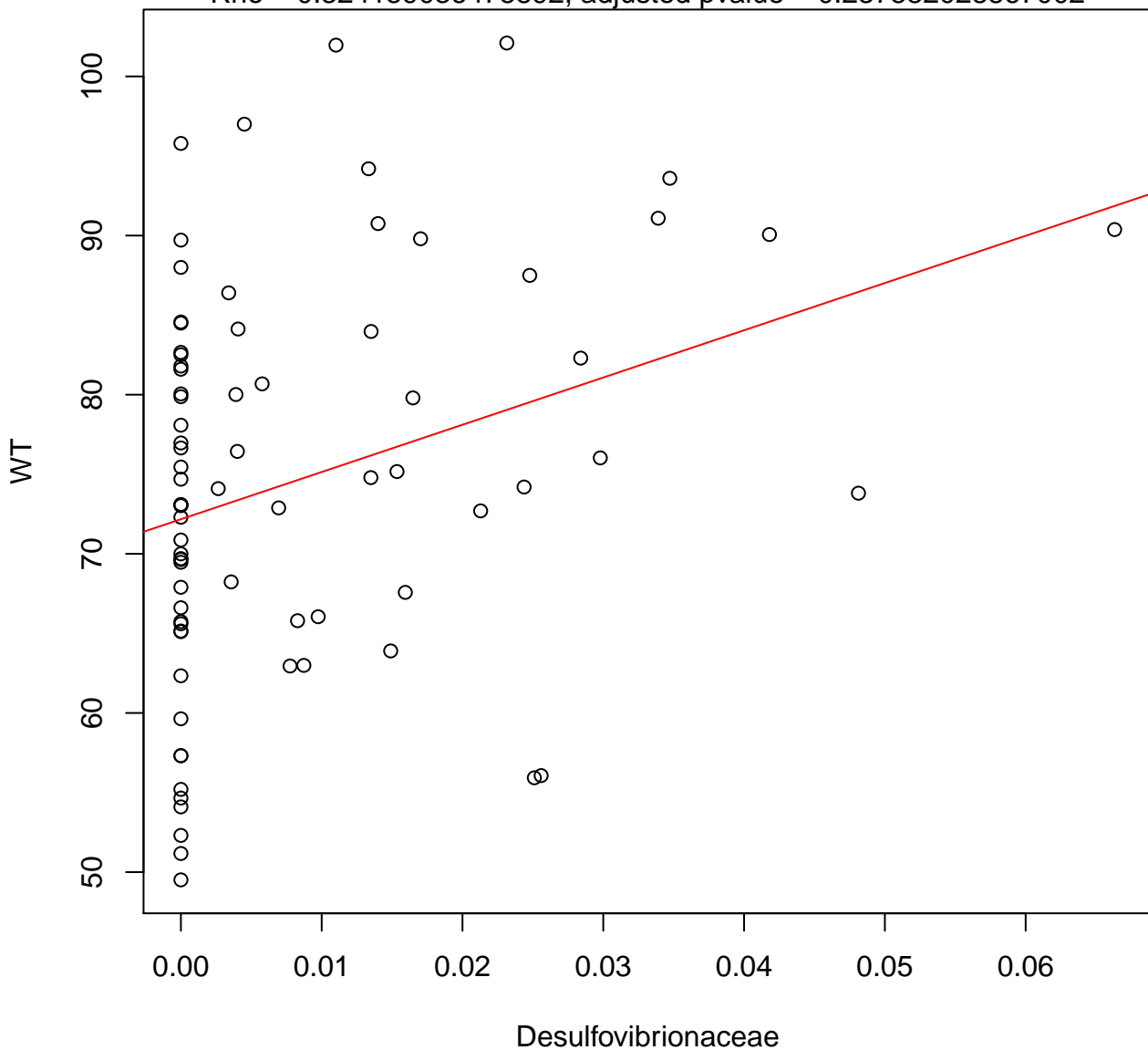


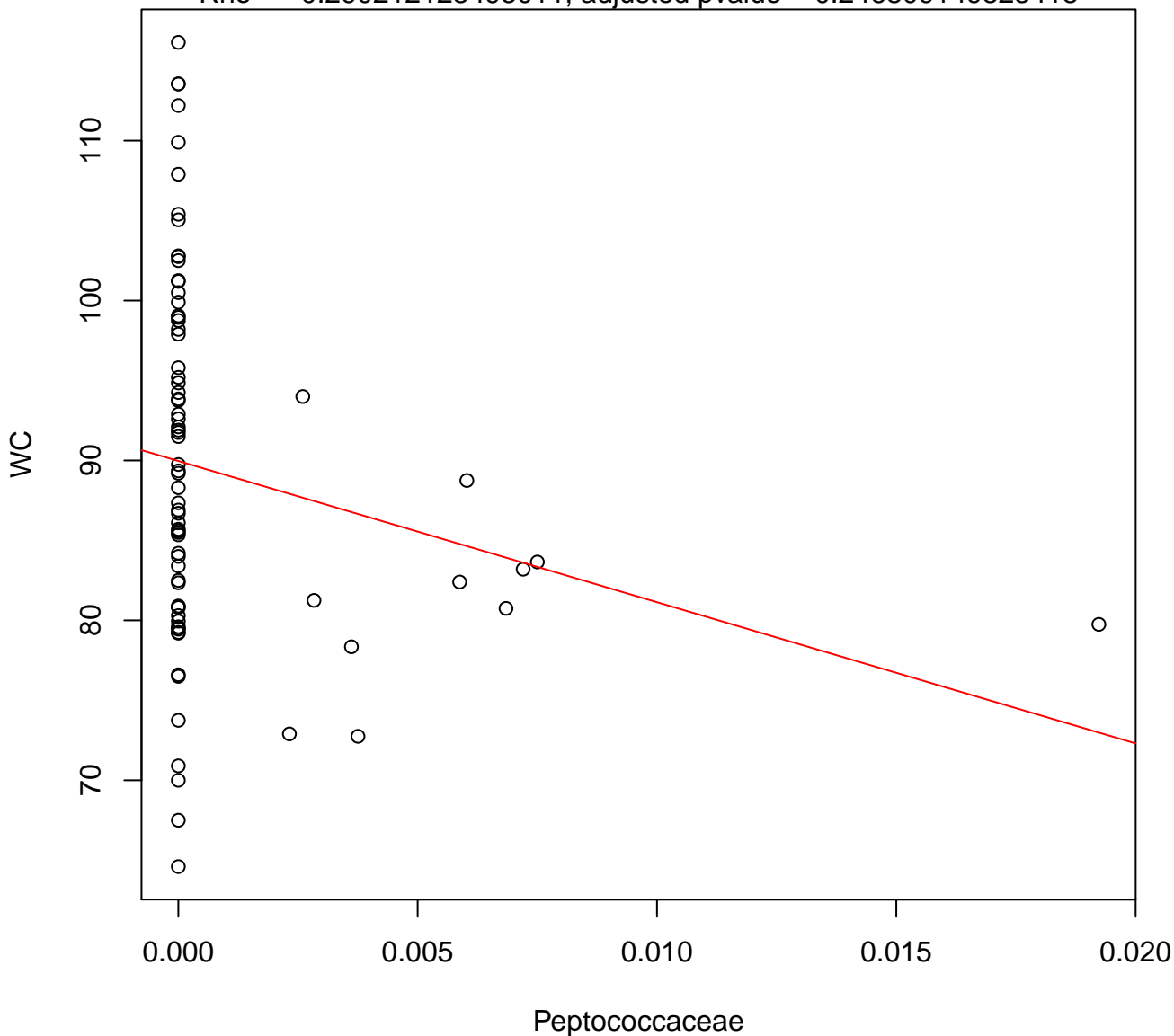
Timepoint 2 , WT ~ Desulfovibrionaceae

Rho = 0.324159036475892, adjusted pvalue = 0.237582028867002



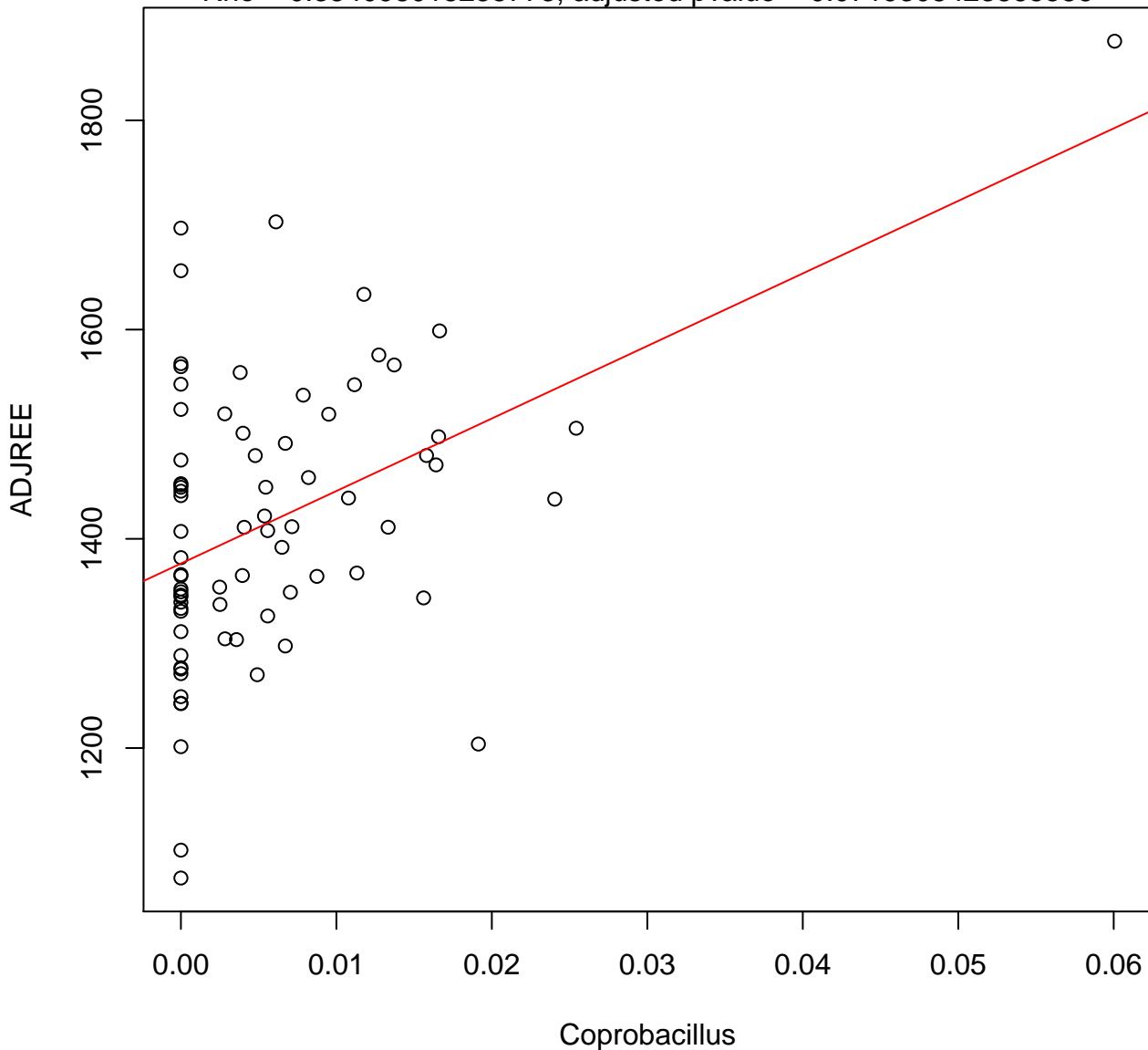
Timepoint 2 , WC ~ Peptococcaceae

Rho = -0.290212128495011 , adjusted pvalue = 0.246809149823418



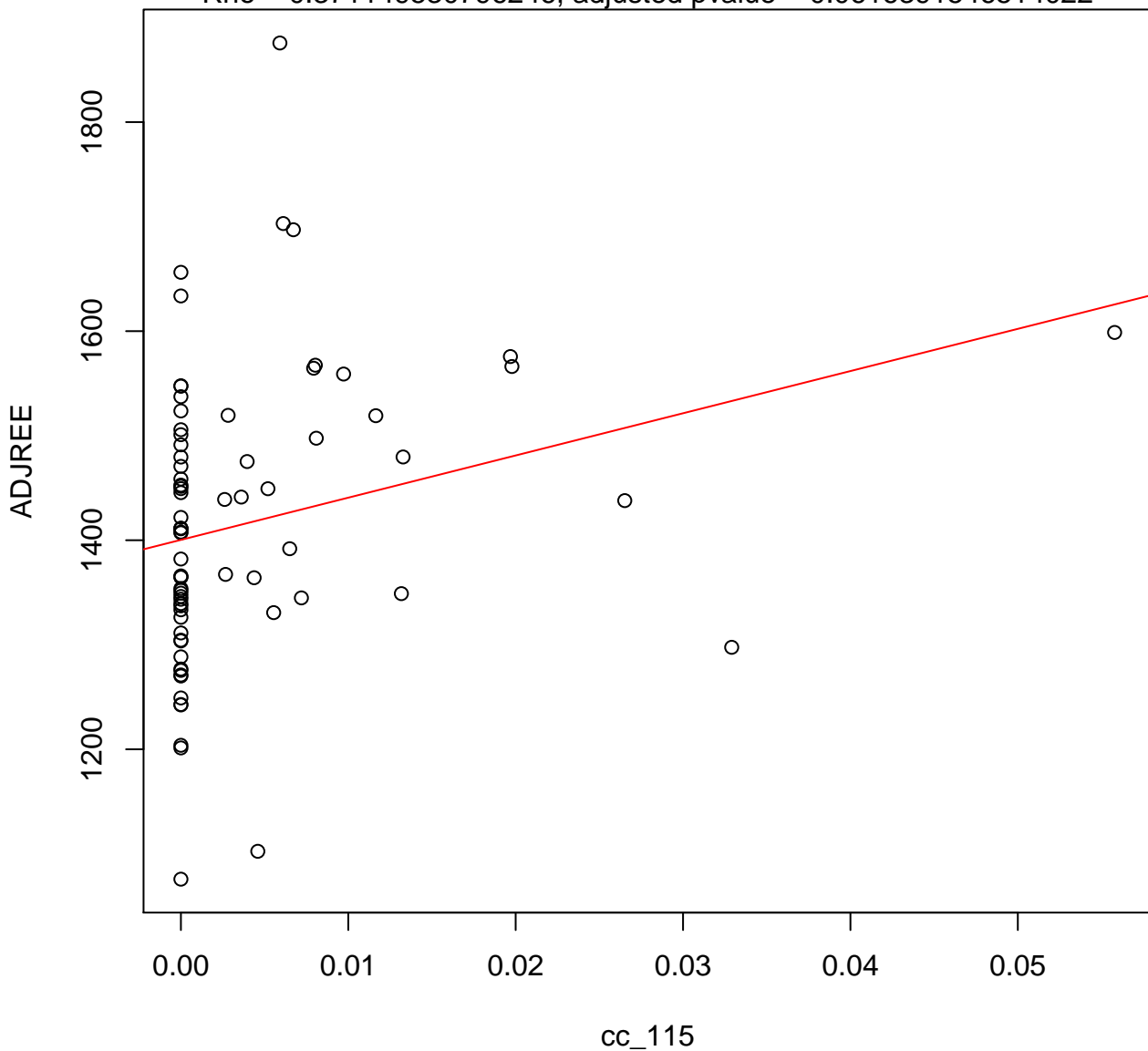
Timepoint 2 , ADJREE ~ Coprobacillus

Rho = 0.354098015255773, adjusted pvalue = 0.0719308423865586



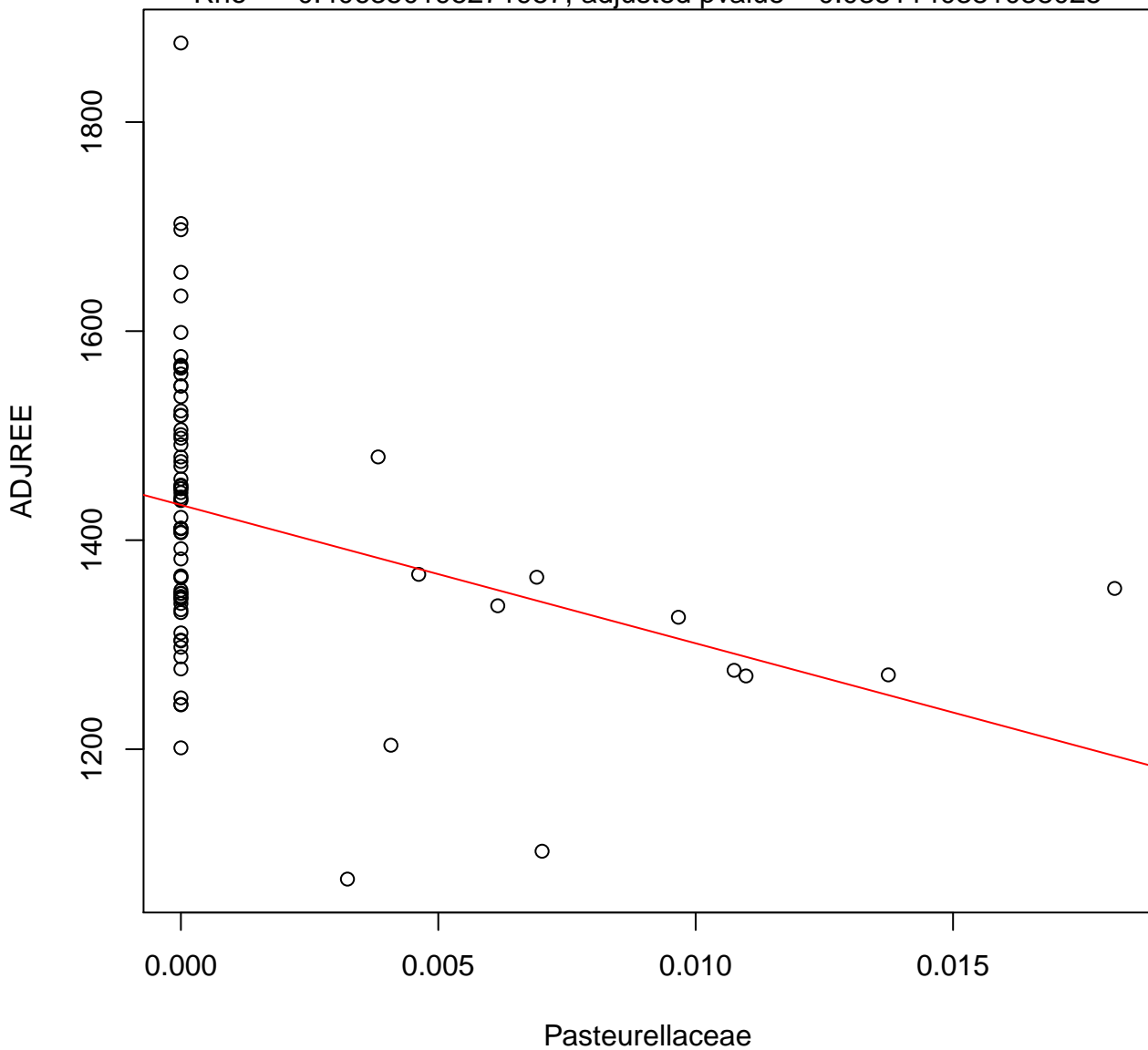
Timepoint 2 , ADJREE ~ cc_115

Rho = 0.371149530796246, adjusted pvalue = 0.0616391546514022



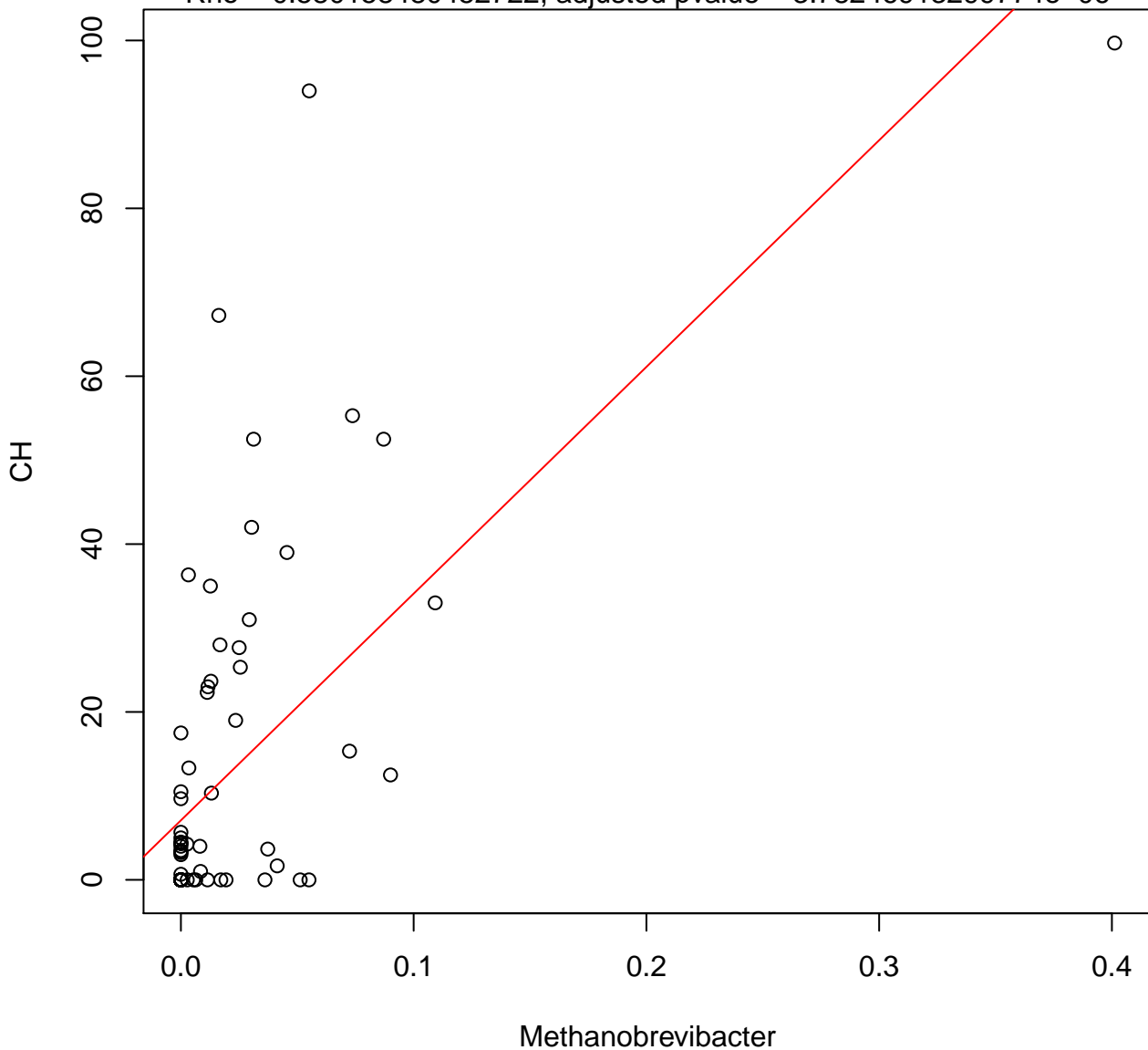
Timepoint 2 , ADJREE ~ Pasteurellaceae

Rho = -0.406350195271957 , adjusted pvalue = 0.0351140381038025



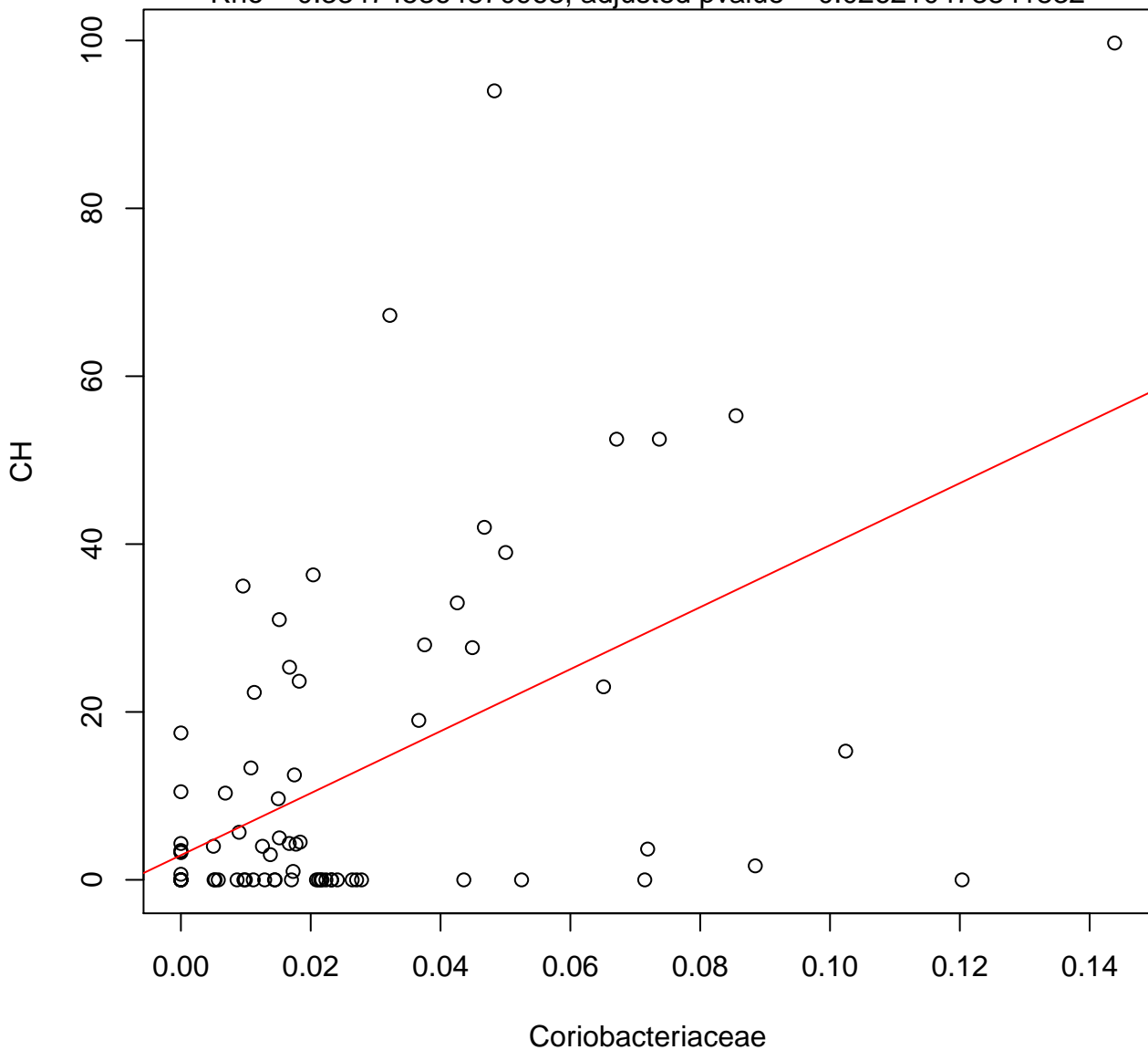
Timepoint 2 , CH ~ Methanobrevibacter

Rho = 0.580158480452722, adjusted pvalue = 3.78246913299774e-06



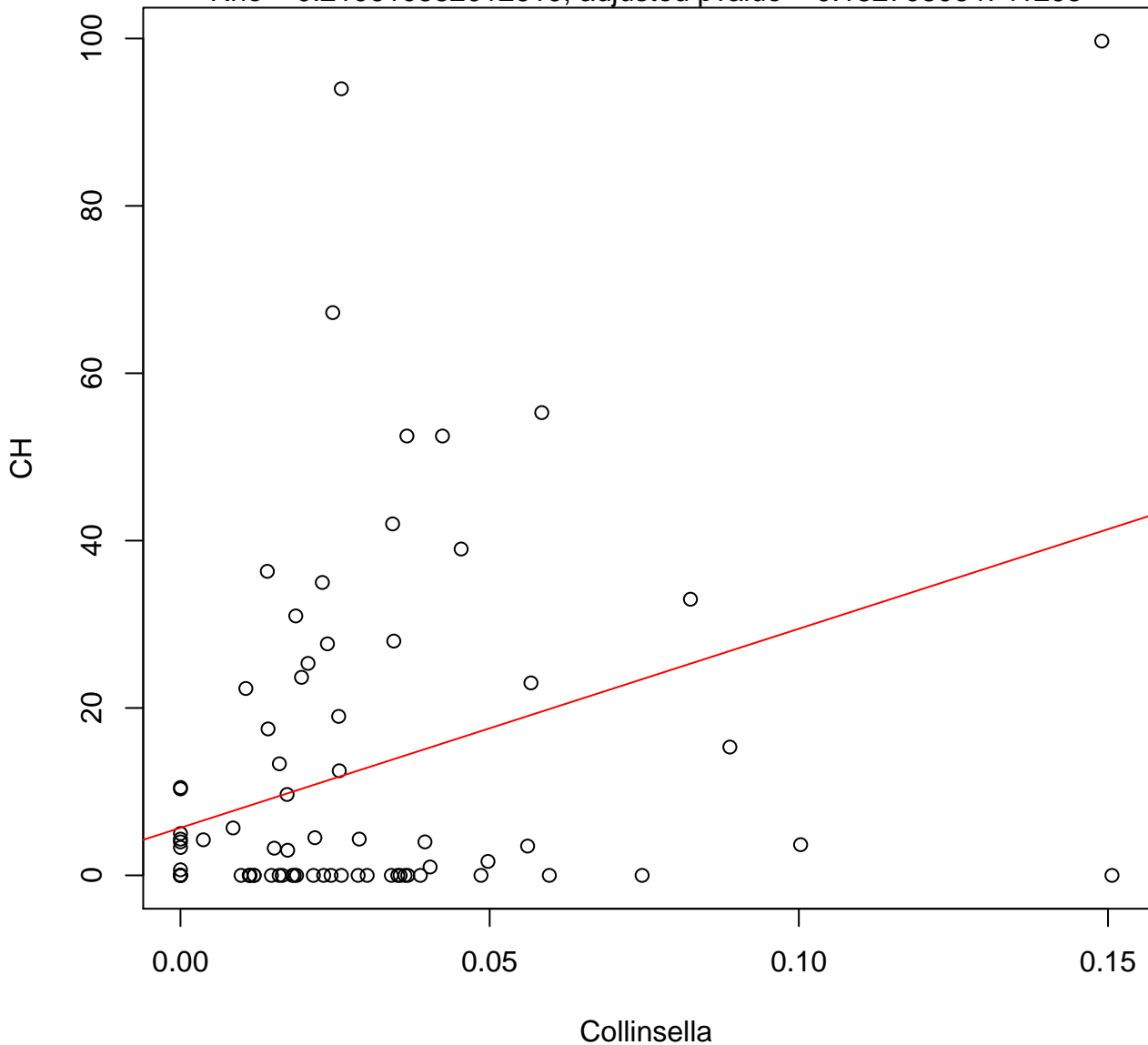
Timepoint 2 , CH ~ Coriobacteriaceae

Rho = 0.334745364870963, adjusted pvalue = 0.026210473841832



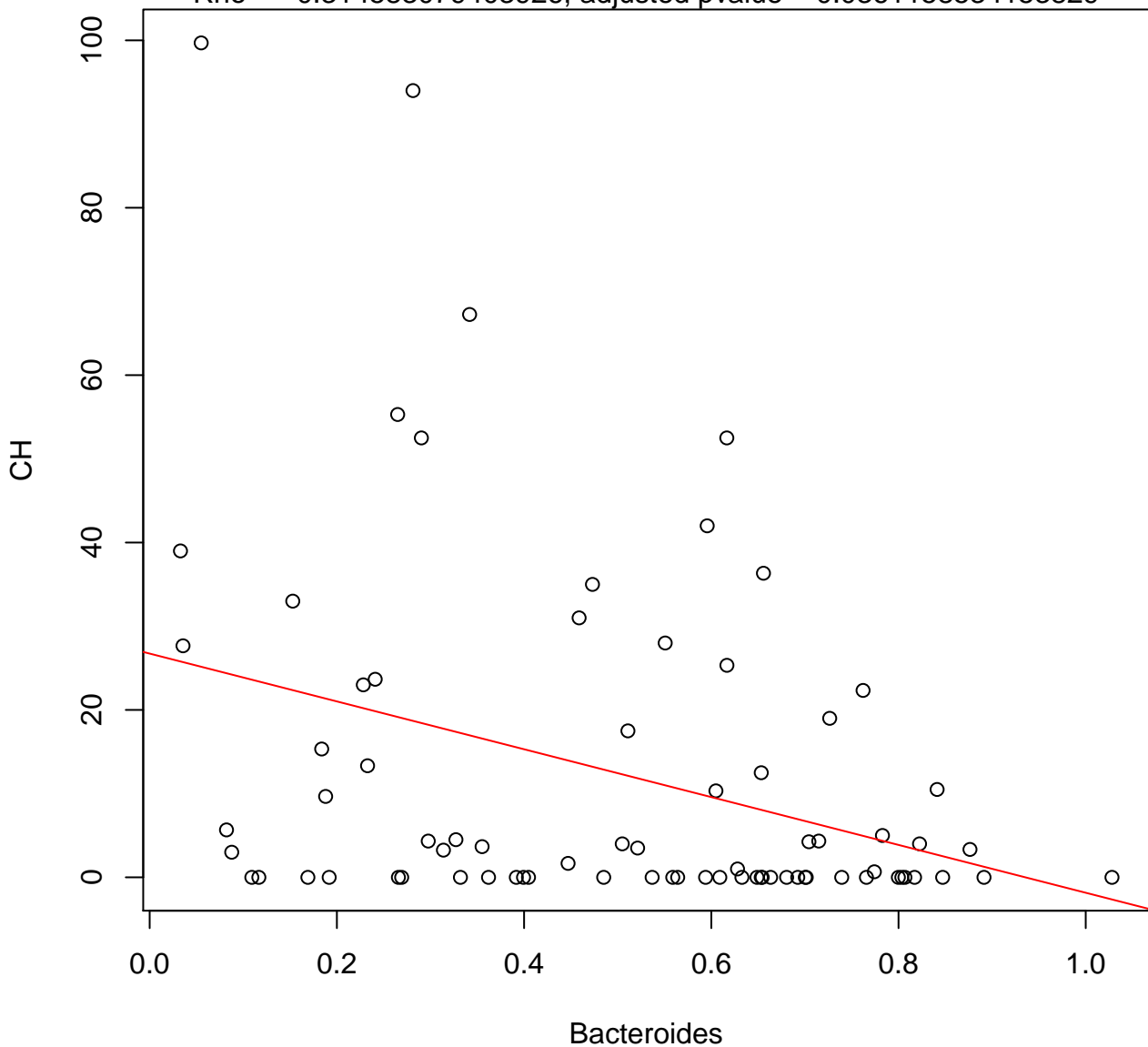
Timepoint 2 , CH ~ Collinsella

Rho = 0.210610582012619, adjusted pvalue = 0.182708064741295



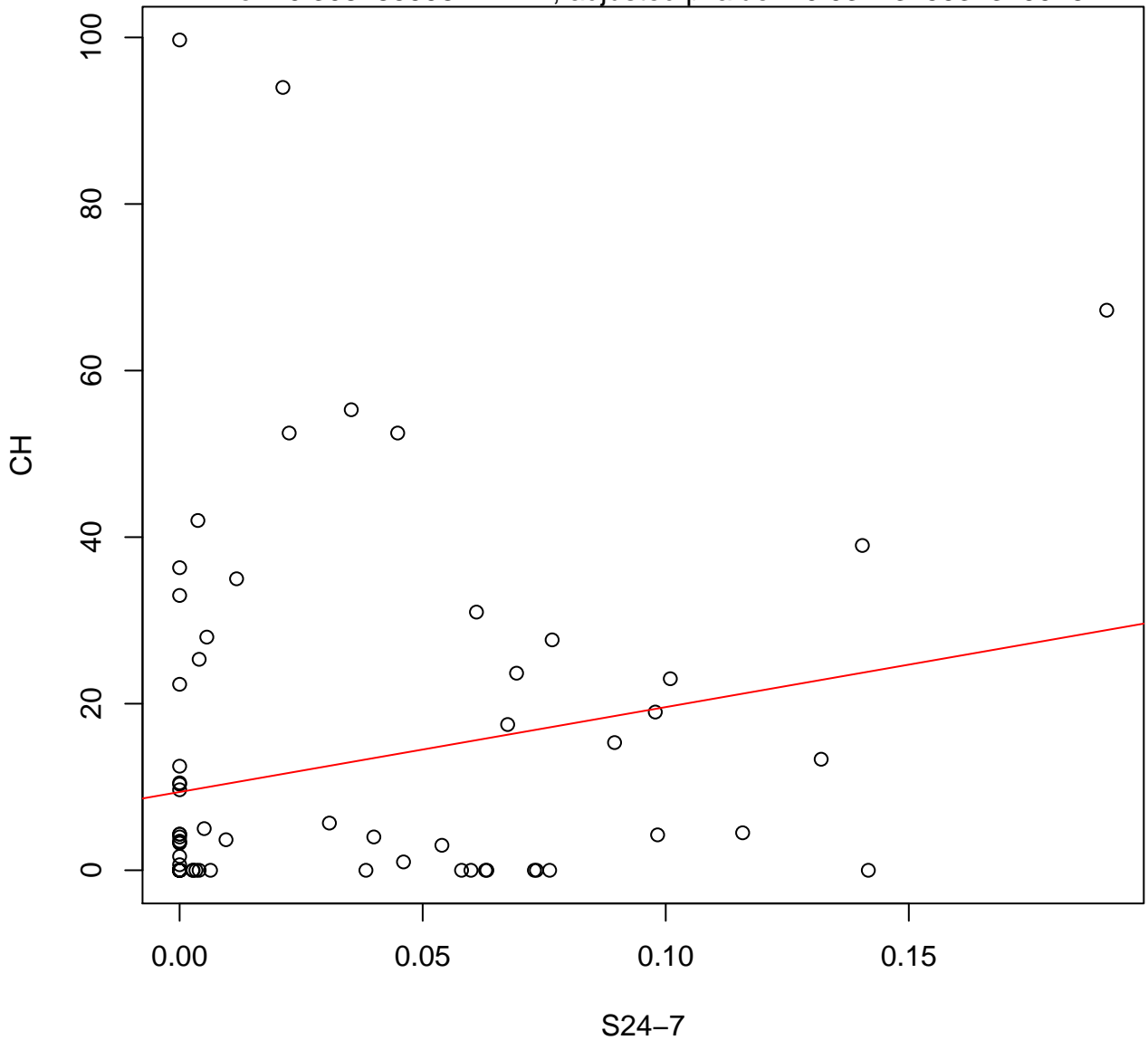
Timepoint 2 , CH ~ Bacteroides

Rho = -0.314583079403926 , adjusted pvalue = 0.0361158534153829



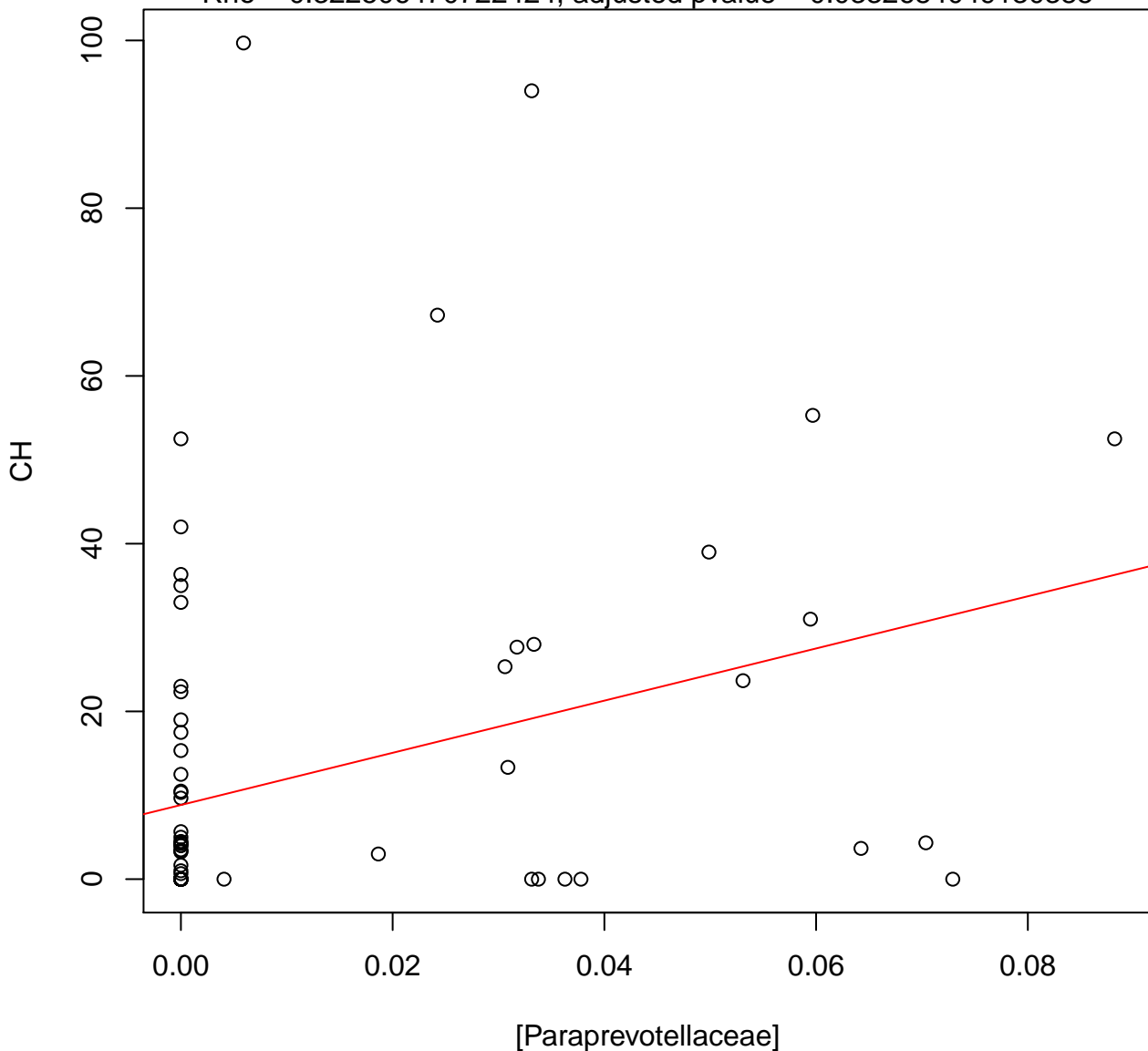
Timepoint 2, CH ~ S24-7

Rho = 0.308185998412117, adjusted pvalue = 0.0377315931329976



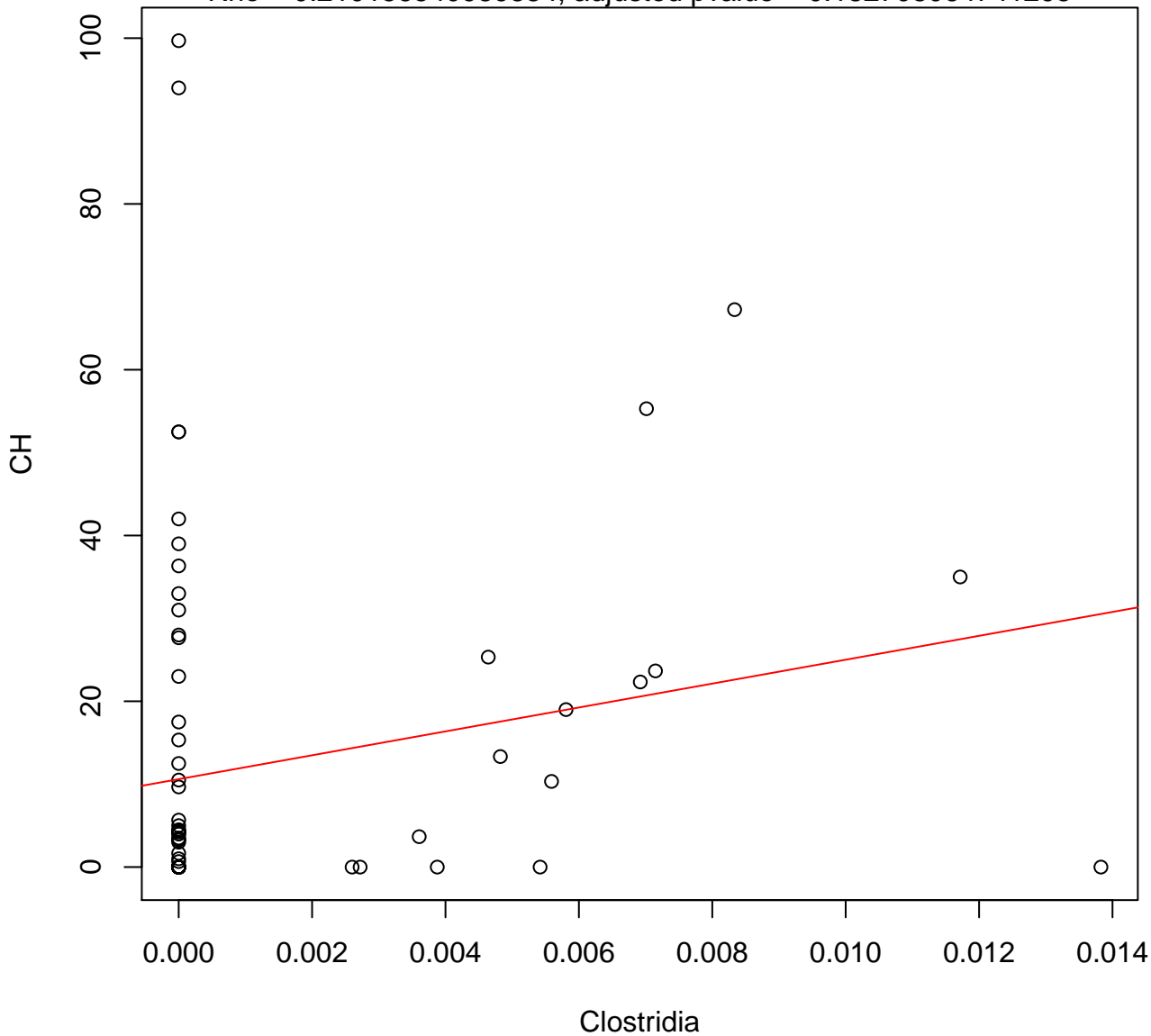
Timepoint 2 , CH ~ [Paraprevotellaceae]

Rho = 0.322506470722424, adjusted pvalue = 0.0332684049130385



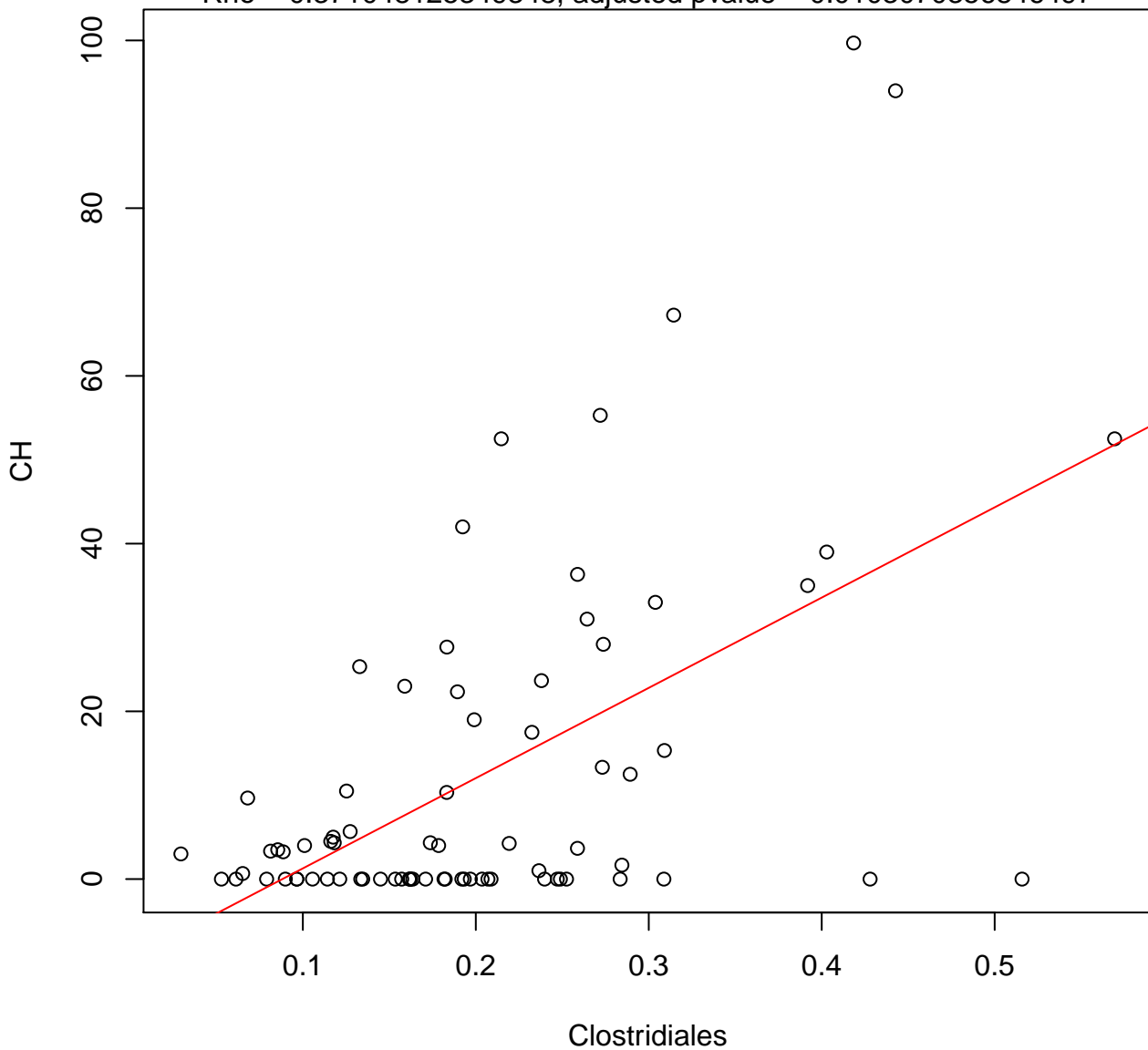
Timepoint 2 , CH ~ Clostridia

Rho = 0.210156540989884, adjusted pvalue = 0.182708064741295



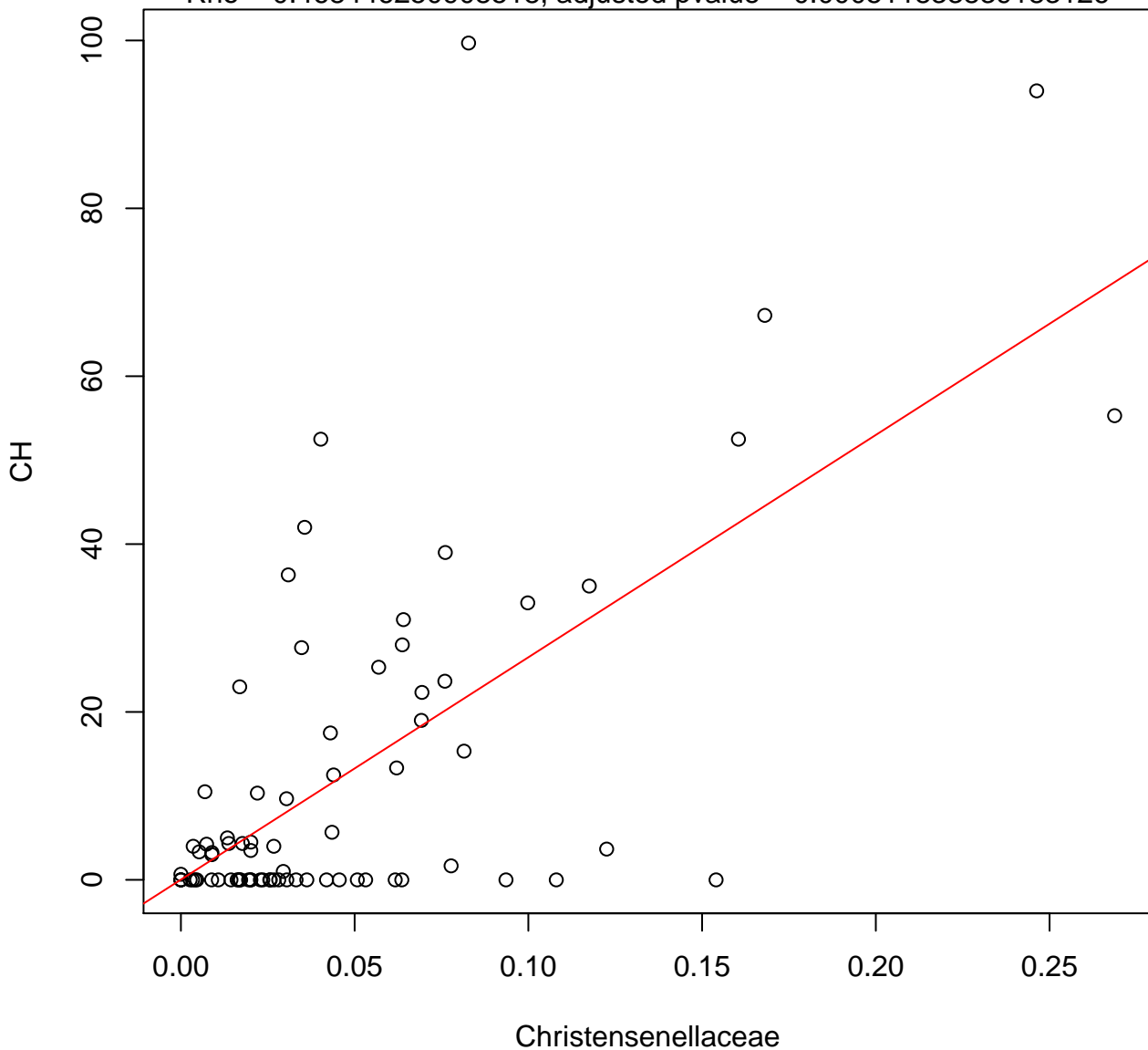
Timepoint 2 , CH ~ Clostridiales

Rho = 0.371048125349348, adjusted pvalue = 0.0103070356846497



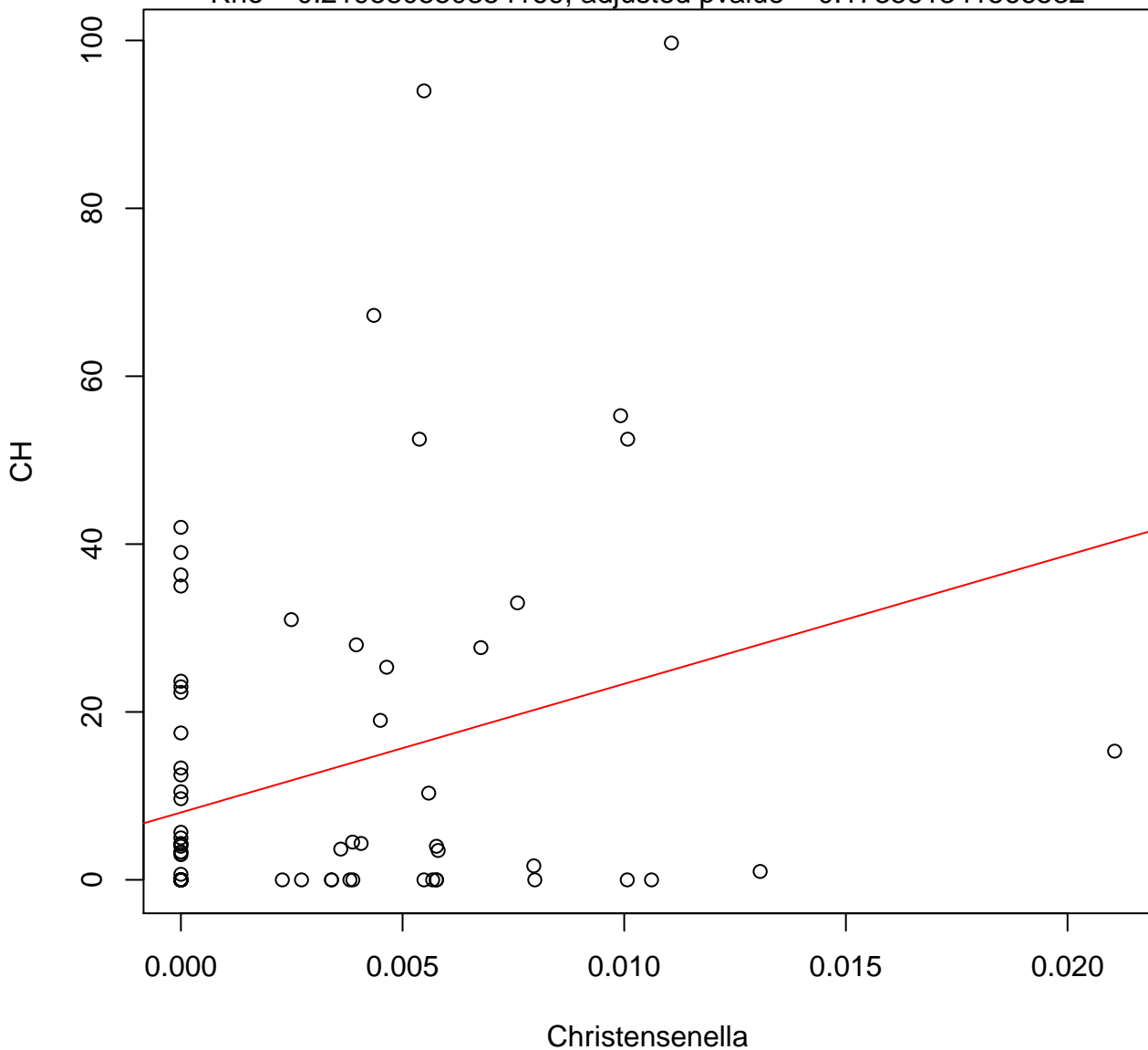
Timepoint 2 , CH ~ Christensenellaceae

Rho = 0.468446250908518, adjusted pvalue = 0.000511833839183126



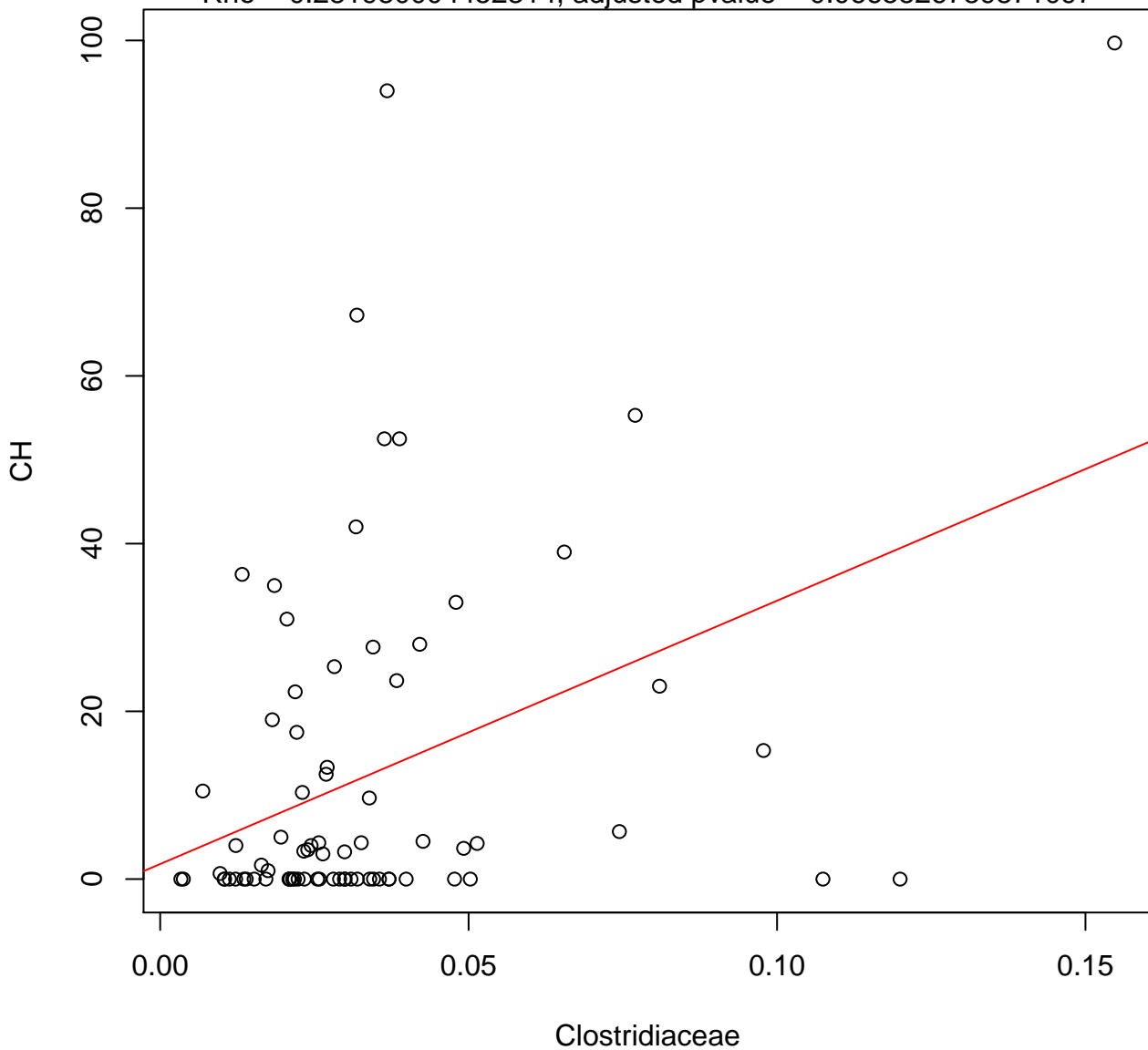
Timepoint 2 , CH ~ Christensenella

Rho = 0.219580550354169, adjusted pvalue = 0.173561341566532



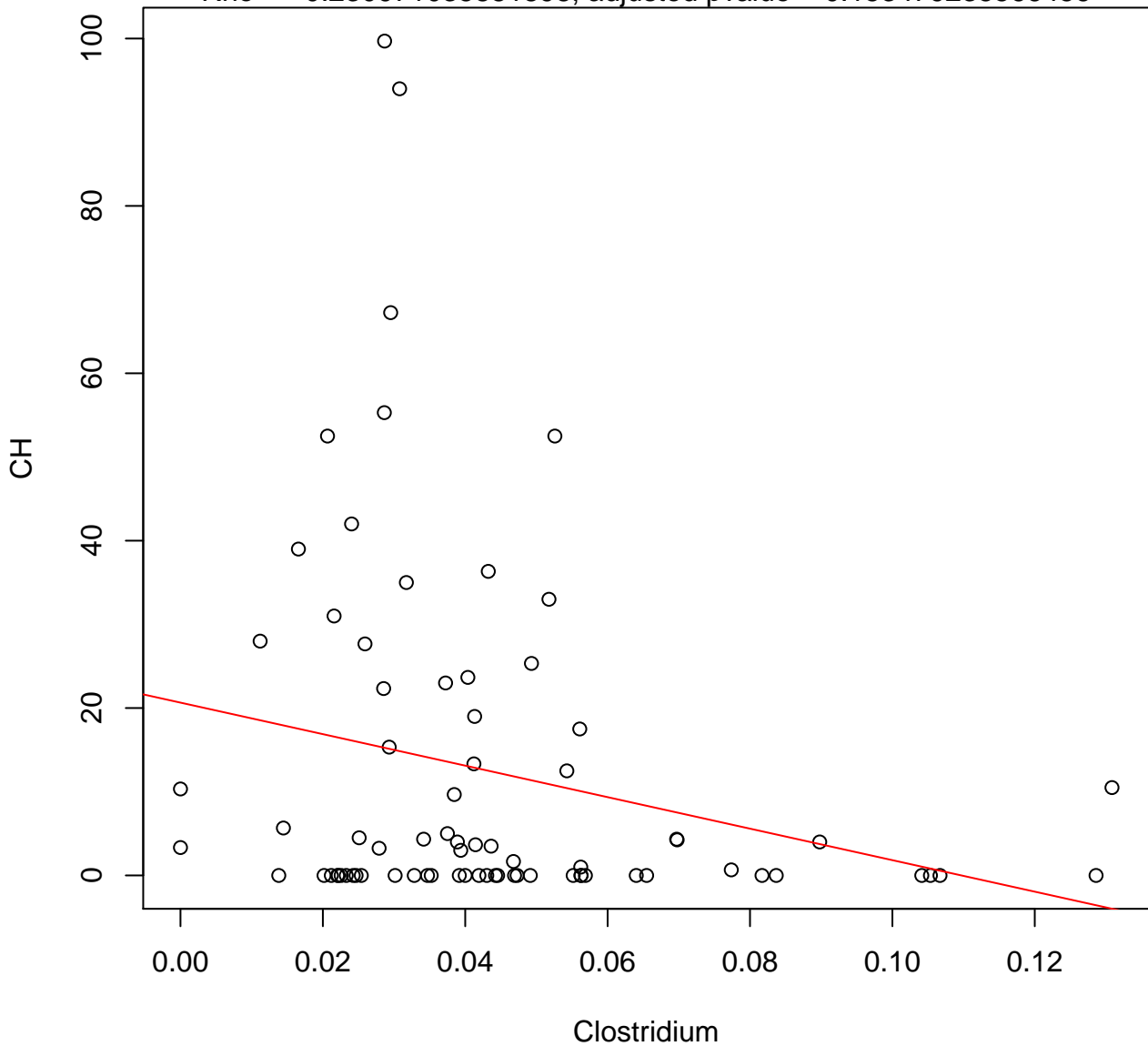
Timepoint 2 , CH ~ Clostridiaceae

Rho = 0.281980004452314, adjusted pvalue = 0.0665526789871097



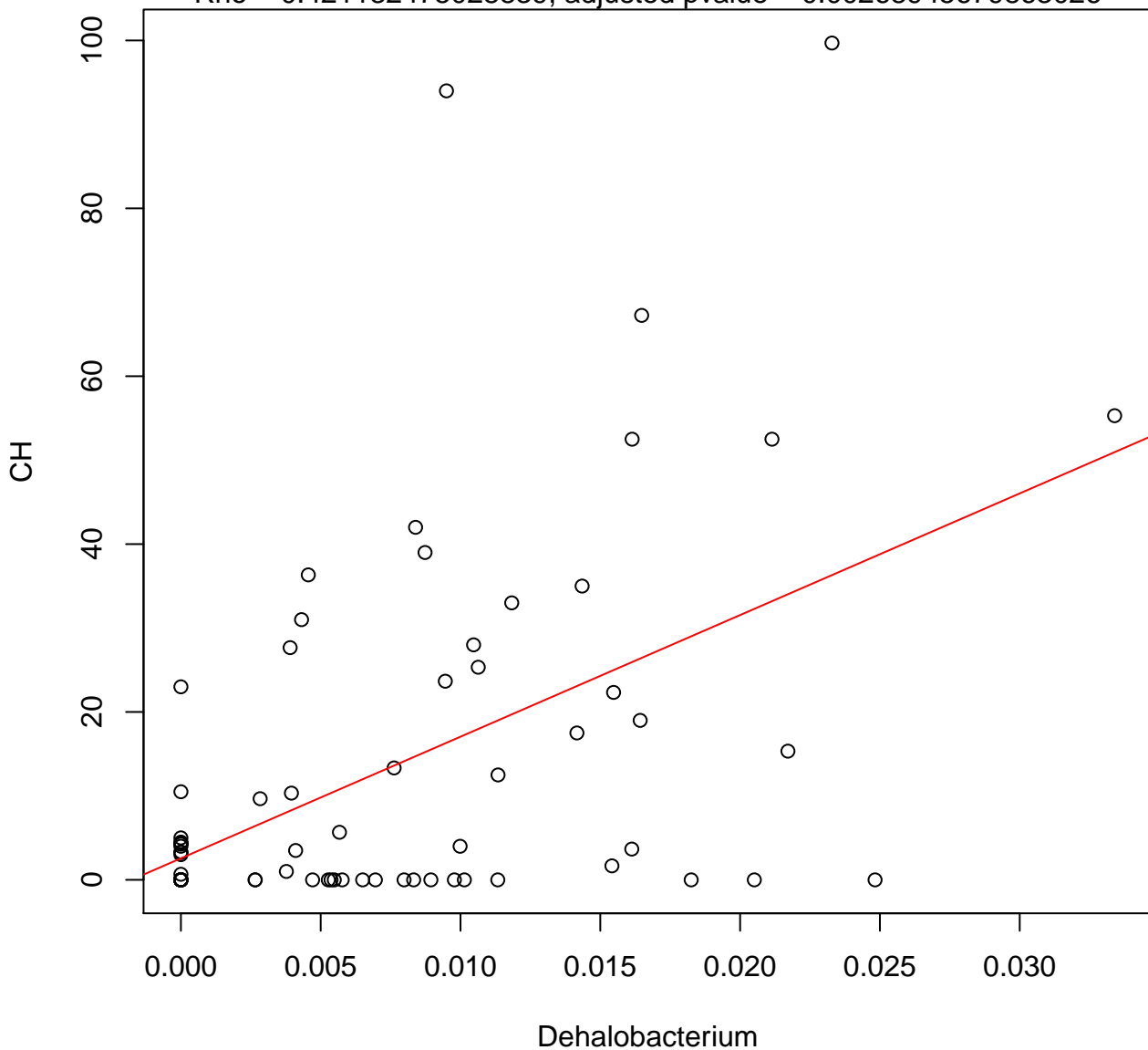
Timepoint 2 , CH ~ Clostridium

Rho = -0.230971035881898 , adjusted pvalue = 0.153479235566456



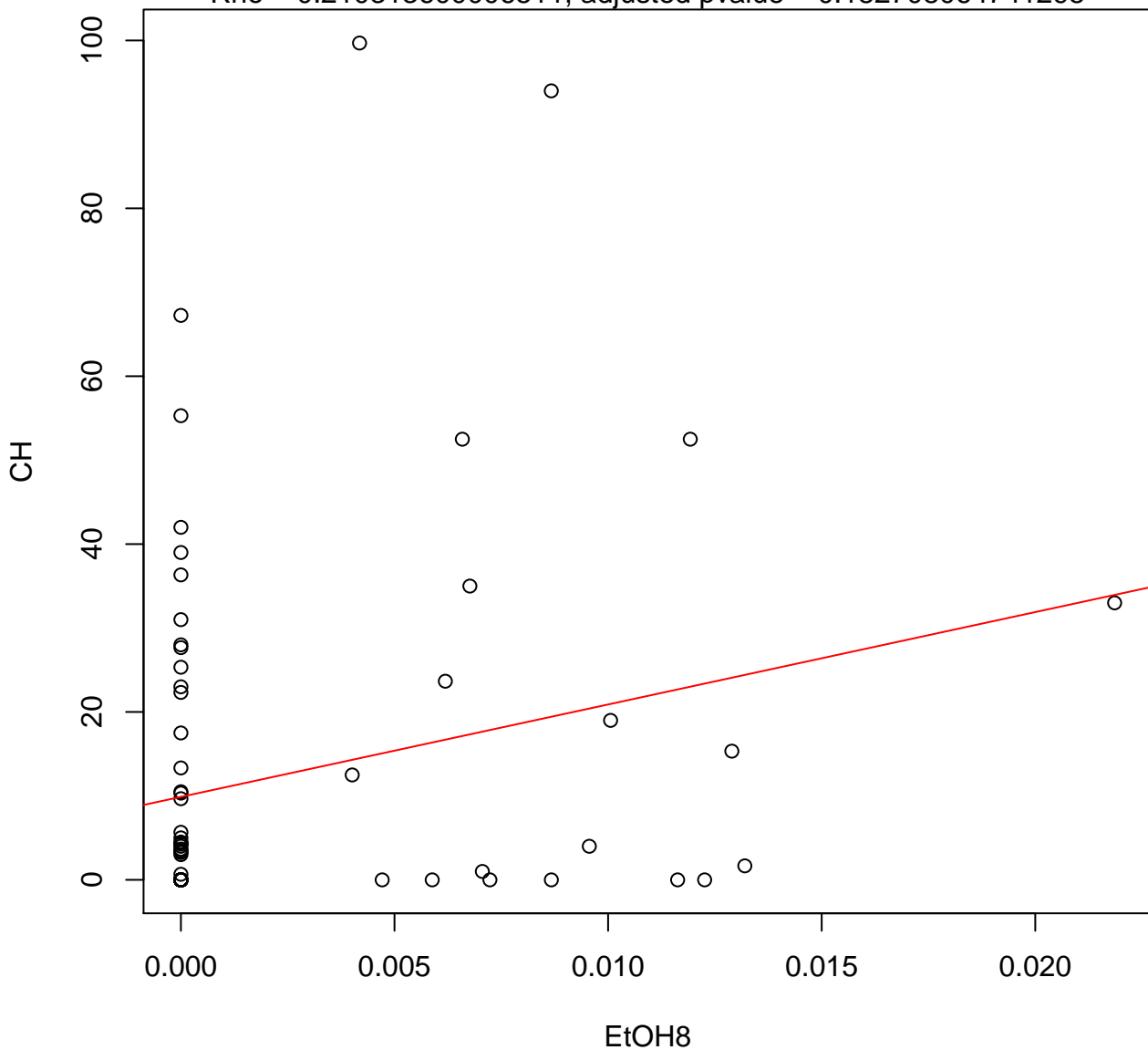
Timepoint 2 , CH ~ Dehalobacterium

Rho = 0.421132475028839, adjusted pvalue = 0.00268945679863026



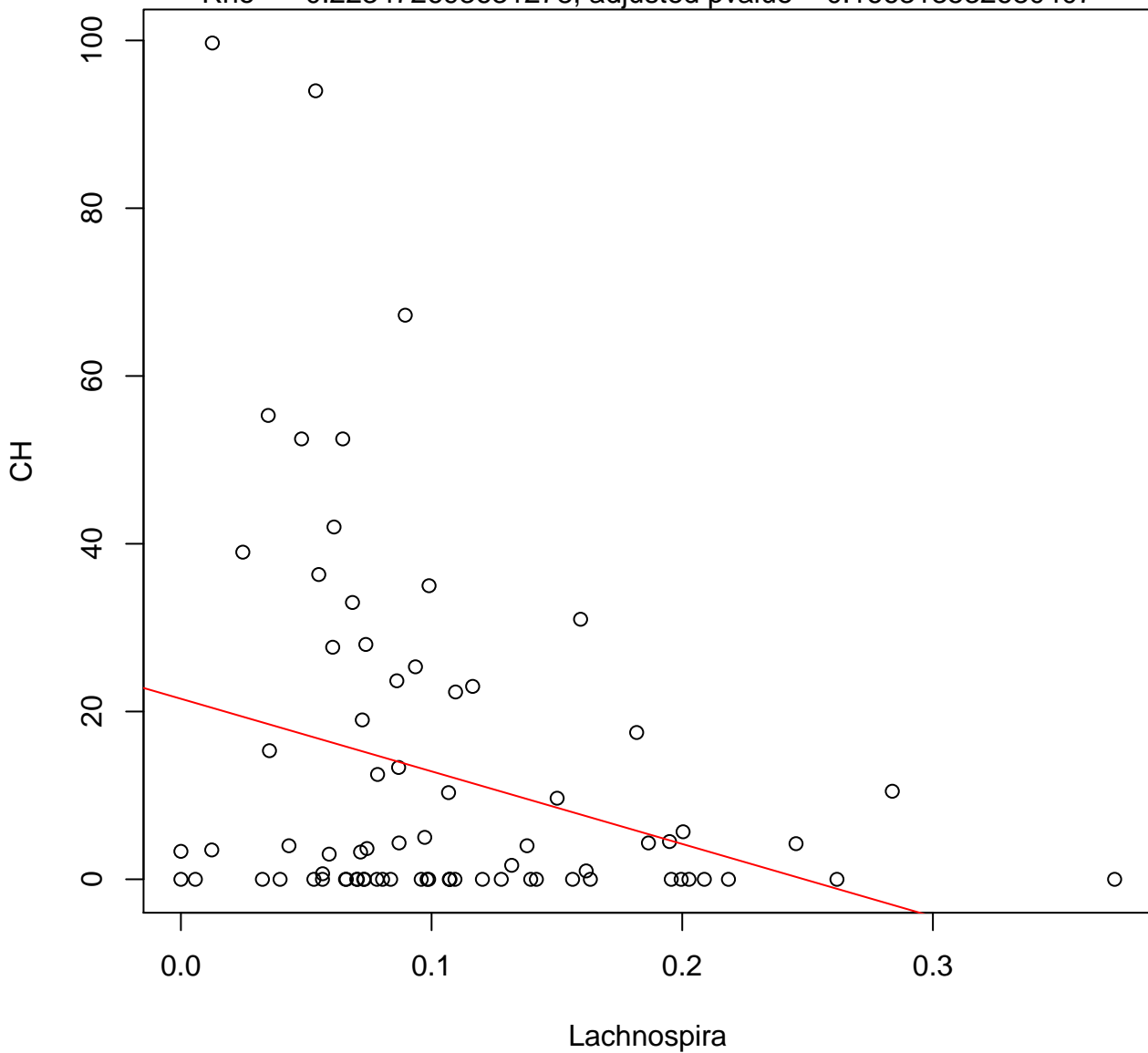
Timepoint 2 , CH ~ EtOH8

Rho = 0.210313600006511, adjusted pvalue = 0.182708064741295



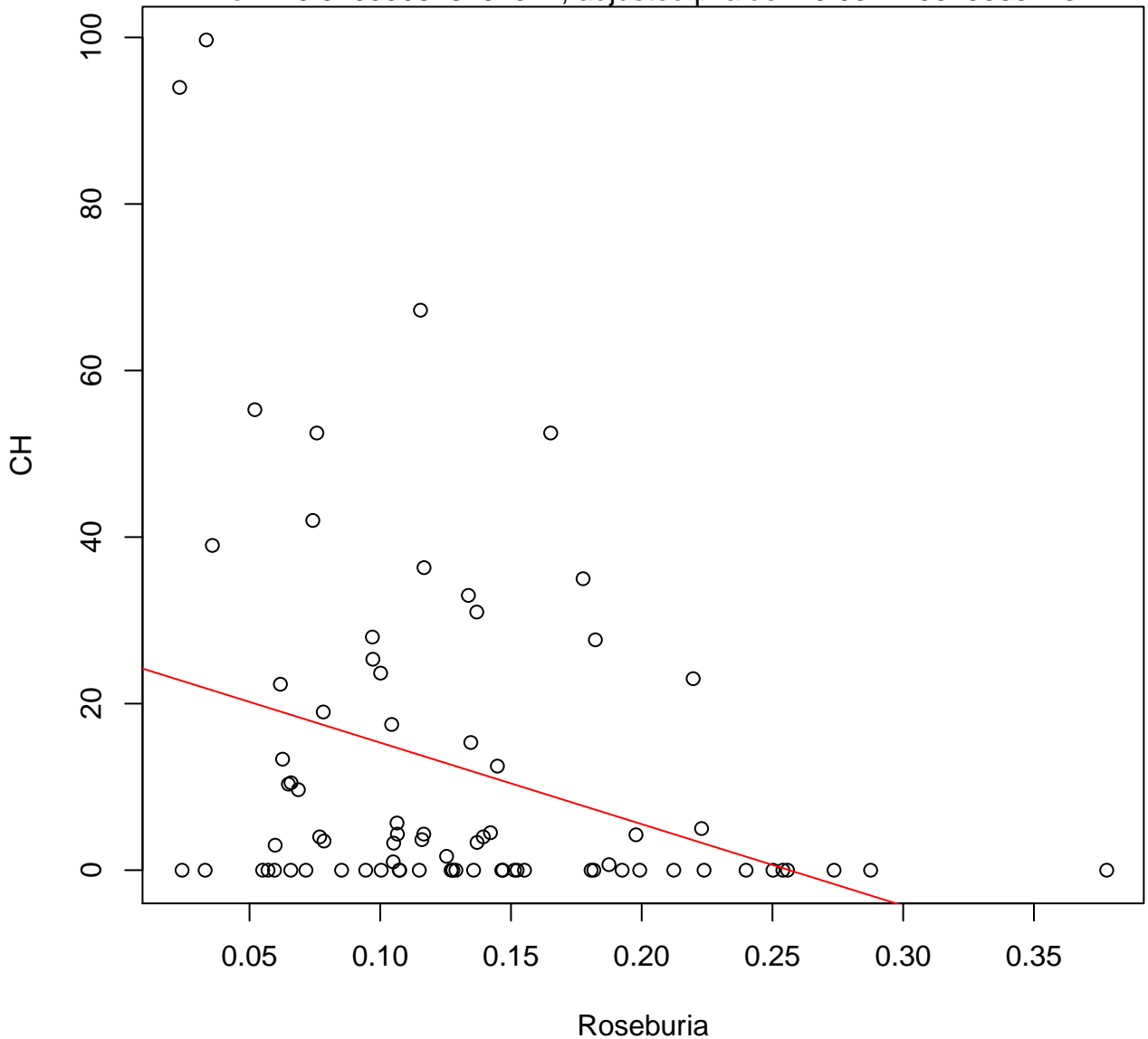
Timepoint 2 , CH ~ Lachnospira

Rho = -0.223472693631278 , adjusted pvalue = 0.166313532680407



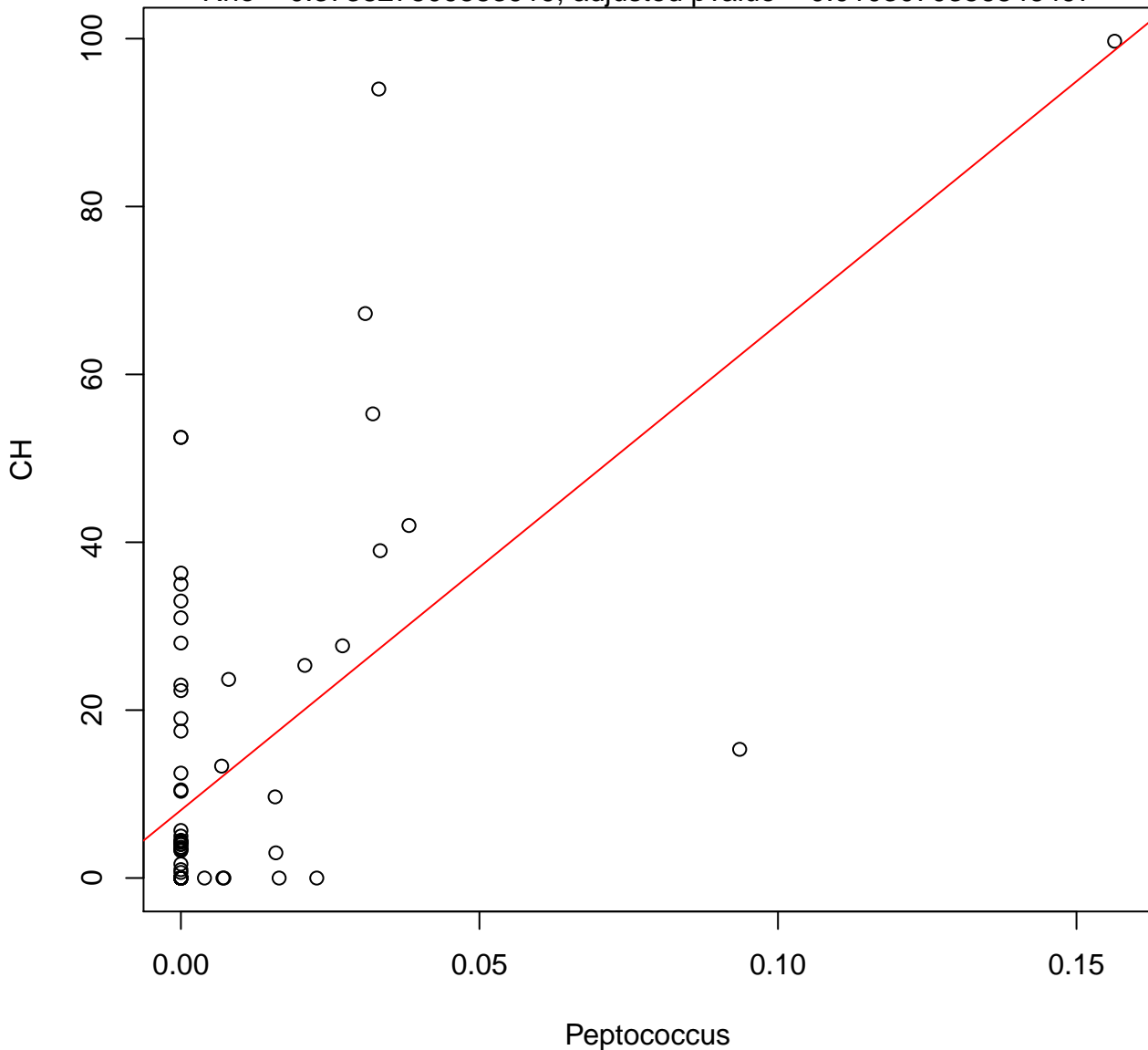
Timepoint 2 , CH ~ Roseburia

Rho = -0.310550848194324 , adjusted pvalue = 0.0371455253834134



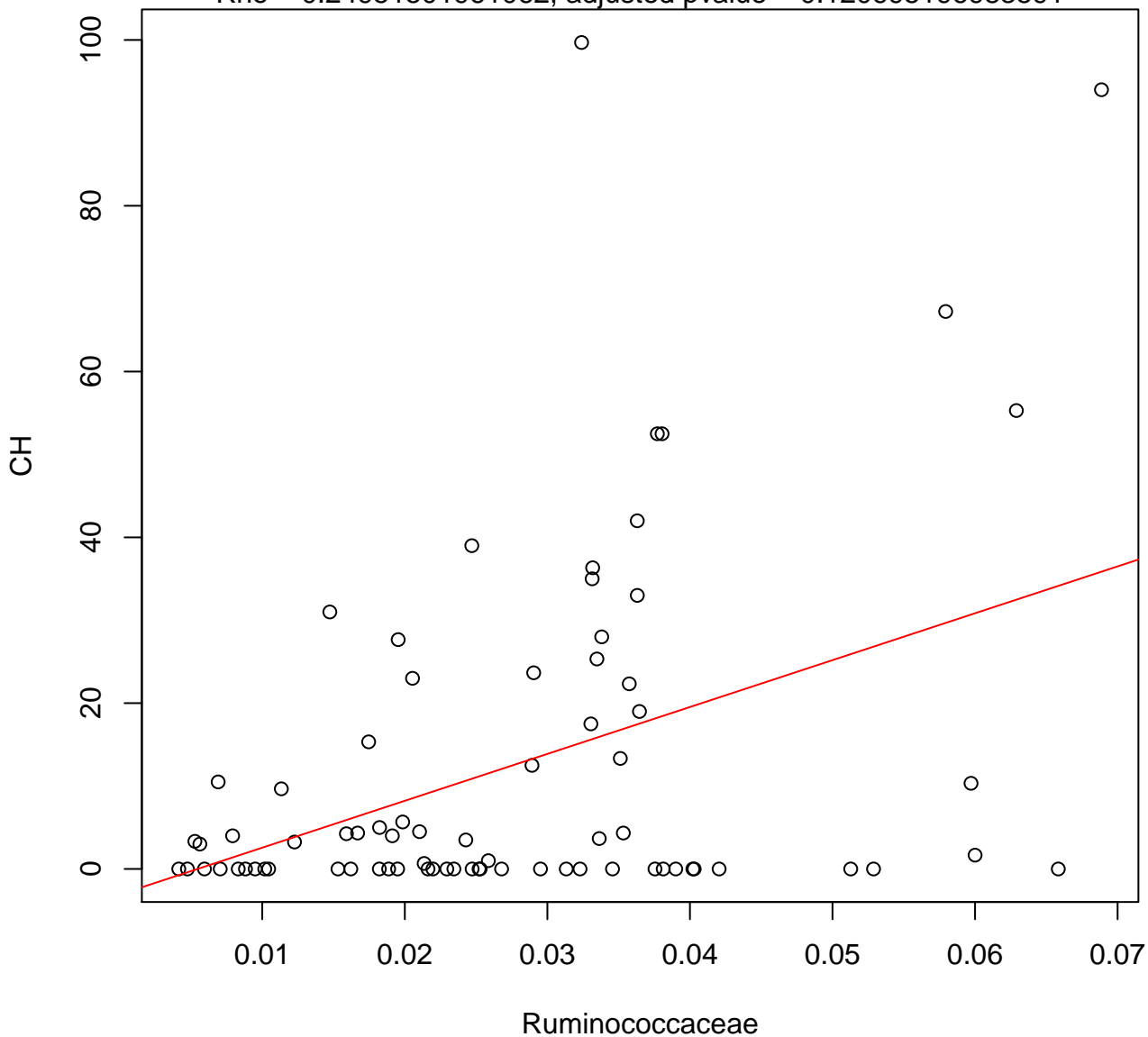
Timepoint 2 , CH ~ Peptococcus

Rho = 0.373827509583919, adjusted pvalue = 0.0103070356846497



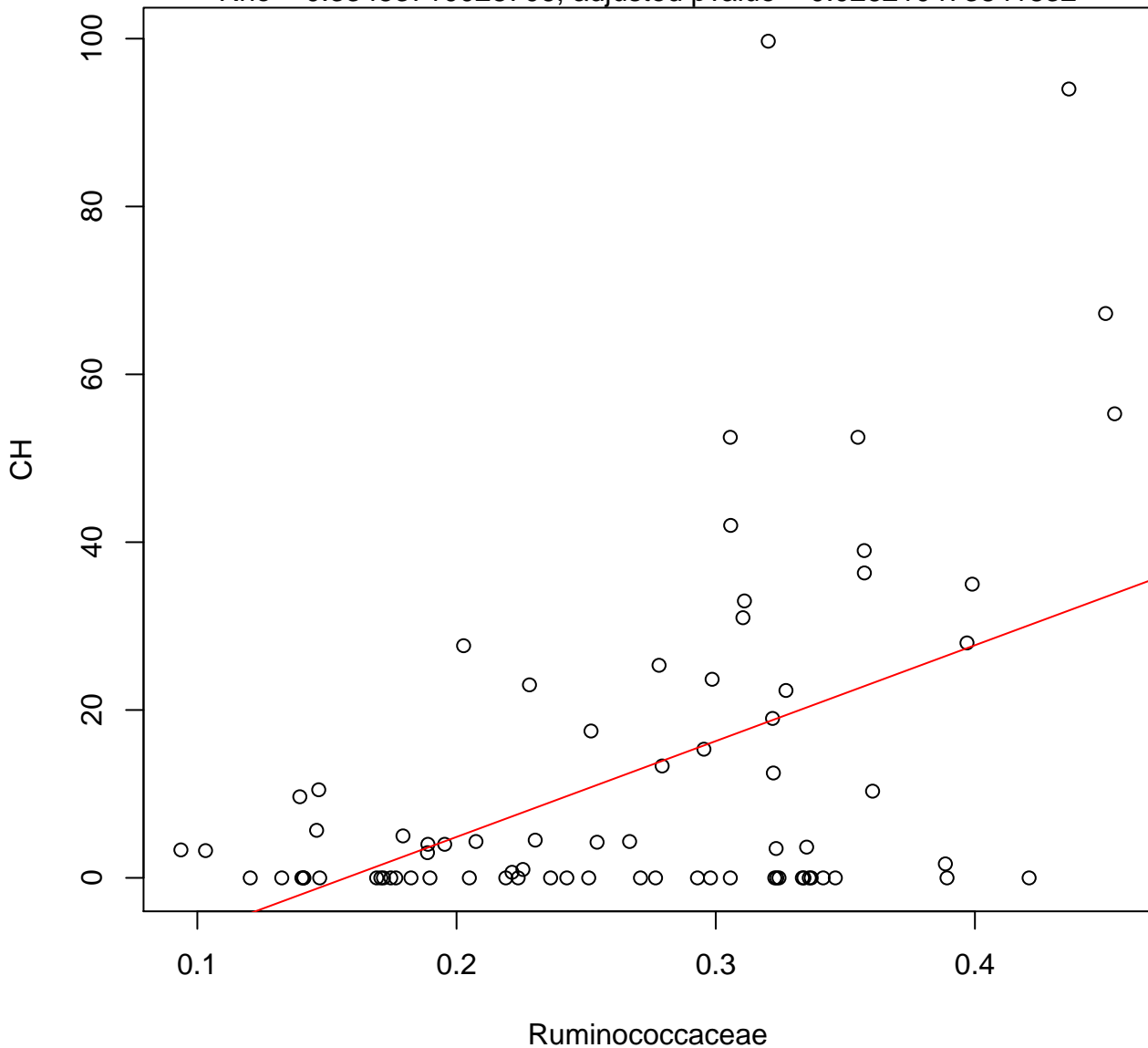
Timepoint 2 , CH ~ Ruminococcaceae

Rho = 0.24951501961062, adjusted pvalue = 0.120695196983591



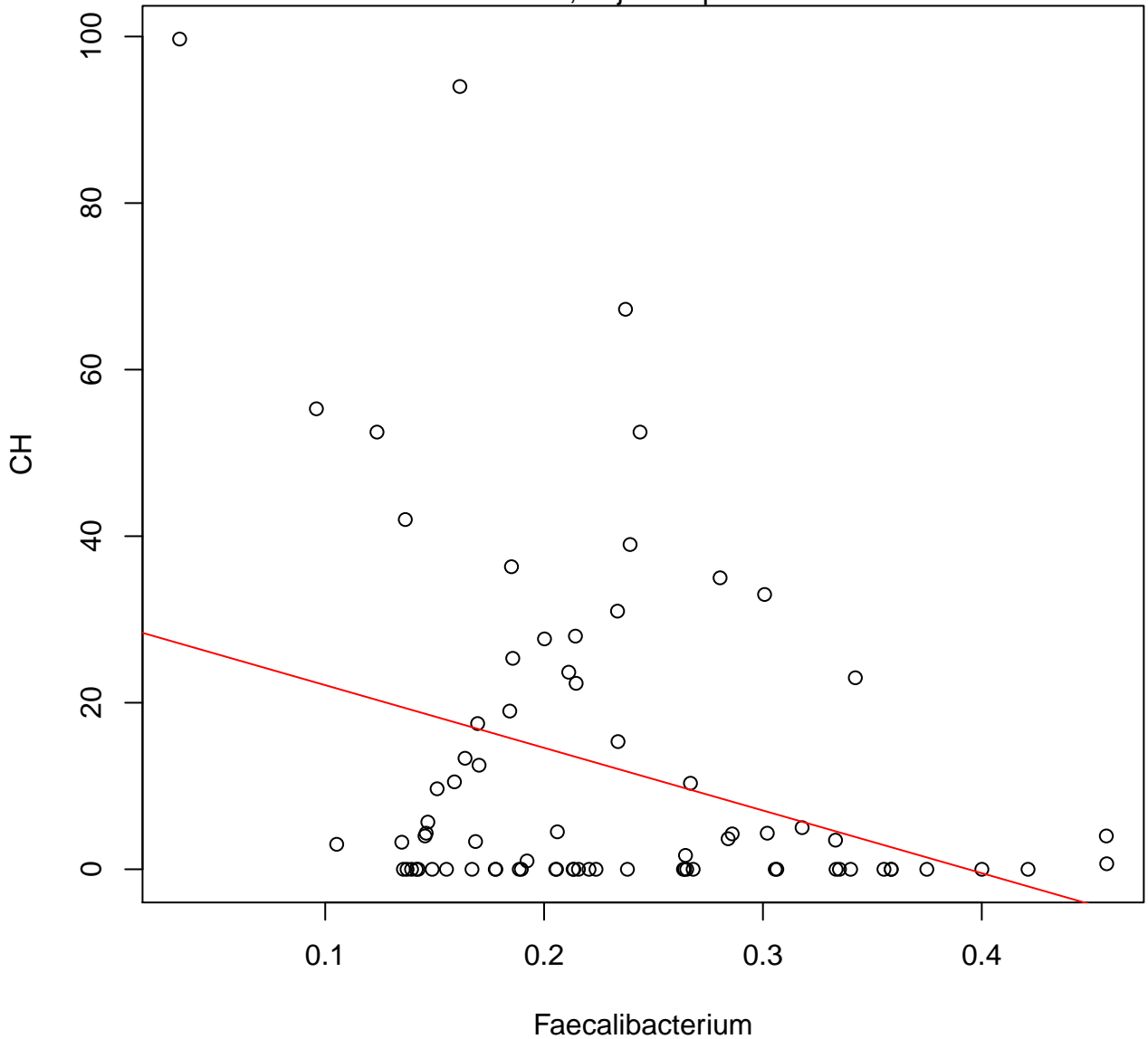
Timepoint 2, CH ~ Ruminococcaceae

Rho = 0.33453710028706, adjusted pvalue = 0.026210473841832



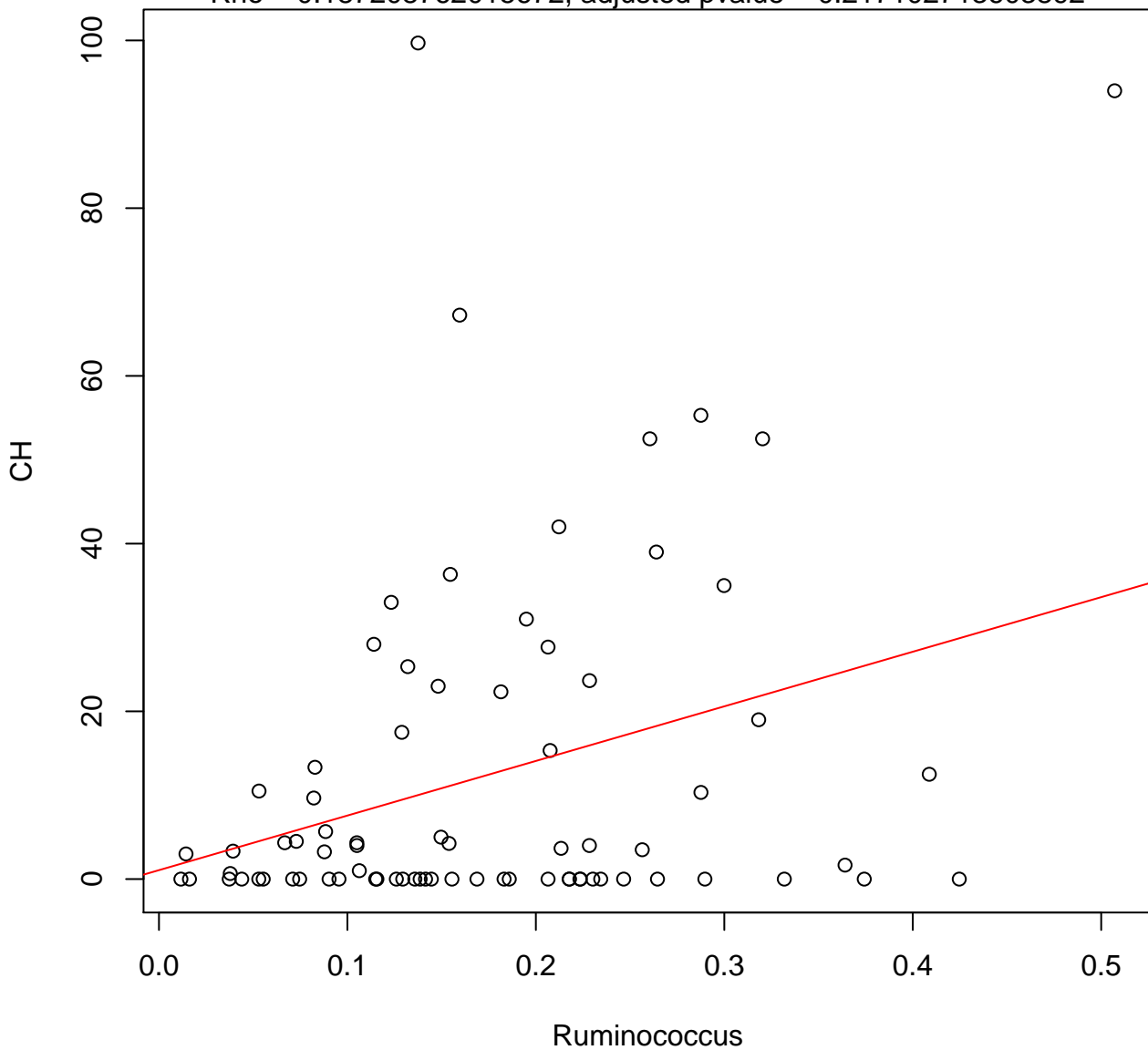
Timepoint 2 , CH ~ Faecalibacterium

Rho = -0.213459691911062 , adjusted pvalue = 0.182708064741295



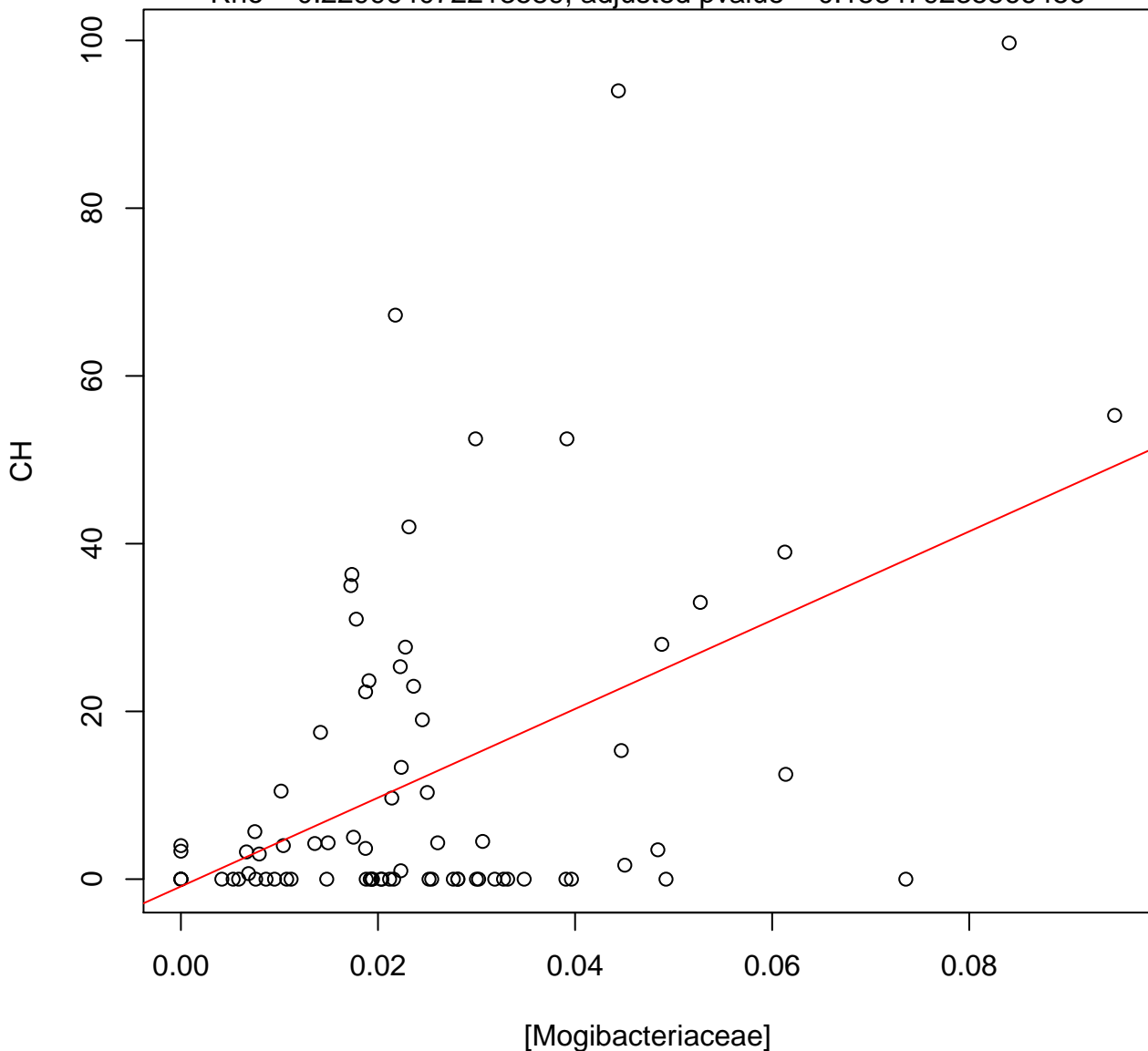
Timepoint 2 , CH ~ Ruminococcus

Rho = 0.187208762015672, adjusted pvalue = 0.217102713603892



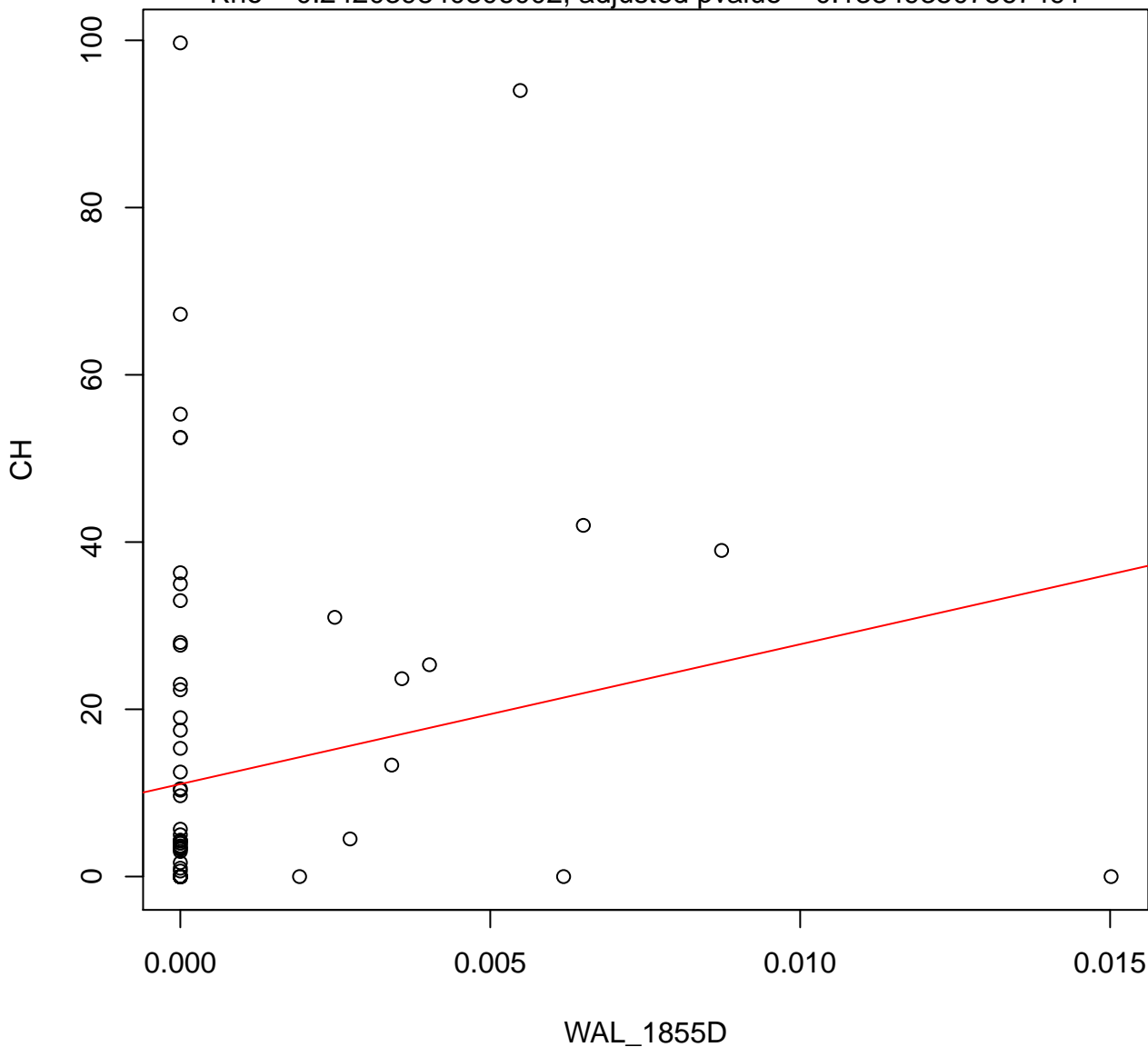
Timepoint 2 , CH ~ [Mogibacteriaceae]

Rho = 0.229964072213589, adjusted pvalue = 0.153479235566456



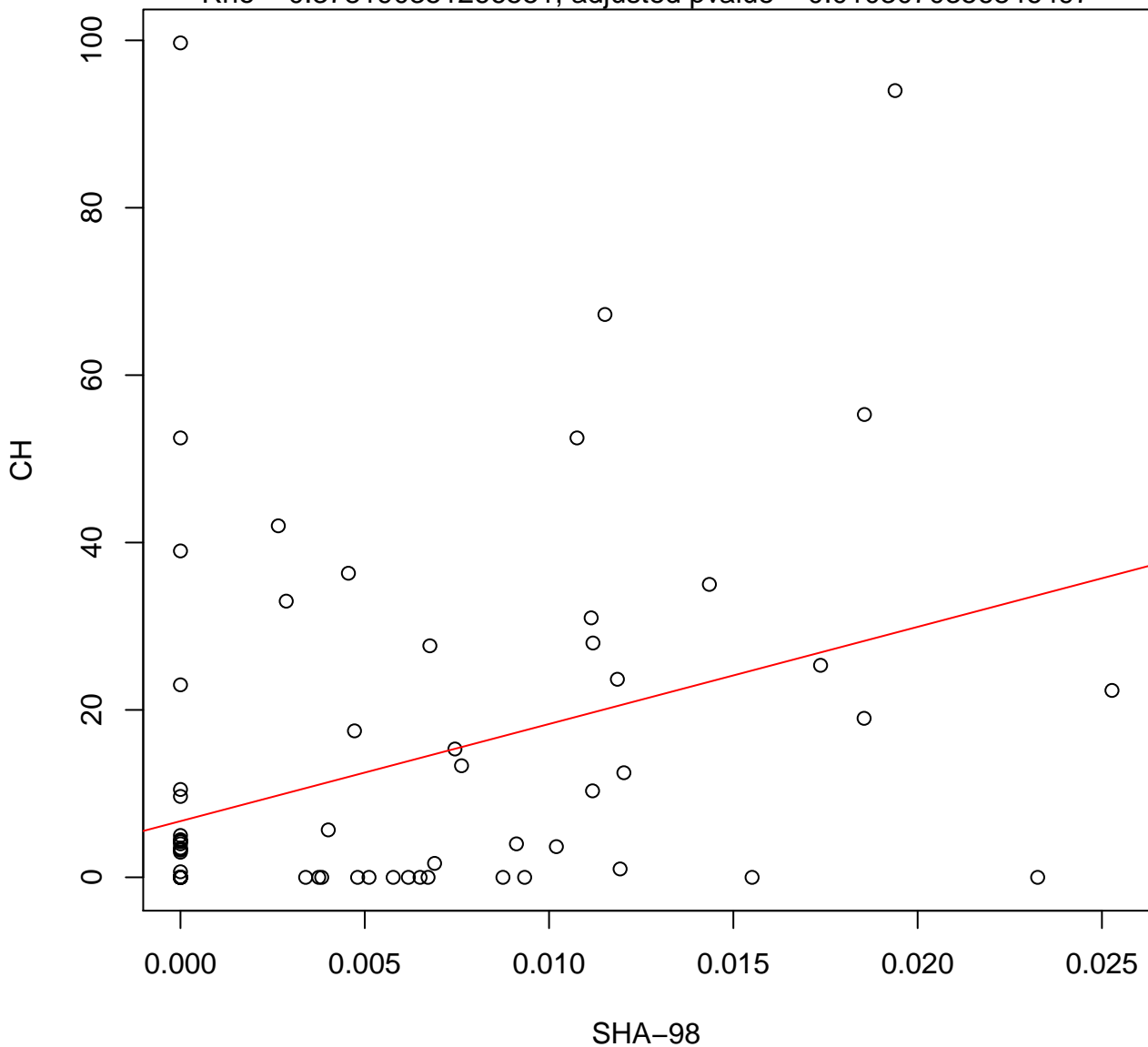
Timepoint 2 , CH ~ WAL_1855D

Rho = 0.242039840306002, adjusted pvalue = 0.133493507567491



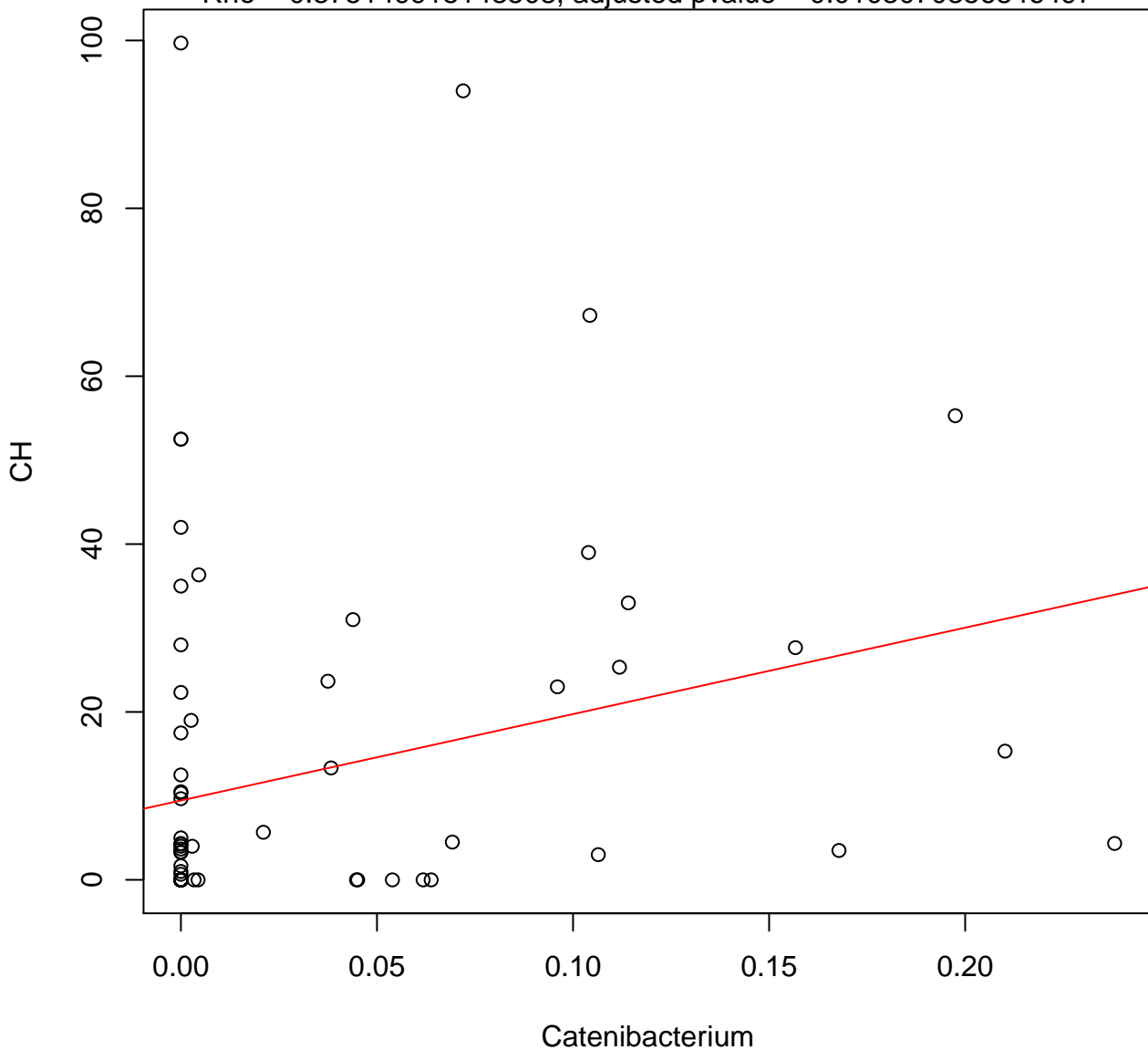
Timepoint 2 , CH ~ SHA-98

Rho = 0.378190351266551, adjusted pvalue = 0.0103070356846497



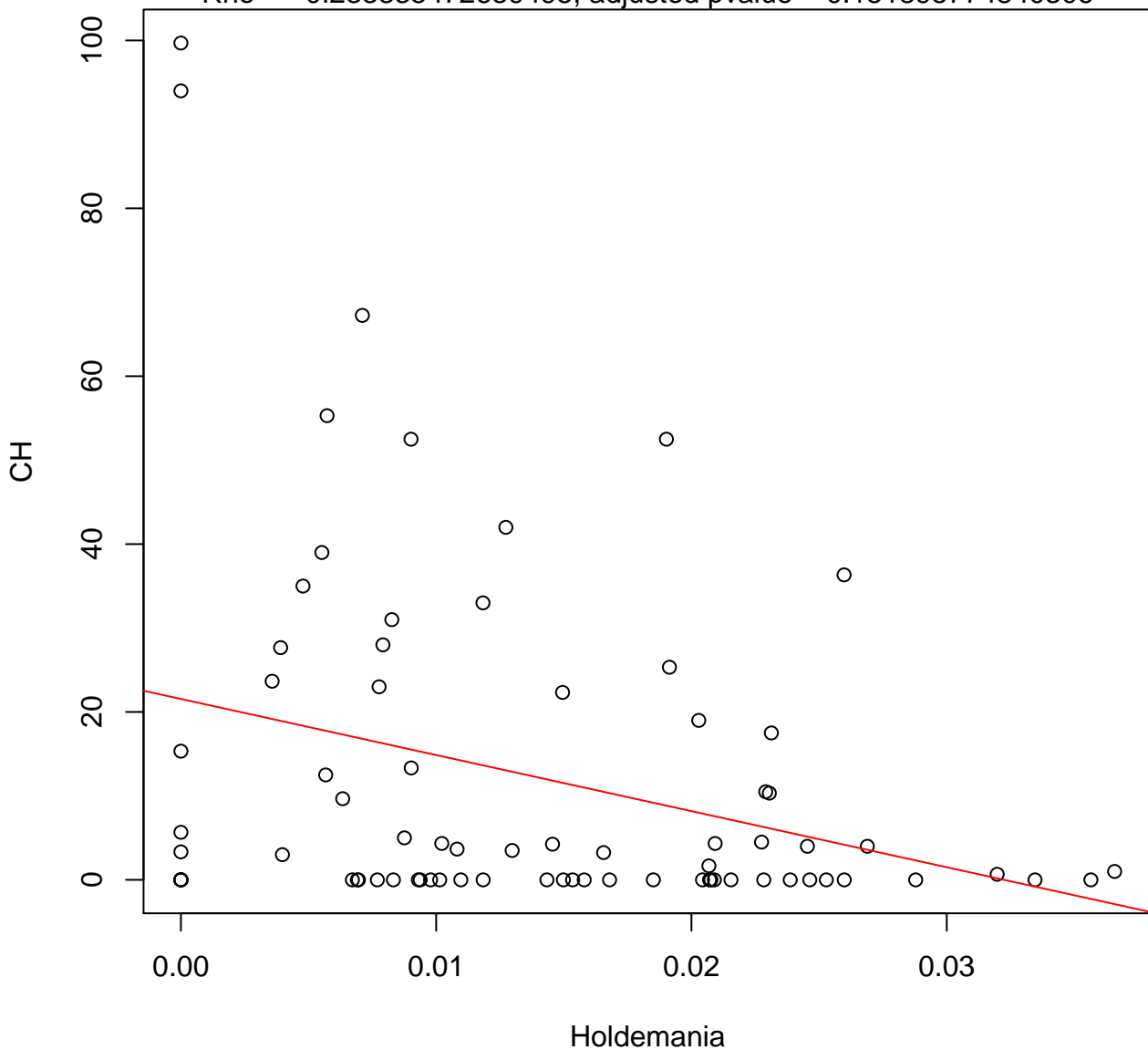
Timepoint 2 , CH ~ Catenibacterium

Rho = 0.375149915143508, adjusted pvalue = 0.0103070356846497



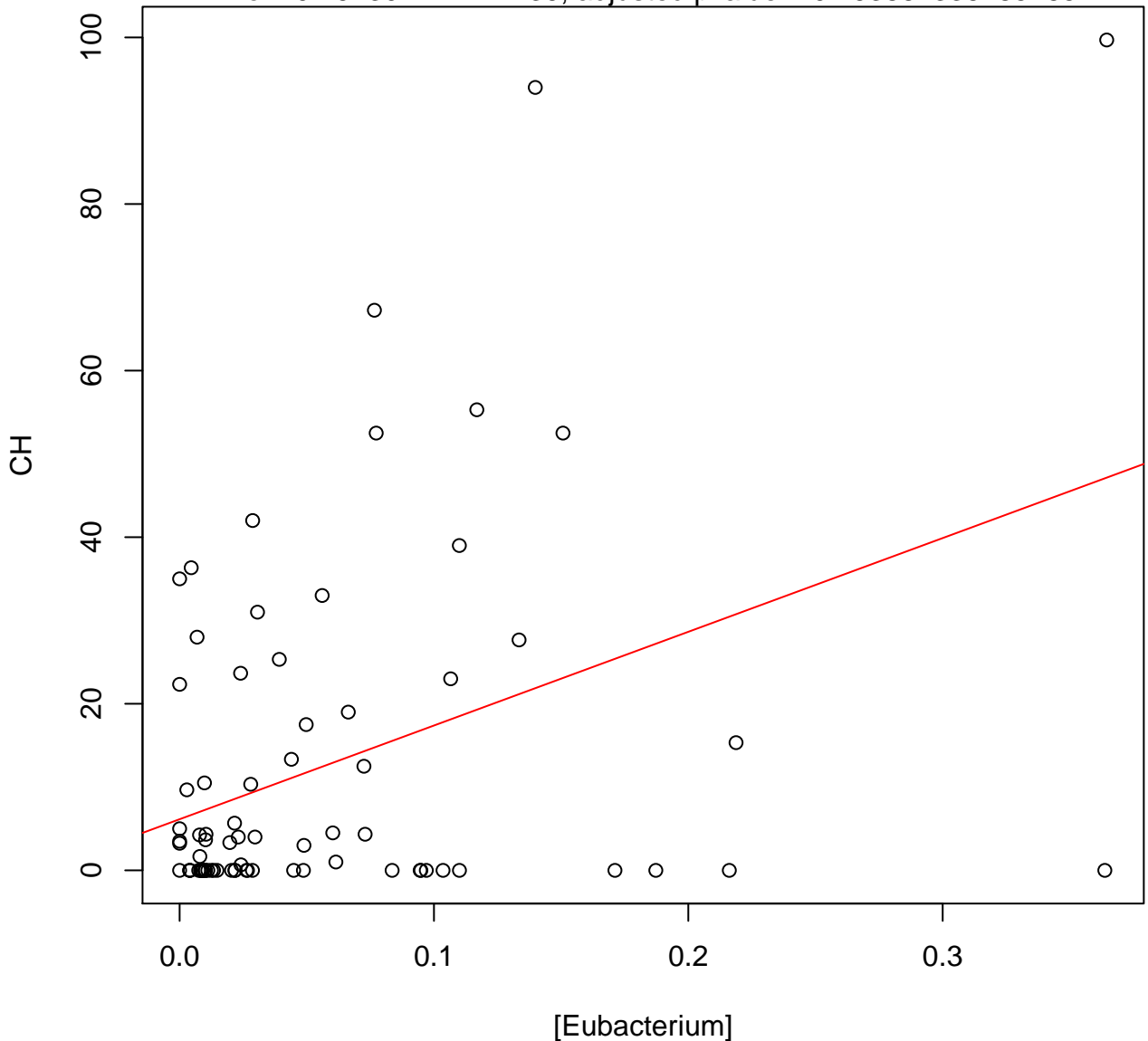
Timepoint 2 , CH ~ Holdemania

Rho = -0.233335472639495 , adjusted pvalue = 0.151895774840306



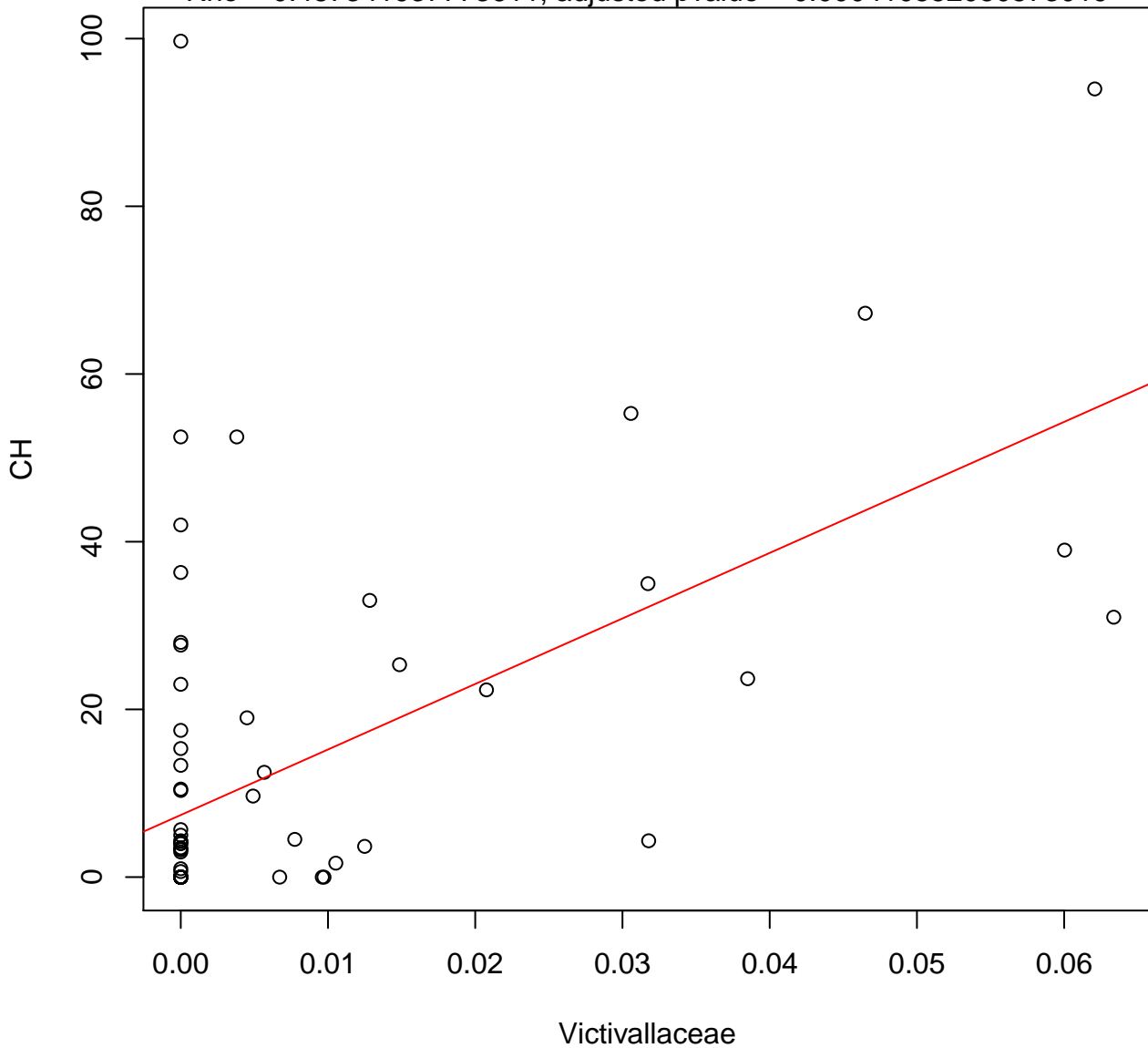
Timepoint 2, CH ~ [Eubacterium]

Rho = 0.197307114411239, adjusted pvalue = 0.193867336285165



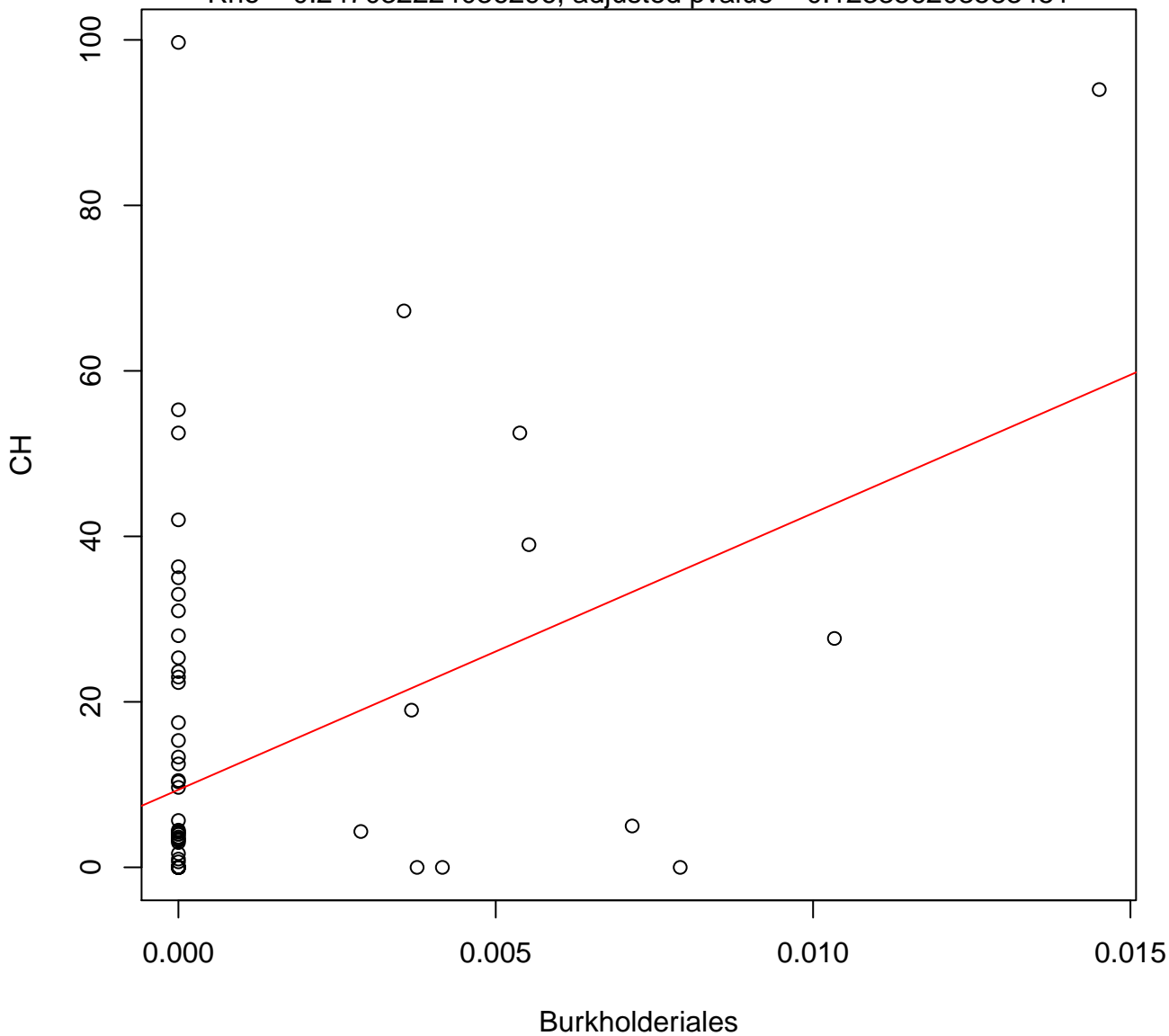
Timepoint 2 , CH ~ Victivallaceae

Rho = 0.487341937773611, adjusted pvalue = 0.000410552050573019



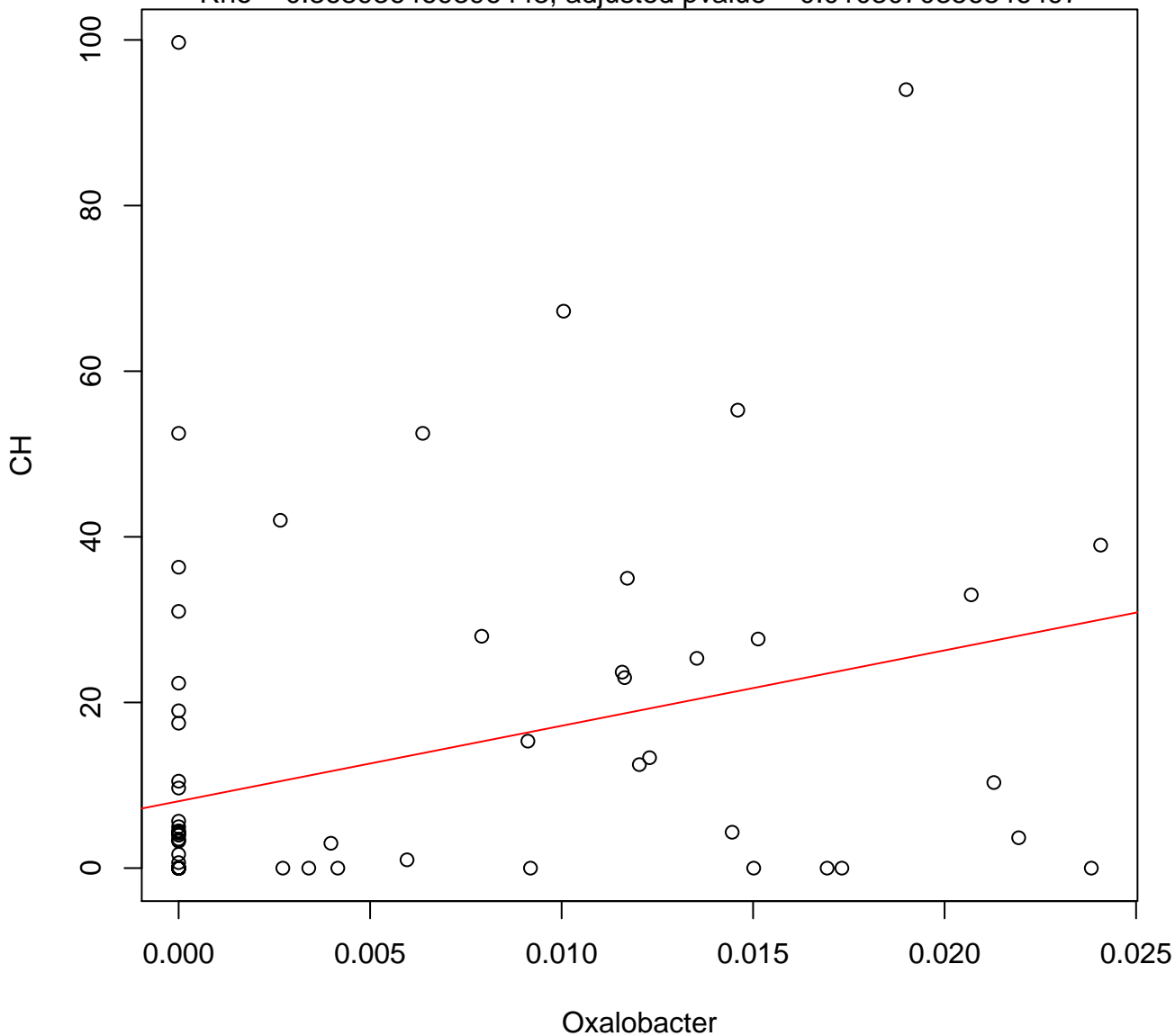
Timepoint 2, CH ~ Burkholderiales

Rho = 0.247032224036296, adjusted pvalue = 0.123356203583451



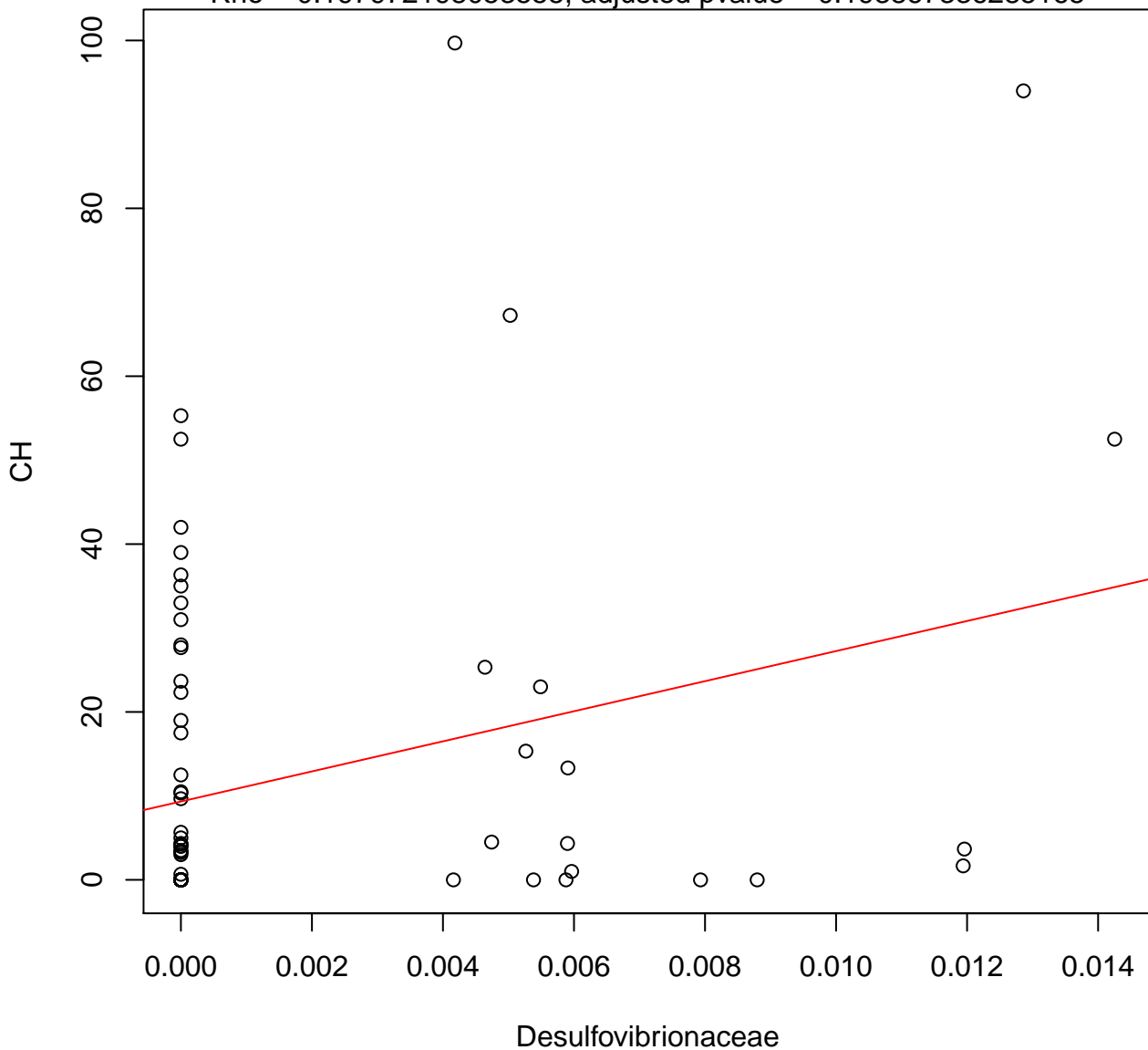
Timepoint 2 , CH ~ Oxalobacter

Rho = 0.368936469396443, adjusted pvalue = 0.0103070356846497



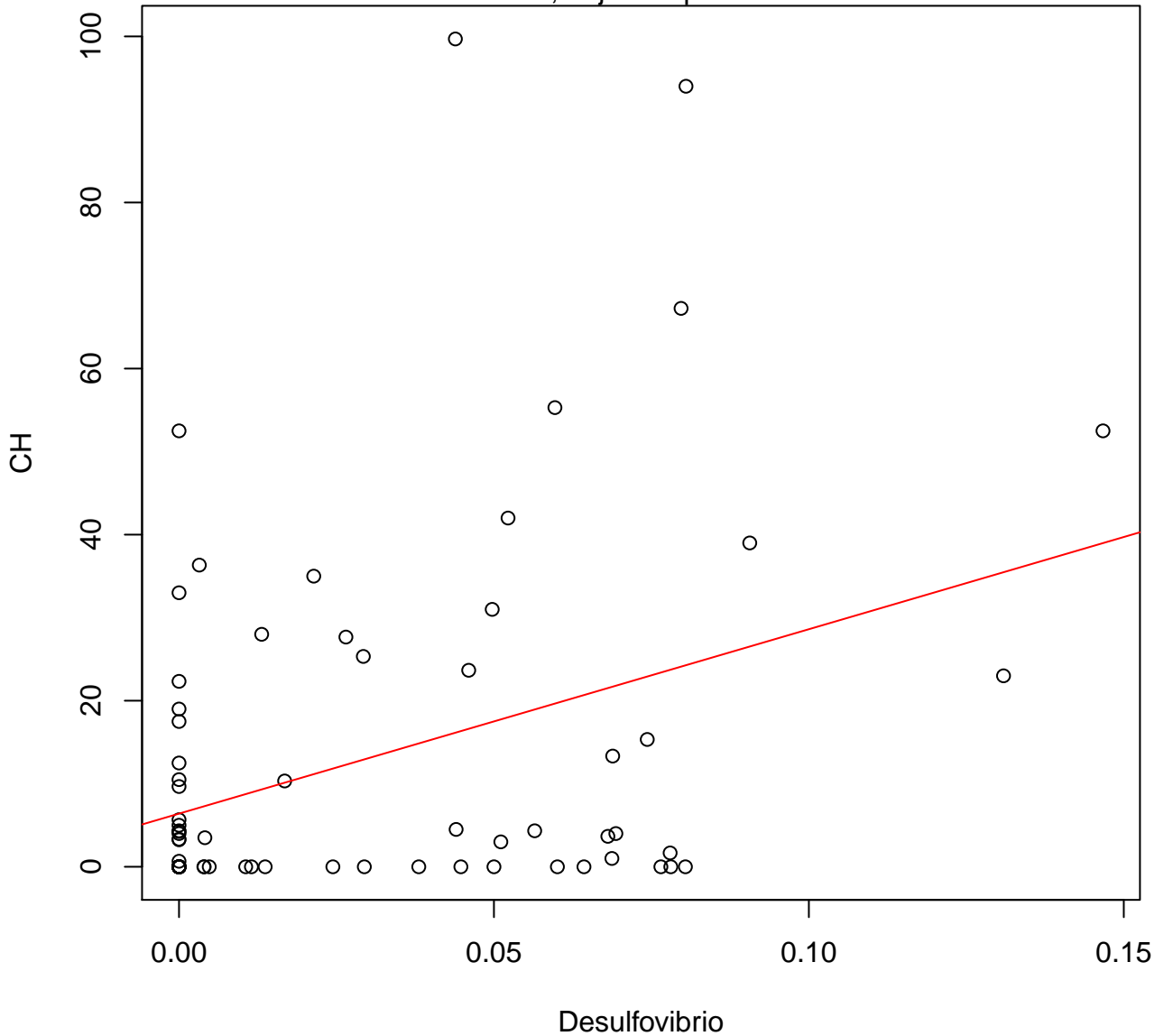
Timepoint 2 , CH ~ Desulfovibrionaceae

Rho = 0.197972198053555, adjusted pvalue = 0.193867336285165



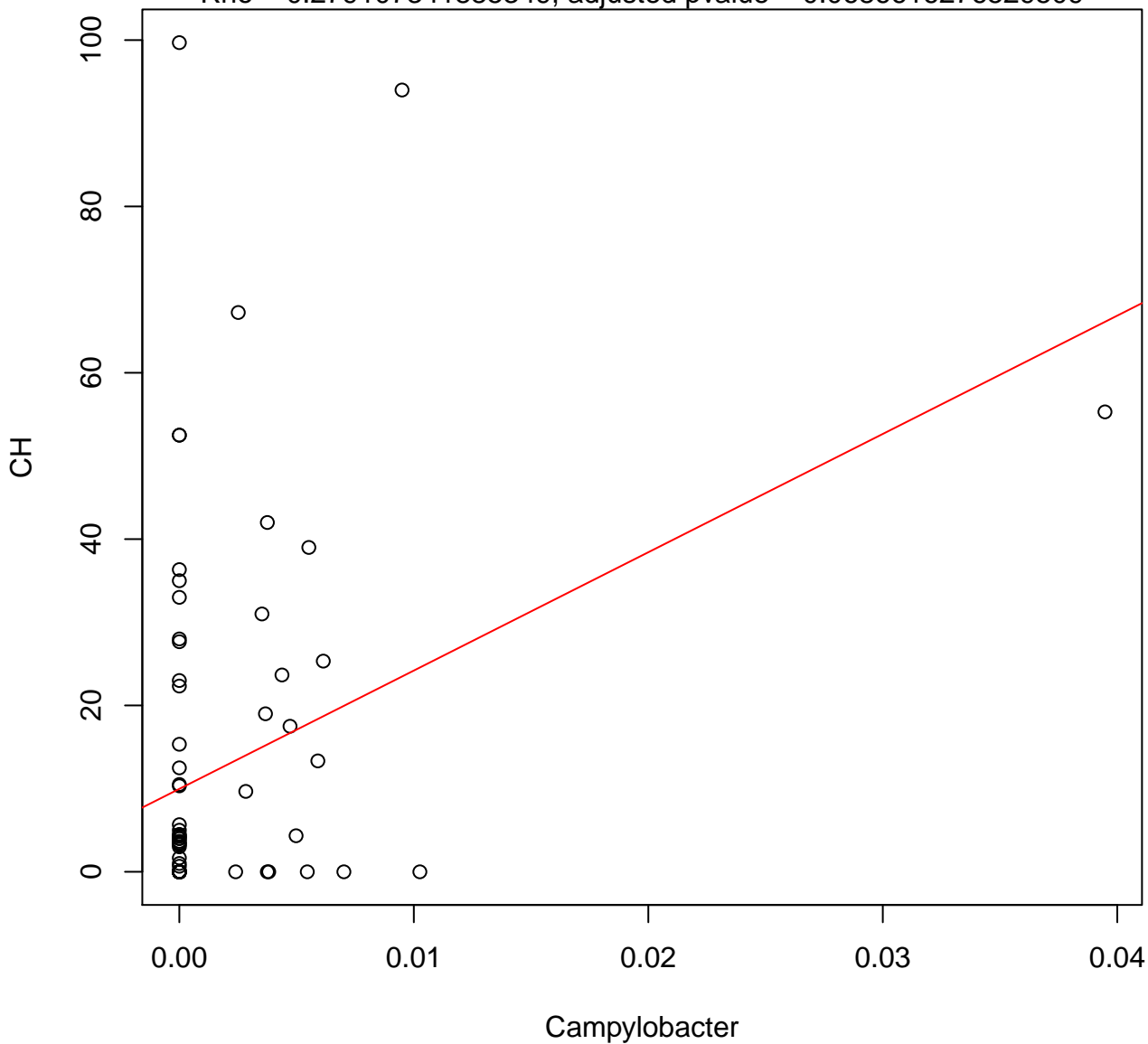
Timepoint 2 , CH ~ Desulfovibrio

Rho = 0.293554025992656, adjusted pvalue = 0.0537493470638875



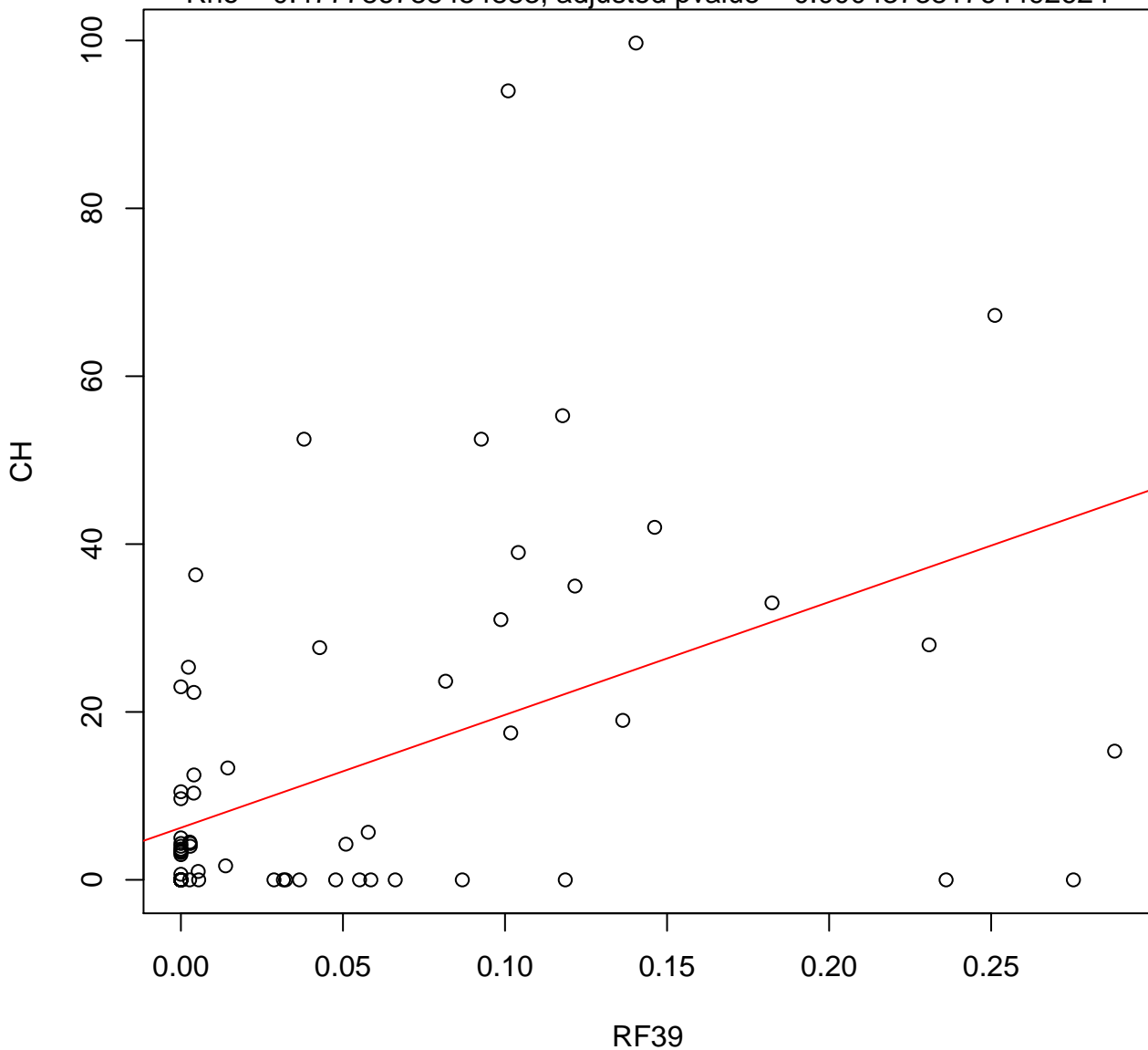
Timepoint 2 , CH ~ Campylobacter

Rho = 0.279107341885349, adjusted pvalue = 0.0686616276529509



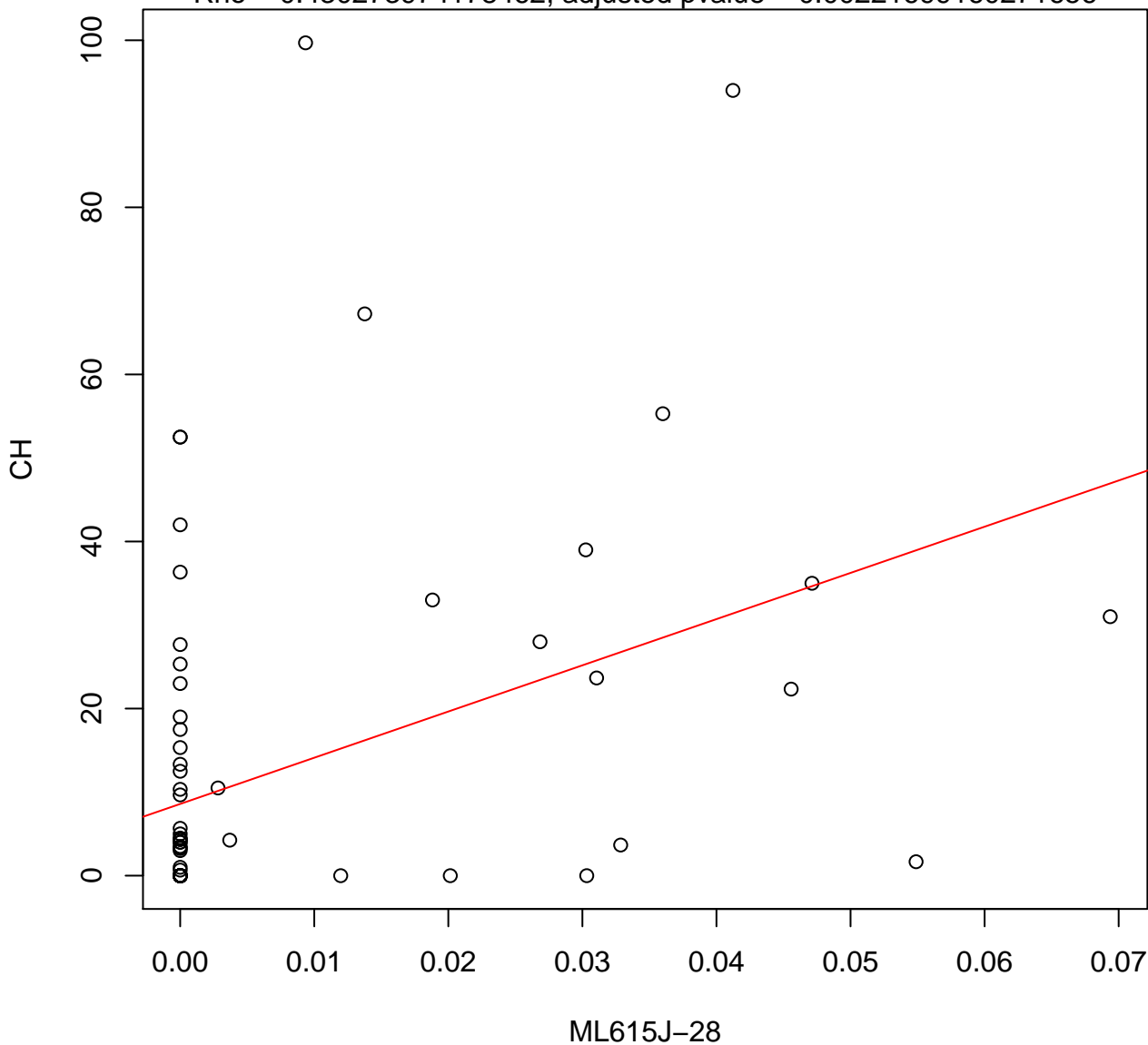
Timepoint 2, CH ~ RF39

Rho = 0.477786788454883, adjusted pvalue = 0.000437381764492624



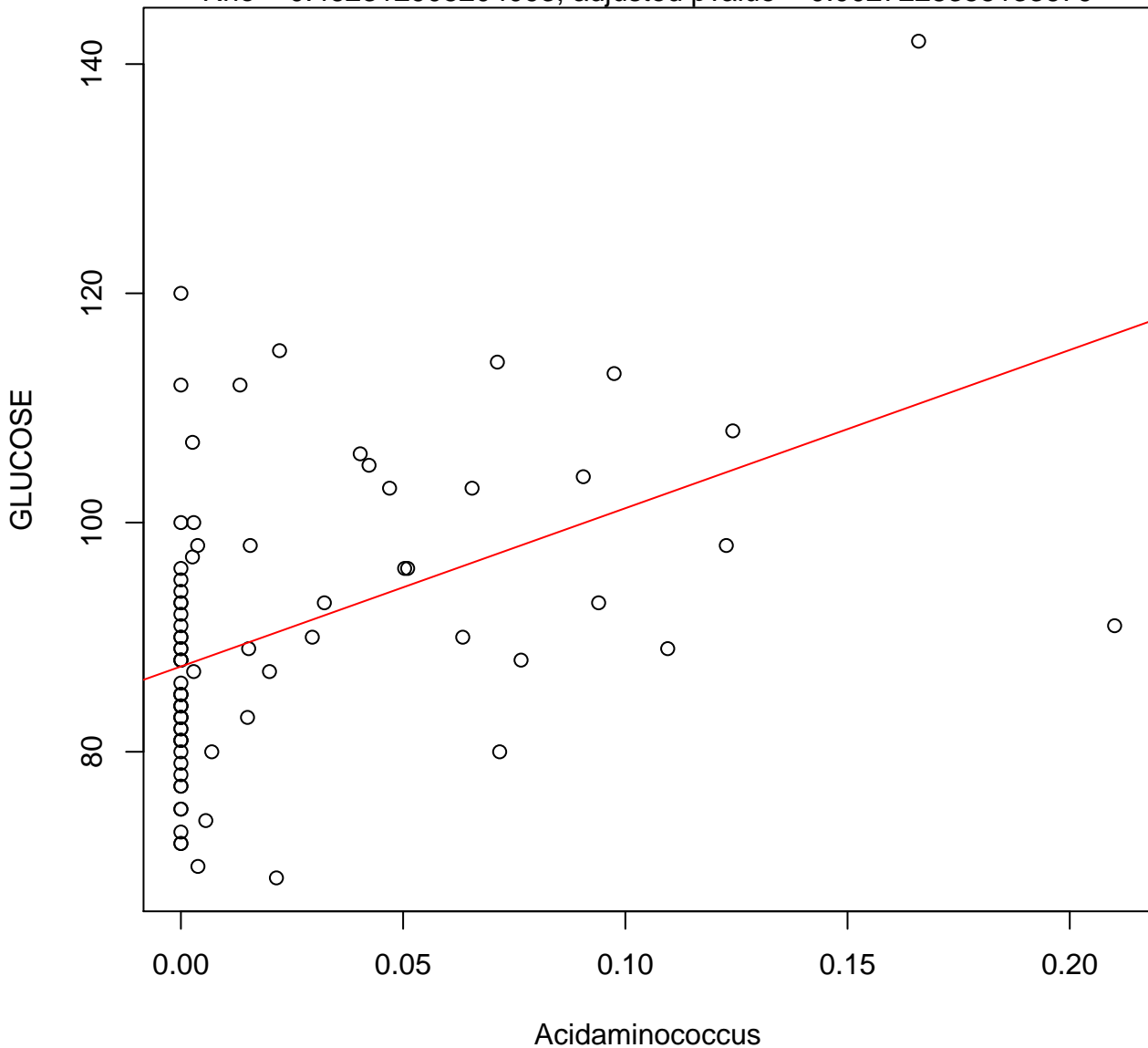
Timepoint 2 , CH ~ ML615J-28

Rho = 0.430273974178462, adjusted pvalue = 0.00221699160271656



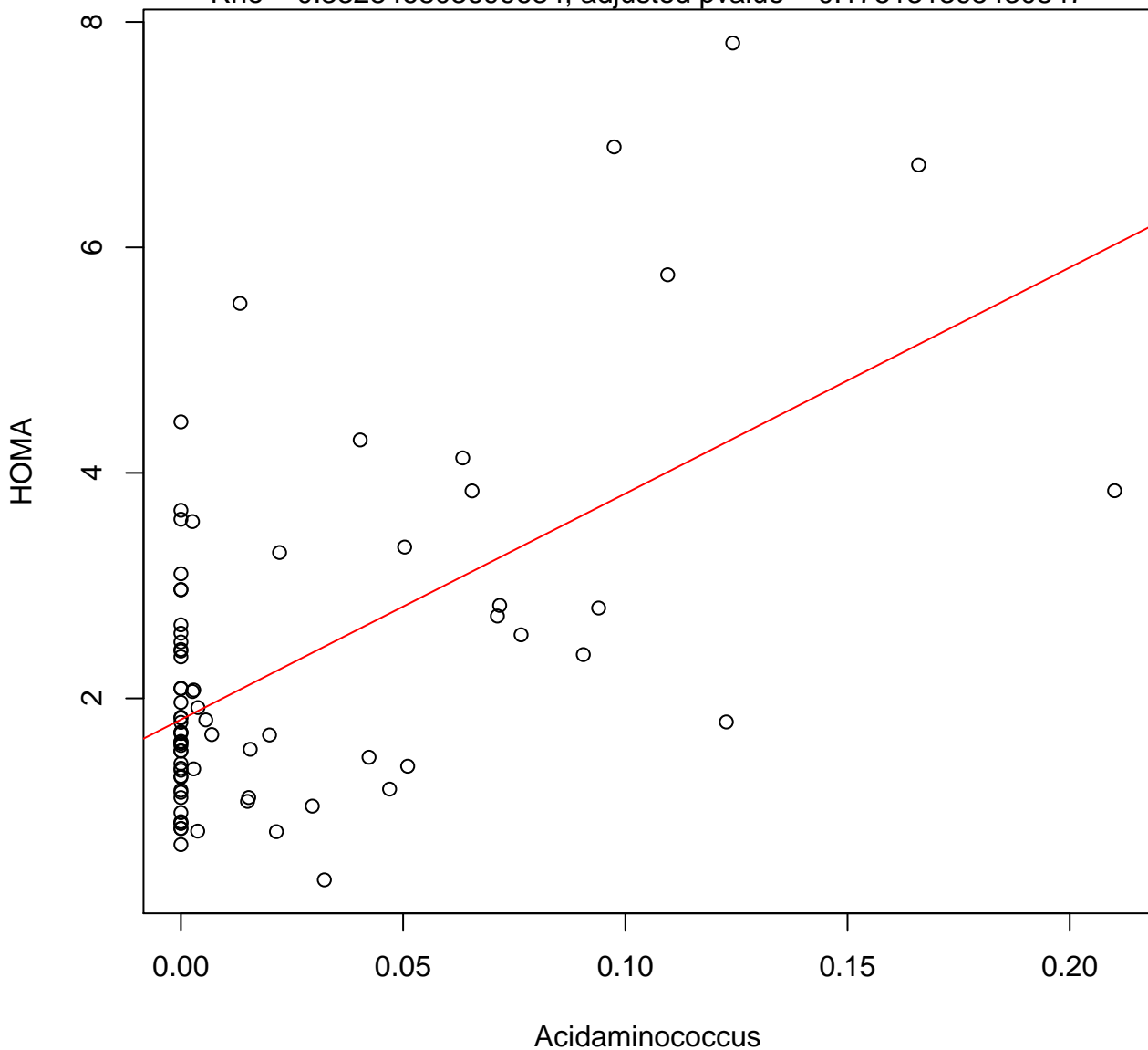
Timepoint 2 , GLUCOSE ~ Acidaminococcus

Rho = 0.462312905204093, adjusted pvalue = 0.0027228355133679



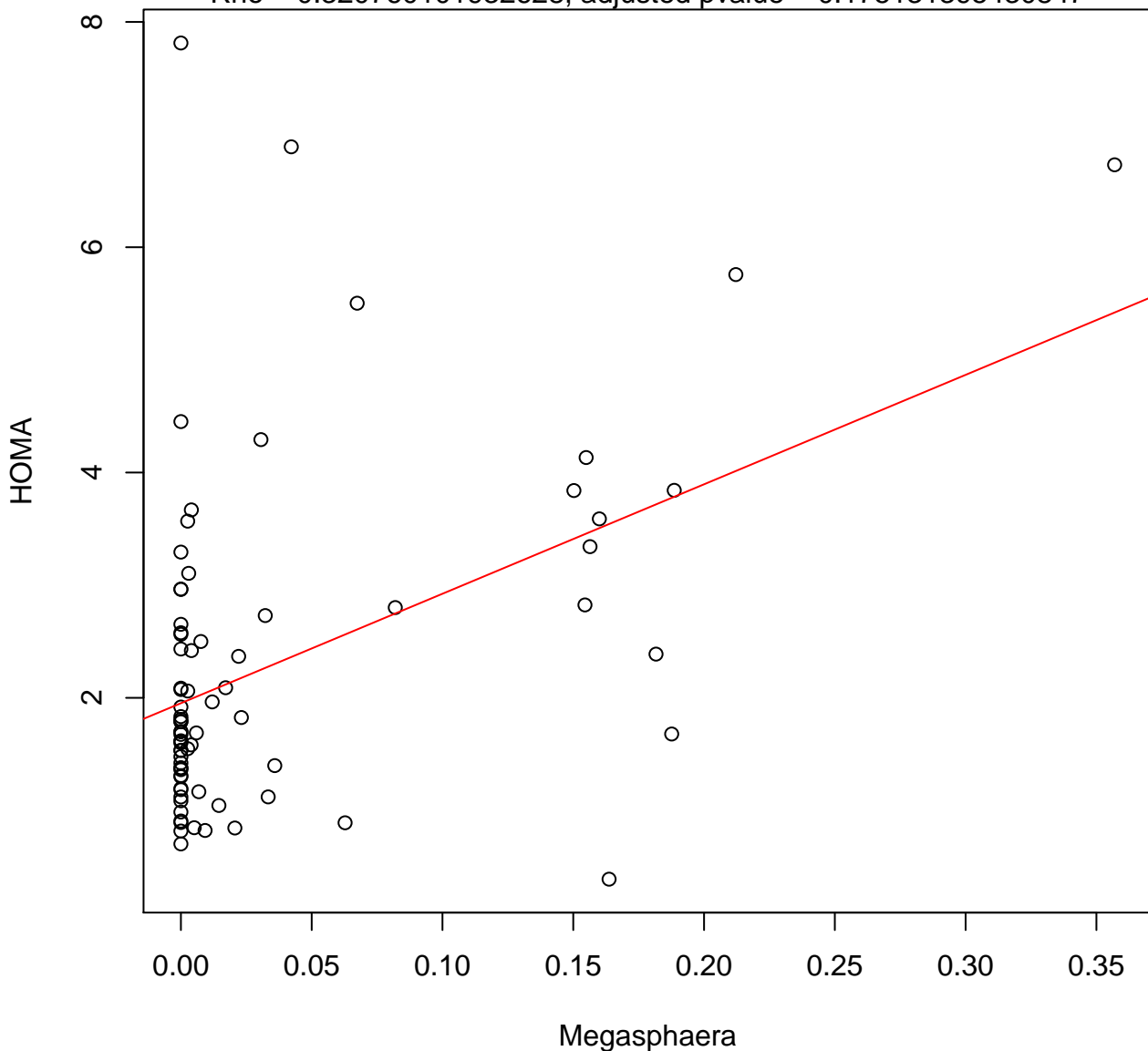
Timepoint 2 , HOMA ~ Acidaminococcus

Rho = 0.332846803699634, adjusted pvalue = 0.175131395430847



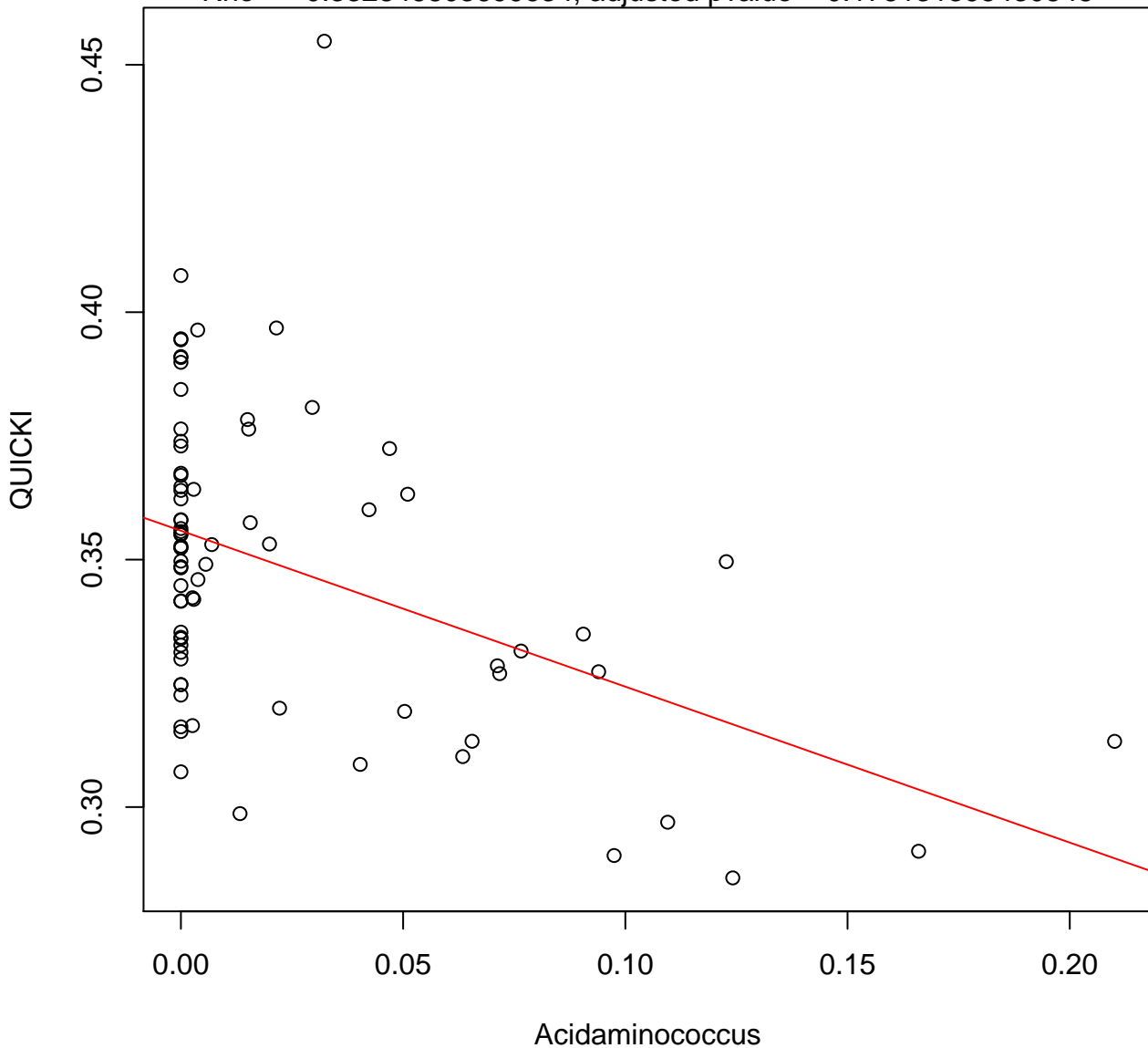
Timepoint 2 , HOMA ~ Megasphaera

Rho = 0.320760101932628, adjusted pvalue = 0.175131395430847



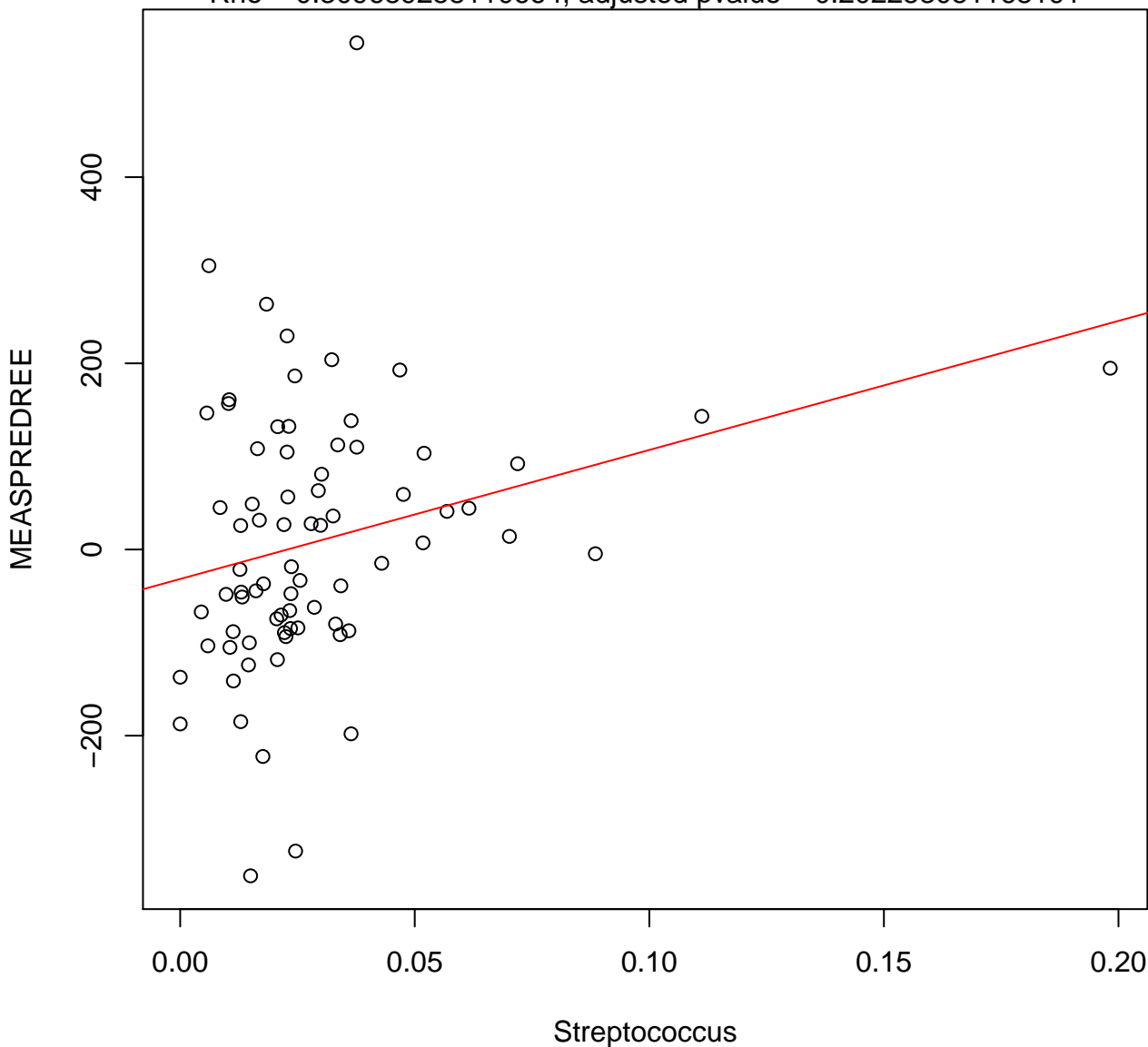
Timepoint 2 , QUICKI ~ Acidaminococcus

Rho = -0.332846803699634 , adjusted pvalue = 0.175131395430848



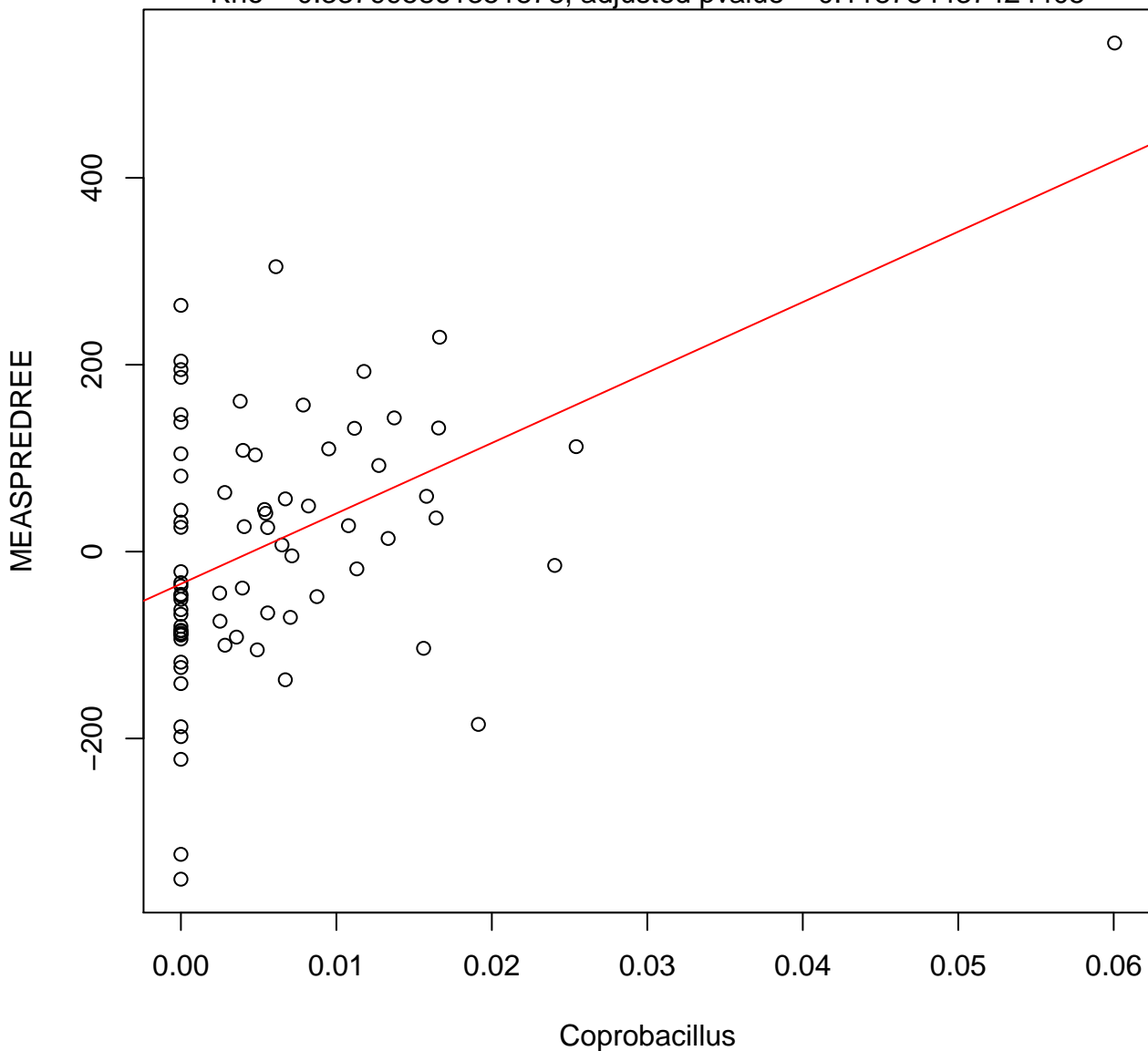
Timepoint 2 , MEASPREDDREE ~ Streptococcus

Rho = 0.309689258110664, adjusted pvalue = 0.202253051168191



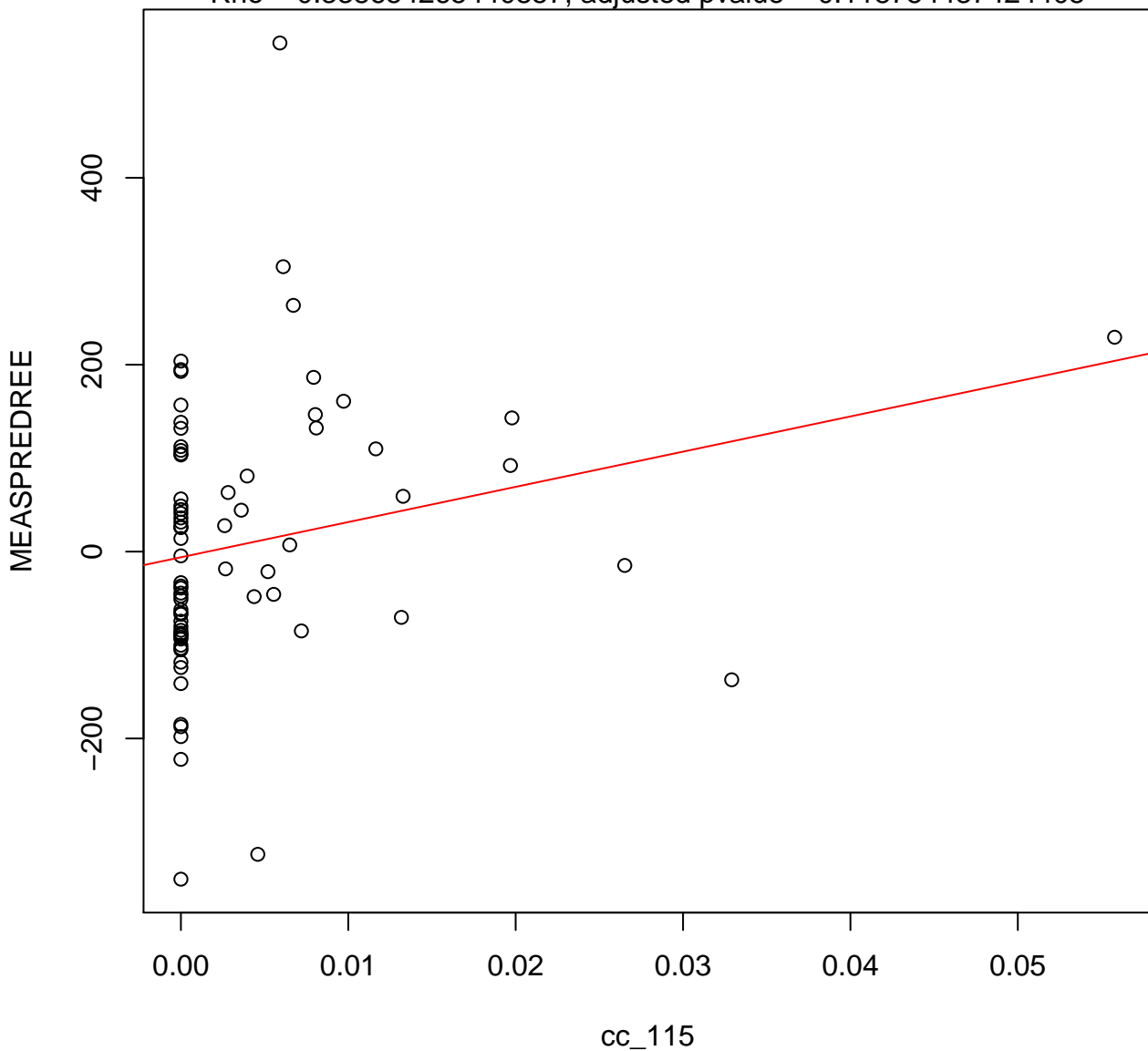
Timepoint 2 , MEASPREDDREE ~ Coprobacillus

Rho = 0.337995861351878, adjusted pvalue = 0.118754437424405



Timepoint 2 , MEASPREDDREE ~ cc_115

Rho = 0.338654265440857, adjusted pvalue = 0.118754437424405



Timepoint 2 , MEASPREDDREE ~ Pasteurellaceae

Rho = -0.37483532163689 , adjusted pvalue = 0.108786064910606

