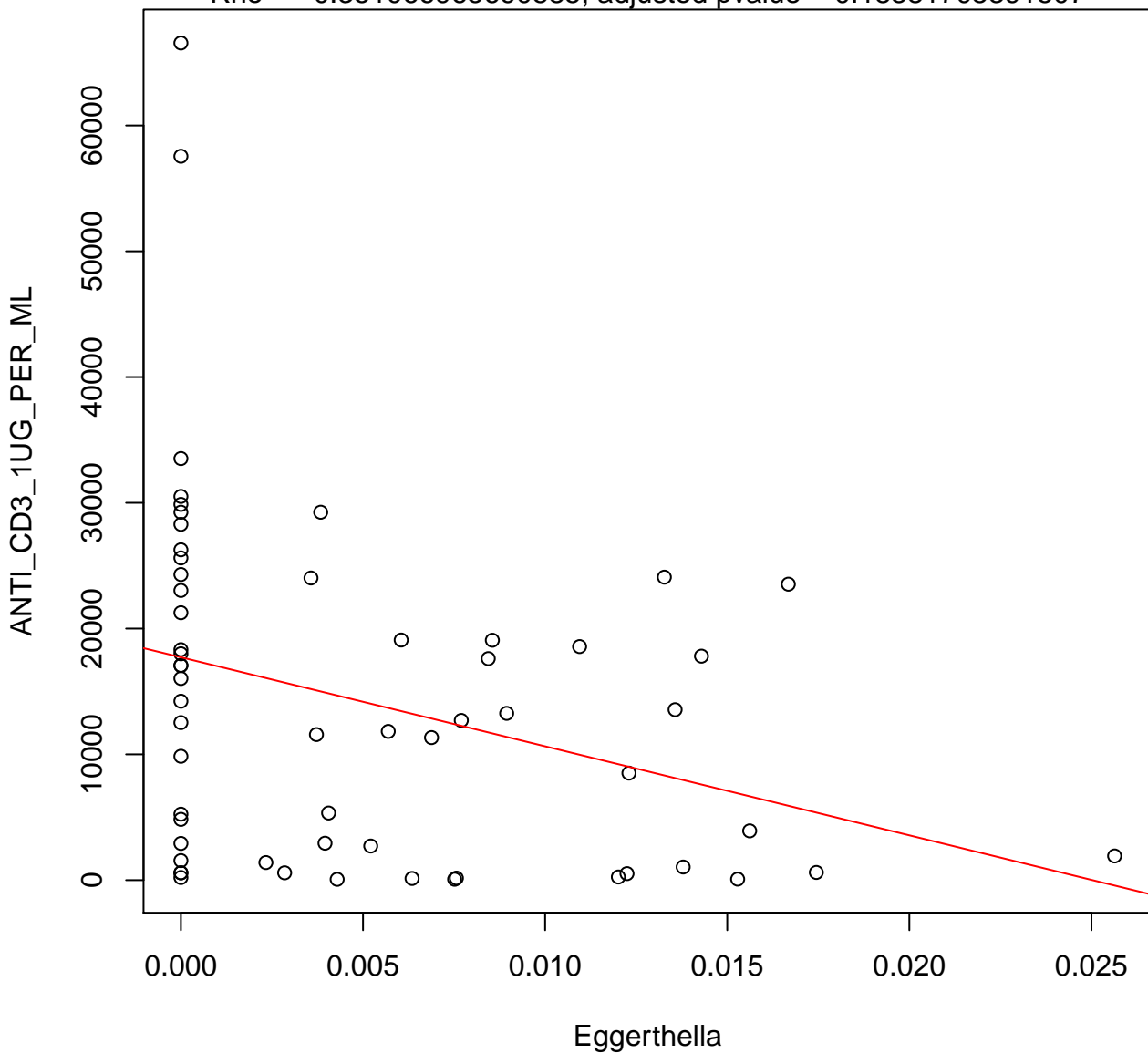


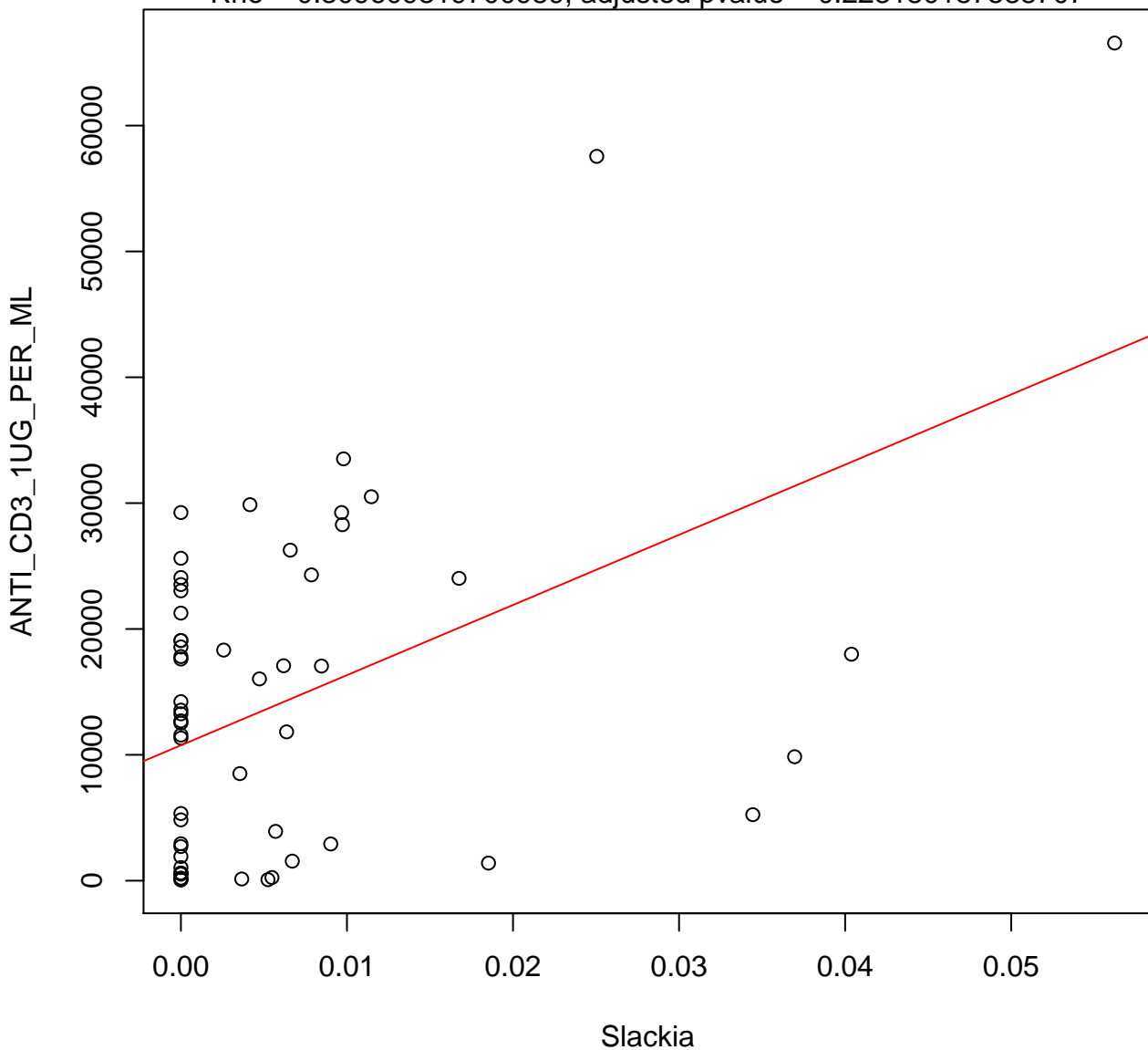
Time 1, ANTI_CD3_1UG_PER_ML ~ Eggerthella

Rho = -0.351066965690585 , adjusted pvalue = 0.18881705391507



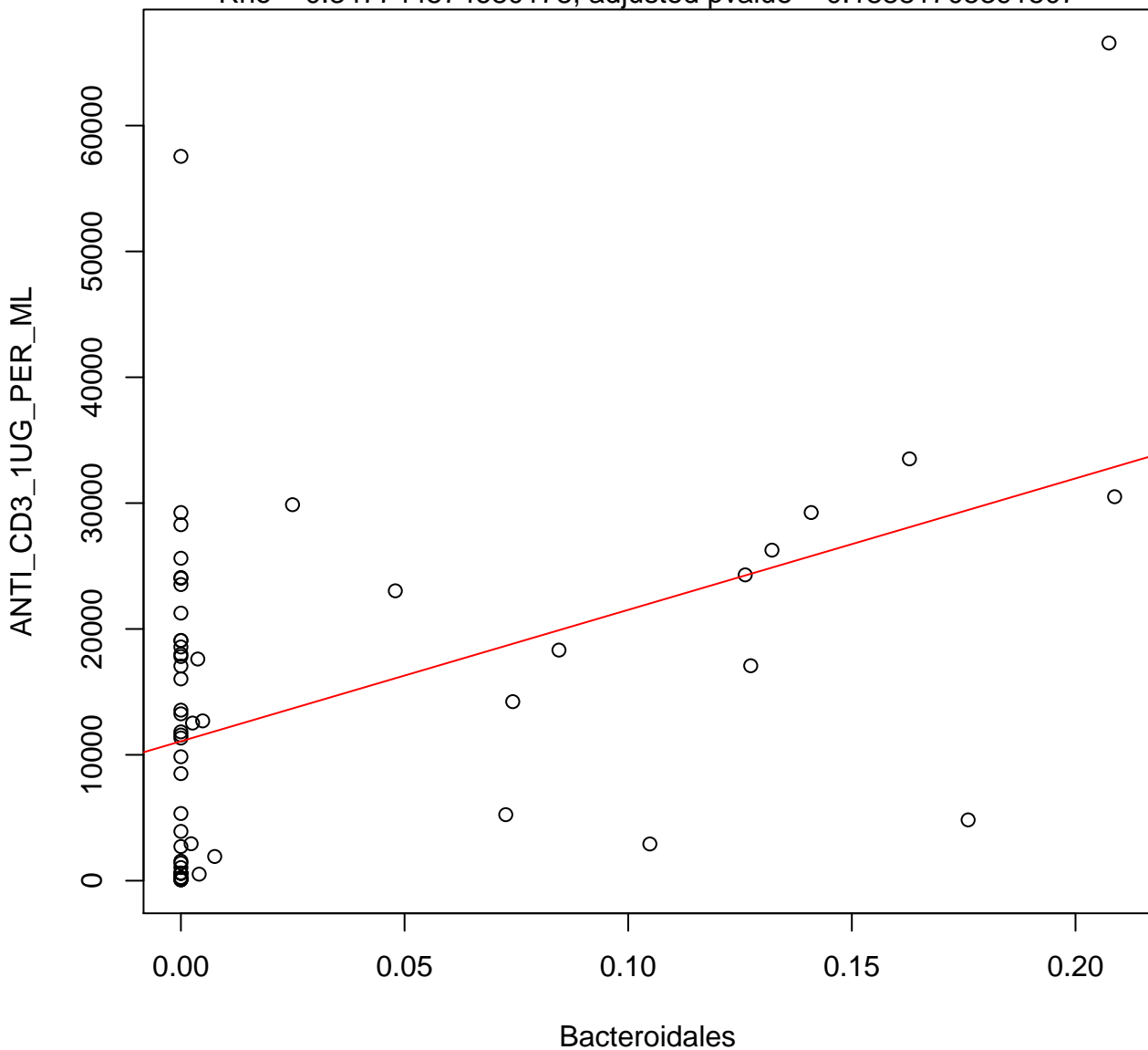
Time 1, ANTI_CD3_1UG_PER_ML ~ Slackia

Rho = 0.309609319700989, adjusted pvalue = 0.223180187588707



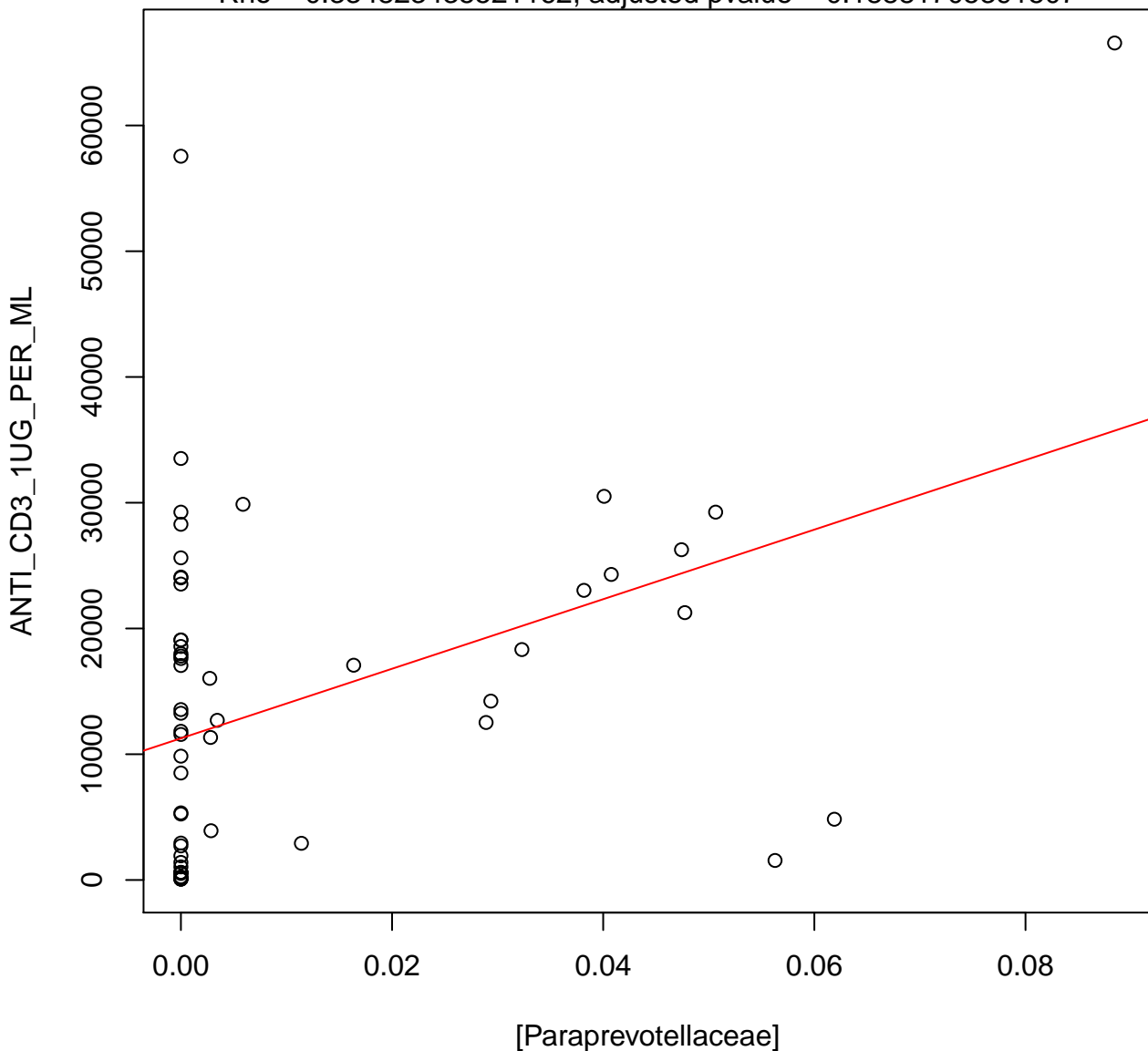
Time 1, ANTI_CD3_1UG_PER_ML ~ Bacteroidales

Rho = 0.347744574680178, adjusted pvalue = 0.18881705391507



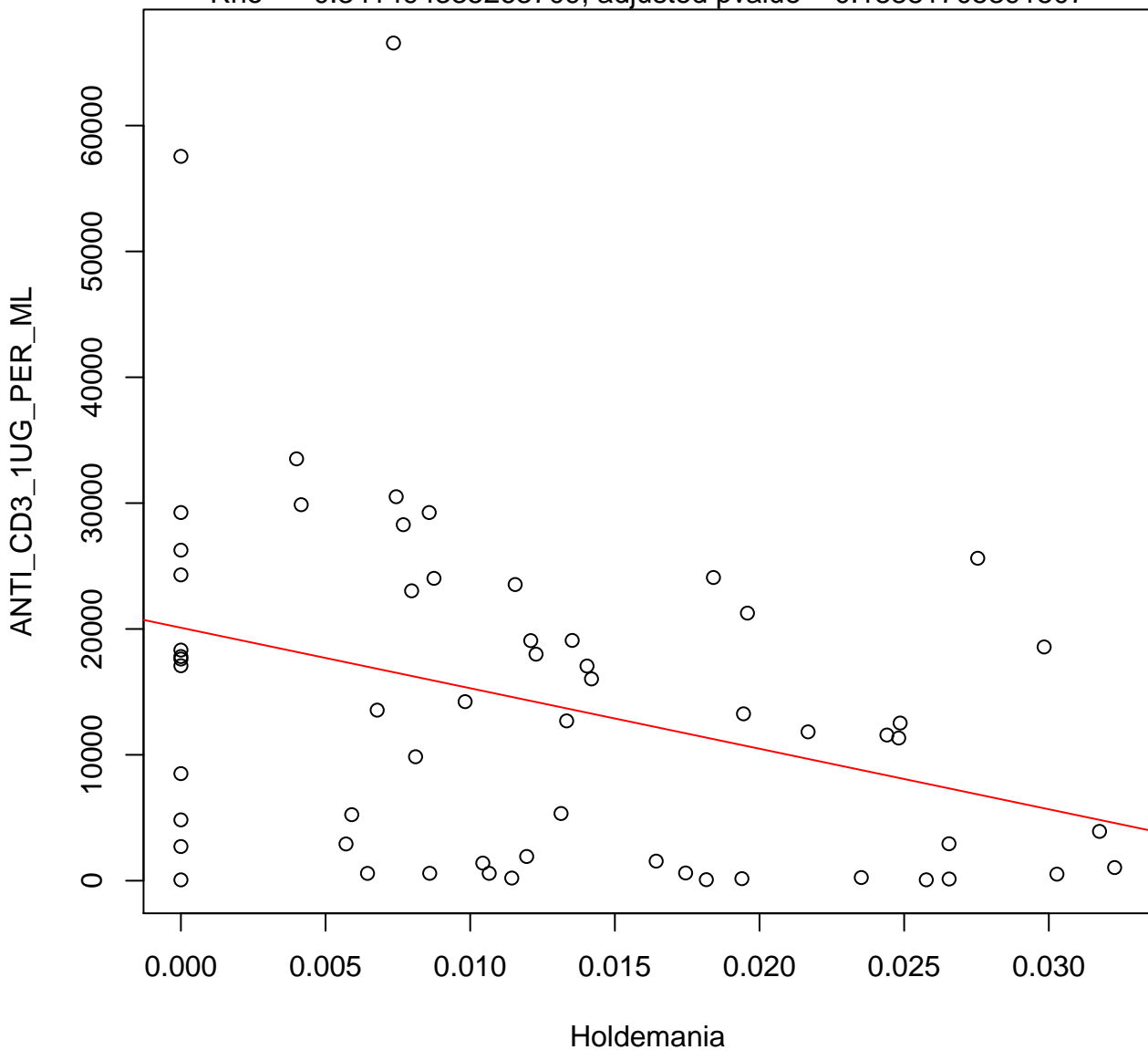
Time 1, ANTI_CD3_1UG_PER_ML ~ [Paraprevotellaceae]

Rho = 0.334823435521162, adjusted pvalue = 0.18881705391507



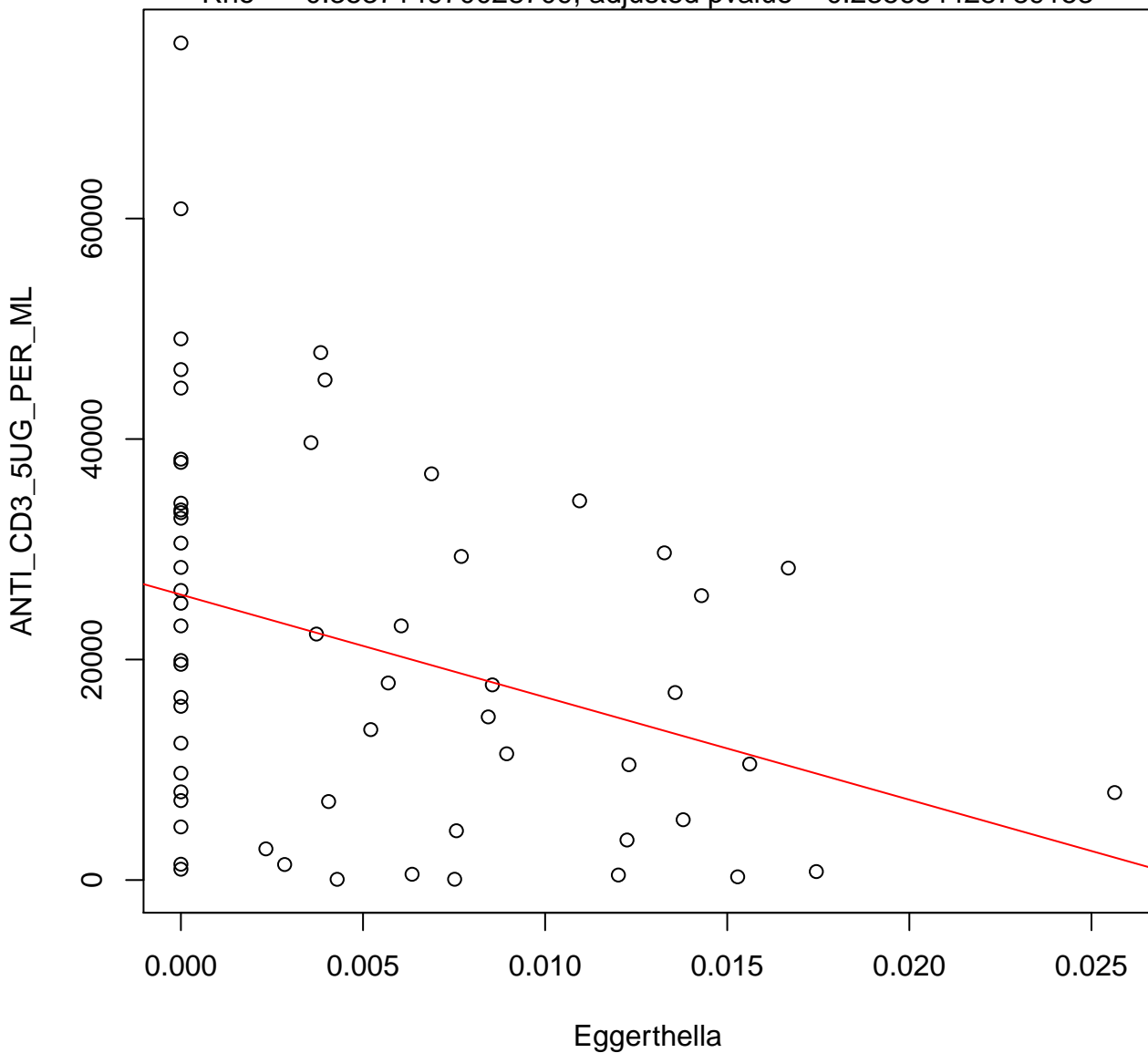
Time 1, ANTI_CD3_1UG_PER_ML ~ Holdemania

Rho = -0.341494335263709 , adjusted pvalue = 0.18881705391507



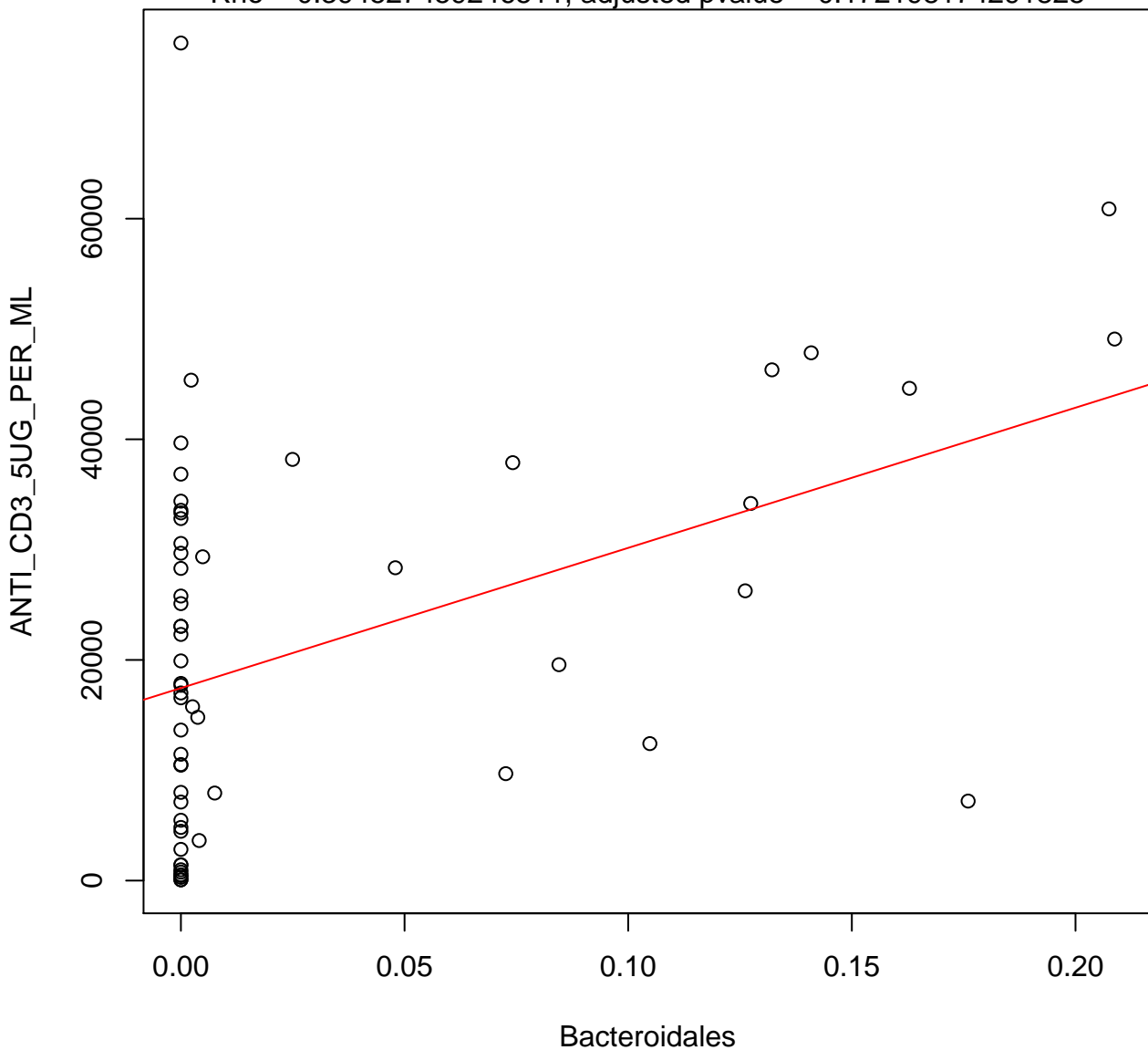
Time 1, ANTI_CD3_5UG_PER_ML ~ Eggerthella

Rho = -0.353714970028709 , adjusted pvalue = 0.235654428789153



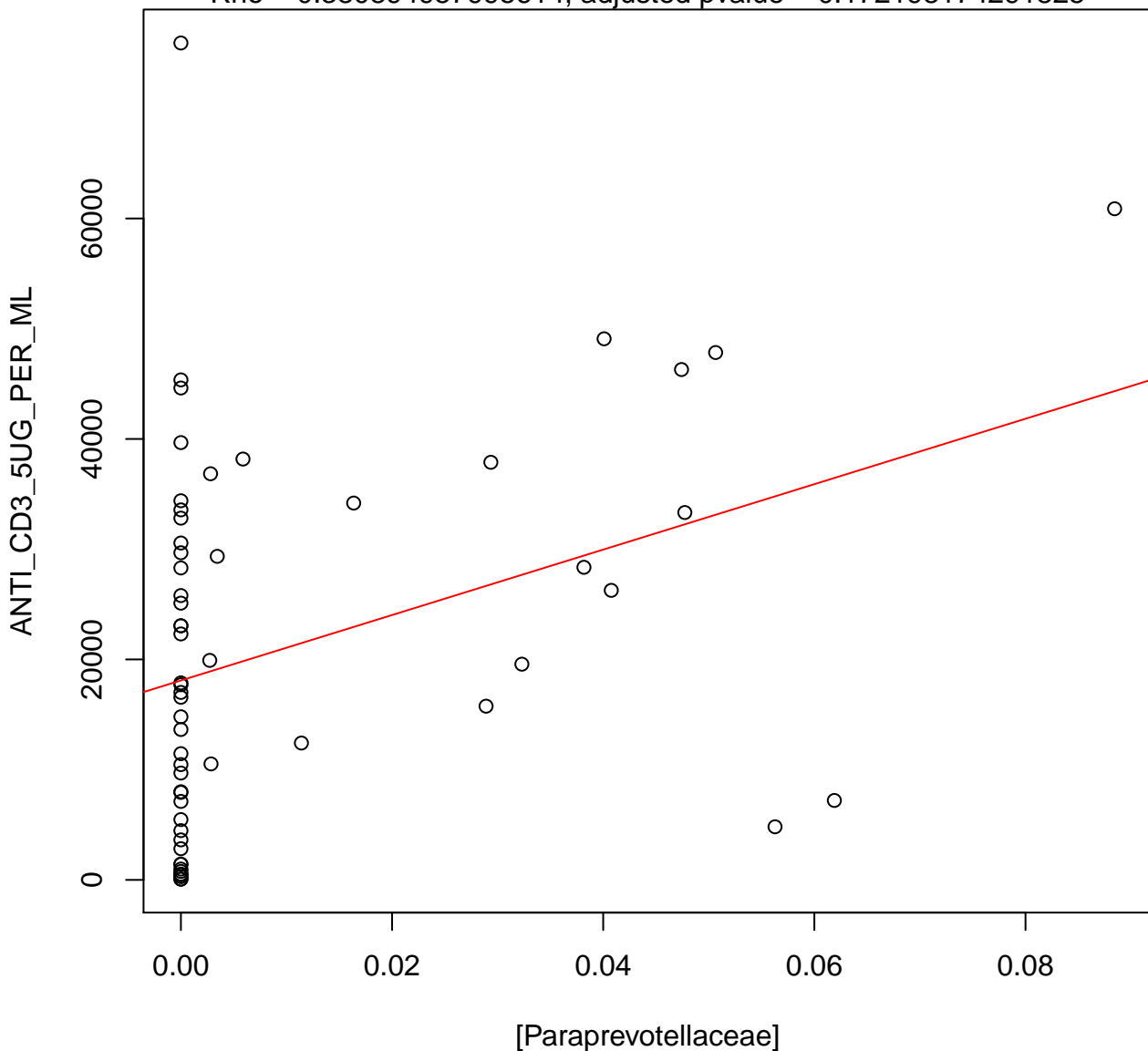
Time 1, ANTI_CD3_5UG_PER_ML ~ Bacteroidales

Rho = 0.394527459246511, adjusted pvalue = 0.172198174291825



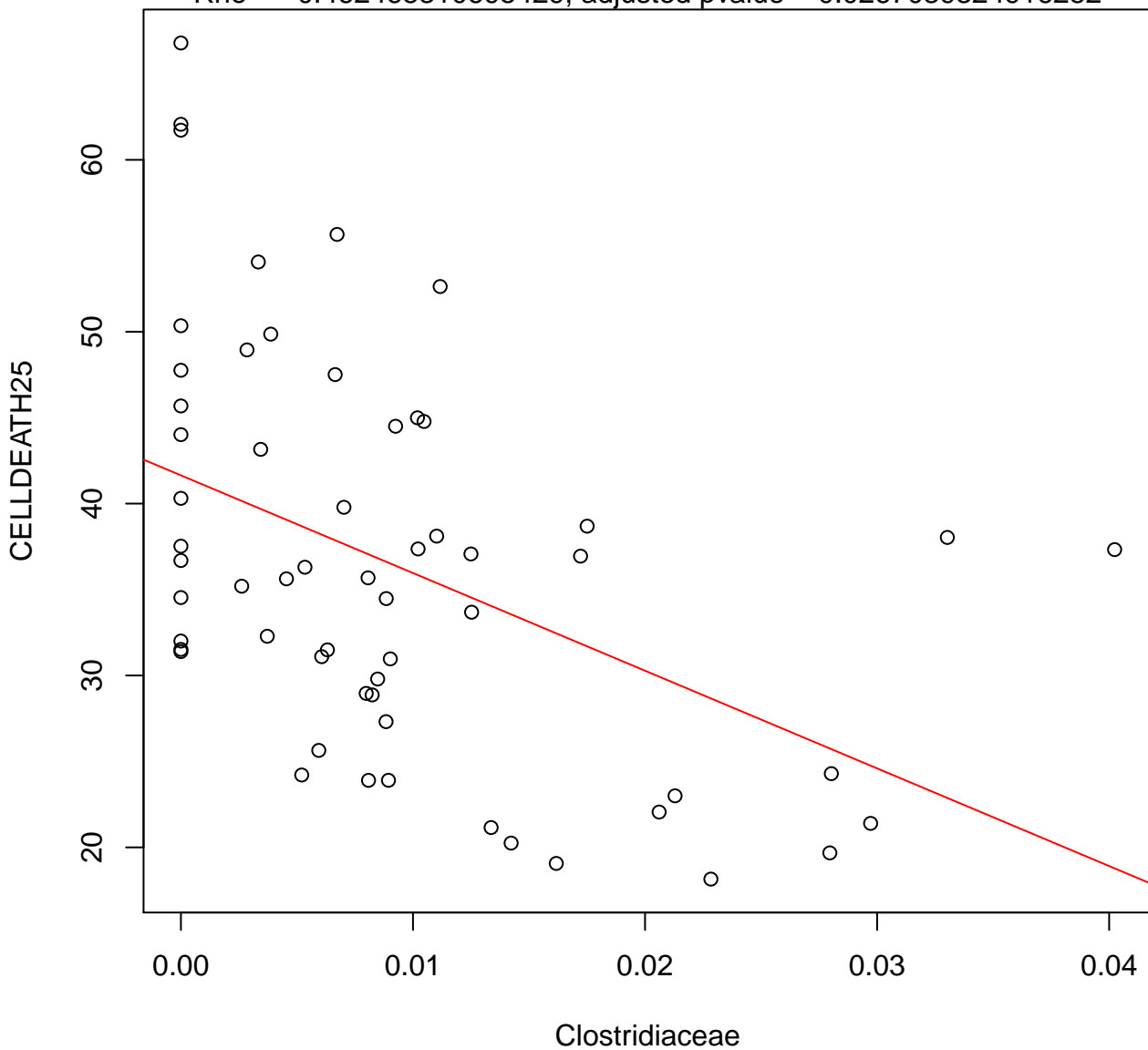
Time 1, ANTI_CD3_5UG_PER_ML ~ [Paraprevotellaceae]

Rho = 0.380894957995614, adjusted pvalue = 0.172198174291825



Time 1, CELLDEATH25 ~ Clostridiaceae

Rho = -0.462465310695429 , adjusted pvalue = 0.0267039324916252



Time 1, STOOL_TNF ~ Paraprevotella

Rho = -0.49945474153667, adjusted pvalue = 0.0305322862310675

