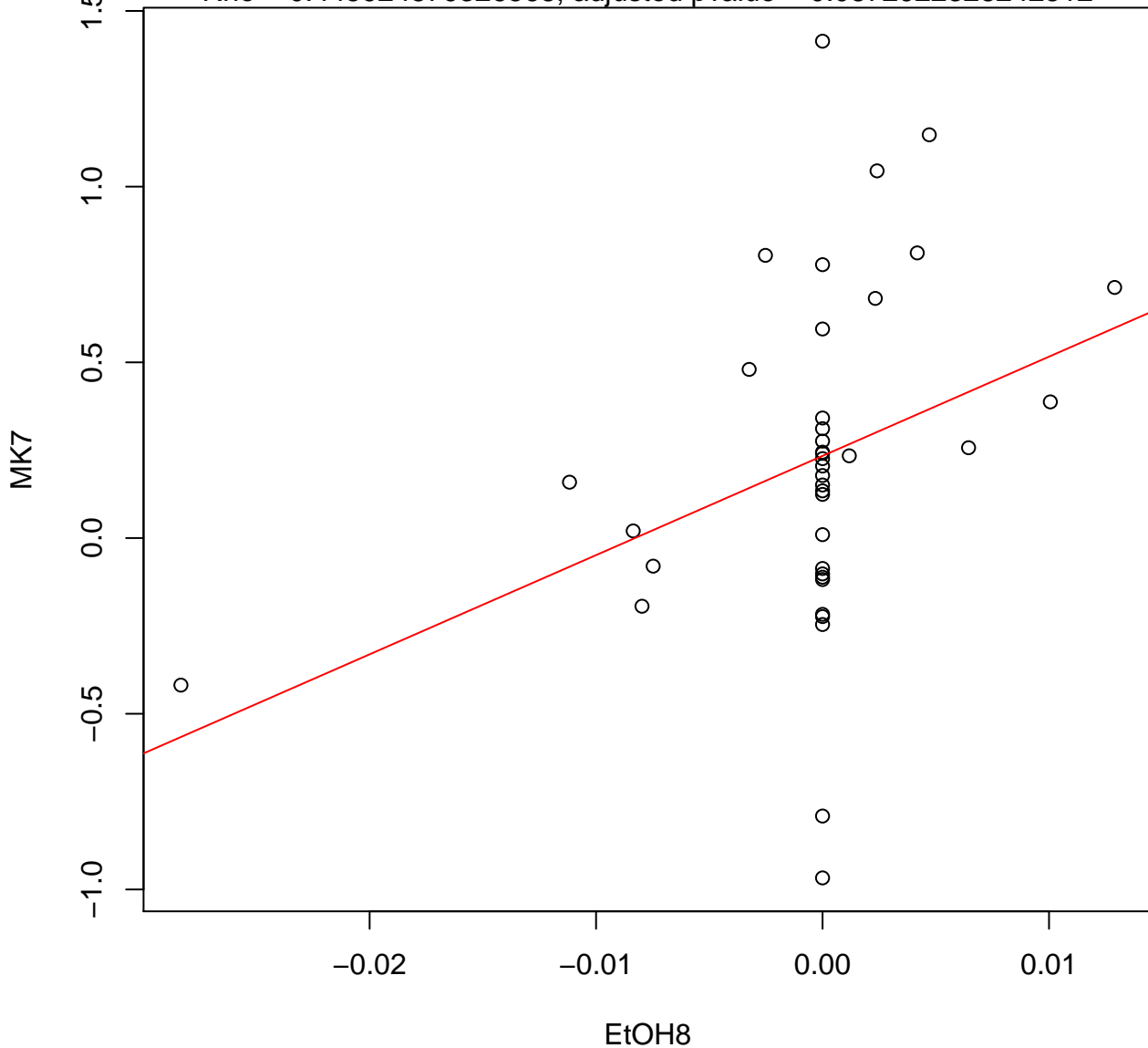
Group A, Delta MK7 ~ Delta Christensenellaceae

Rho = 0.526518218623482, adjusted pvalue = 0.0339233786111893



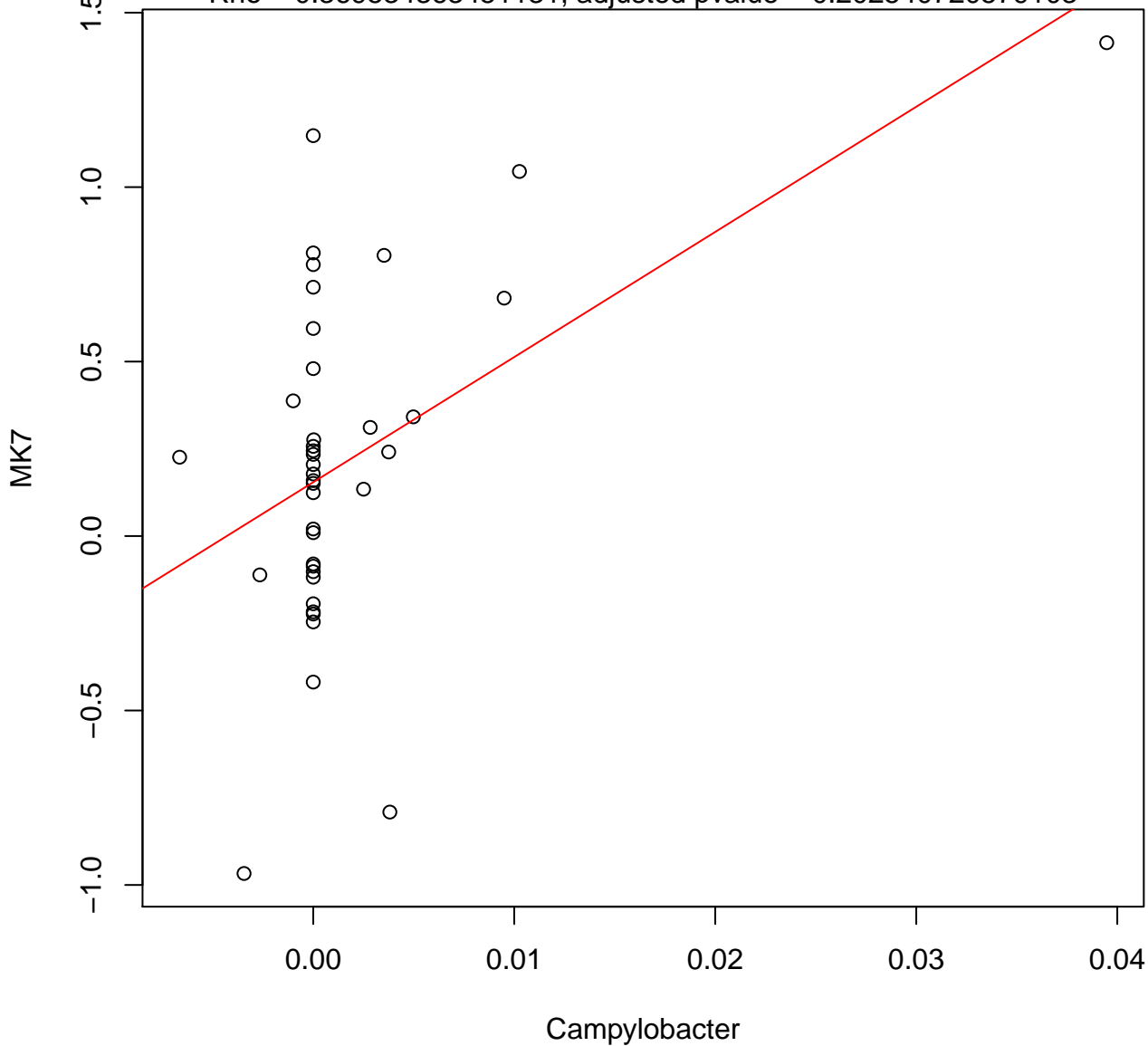
Group A, Delta MK7 ~ Delta EtOH8

Rho = 0.445924879326568, adjusted pvalue = 0.0872922328242512



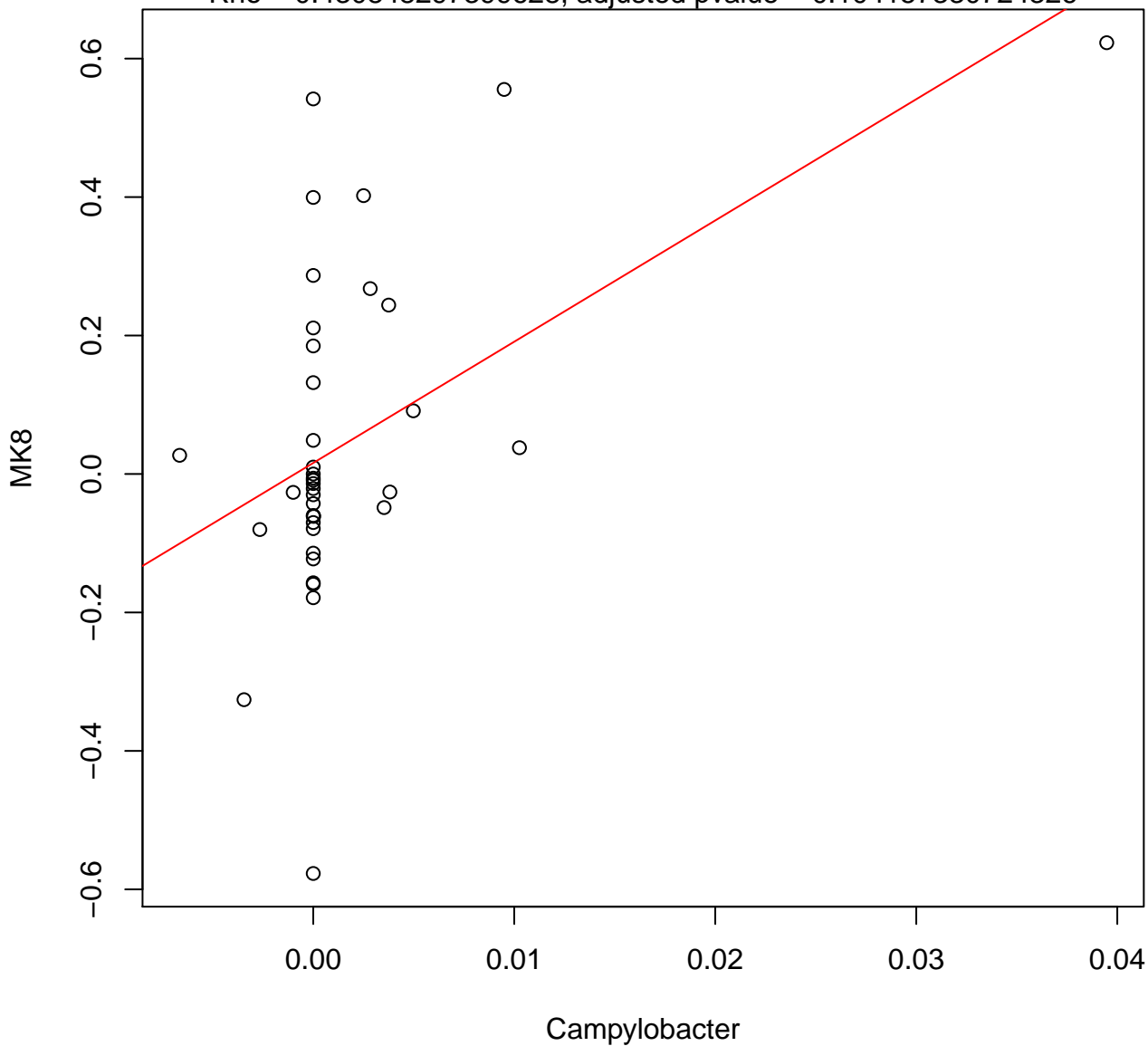
Group A, Delta MK7 ~ Delta Campylobacter

Rho = 0.369534363451131, adjusted pvalue = 0.202540720579103



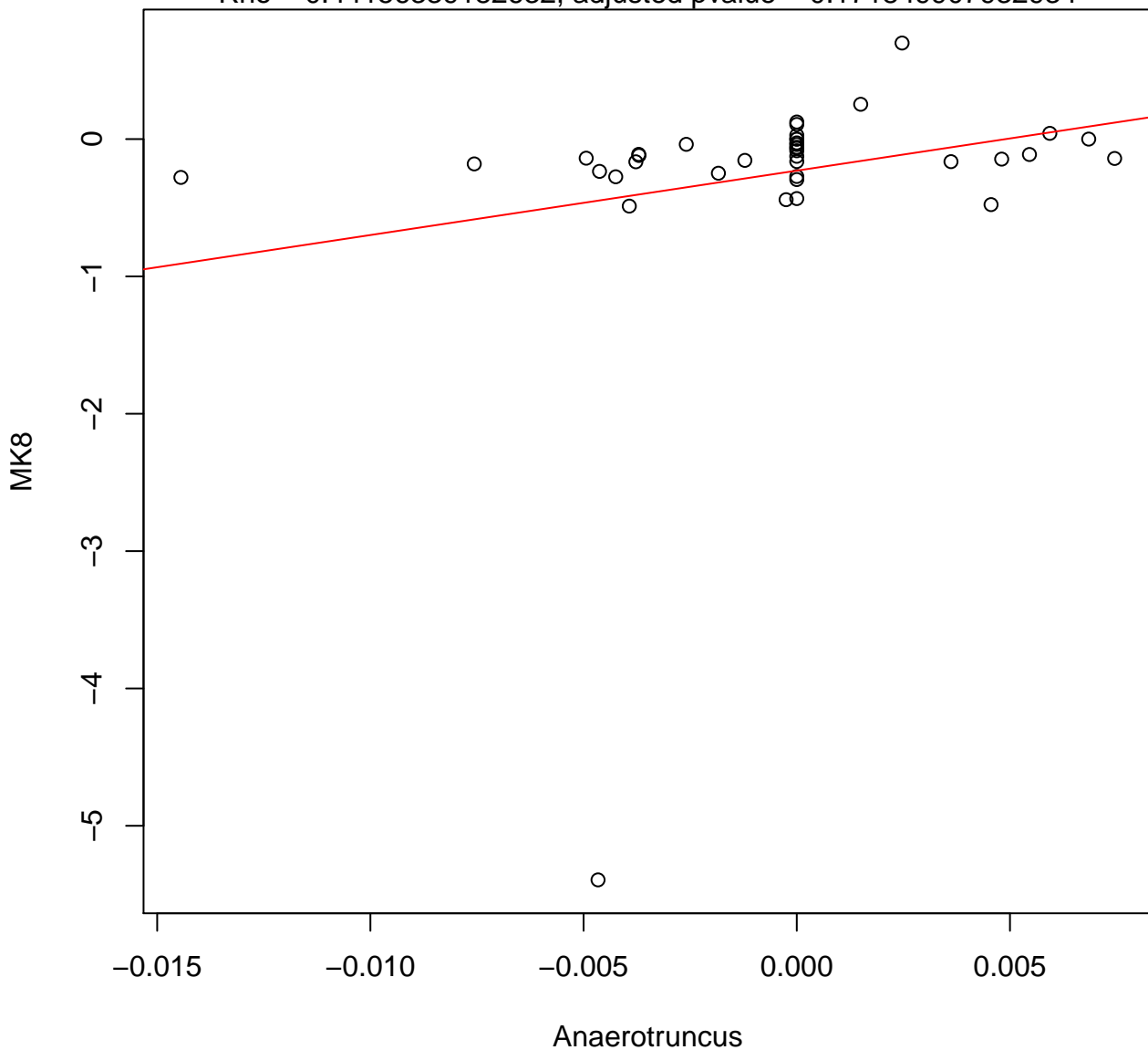
Group A, Delta MK8 ~ Delta Campylobacter

Rho = 0.430848297399628, adjusted pvalue = 0.104157330724326



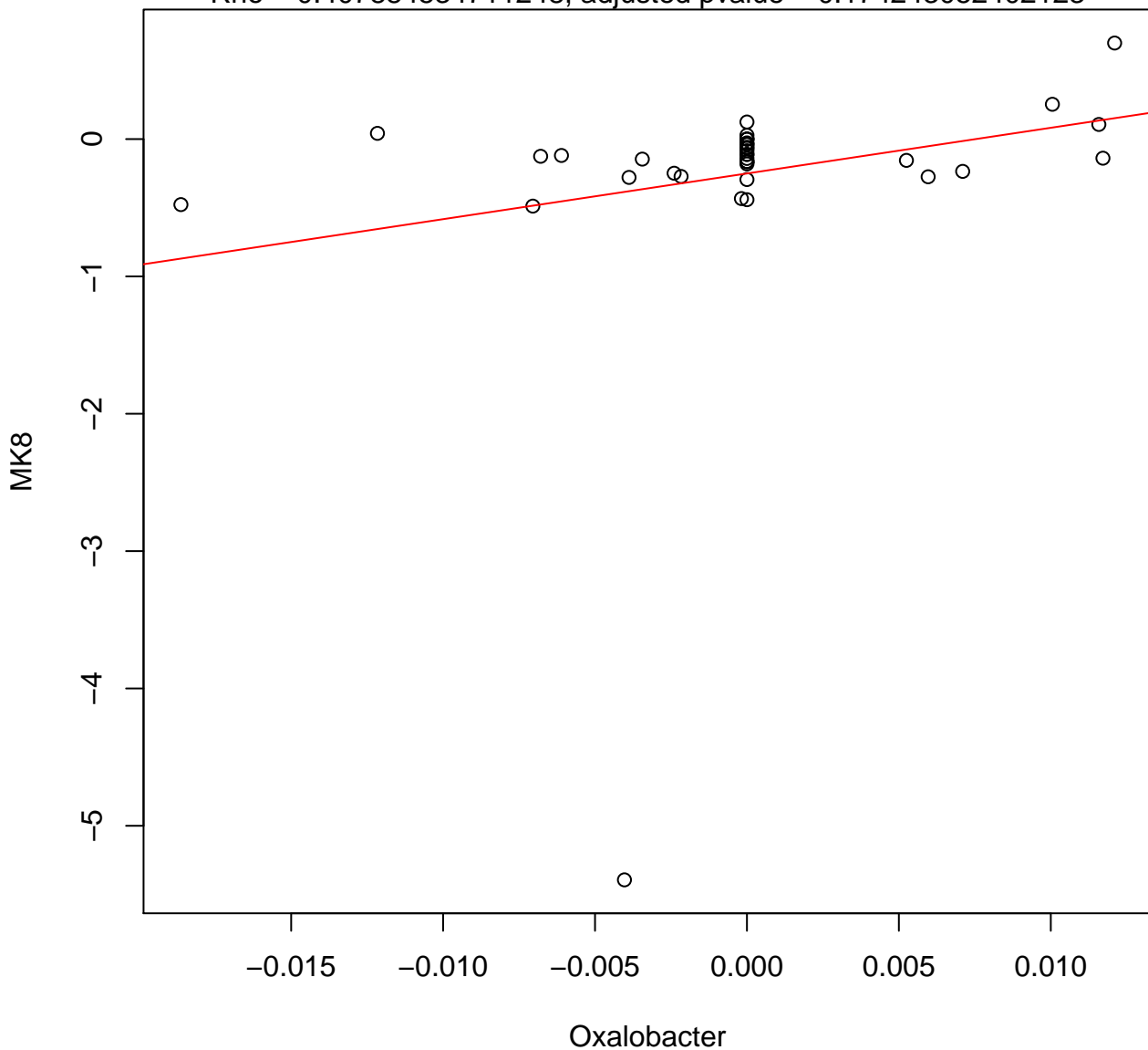
Group B, Delta MK8 ~ Delta Anaerotruncus

Rho = 0.44156339182632, adjusted pvalue = 0.171849907932934



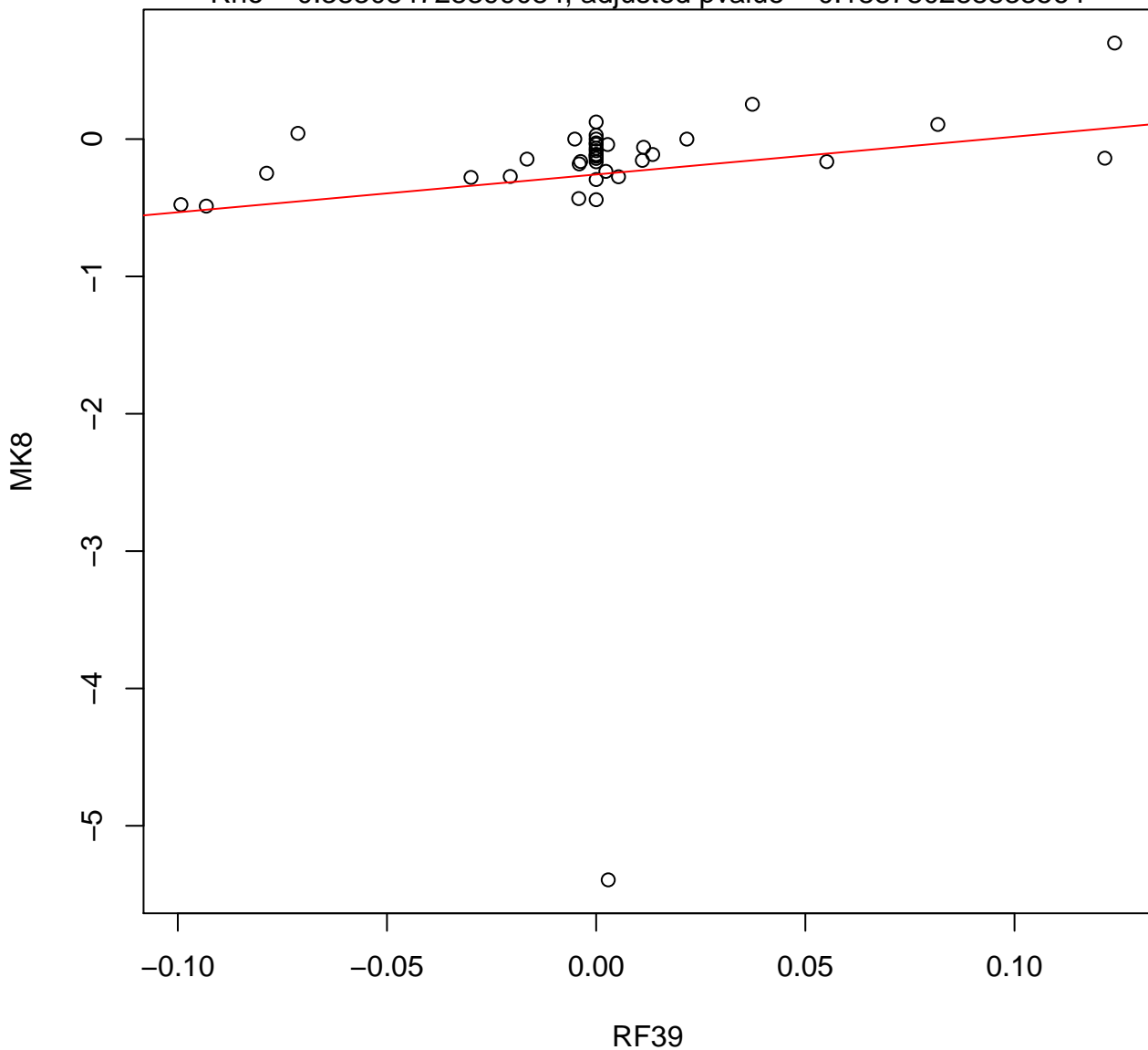
Group B, Delta MK8 ~ Delta Oxalobacter

Rho = 0.407884534711248, adjusted pvalue = 0.174243052402123

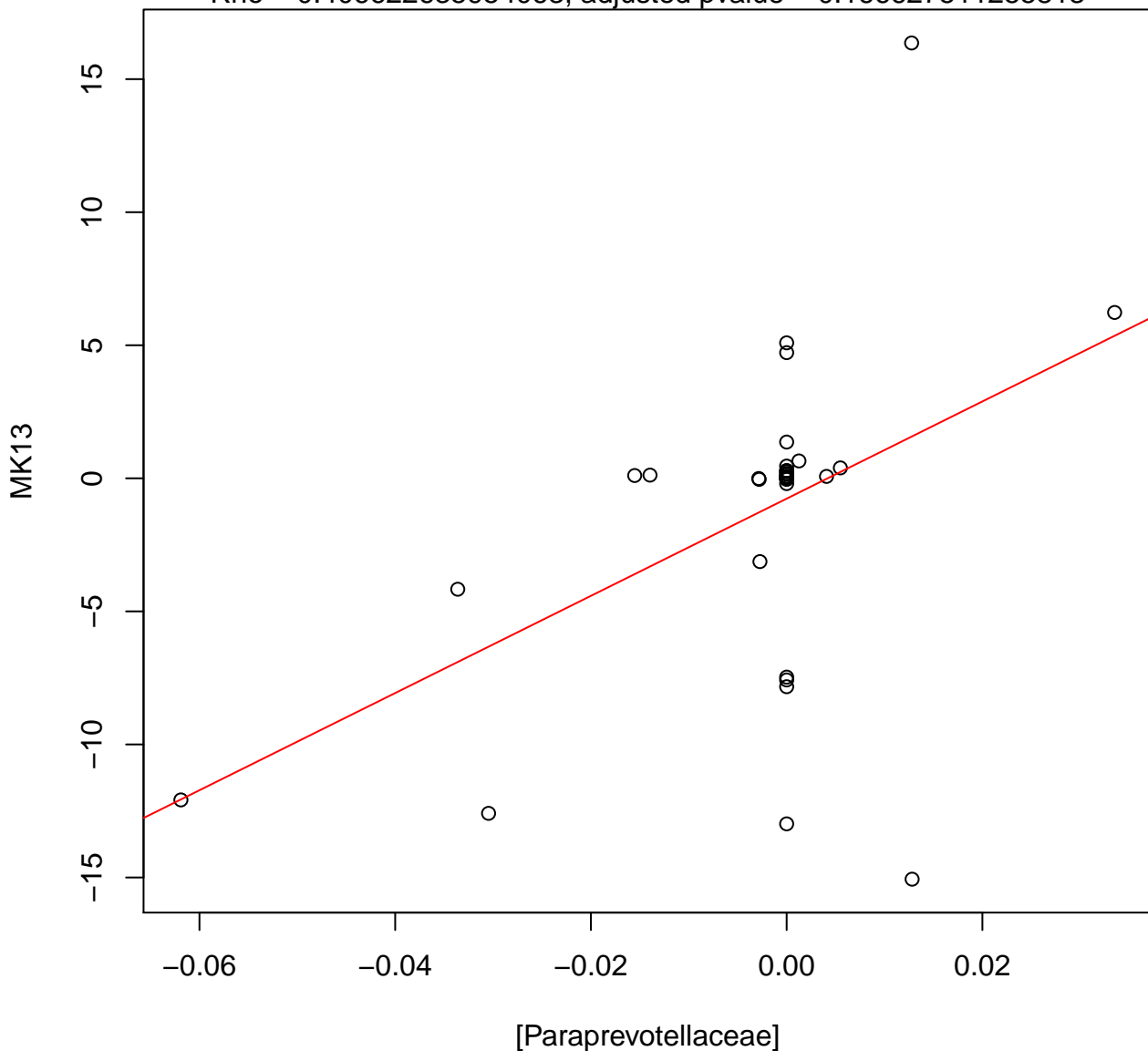


Group B, Delta MK8 ~ Delta RF39

Rho = 0.383084728399084, adjusted pvalue = 0.188780288833564



Rho = 0.406622635954063, adjusted pvalue = 0.166627511255813



Group B, Delta MK13 ~ Delta Megasphaera

Rho = 0.448687864747725, adjusted pvalue = 0.11794518767083

