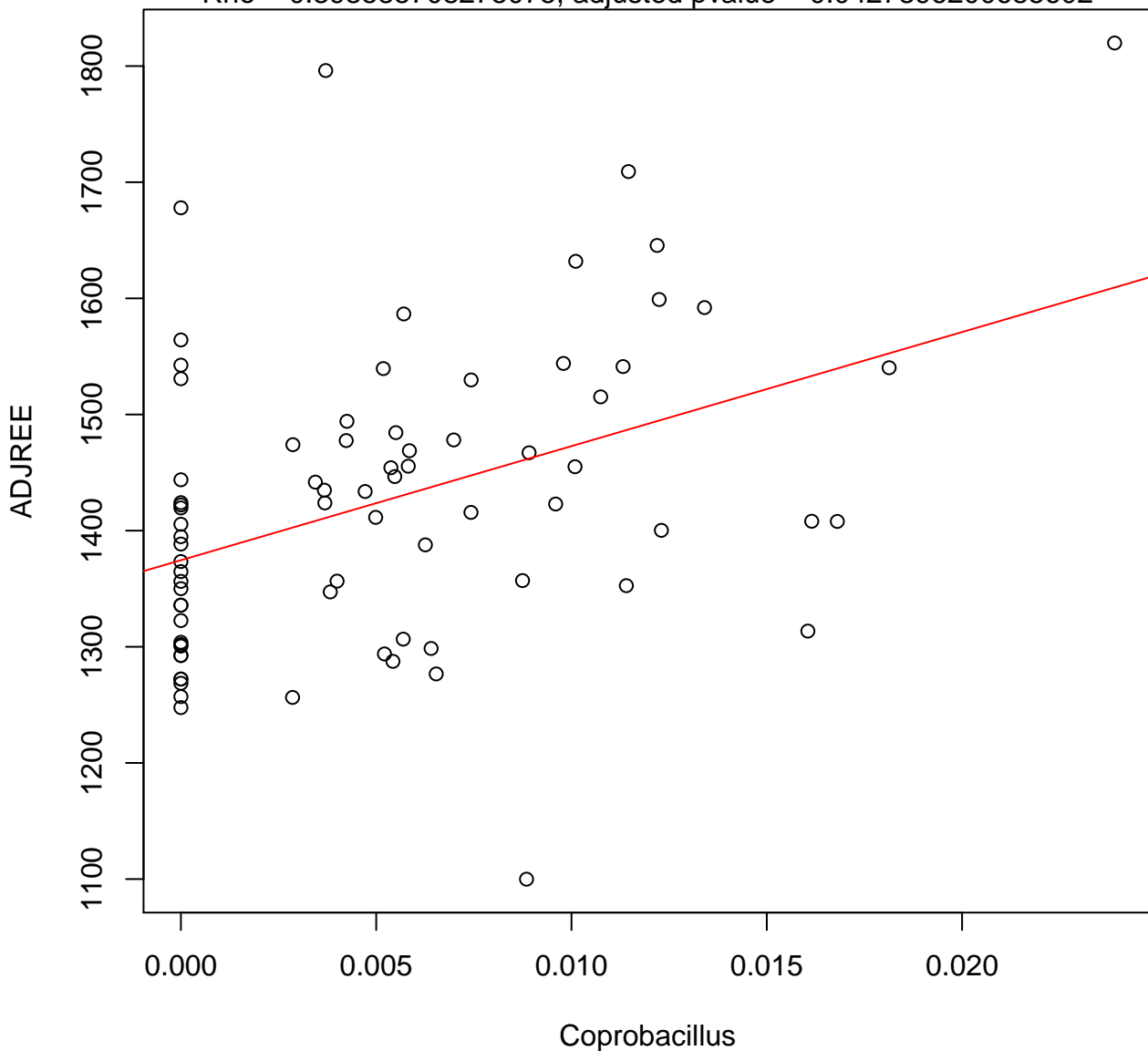


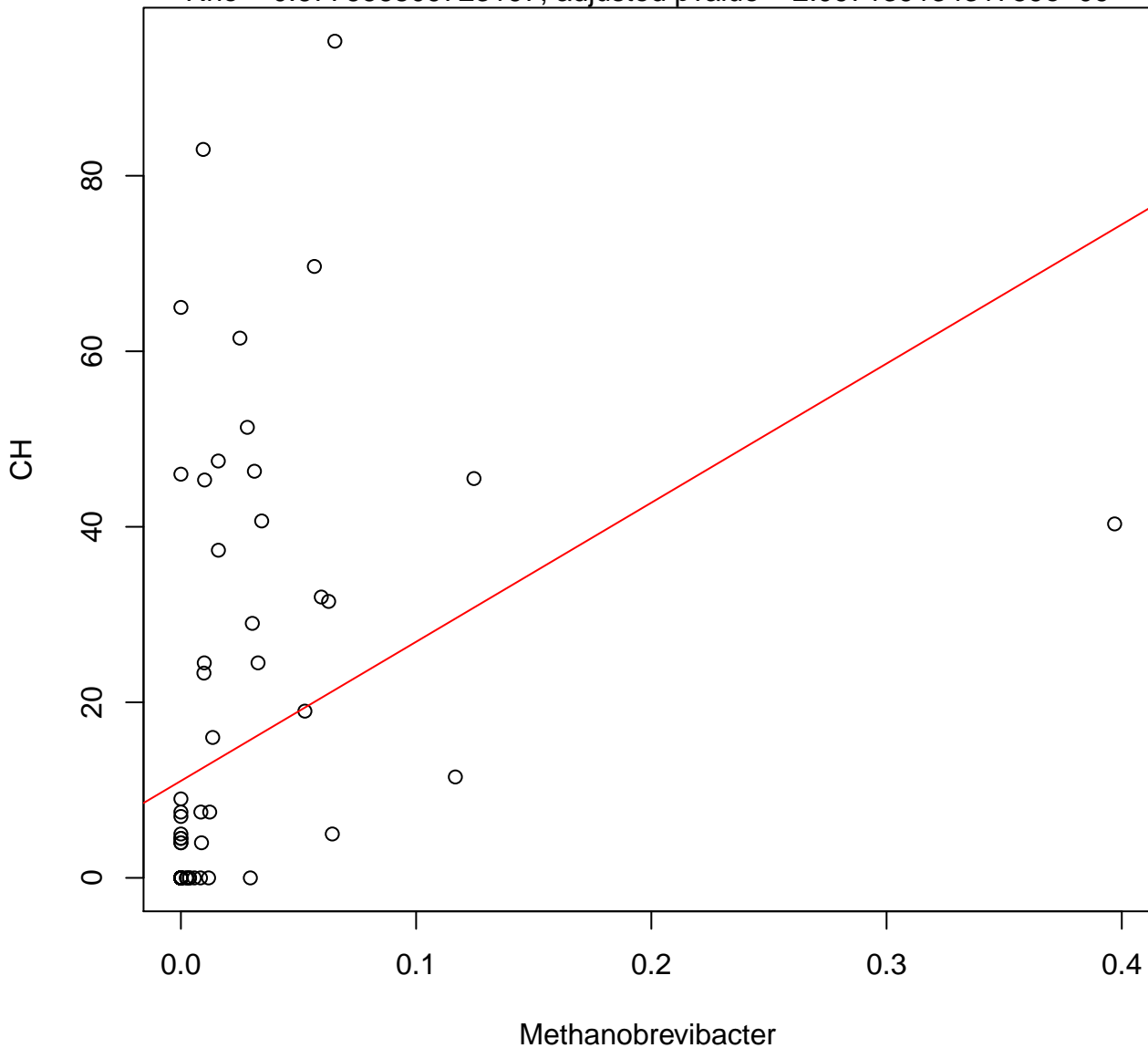
Timepoint 1 , ADJREE ~ Coprobacillus

Rho = 0.398585708275075, adjusted pvalue = 0.0427396200685602



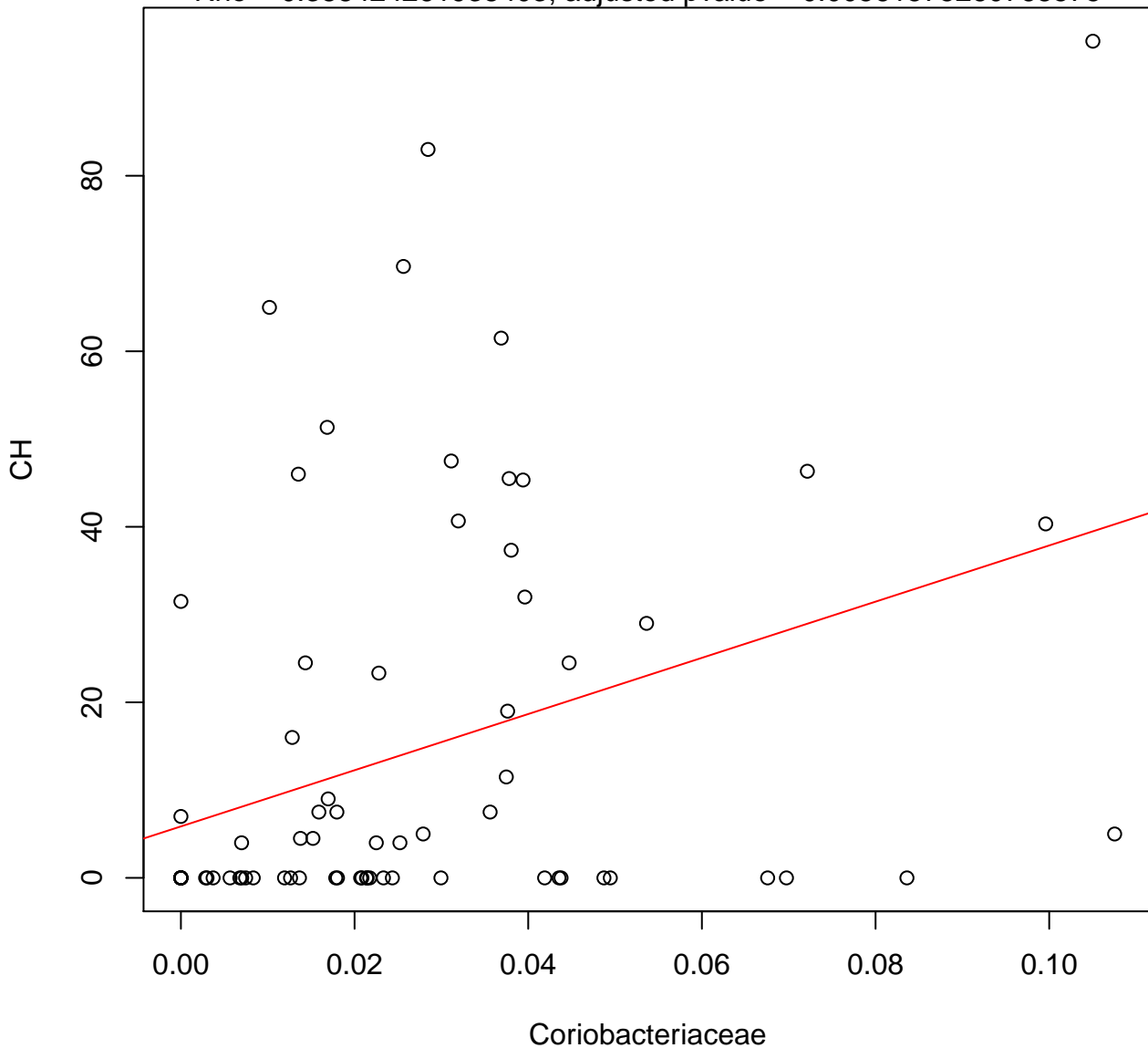
Timepoint 1 , CH ~ Methanobrevibacter

Rho = 0.677666809723197, adjusted pvalue = 2.09713913431759e-09



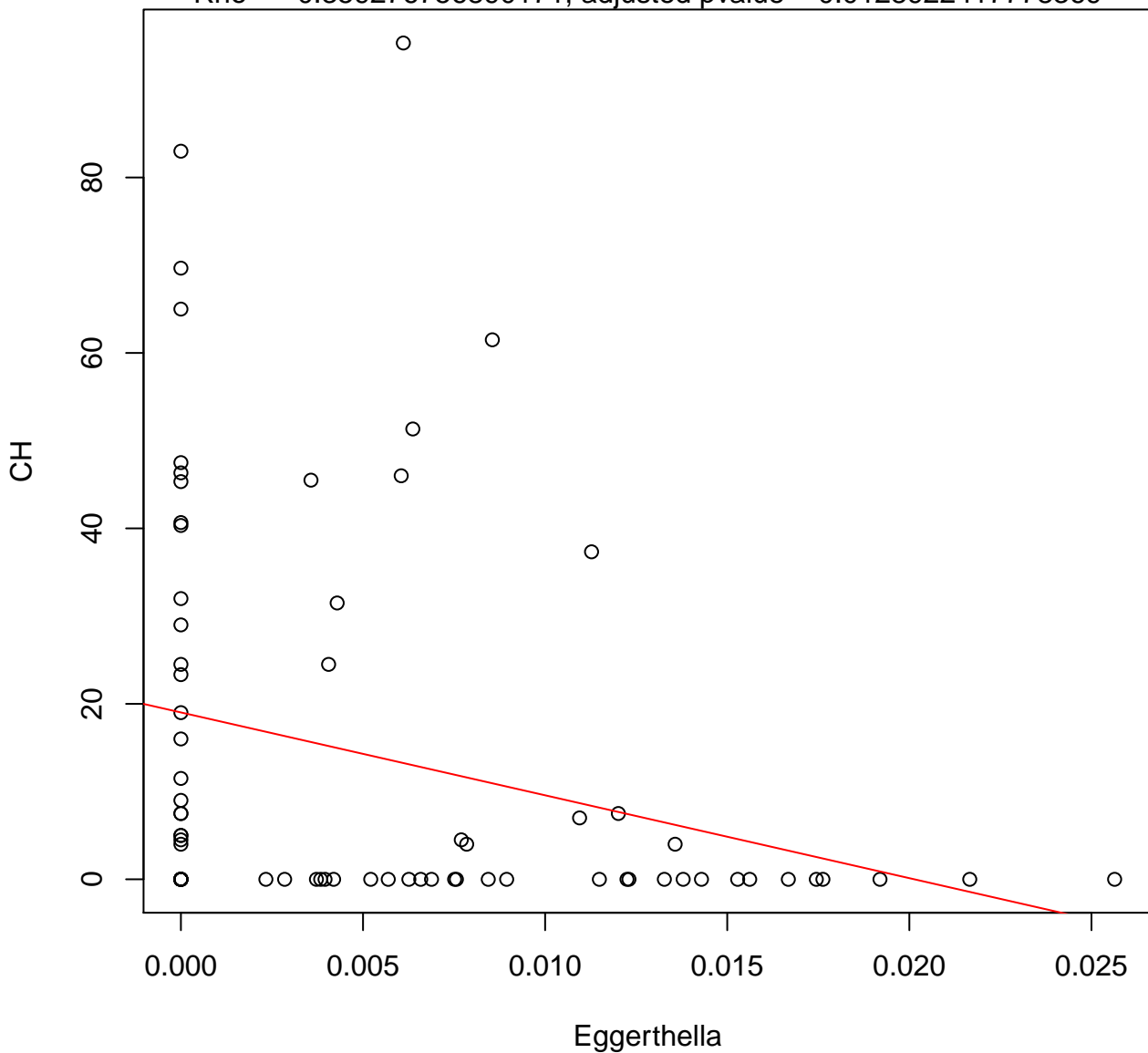
Timepoint 1 , CH ~ Coriobacteriaceae

Rho = 0.388424261938403, adjusted pvalue = 0.00561575260768575



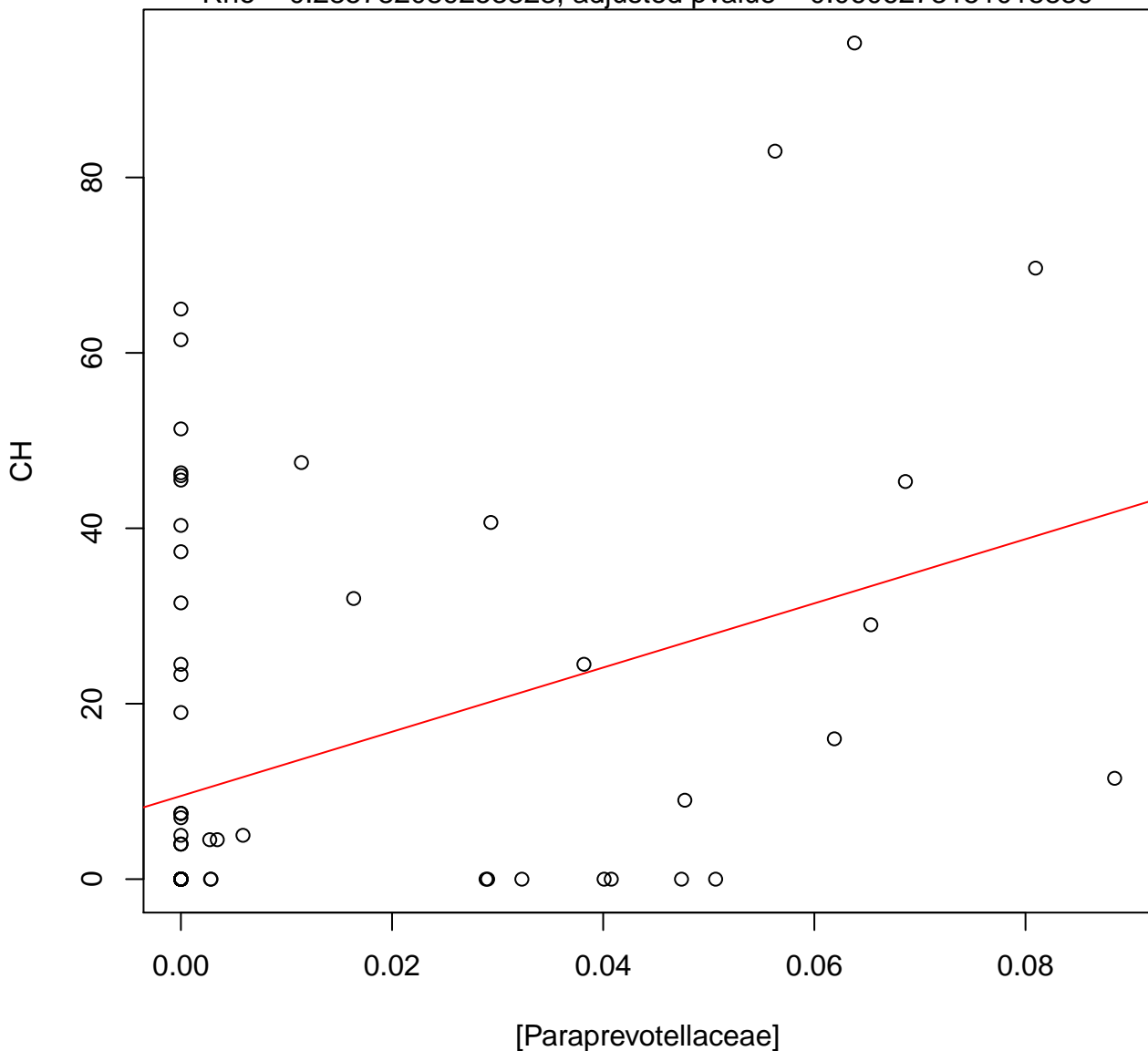
Timepoint 1 , CH ~ Eggerthella

Rho = -0.359276756890171 , adjusted pvalue = 0.0128922417778369



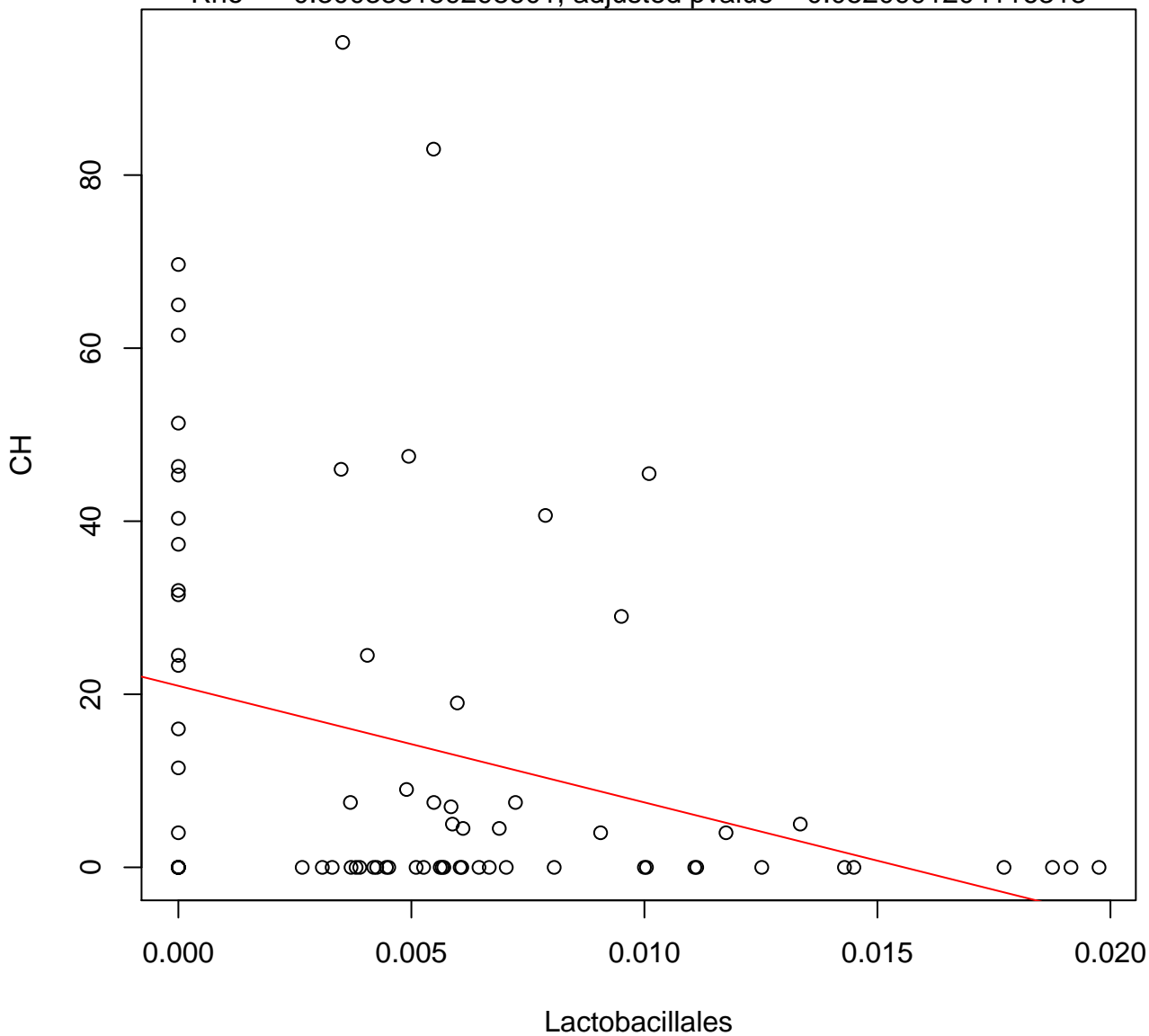
Timepoint 1 , CH ~ [Paraprevotellaceae]

Rho = 0.285782089253323, adjusted pvalue = 0.0606273151015839



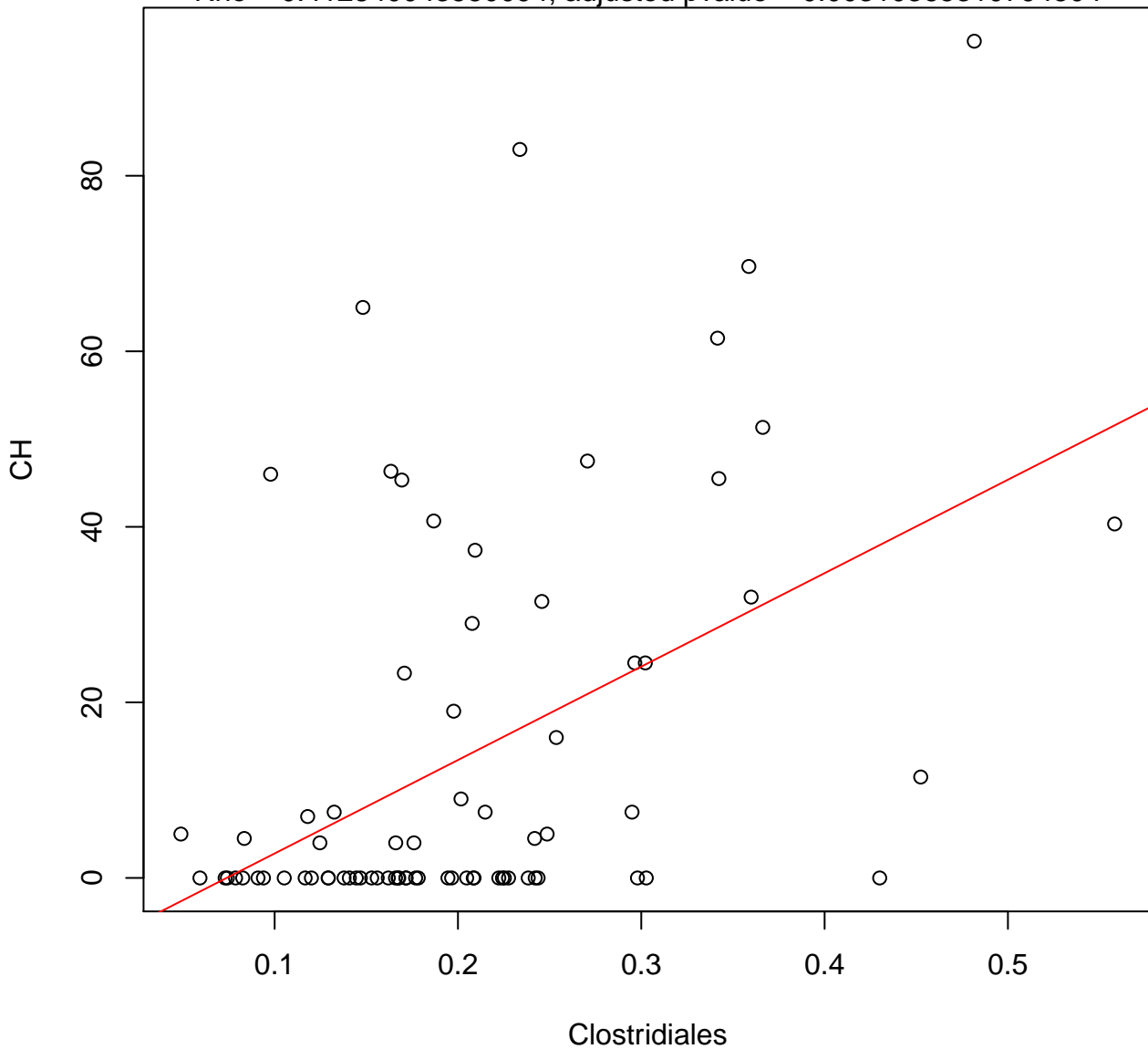
Timepoint 1 , CH ~ Lactobacillales

Rho = -0.300333159298601 , adjusted pvalue = 0.0520991204116313



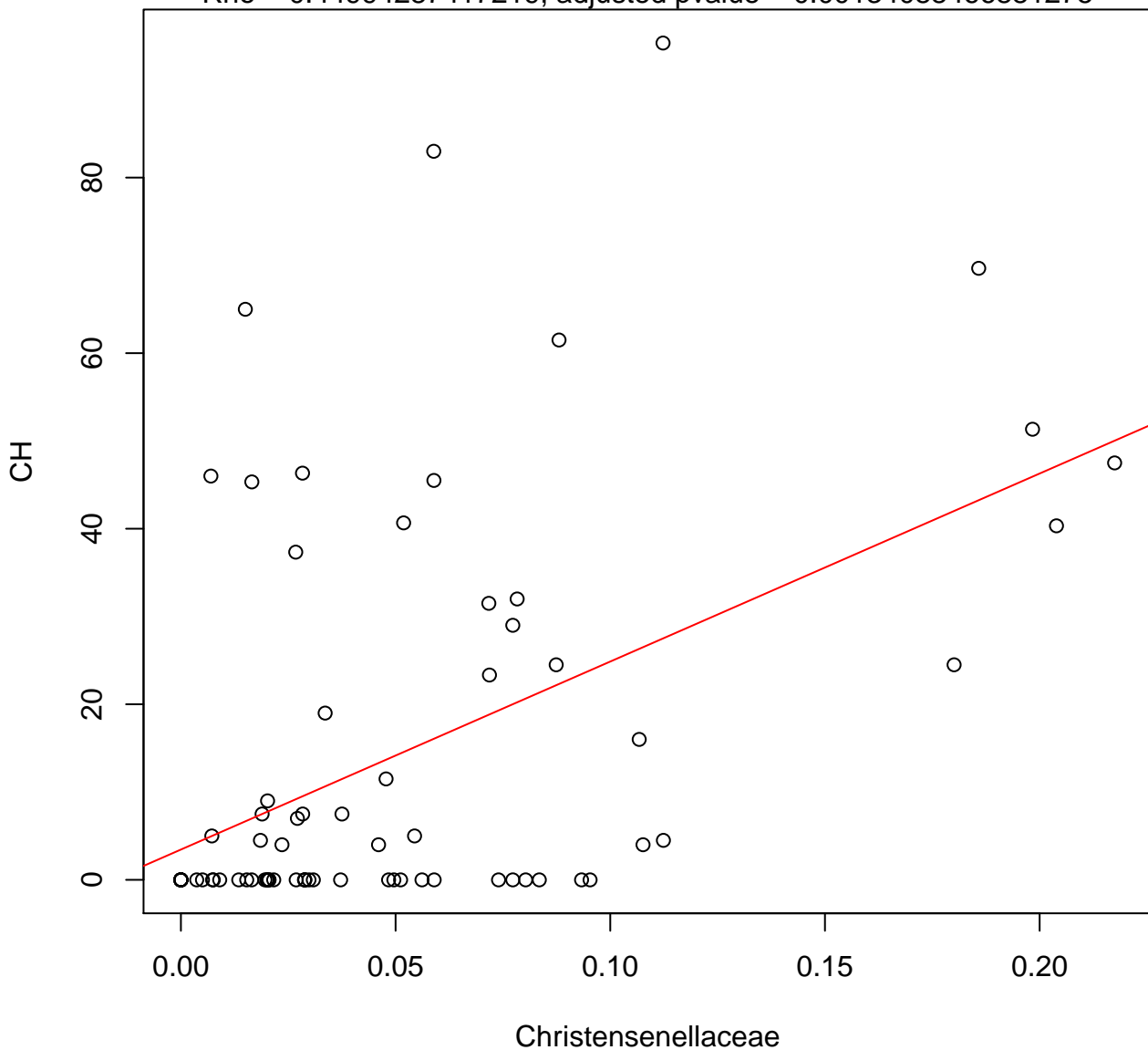
Timepoint 1 , CH ~ Clostridiales

Rho = 0.412840043550094, adjusted pvalue = 0.00310365310794504



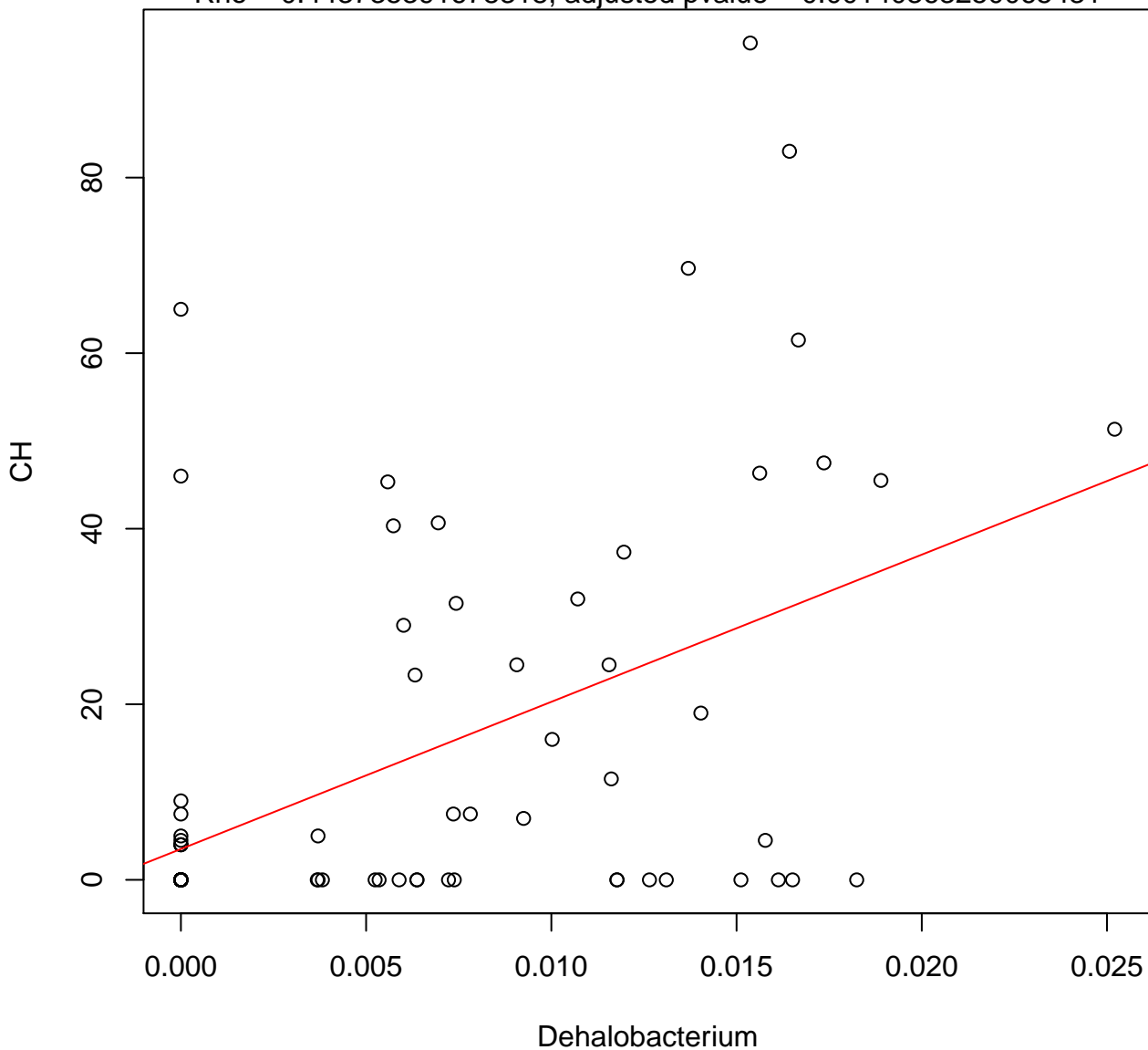
Timepoint 1 , CH ~ Christensenellaceae

Rho = 0.44994287417219, adjusted pvalue = 0.00134088466881275



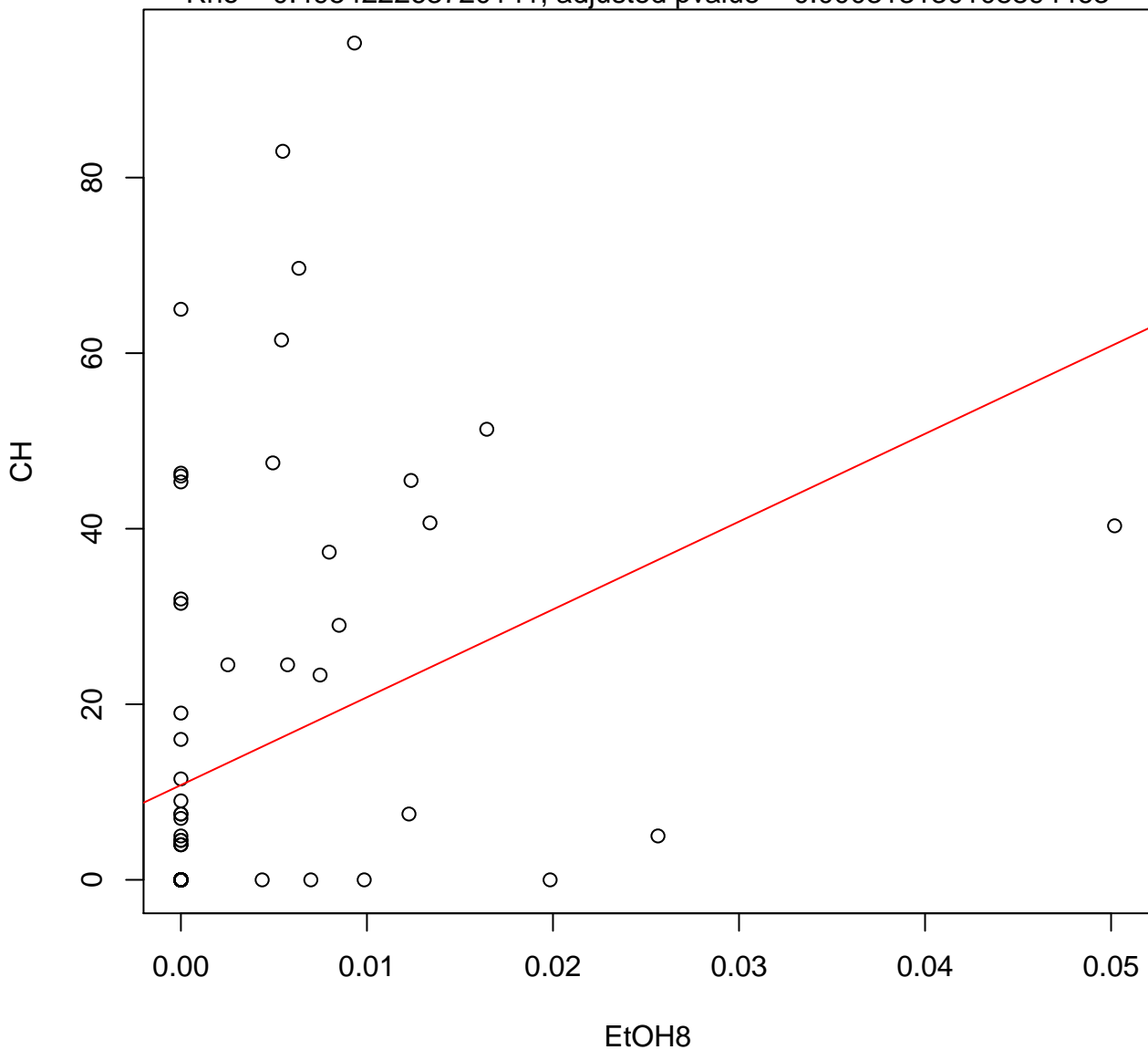
Timepoint 1 , CH ~ Dehalobacterium

Rho = 0.443735391678318, adjusted pvalue = 0.00140363250065431



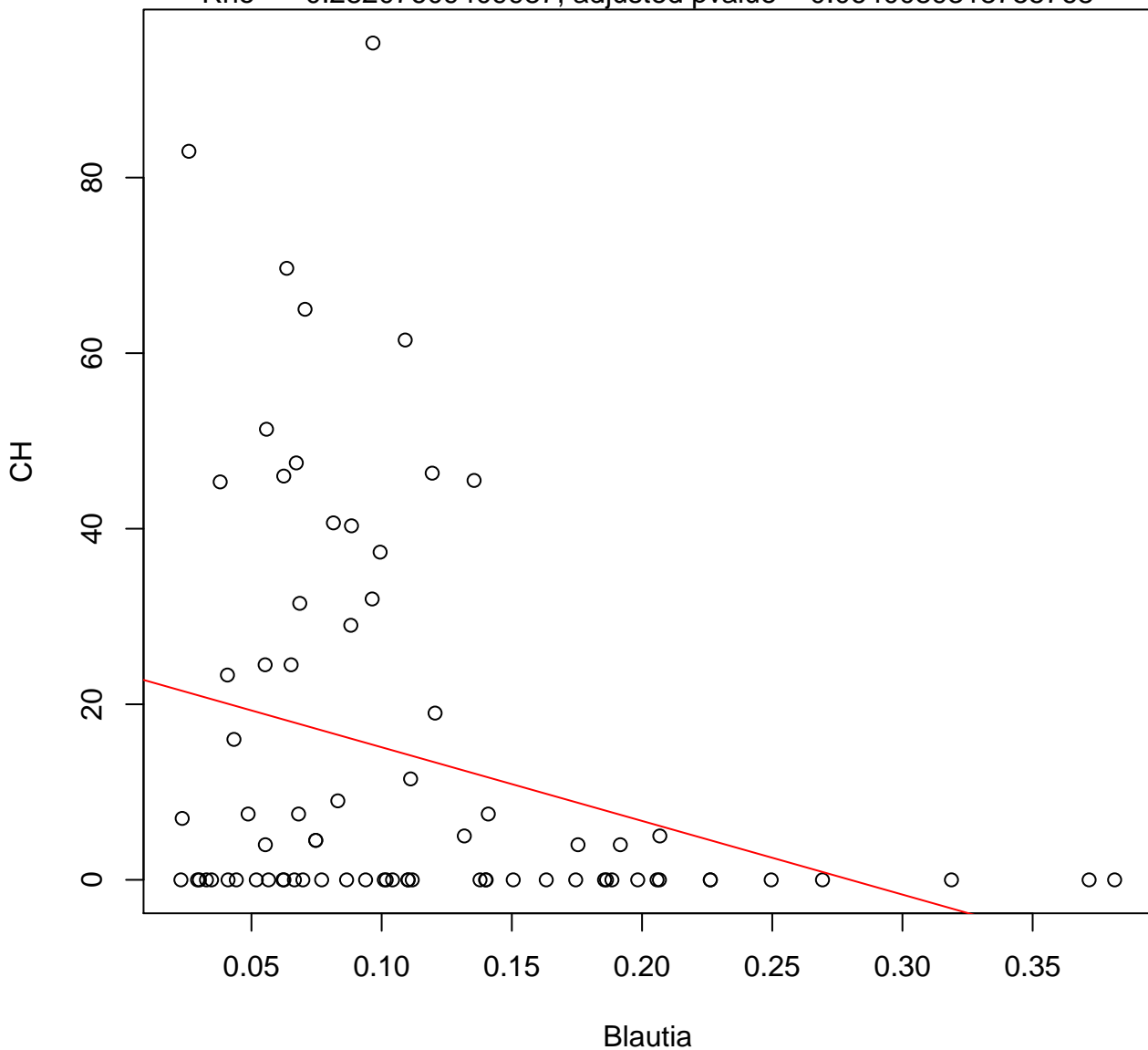
Timepoint 1 , CH ~ EtOH8

Rho = 0.495422263720141, adjusted pvalue = 0.000313130108894463



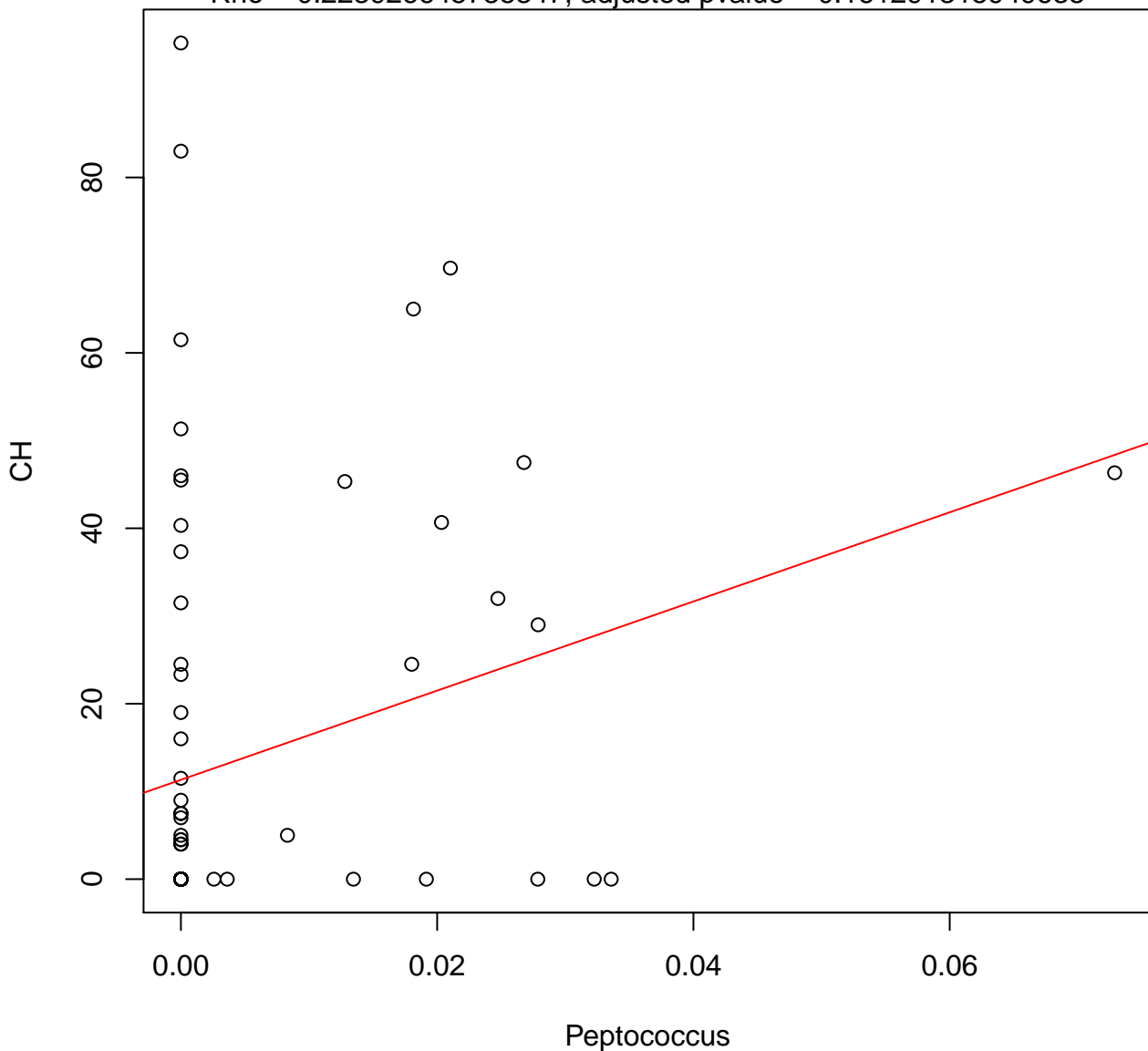
Timepoint 1 , CH ~ Blautia

Rho = -0.28207609409987, adjusted pvalue = 0.0640089318755768



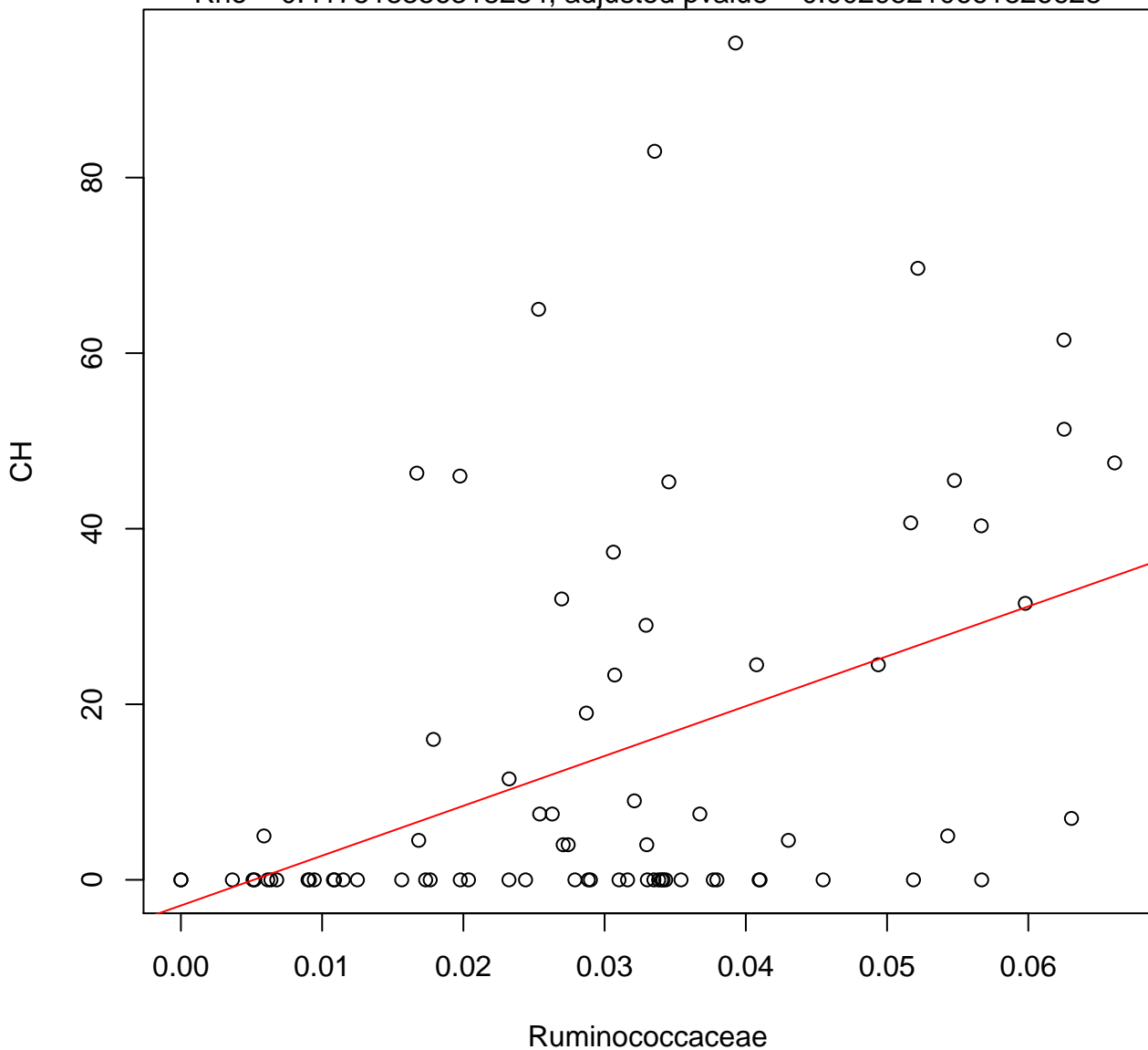
Timepoint 1 , CH ~ Peptococcus

Rho = 0.223926645735347, adjusted pvalue = 0.161291315949635



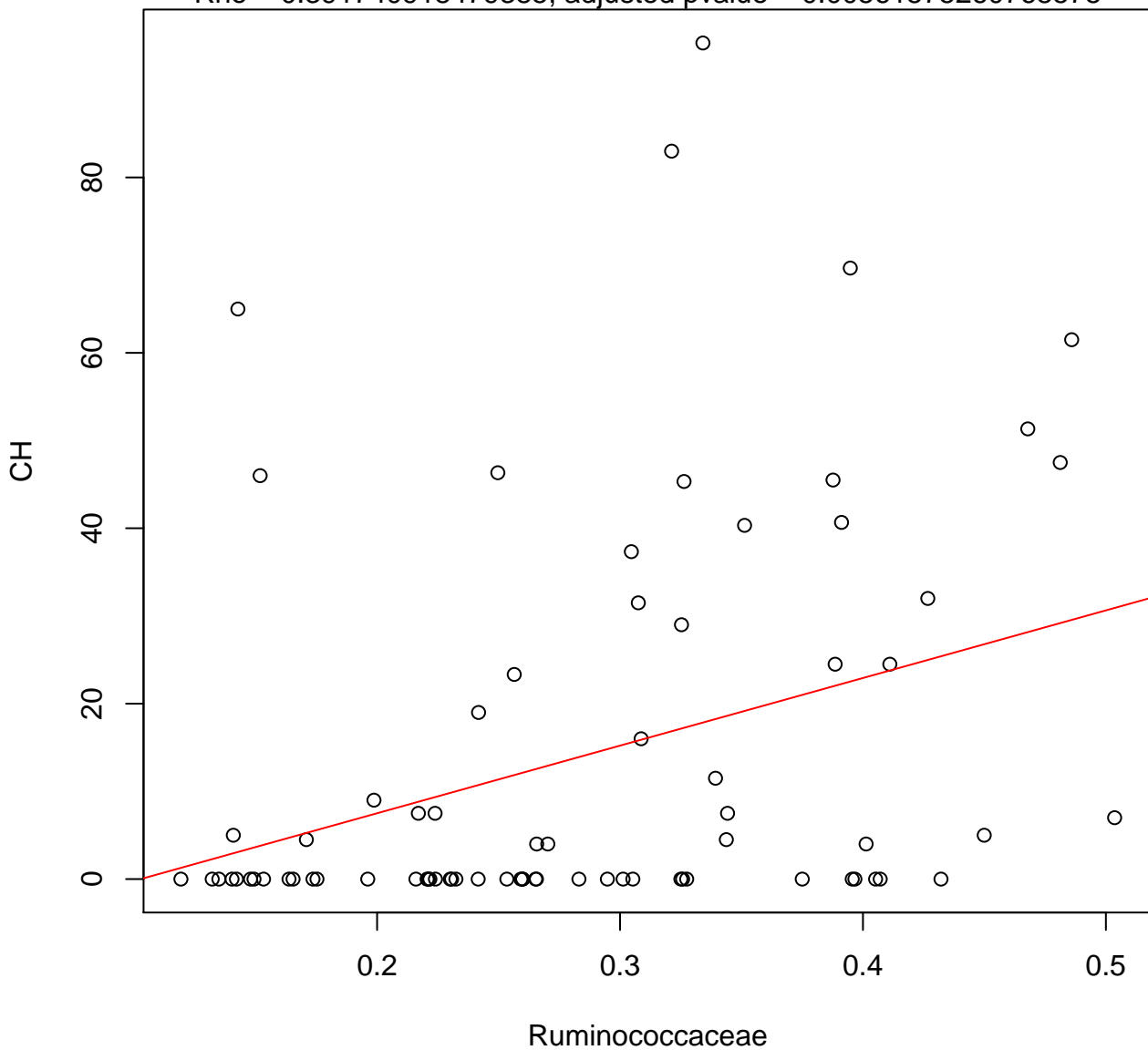
Timepoint 1 , CH ~ Ruminococcaceae

Rho = 0.417518356318234, adjusted pvalue = 0.00295210661826628



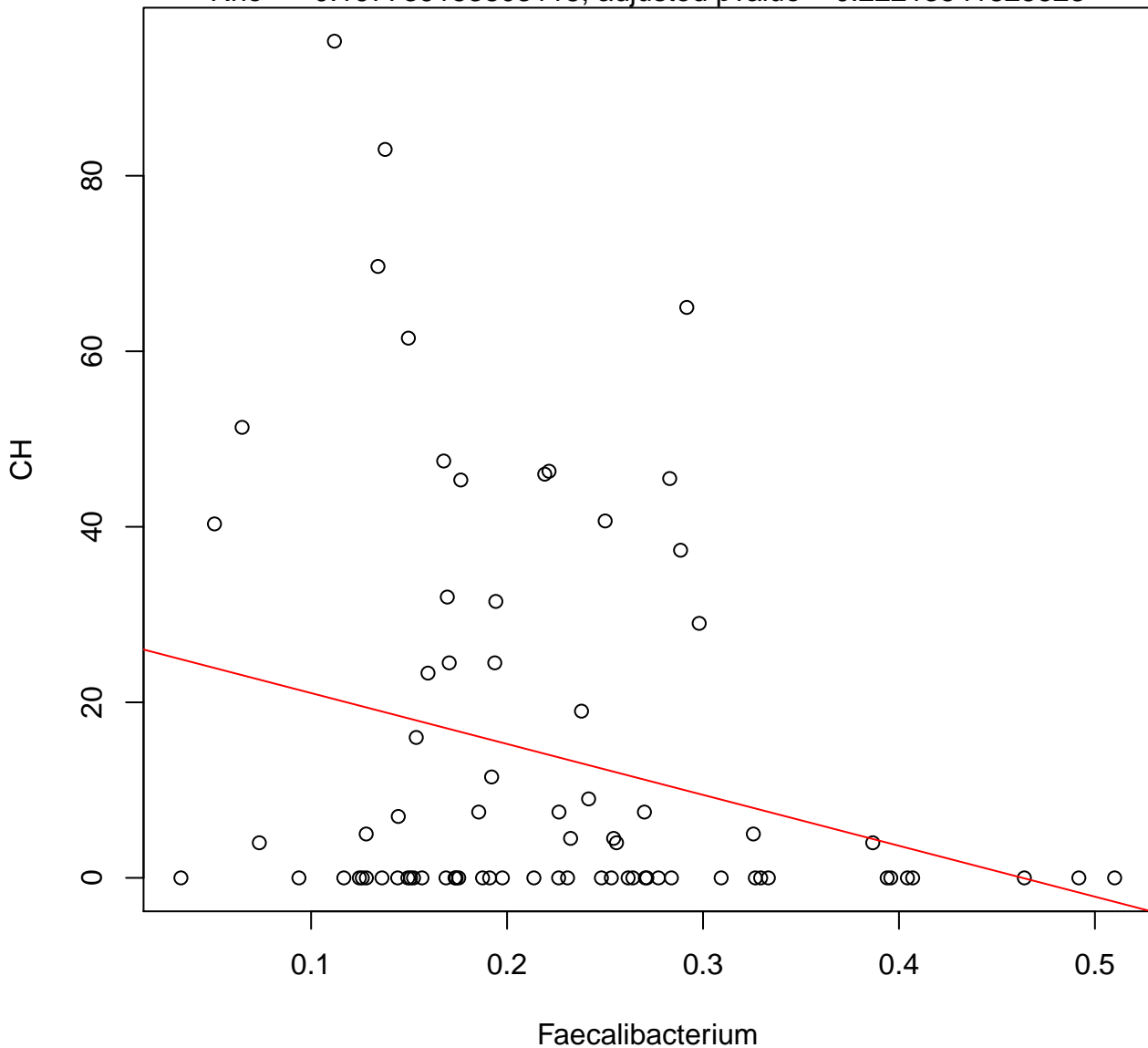
Timepoint 1 , CH ~ Ruminococcaceae

Rho = 0.391740918479385, adjusted pvalue = 0.00561575260768575



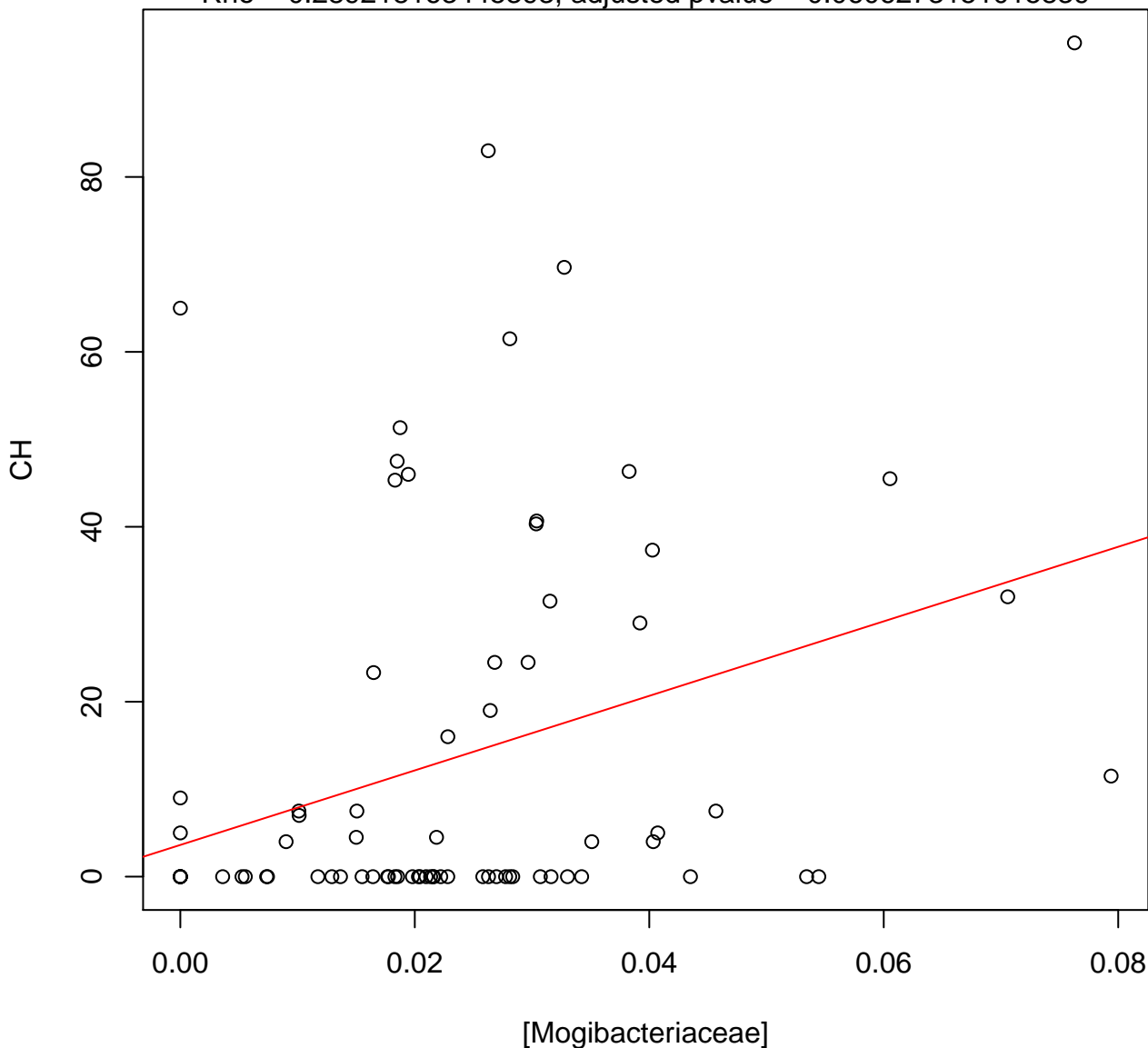
Timepoint 1 , CH ~ Faecalibacterium

Rho = -0.197739153803118, adjusted pvalue = 0.22213541825523



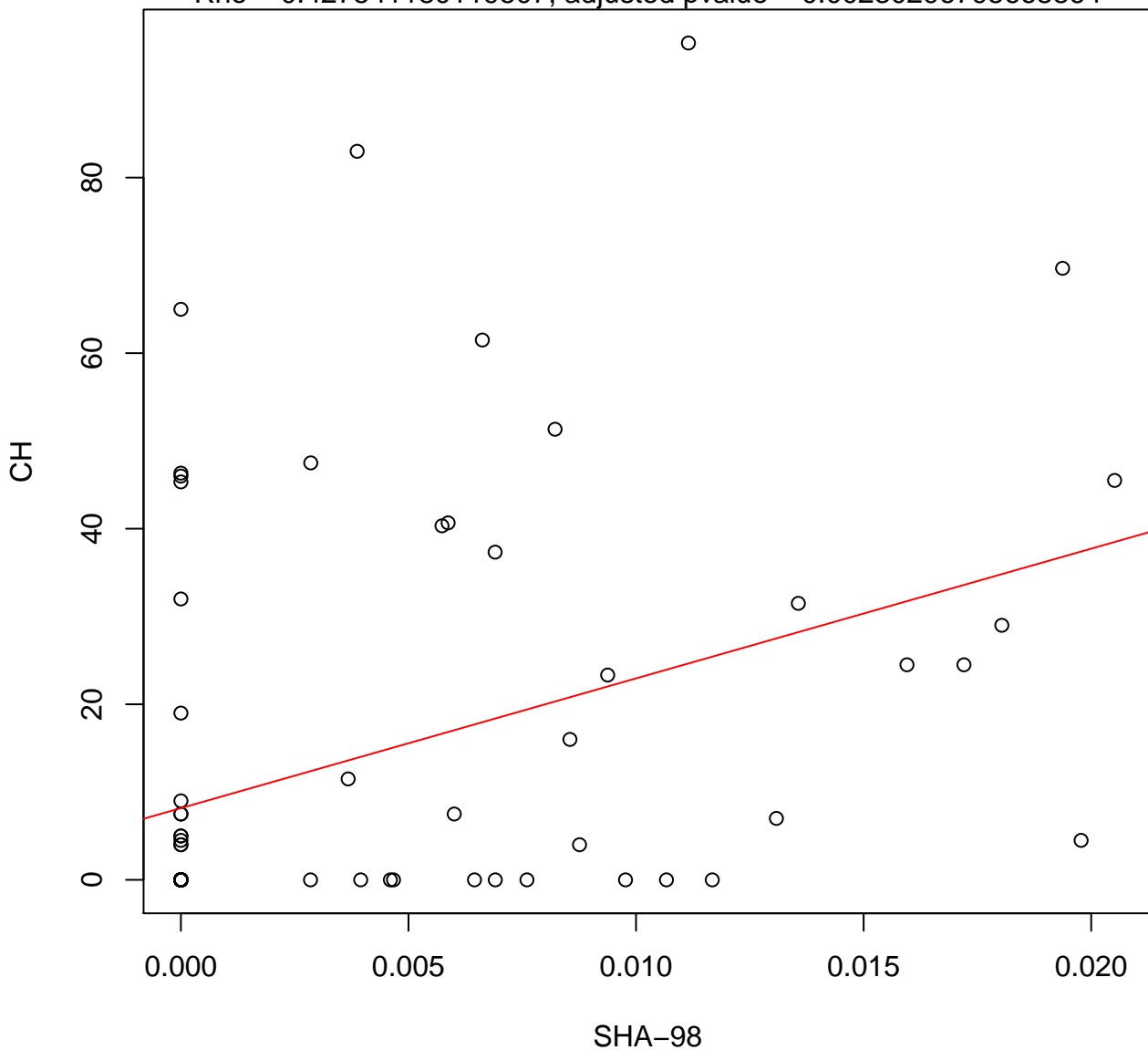
Timepoint 1 , CH ~ [Mogibacteriaceae]

Rho = 0.289218163445393, adjusted pvalue = 0.0606273151015839



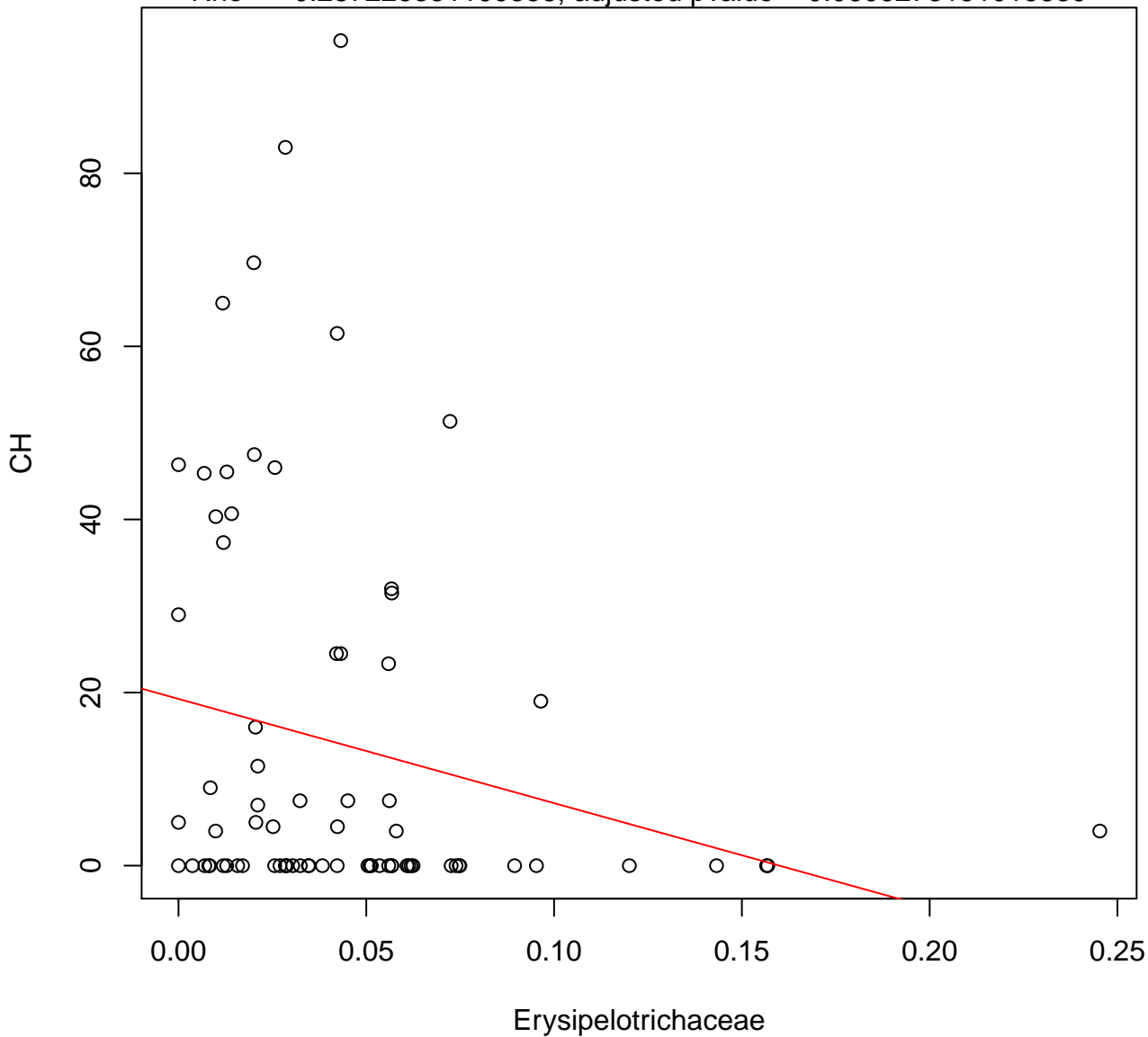
Timepoint 1 , CH ~ SHA-98

Rho = 0.427541180119507, adjusted pvalue = 0.00230296795668864



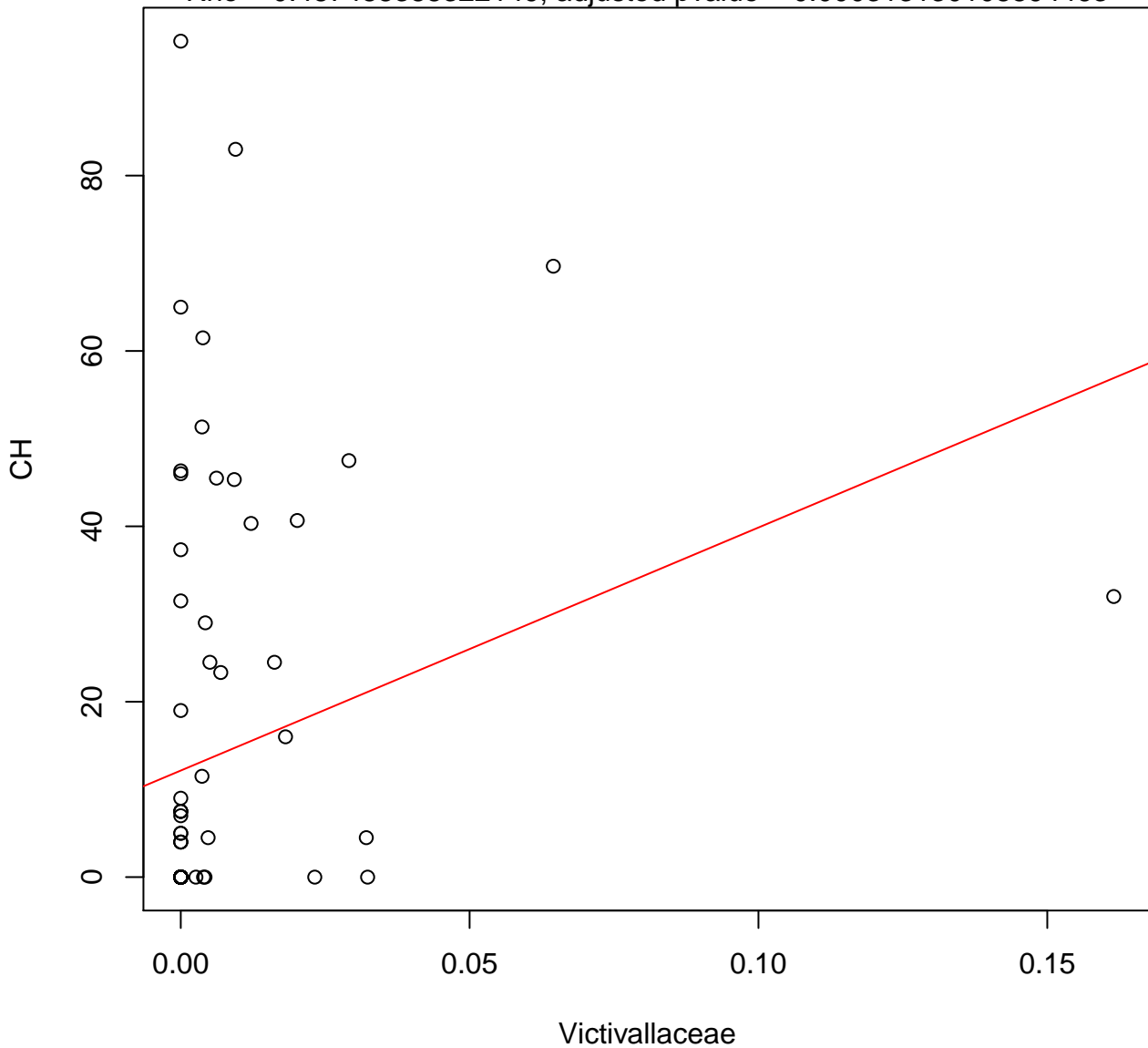
Timepoint 1 , CH ~ Erysipelotrichaceae

Rho = -0.287225331199358, adjusted pvalue = 0.0606273151015839



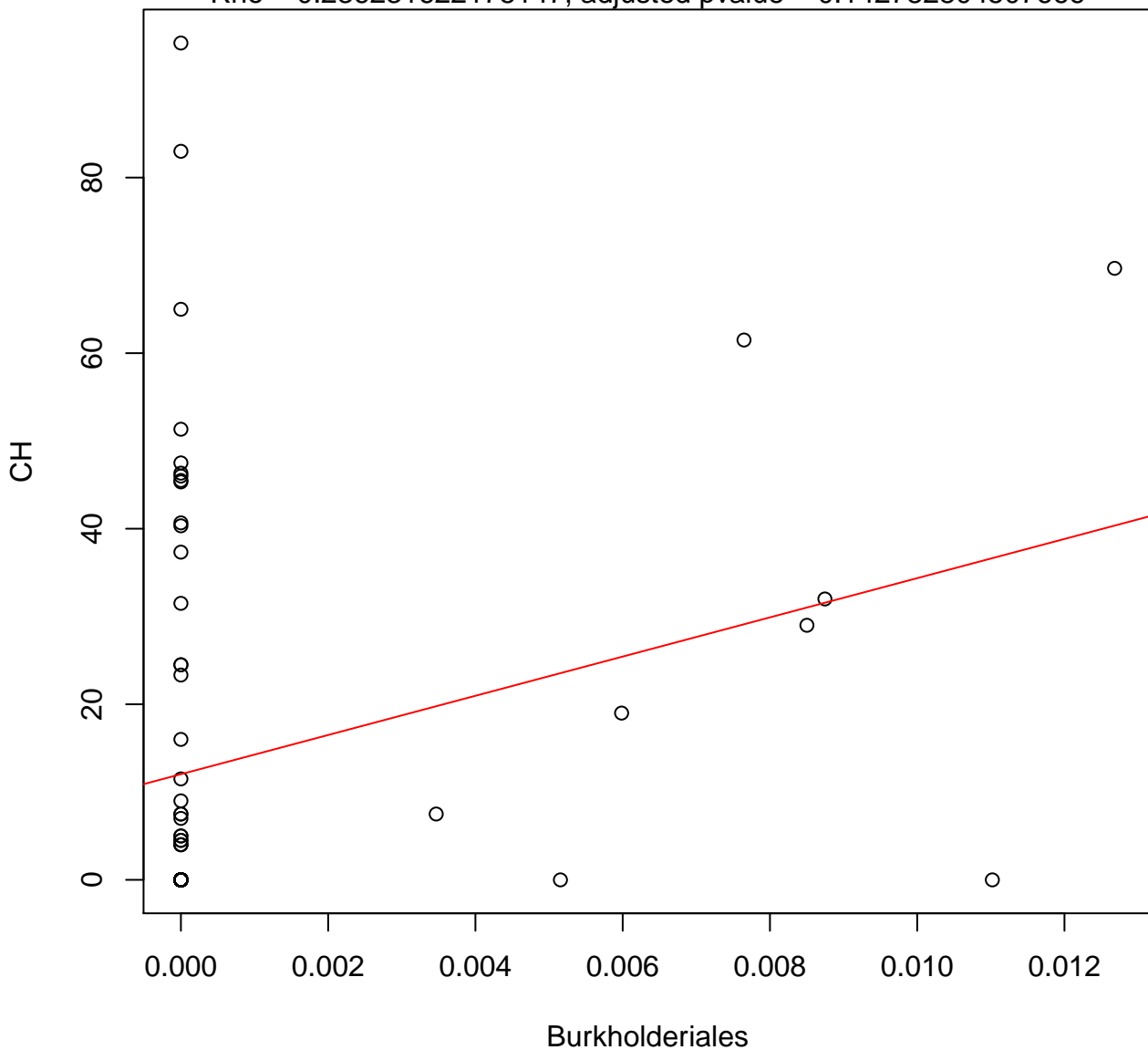
Timepoint 1 , CH ~ Victivallaceae

Rho = 0.487488388322149, adjusted pvalue = 0.000313130108894463



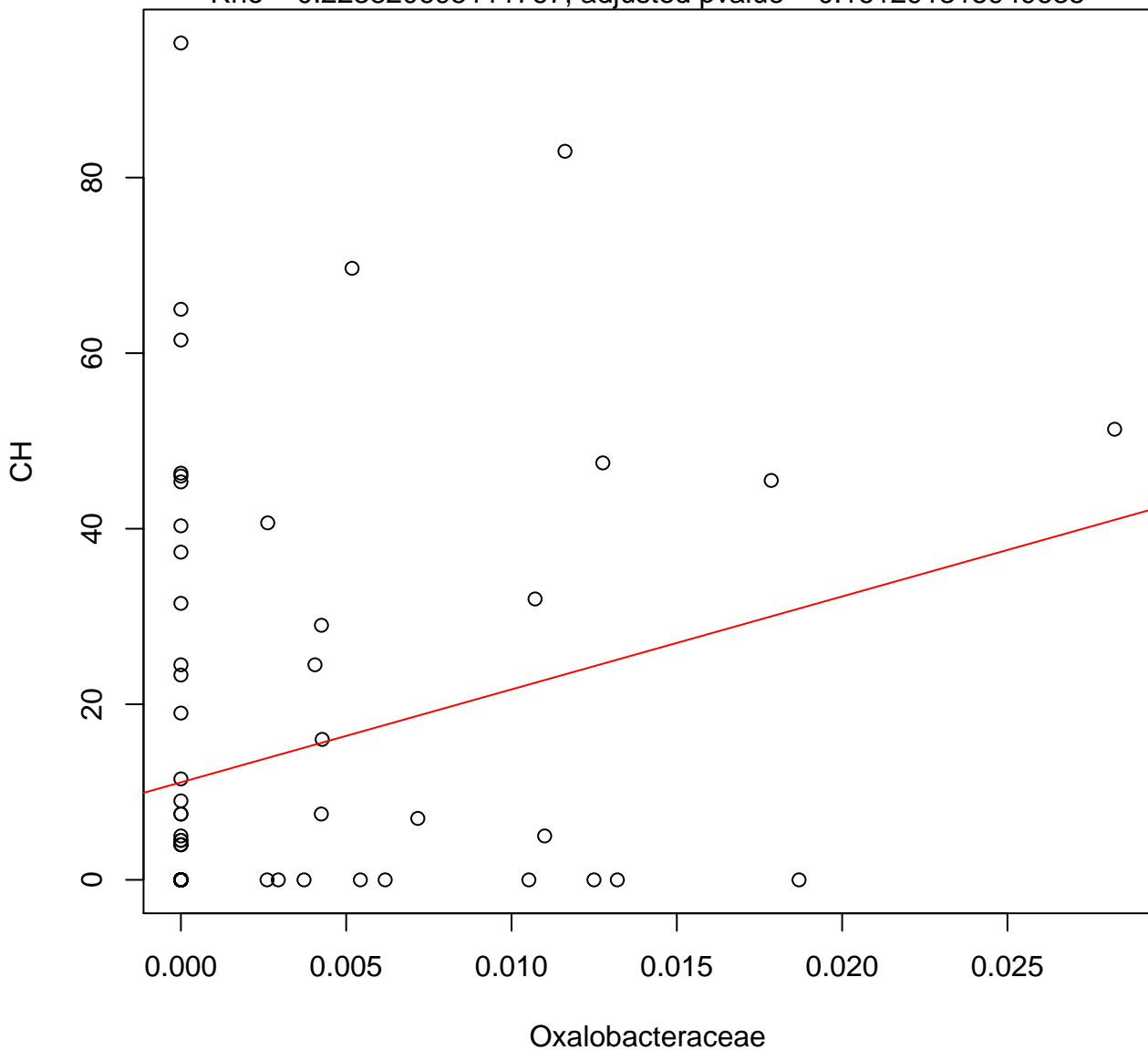
Timepoint 1 , CH ~ Burkholderiales

Rho = 0.236231622175147, adjusted pvalue = 0.142782804507666



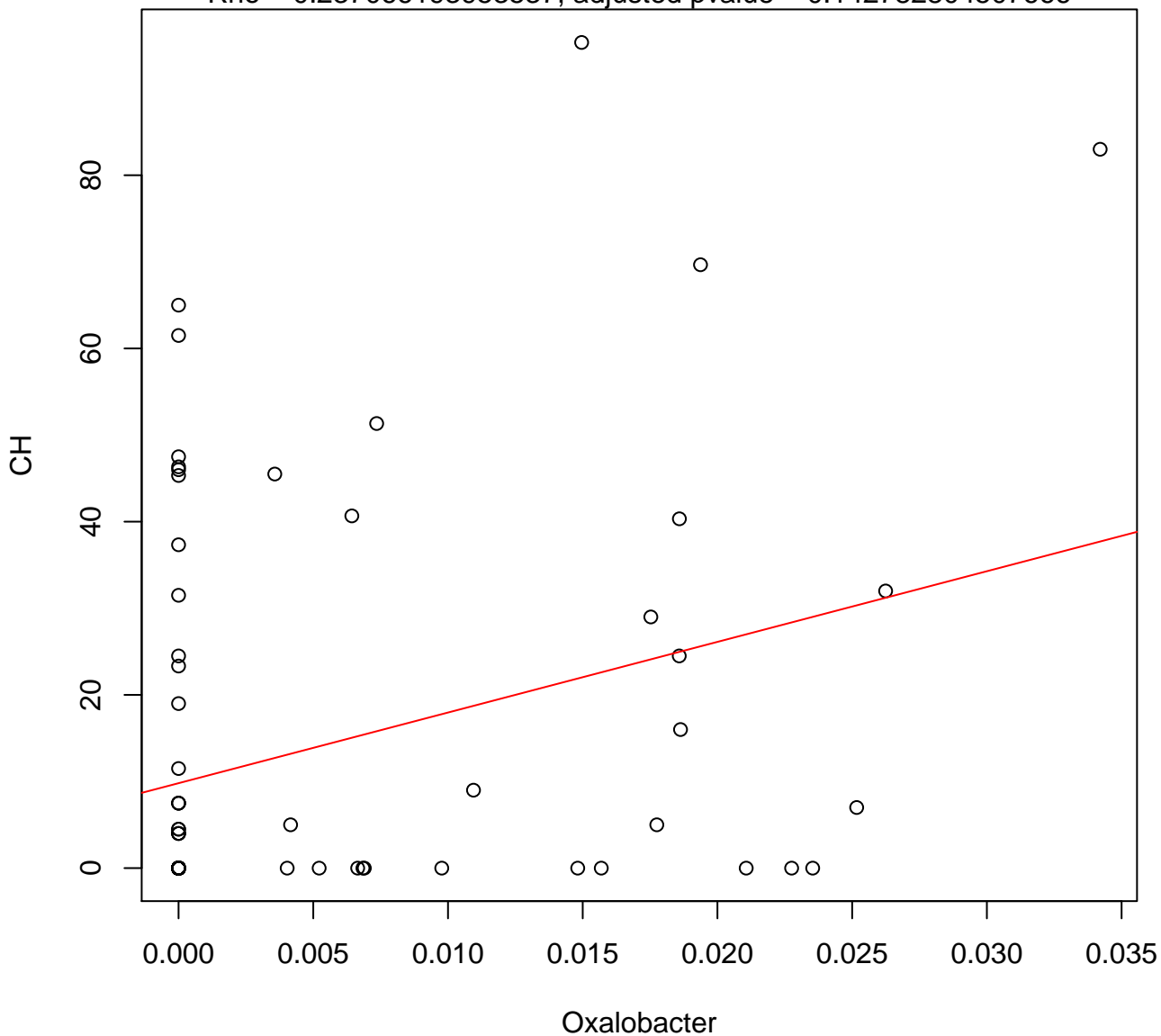
Timepoint 1 , CH ~ Oxalobacteraceae

Rho = 0.223820695111767, adjusted pvalue = 0.161291315949635



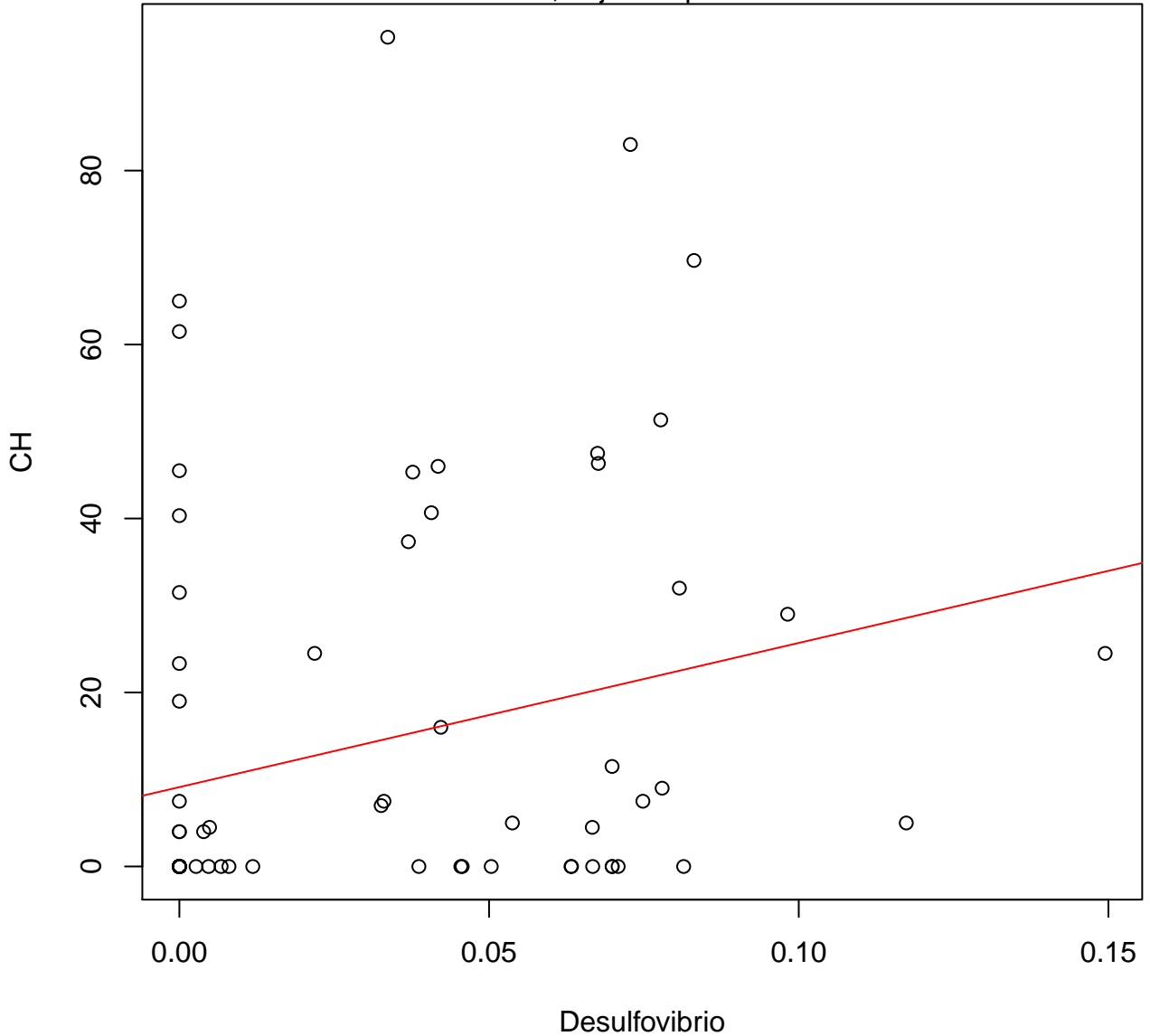
Timepoint 1 , CH ~ Oxalobacter

Rho = 0.237066193953537, adjusted pvalue = 0.142782804507666



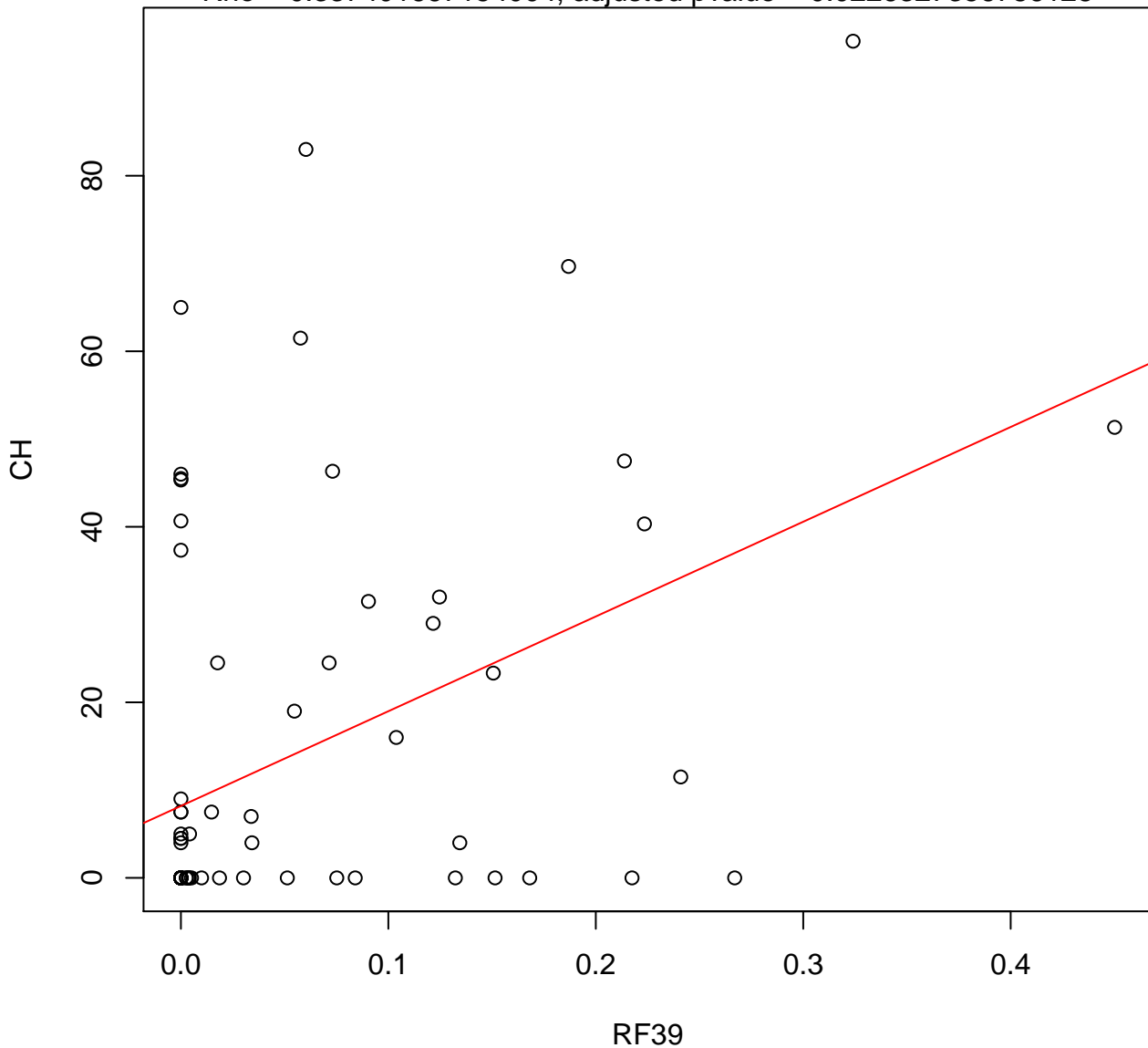
Timepoint 1 , CH ~ Desulfovibrio

Rho = 0.357349883182985, adjusted pvalue = 0.0128922417778369



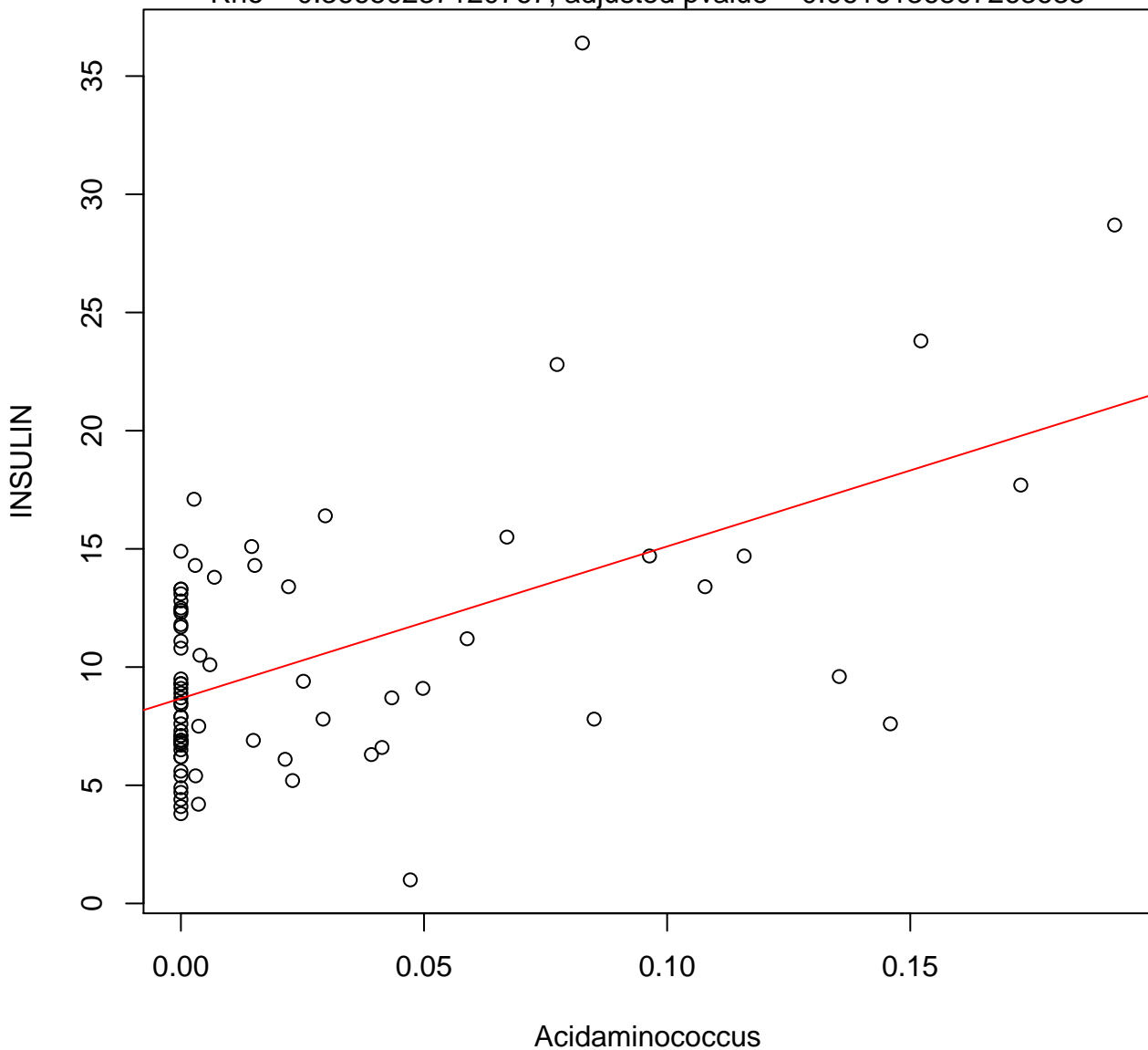
Timepoint 1 , CH ~ RF39

Rho = 0.337401667154004, adjusted pvalue = 0.0226327356786128



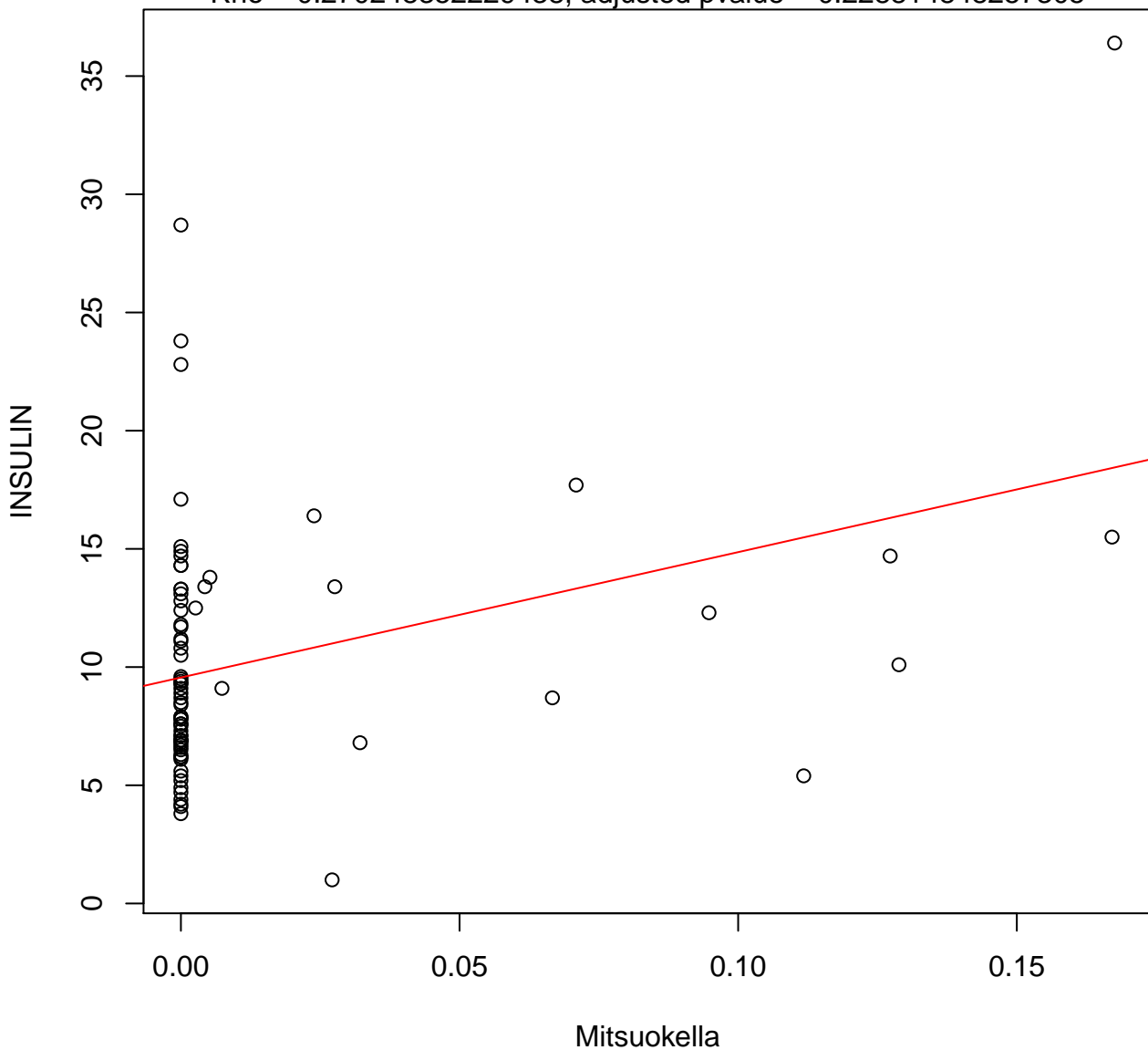
Timepoint 1 , INSULIN ~ Acidaminococcus

Rho = 0.36650237120767, adjusted pvalue = 0.0616136807263635



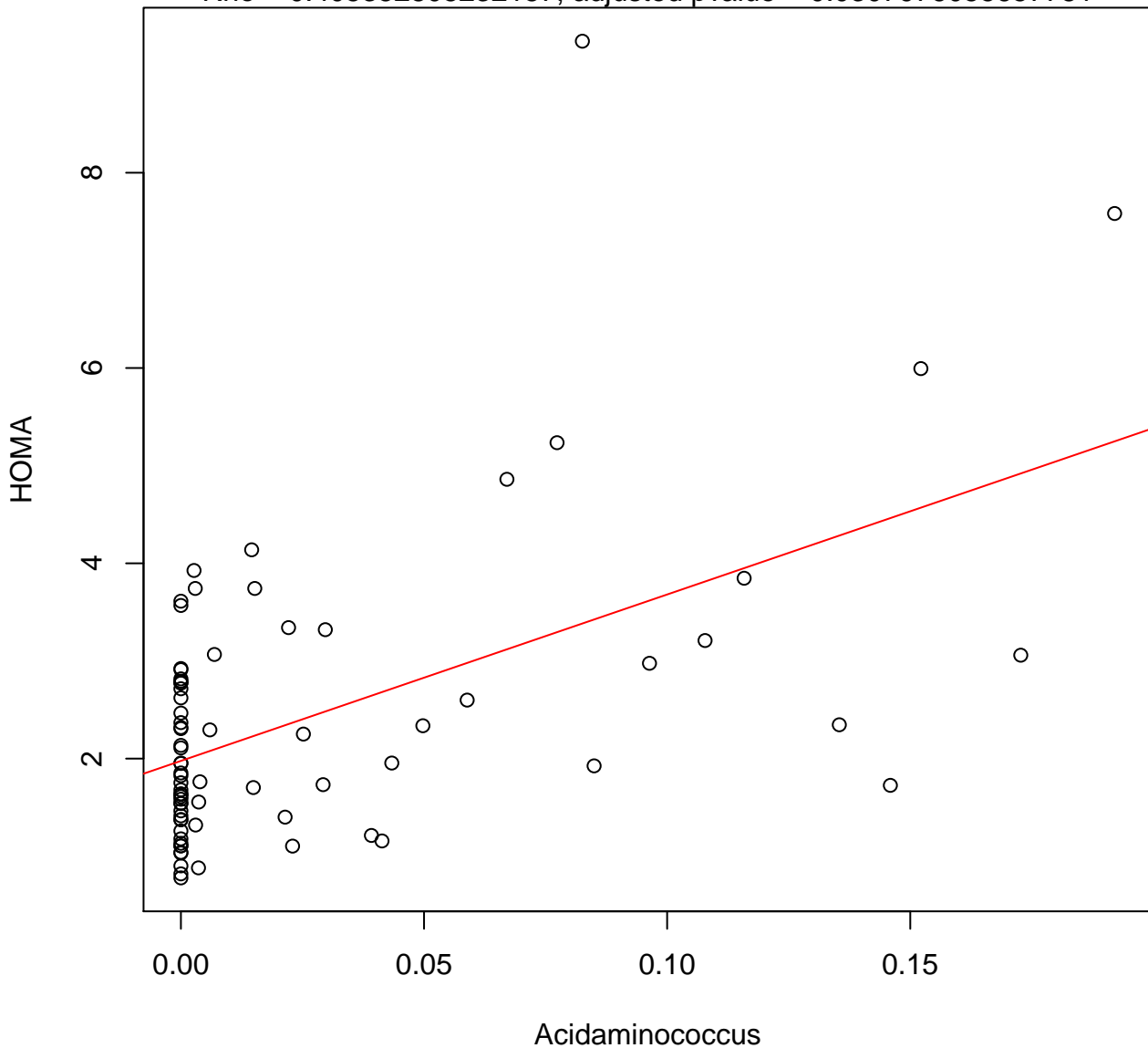
Timepoint 1 , INSULIN ~ MitsuoKella

Rho = 0.270248352229438, adjusted pvalue = 0.228814848257305



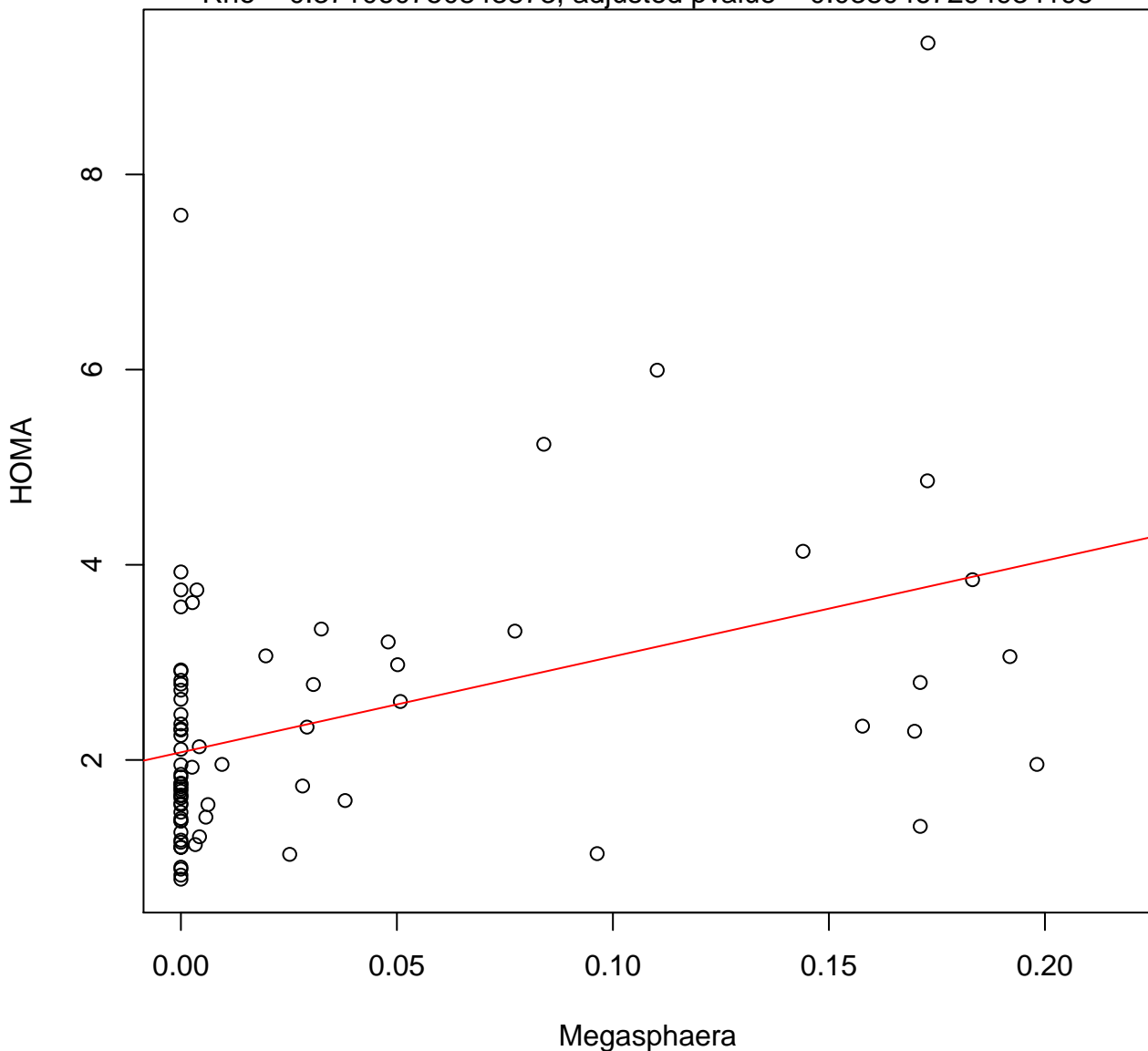
Timepoint 1 , HOMA ~ Acidaminococcus

Rho = 0.405352805232157, adjusted pvalue = 0.0307976055657781



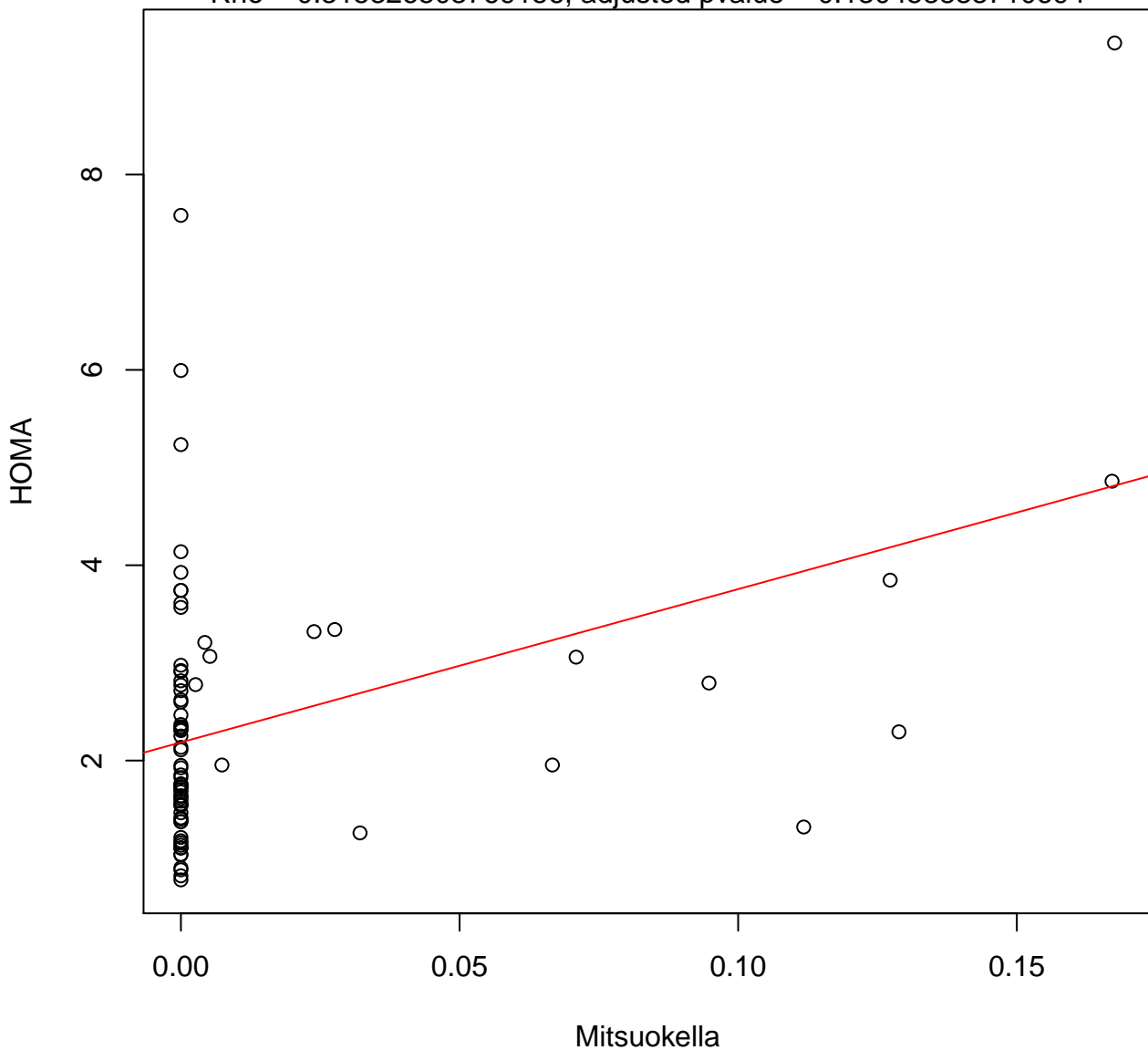
Timepoint 1 , HOMA ~ Megasphaera

Rho = 0.371060750843873, adjusted pvalue = 0.0380467294934195



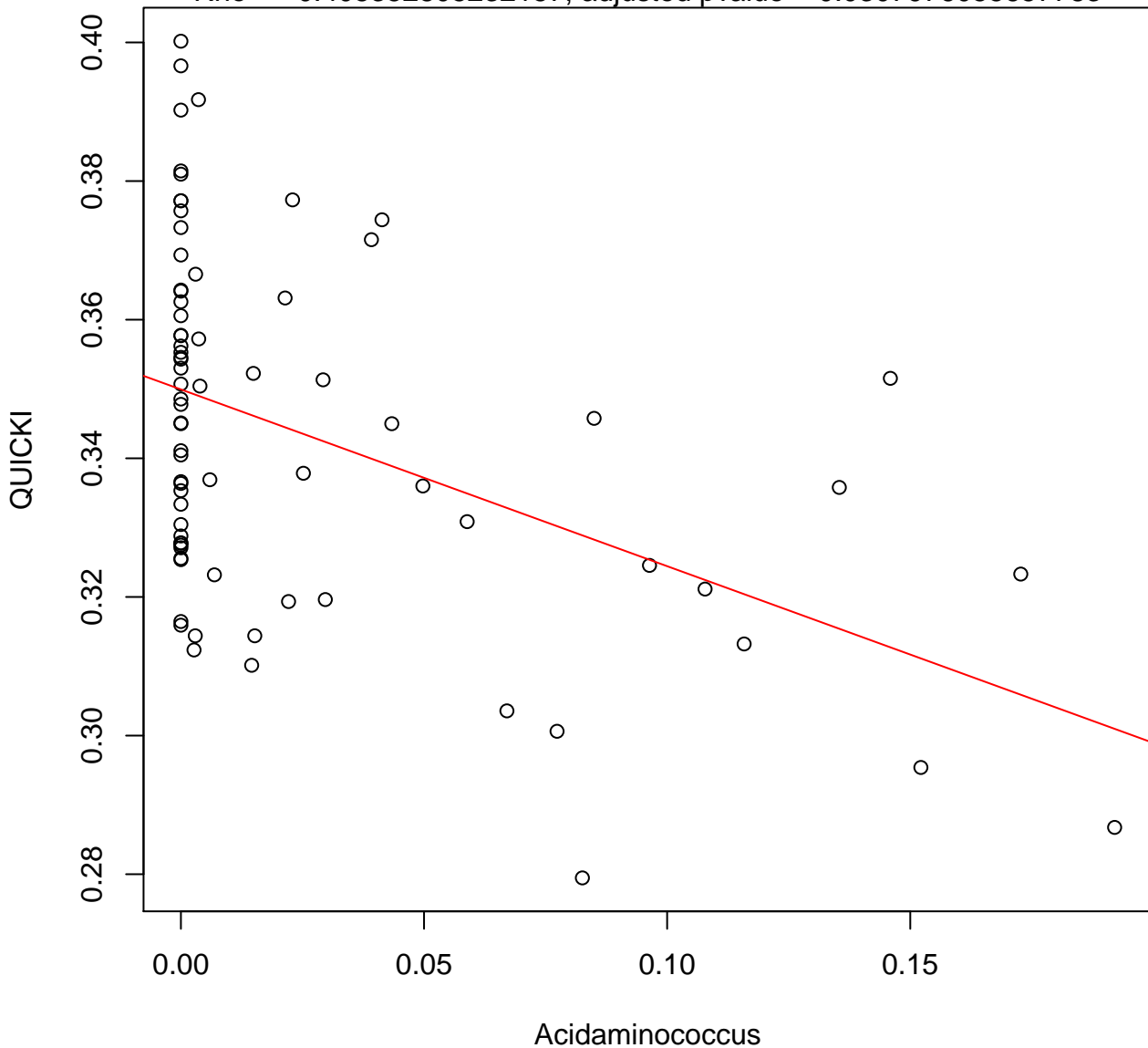
Timepoint 1 , HOMA ~ Mitsuokella

Rho = 0.315326503769156, adjusted pvalue = 0.130453833710694



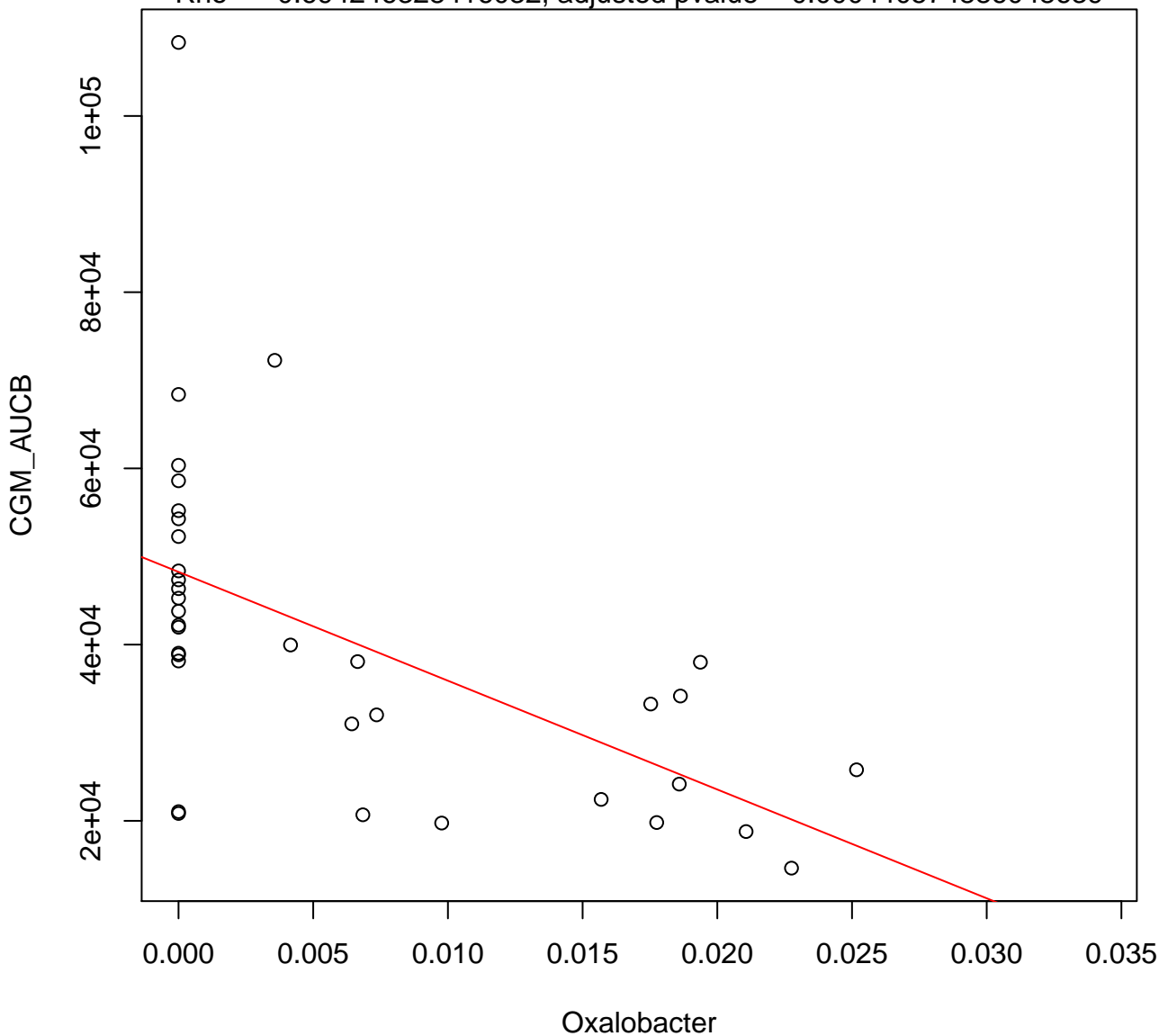
Timepoint 1 , QUICKI ~ Acidaminococcus

Rho = -0.405352805232157 , adjusted pvalue = 0.0307976055657783



Timepoint 1 , CGM_AUCB ~ Oxalobacter

Rho = -0.694246328416032 , adjusted pvalue = 0.000440574886048639



Timepoint 1 , MEASPREEDREE ~ Coprobacillus

Rho = 0.374434098800791, adjusted pvalue = 0.10165484746779

