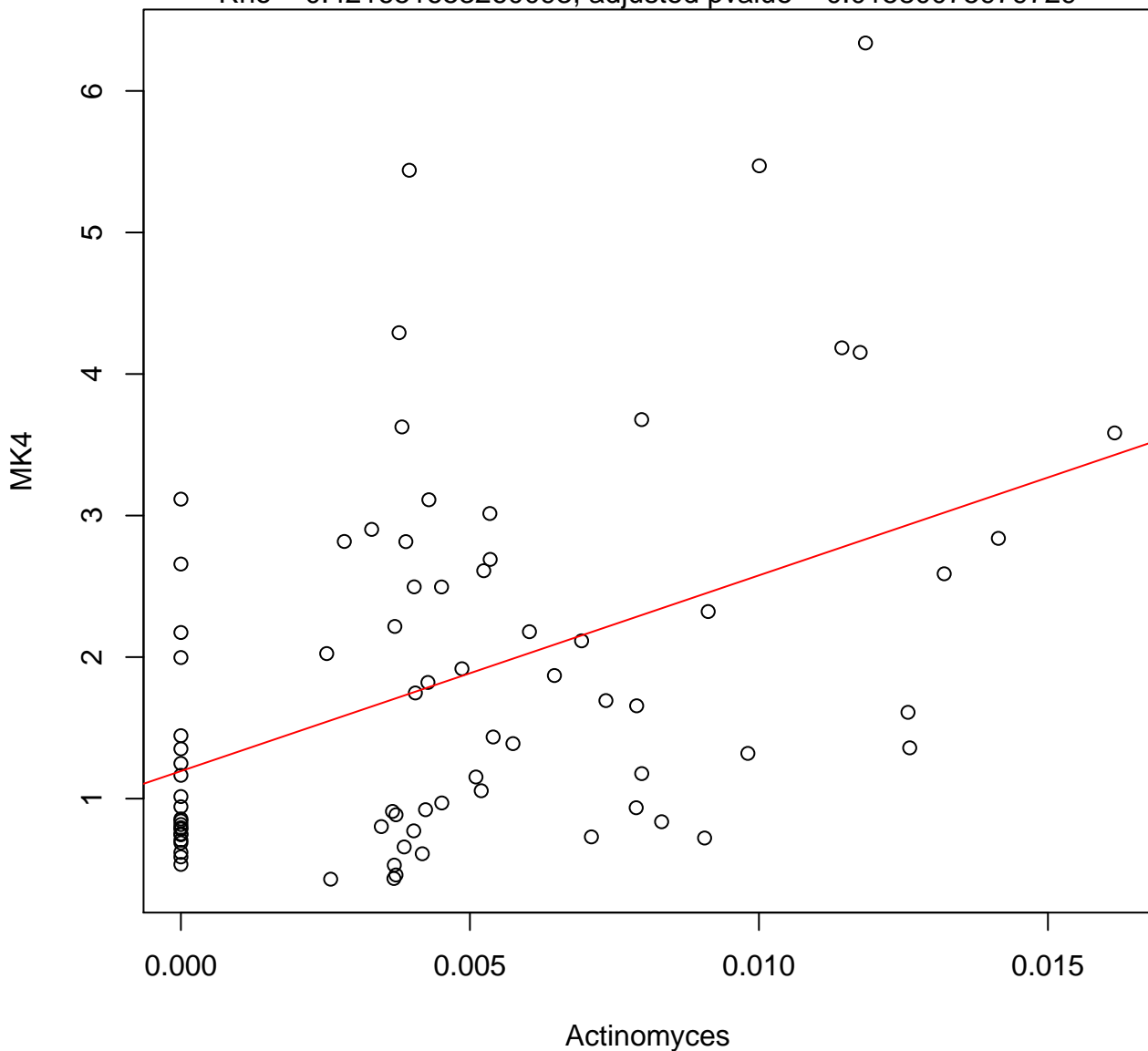


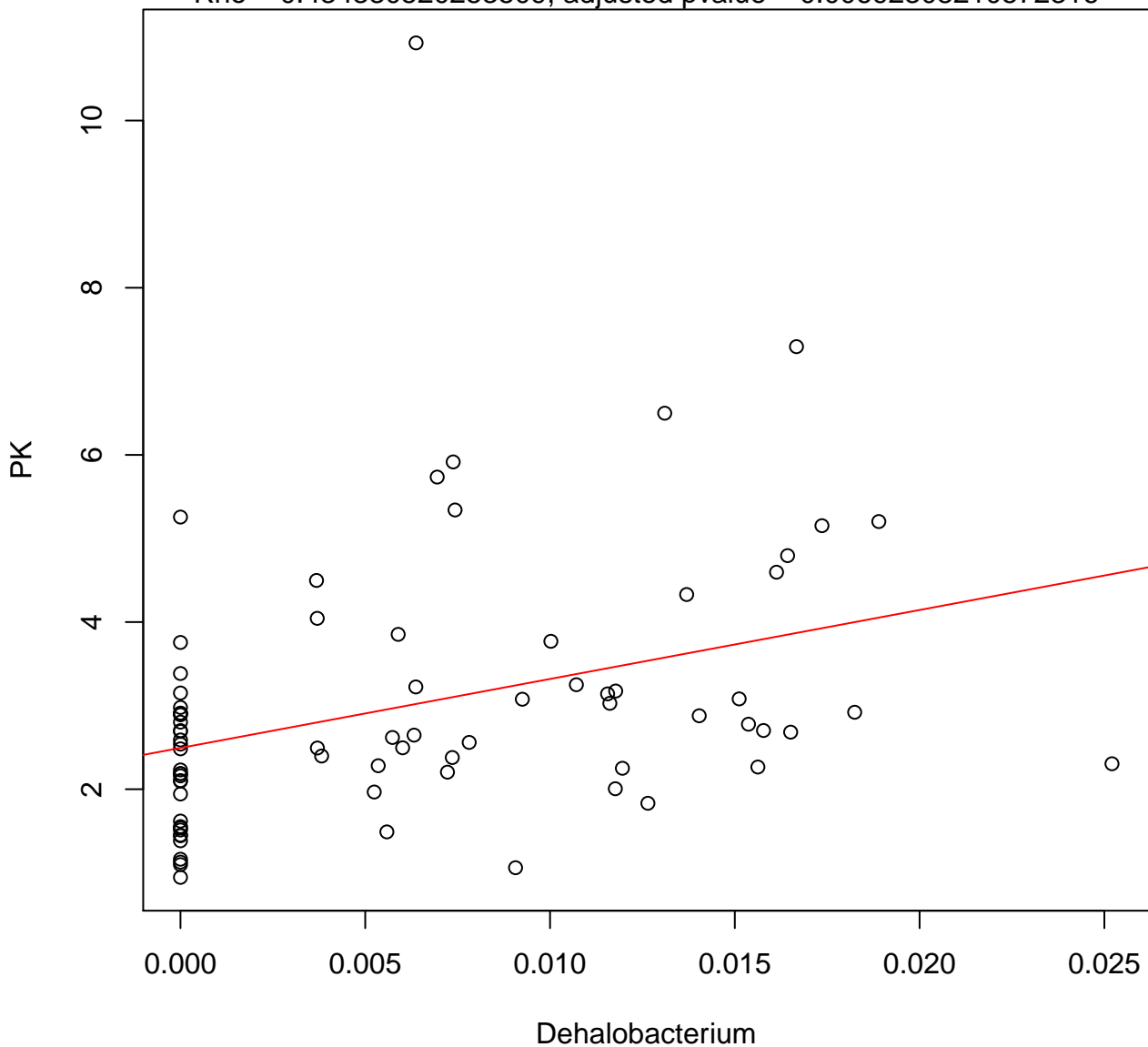
Timepoint 1 , MK4 ~ Actinomyces

Rho = 0.421651653260093, adjusted pvalue = 0.01580075979729



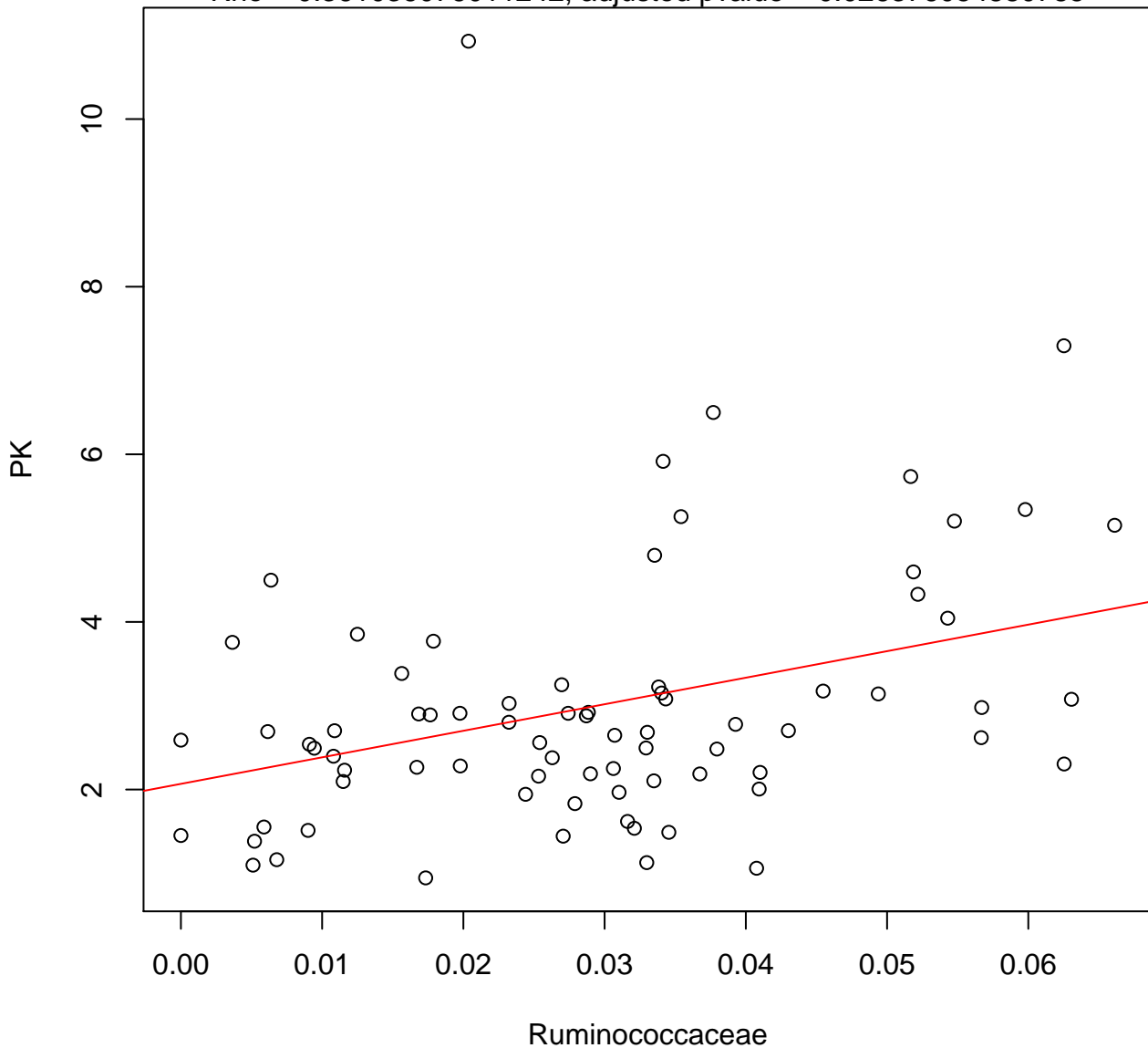
Timepoint 1 , PK ~ Dehalobacterium

Rho = 0.434330520253509, adjusted pvalue = 0.00692308210572316



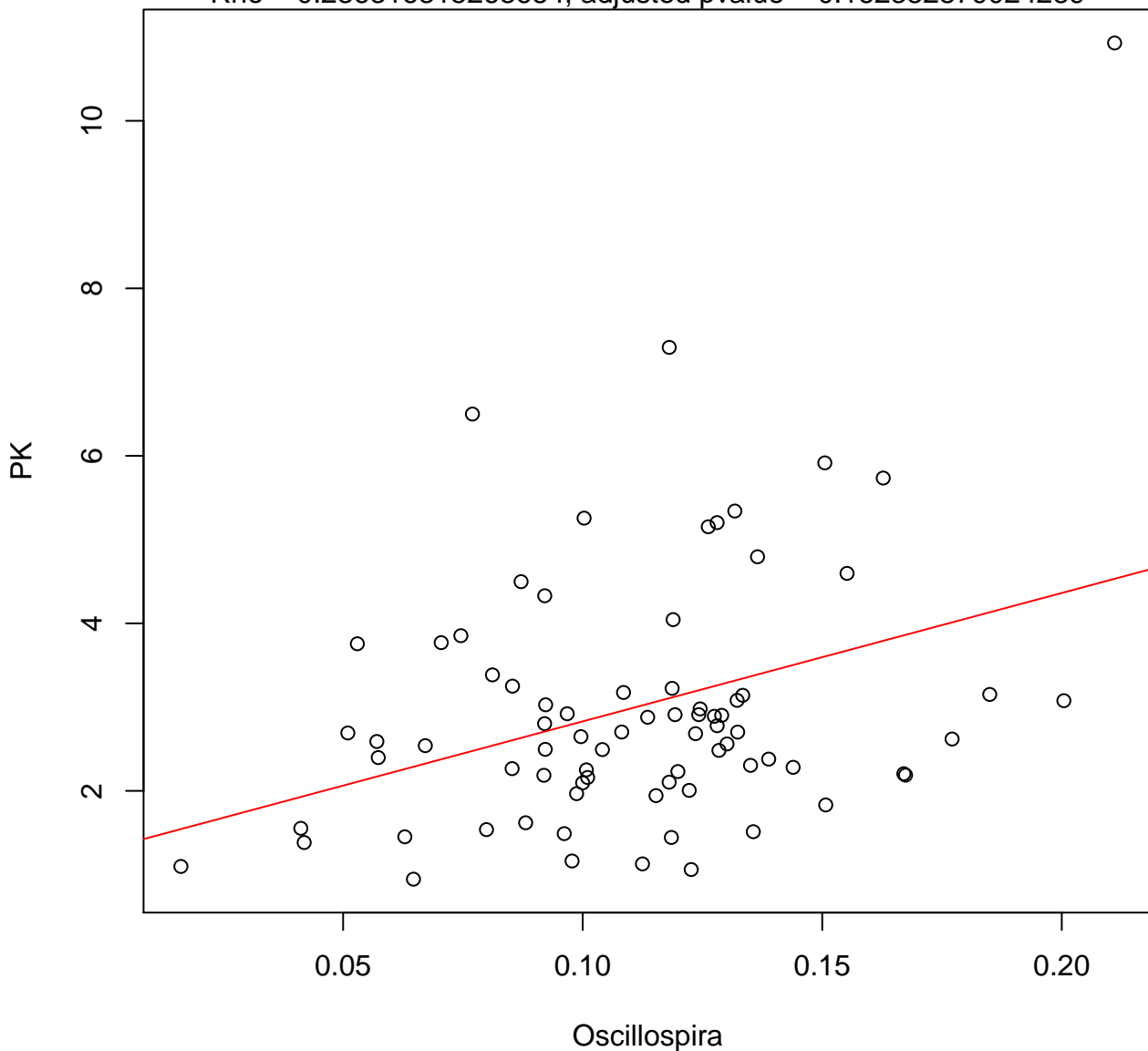
Timepoint 1 , PK ~ Ruminococcaceae

Rho = 0.361036076011242, adjusted pvalue = 0.026376054880785



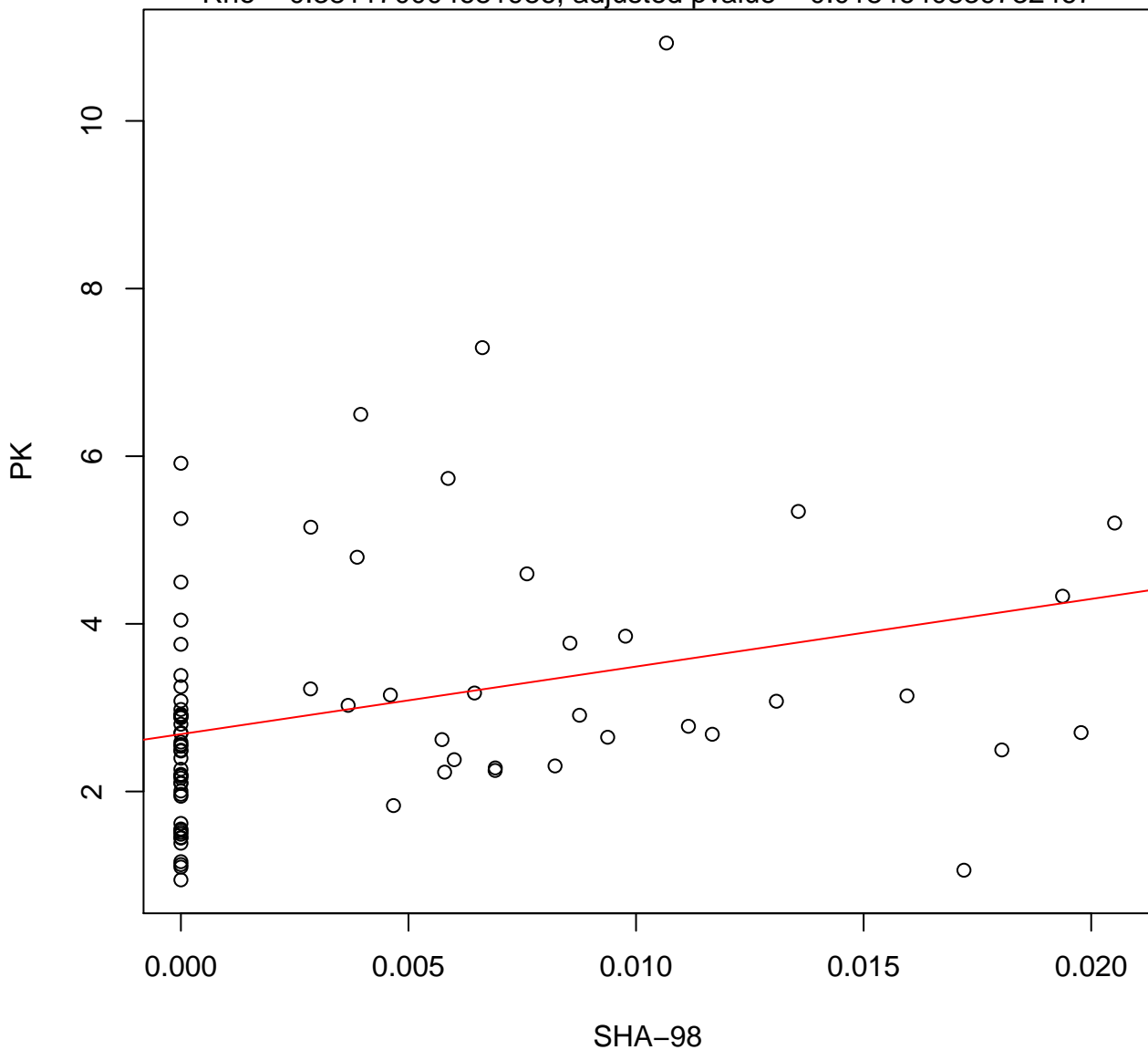
Timepoint 1 , PK ~ Oscillospira

Rho = 0.236316315263684, adjusted pvalue = 0.162382879024289



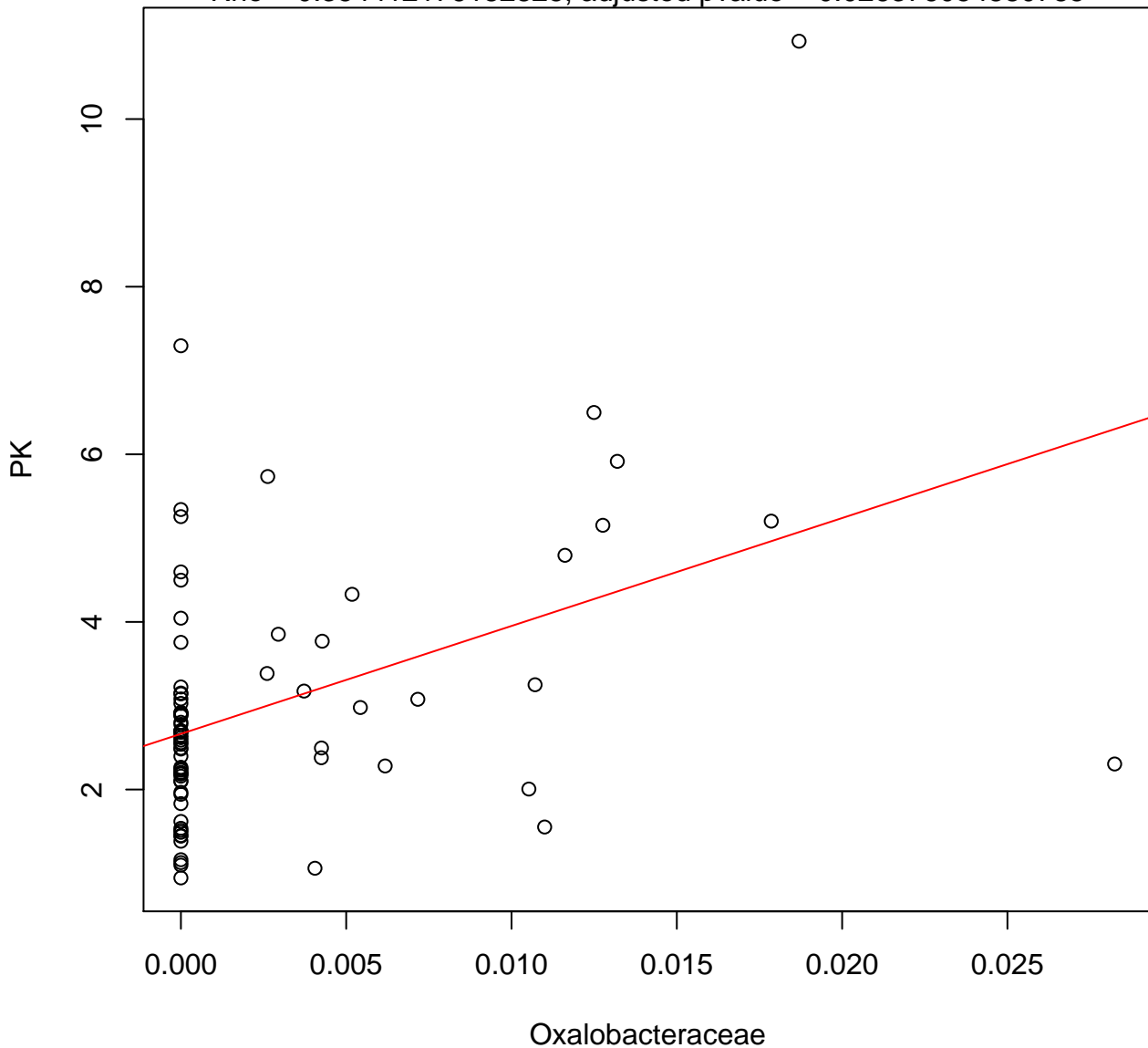
Timepoint 1 , PK ~ SHA-98

Rho = 0.381170004681986, adjusted pvalue = 0.0184640839732467



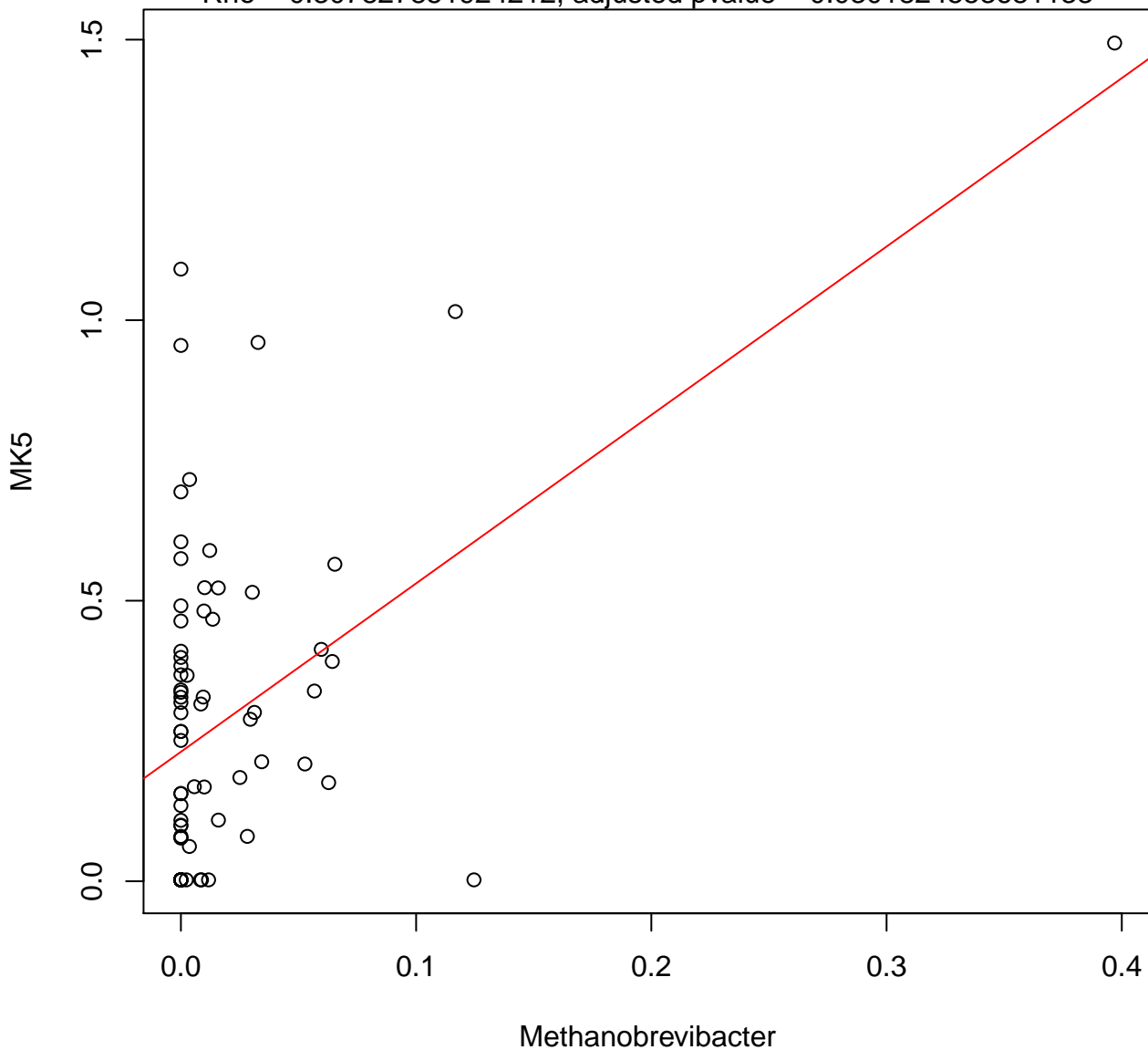
Timepoint 1 , PK ~ Oxalobacteraceae

Rho = 0.354412176182825, adjusted pvalue = 0.026376054880785



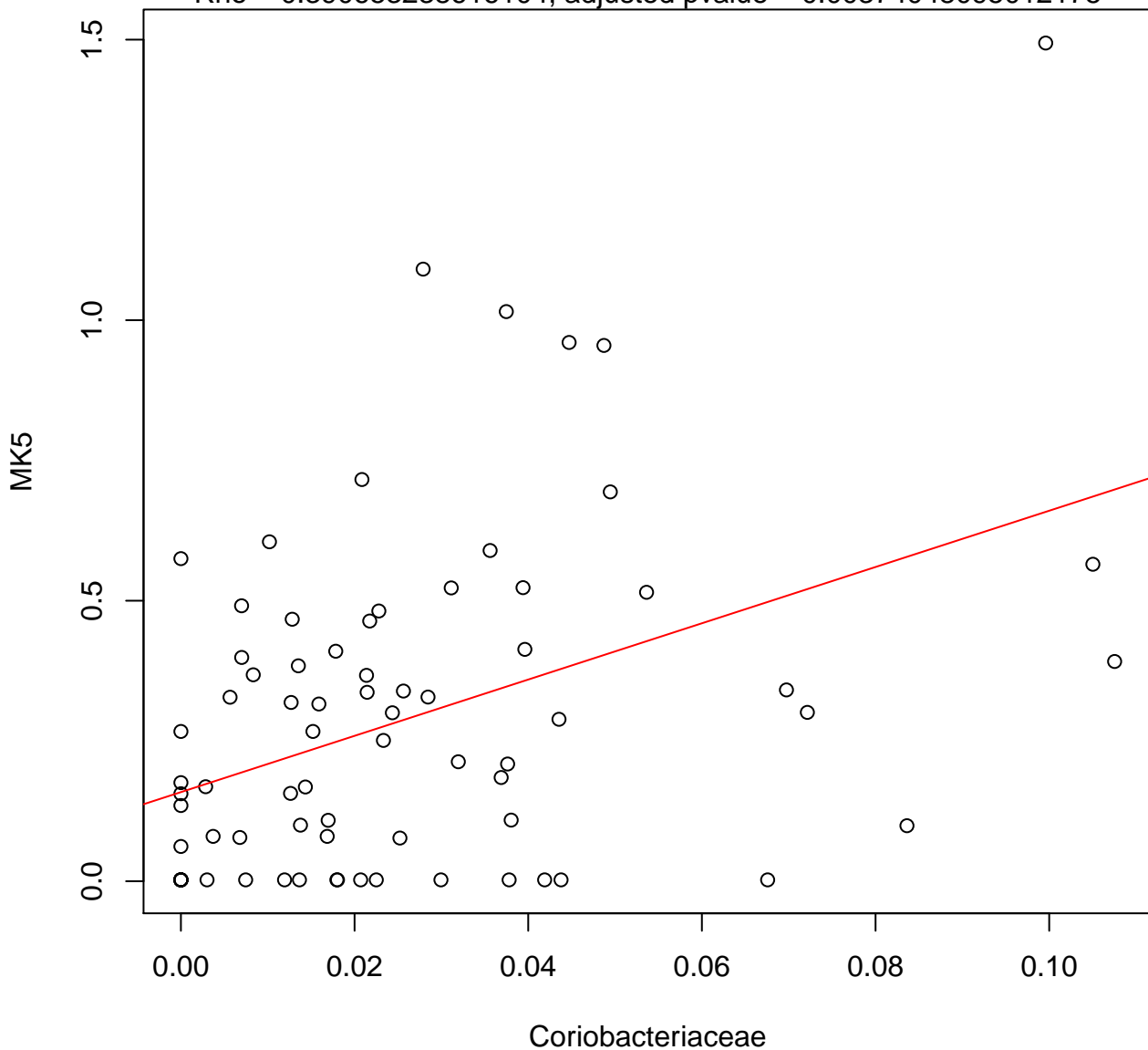
Timepoint 1 , MK5 ~ Methanobrevibacter

Rho = 0.307827851924212, adjusted pvalue = 0.0301824553681133



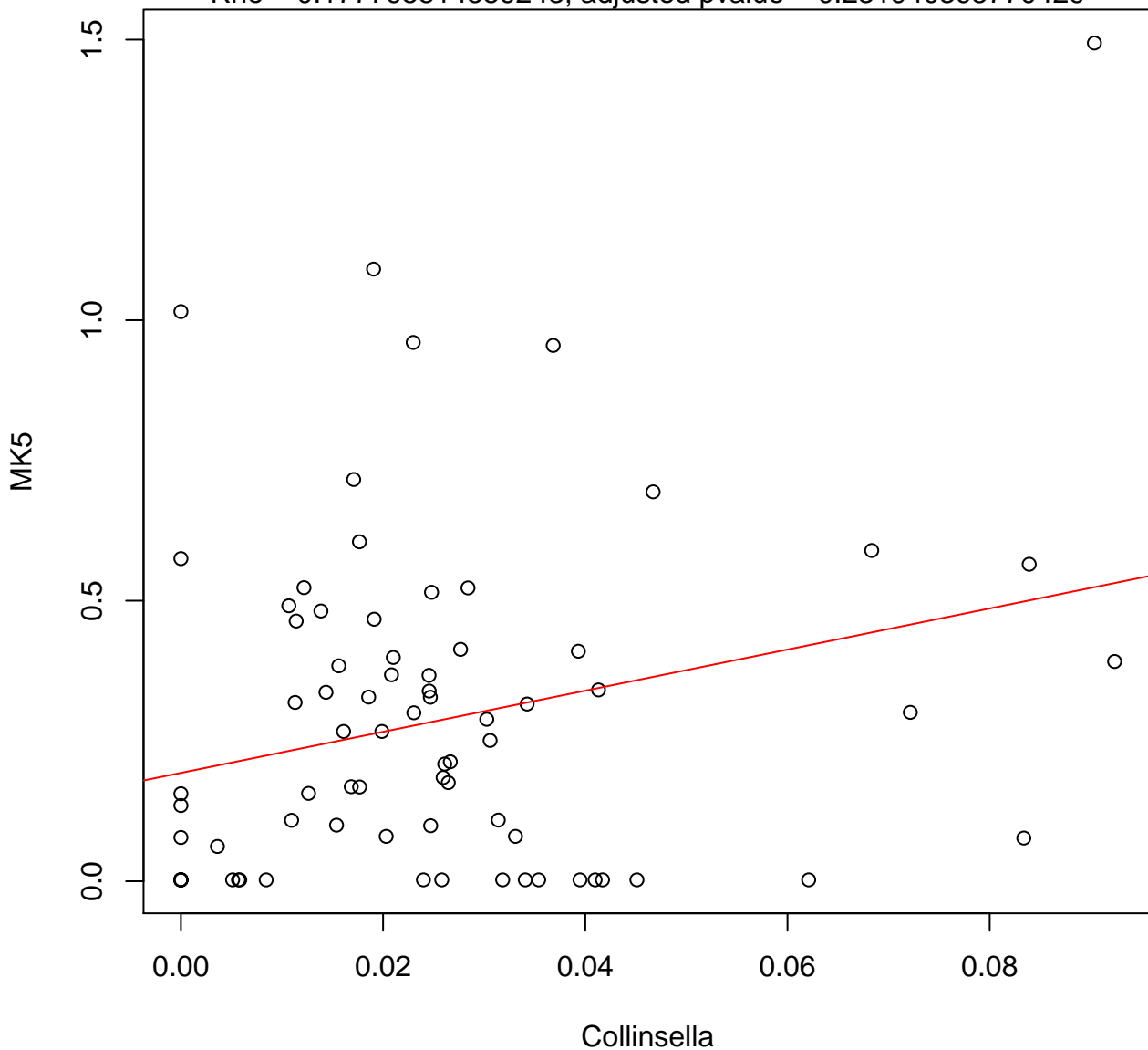
Timepoint 1 , MK5 ~ Coriobacteriaceae

Rho = 0.390653238616104, adjusted pvalue = 0.00374048095012175



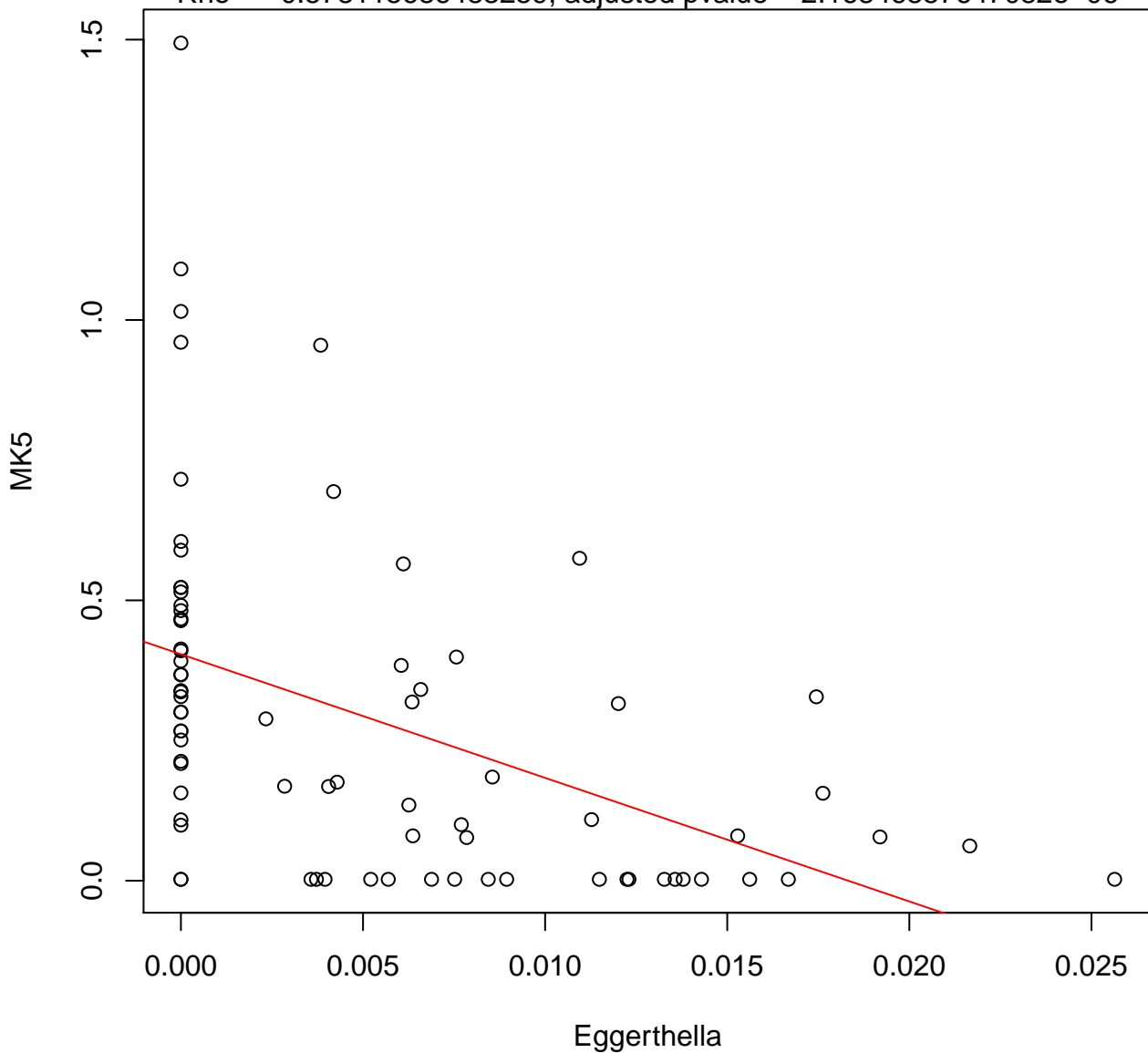
Timepoint 1 , MK5 ~ Collinsella

Rho = 0.177795514559243, adjusted pvalue = 0.231940395770429



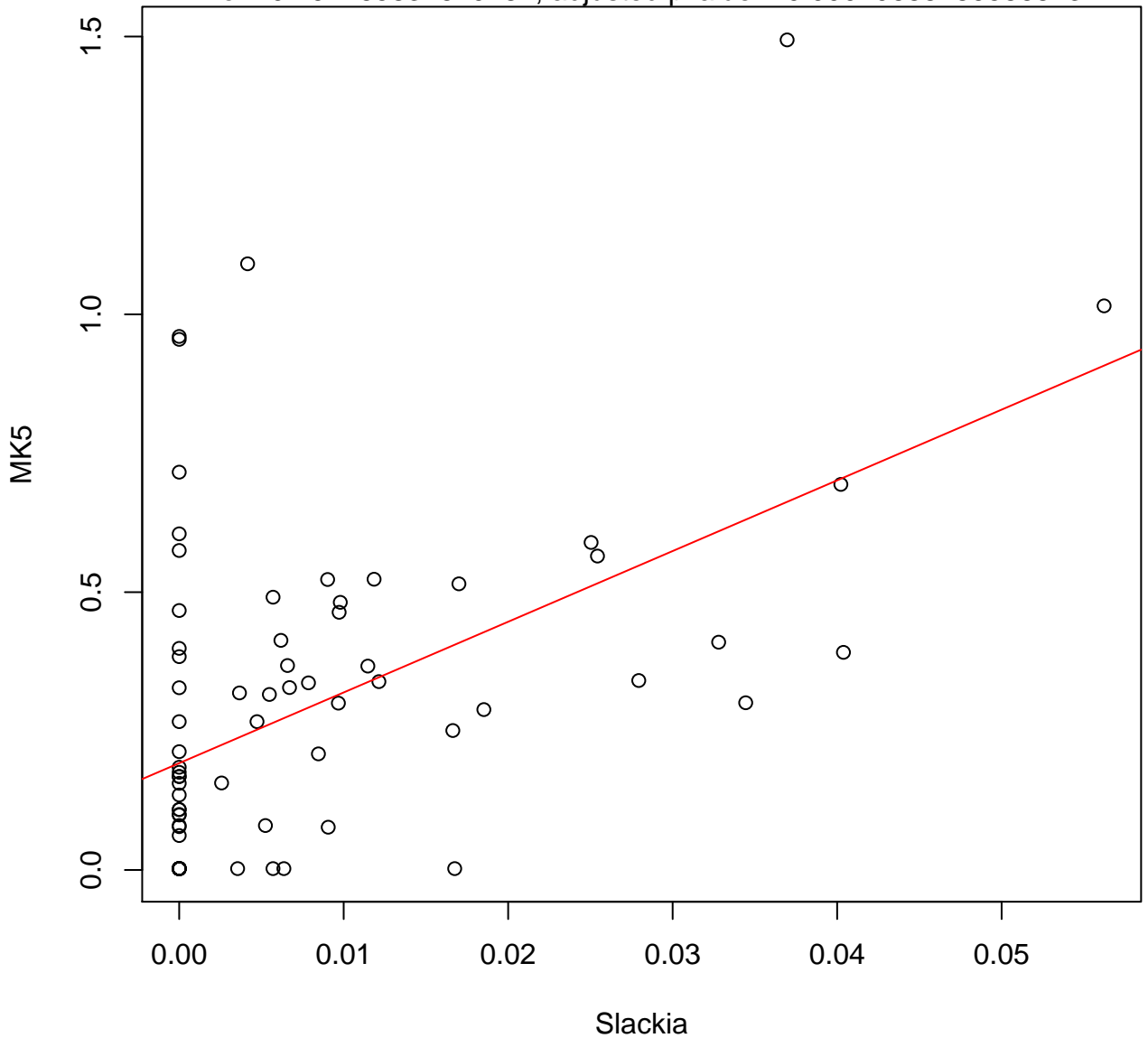
Timepoint 1 , MK5 ~ Eggerthella

Rho = -0.578115686483259 , adjusted pvalue = $2.16846857647082e-06$



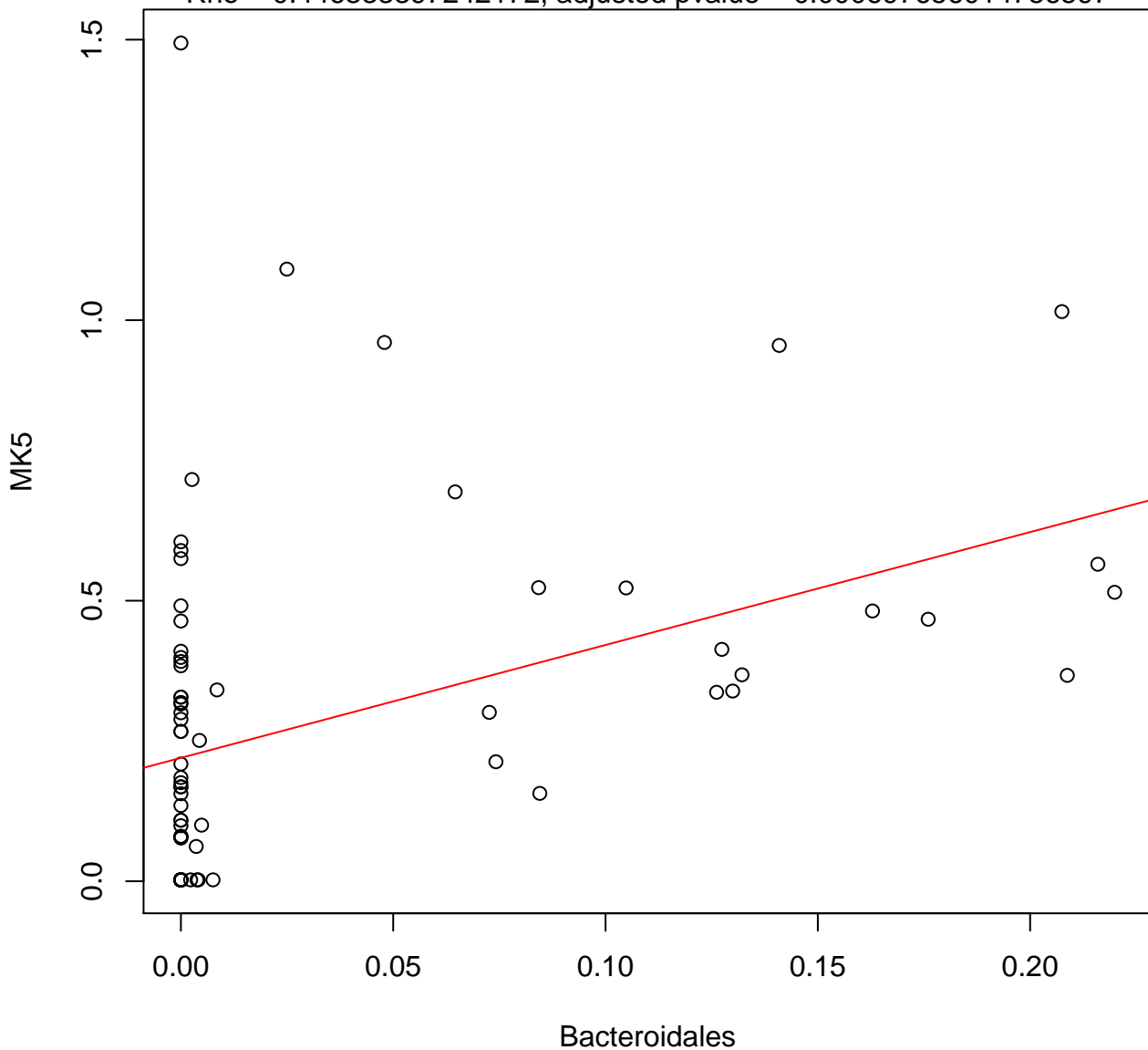
Timepoint 1 , MK5 ~ Slackia

Rho = 0.492265831640182, adjusted pvalue = 0.000106887895868434



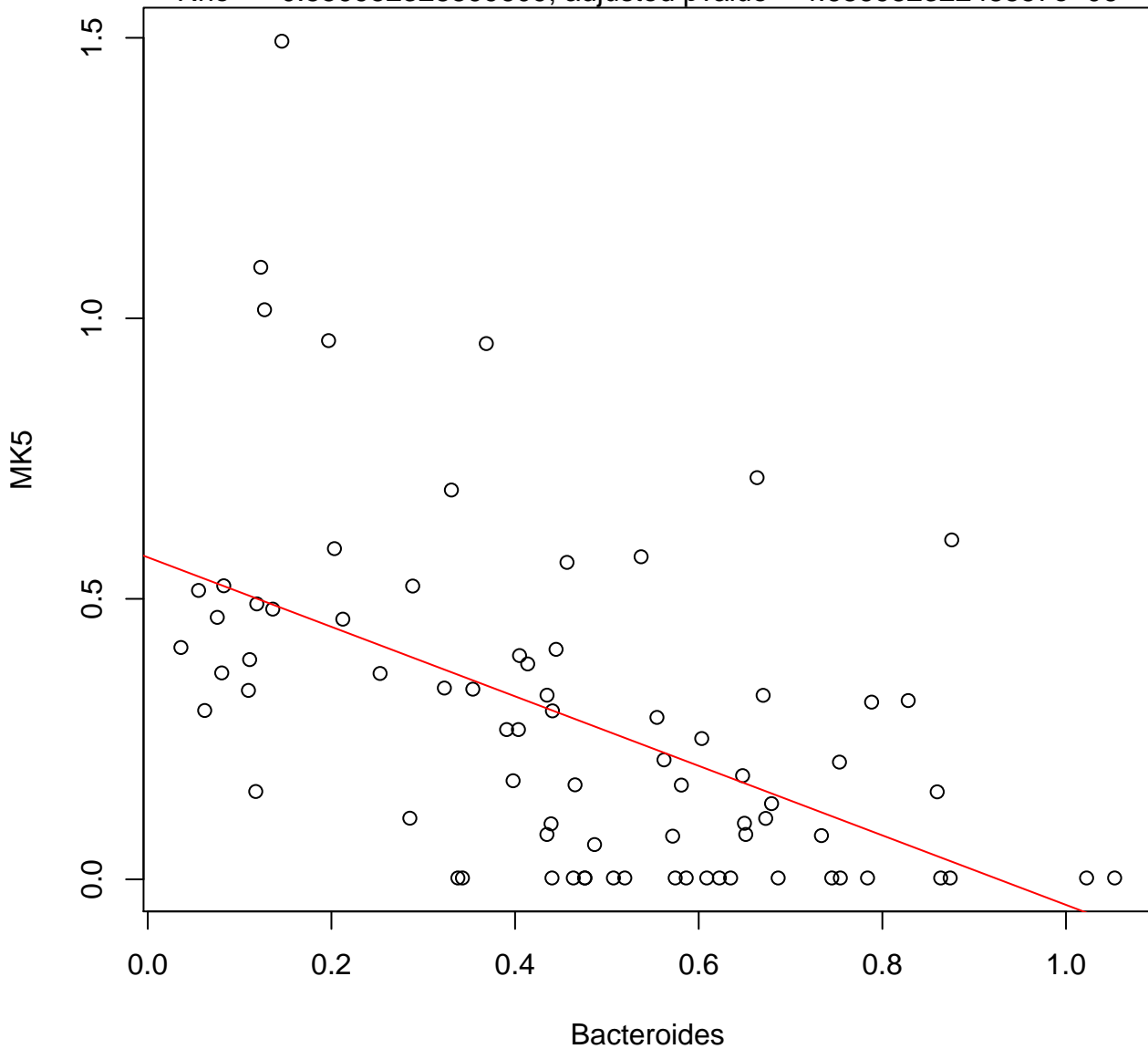
Timepoint 1 , MK5 ~ Bacteroidales

Rho = 0.446333397242172, adjusted pvalue = 0.000697656014756597



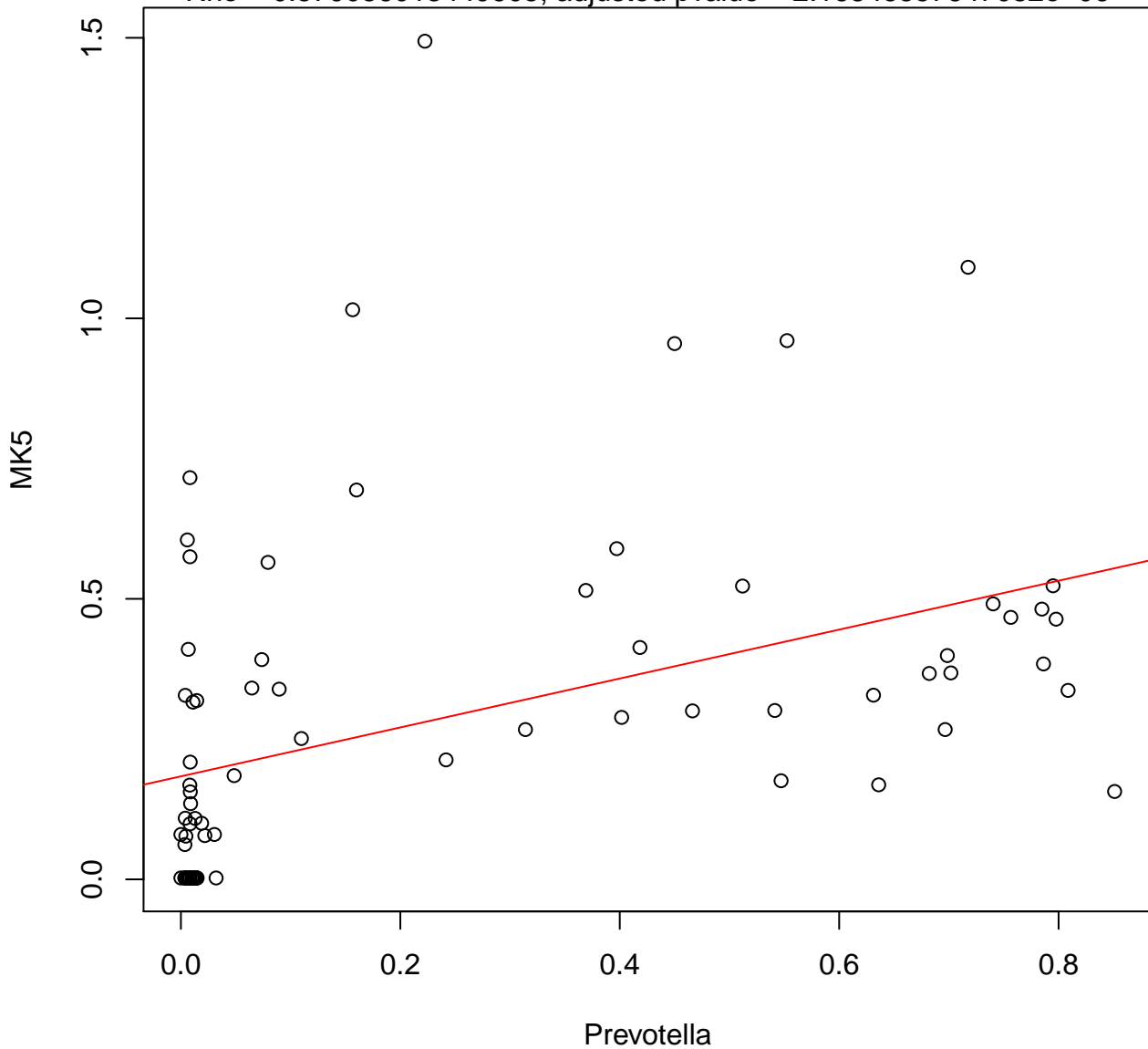
Timepoint 1 , MK5 ~ Bacteroides

Rho = -0.559952328899609 , adjusted pvalue = $4.68698232248557e-06$



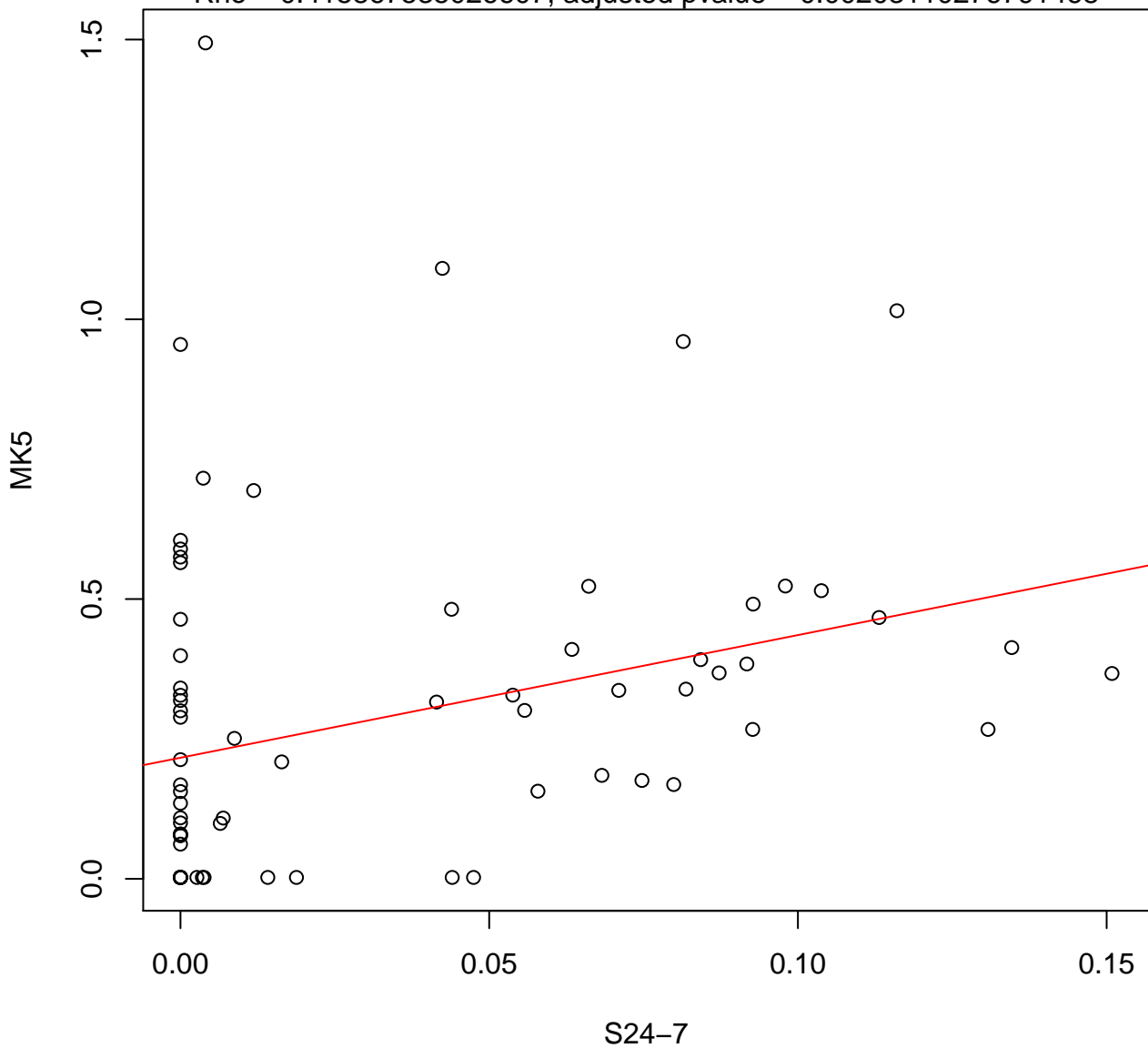
Timepoint 1 , MK5 ~ Prevotella

Rho = 0.579086013449605, adjusted pvalue = 2.16846857647082e-06



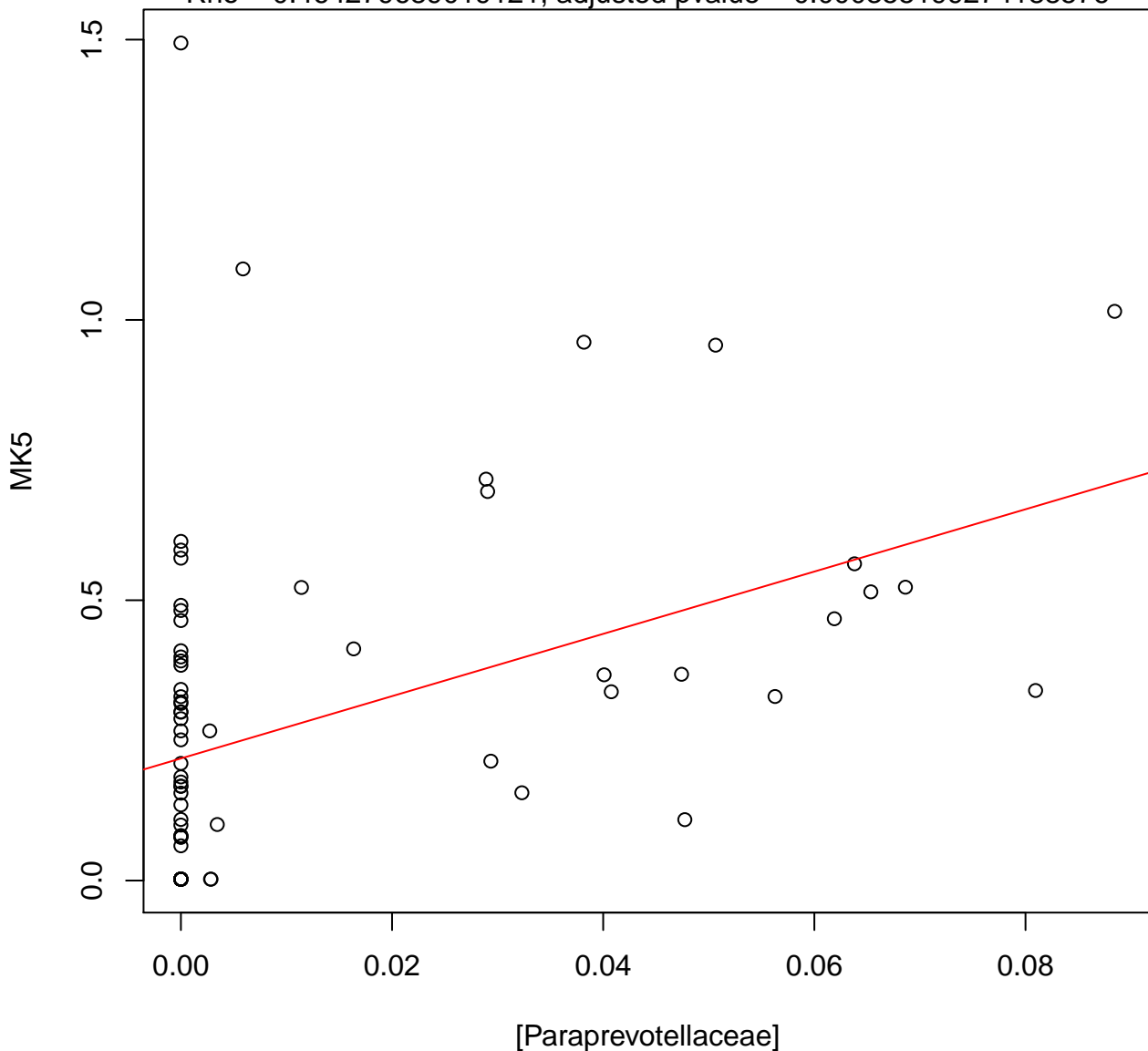
Timepoint 1 , MK5 ~ S24-7

Rho = 0.415867535026607, adjusted pvalue = 0.00203110276791468



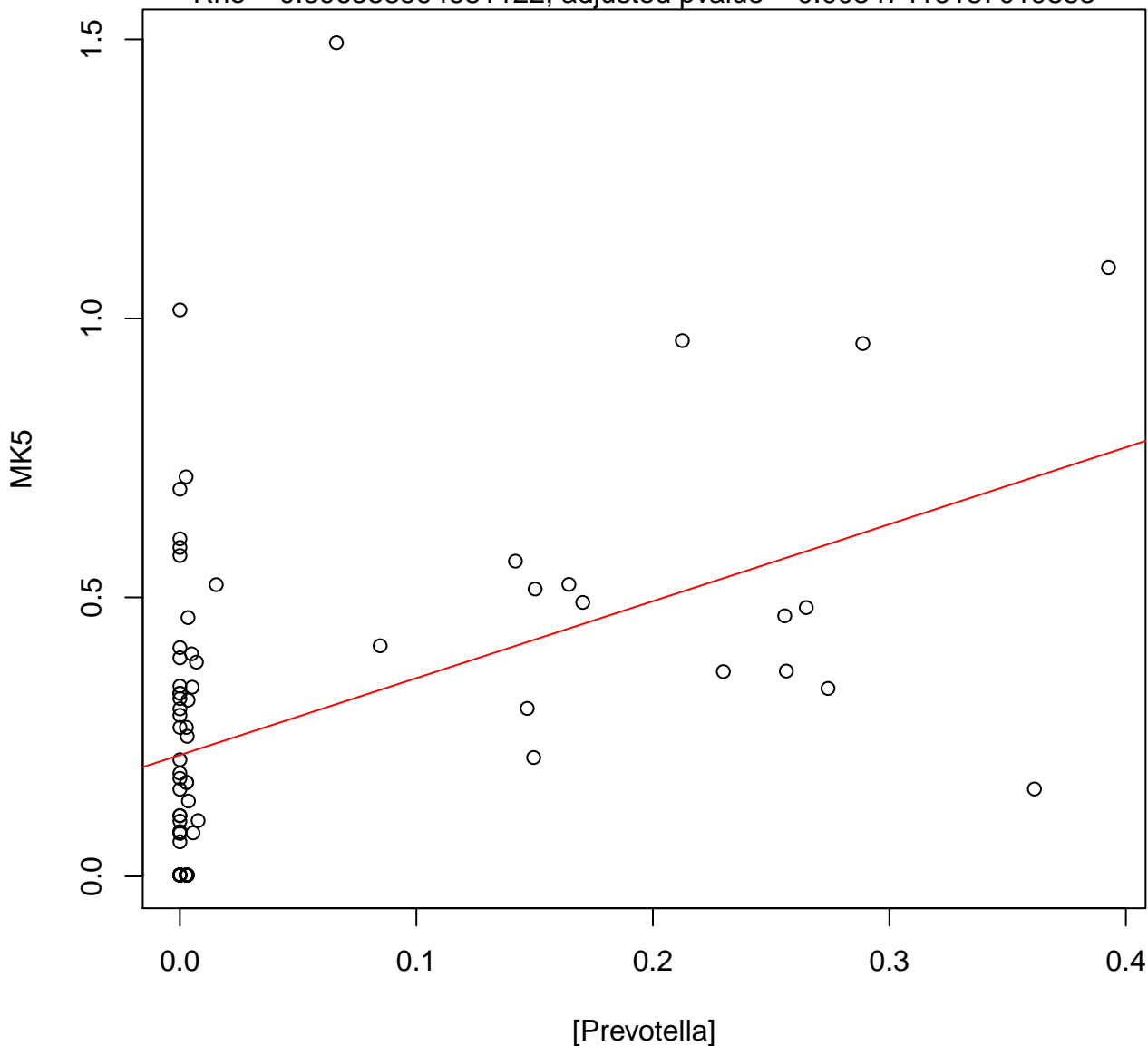
Timepoint 1 , MK5 ~ [Paraprevotellaceae]

Rho = 0.464279689019121, adjusted pvalue = 0.000355199274188576



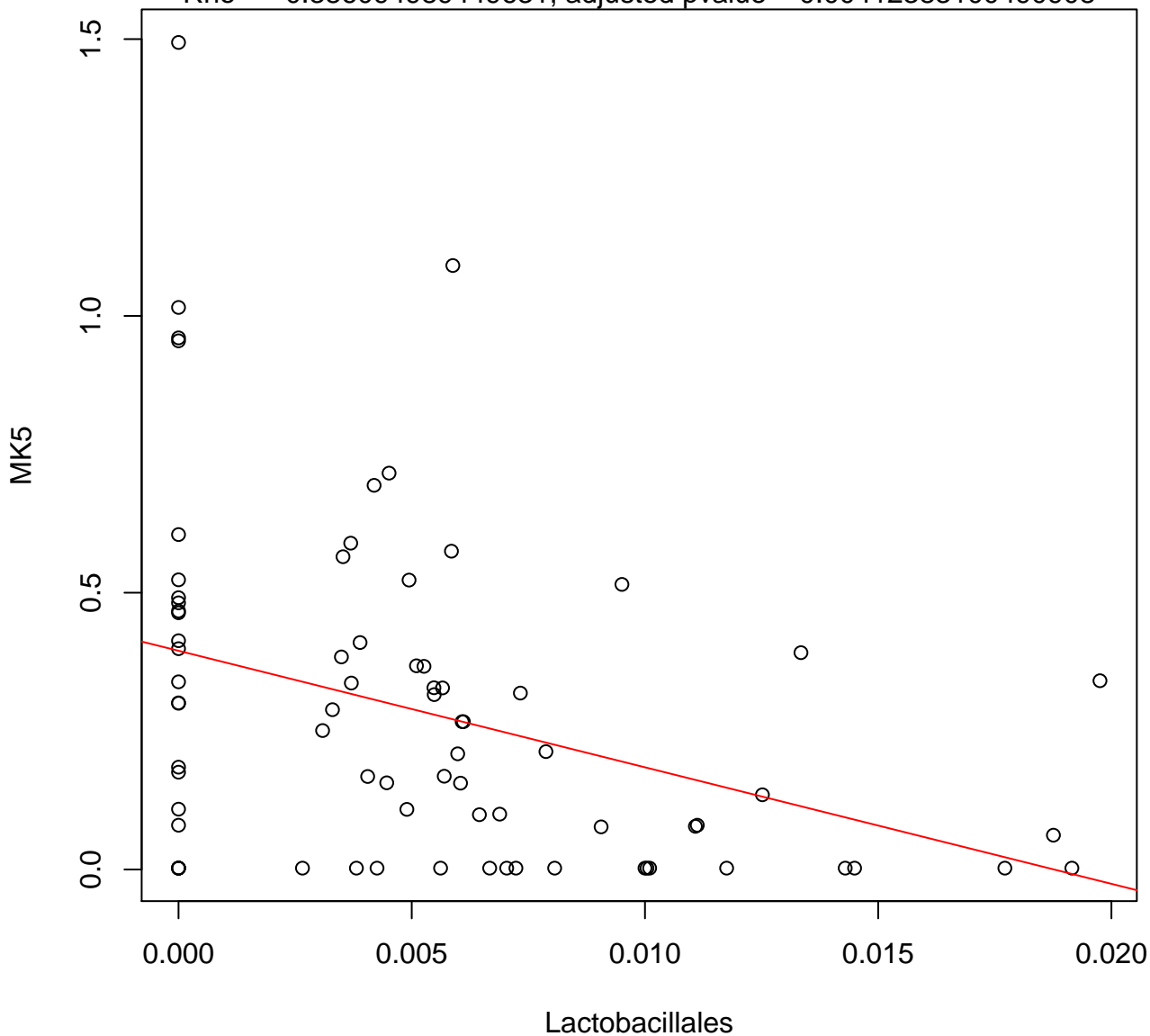
Timepoint 1 , MK5 ~ [Prevotella]

Rho = 0.396558594681122, adjusted pvalue = 0.00347416137019883



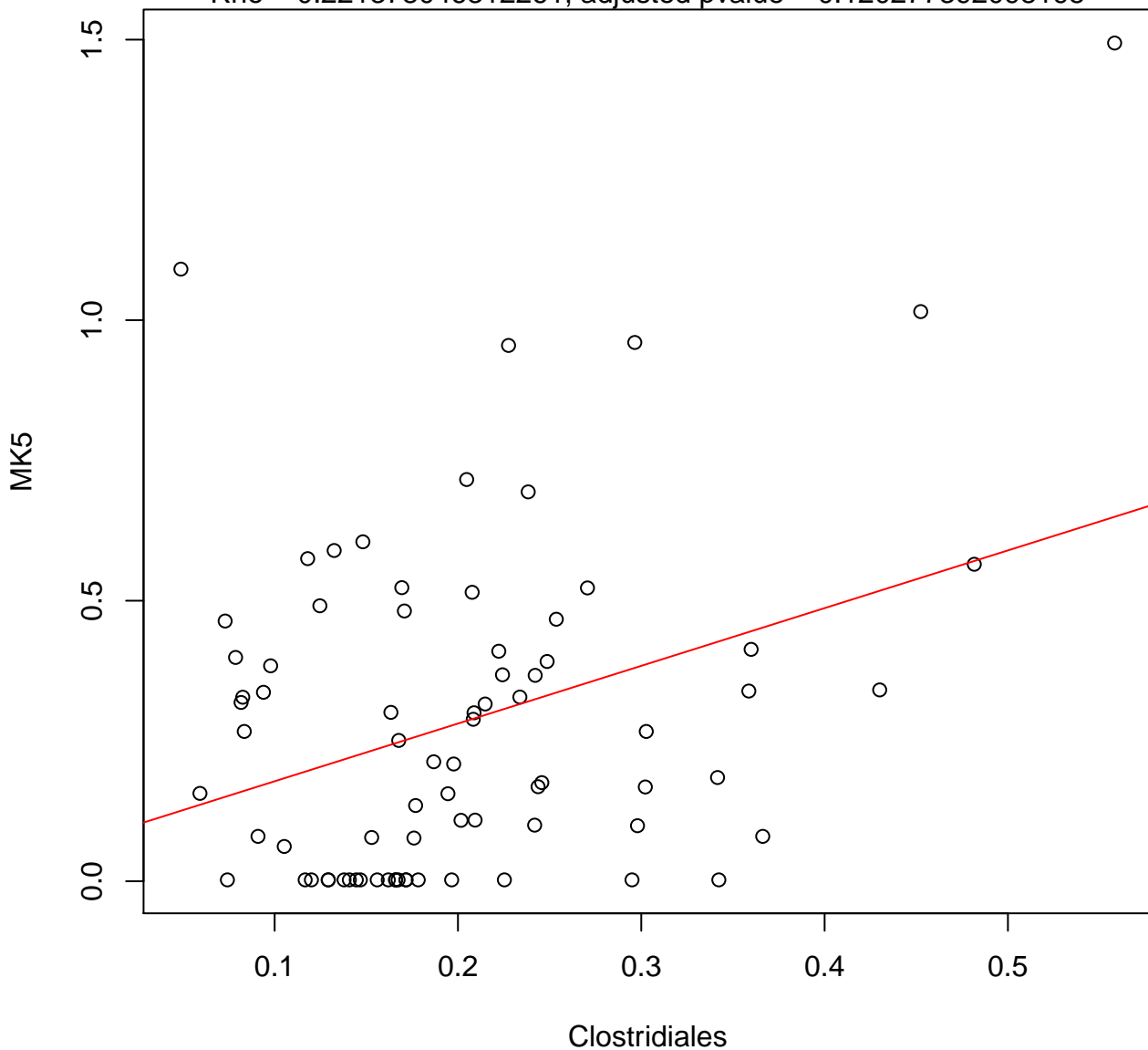
Timepoint 1 , MK5 ~ Lactobacillales

Rho = -0.386094989449631 , adjusted pvalue = 0.00412383100490908



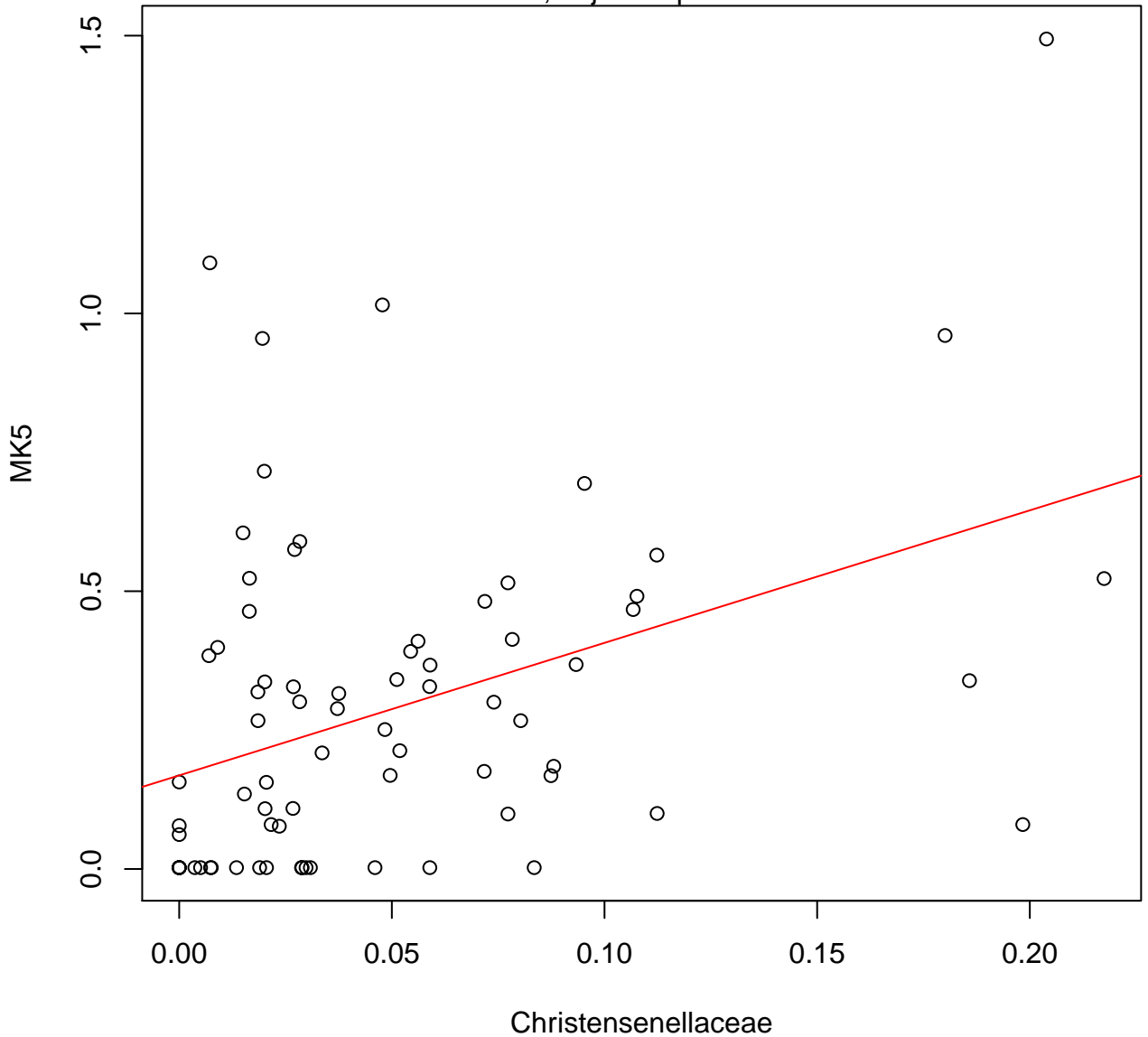
Timepoint 1 , MK5 ~ Clostridiales

Rho = 0.221378046312261, adjusted pvalue = 0.120277392098195



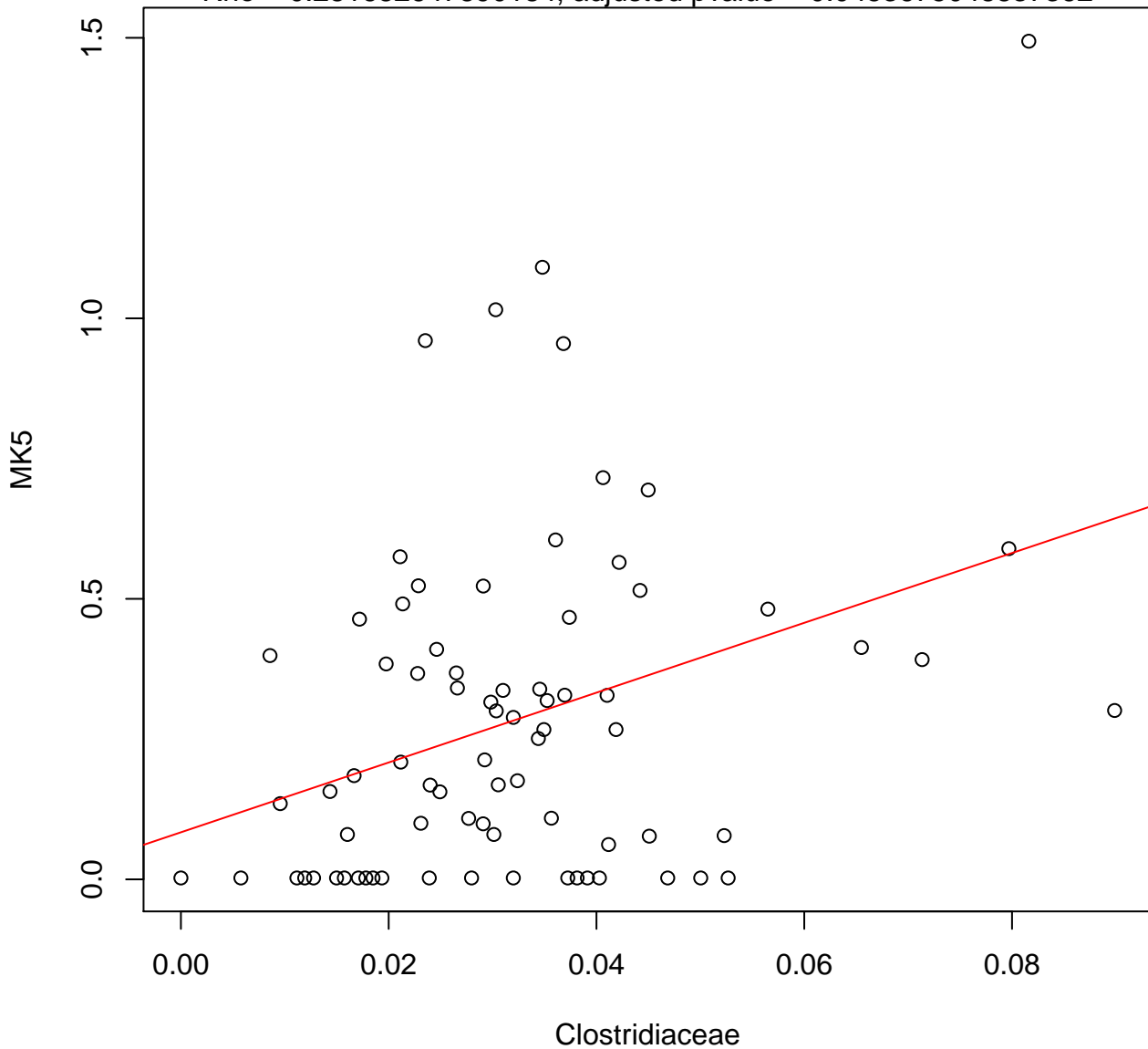
Timepoint 1 , MK5 ~ Christensenellaceae

Rho = 0.394648491191059, adjusted pvalue = 0.00347416137019883



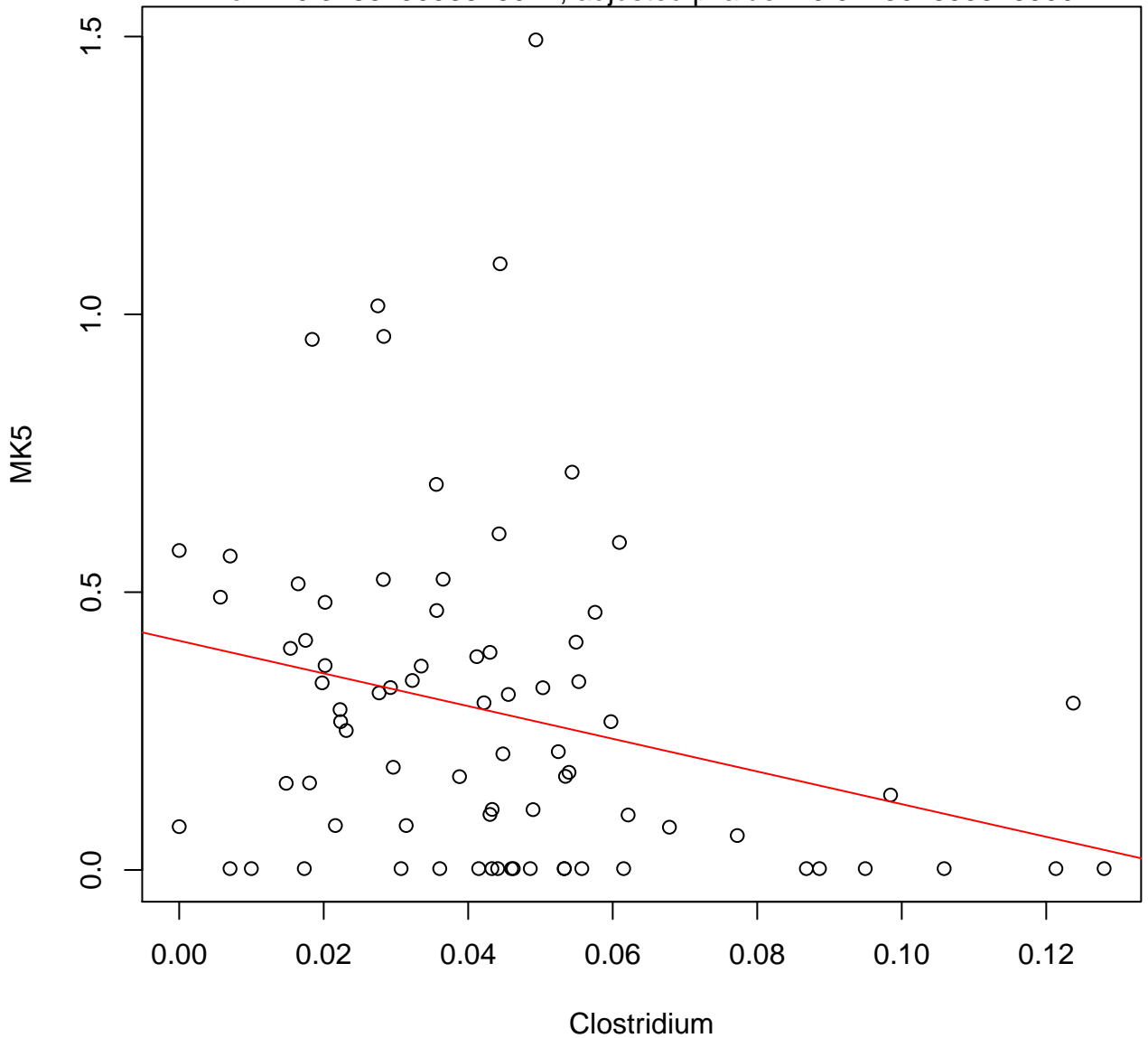
Timepoint 1 , MK5 ~ Clostridiaceae

Rho = 0.281682647890184, adjusted pvalue = 0.0453675048837362



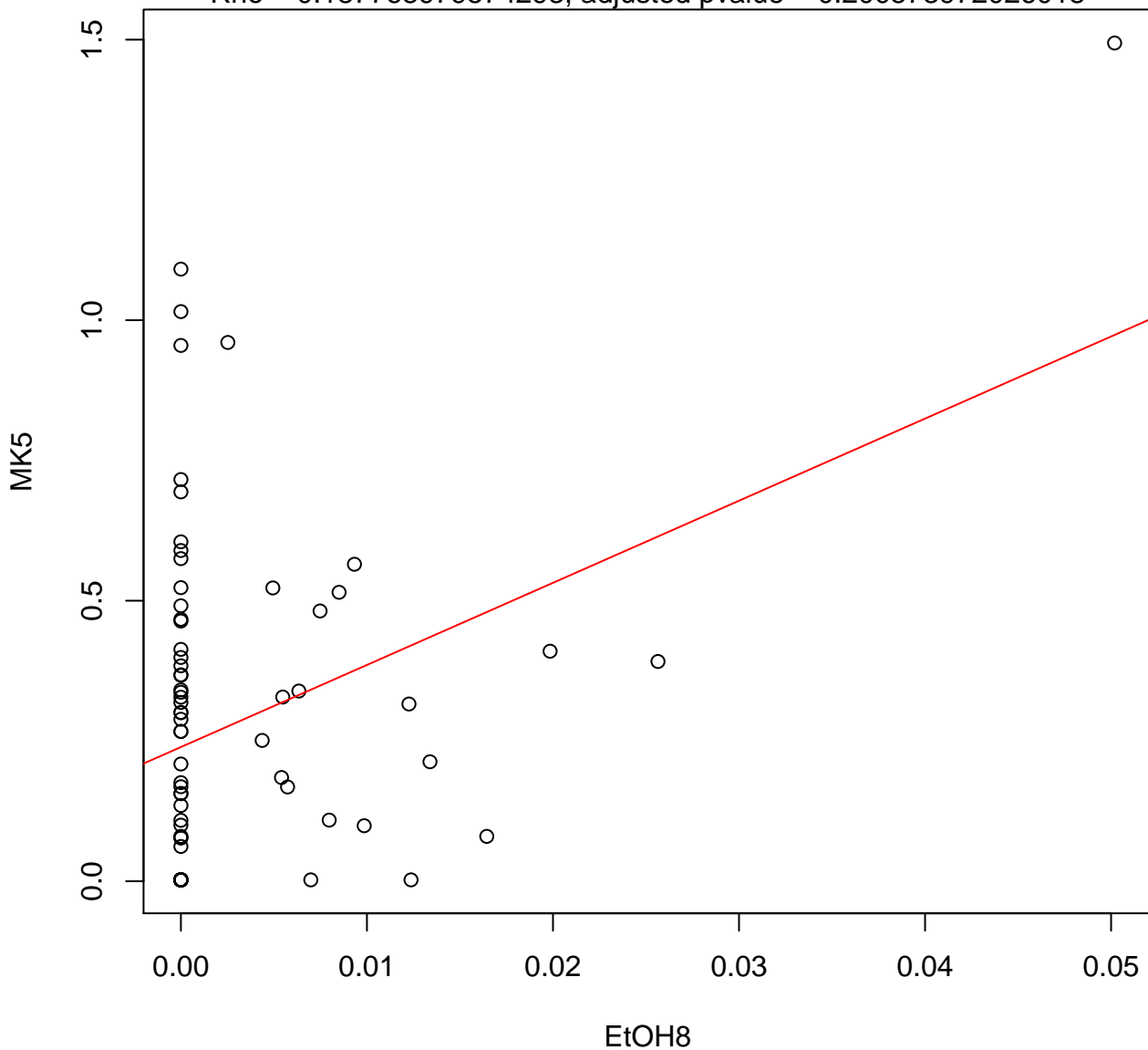
Timepoint 1 , MK5 ~ Clostridium

Rho = -0.318643056649042 , adjusted pvalue = 0.0243048939769007



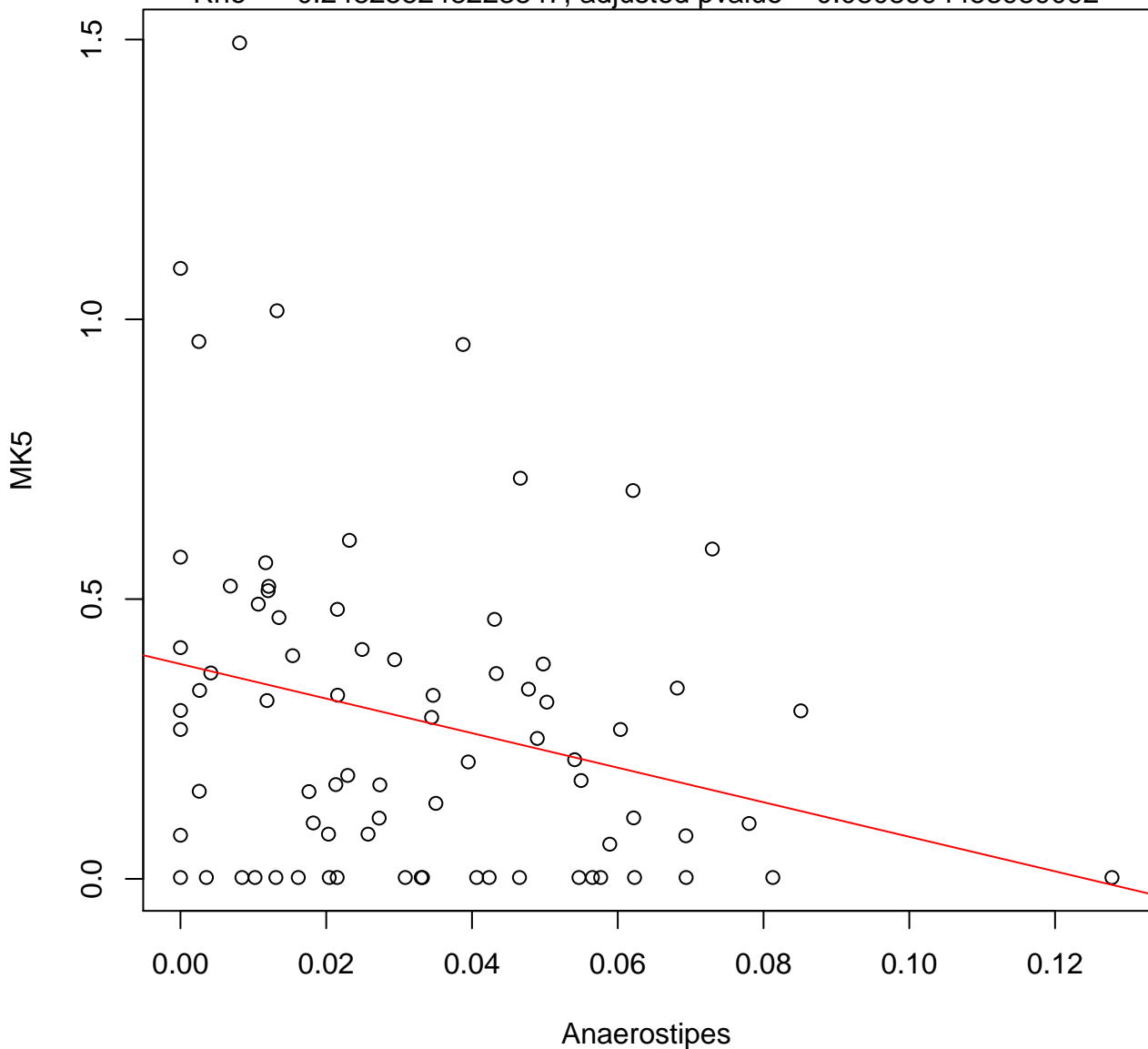
Timepoint 1 , MK5 ~ EtOH8

Rho = 0.187768979574293, adjusted pvalue = 0.200573972026018



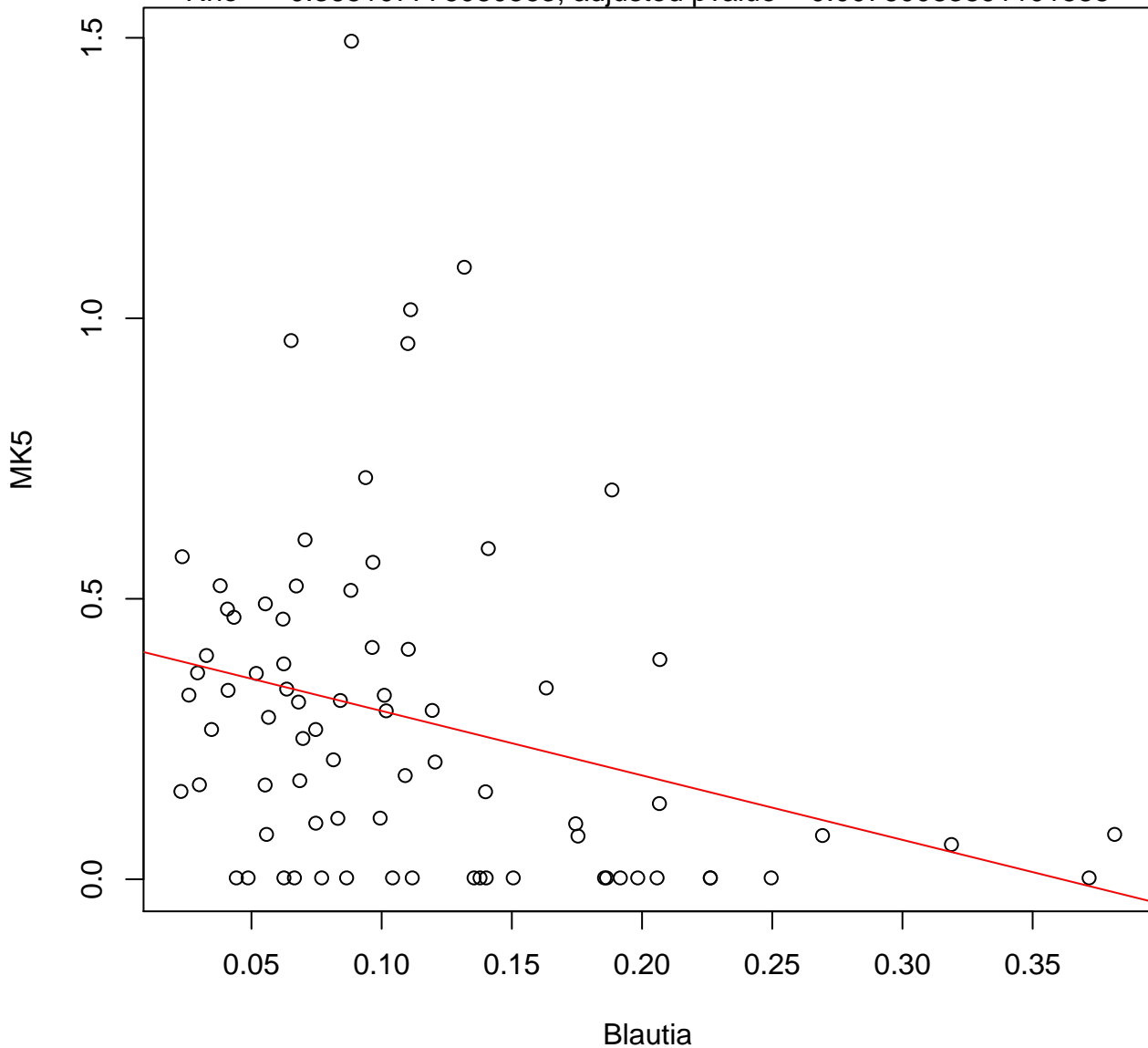
Timepoint 1 , MK5 ~ Anaerostipes

Rho = -0.248255248223847 , adjusted pvalue = 0.0808994453989092



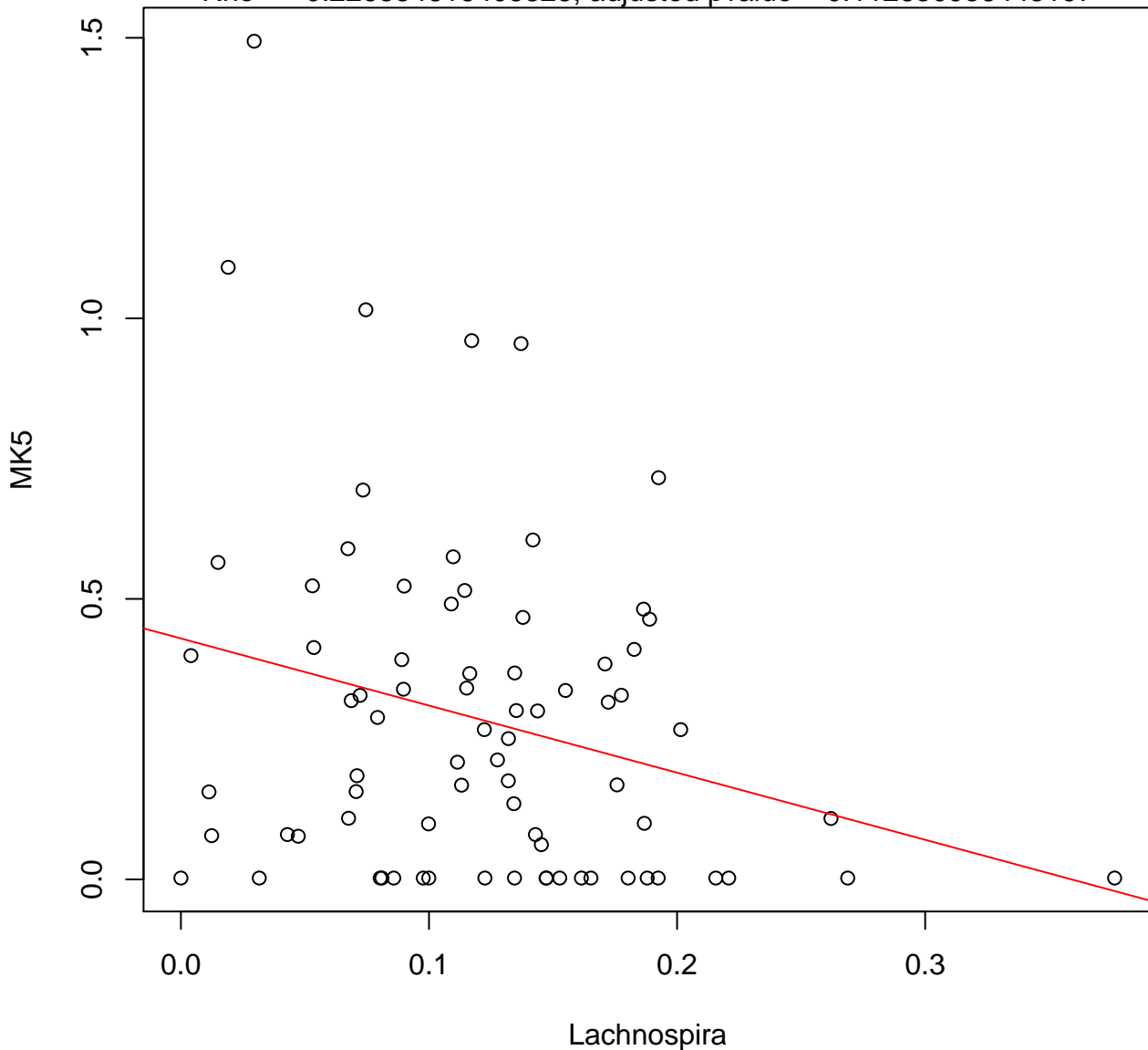
Timepoint 1 , MK5 ~ Blautia

Rho = -0.365107776080563 , adjusted pvalue = 0.00760083891101588



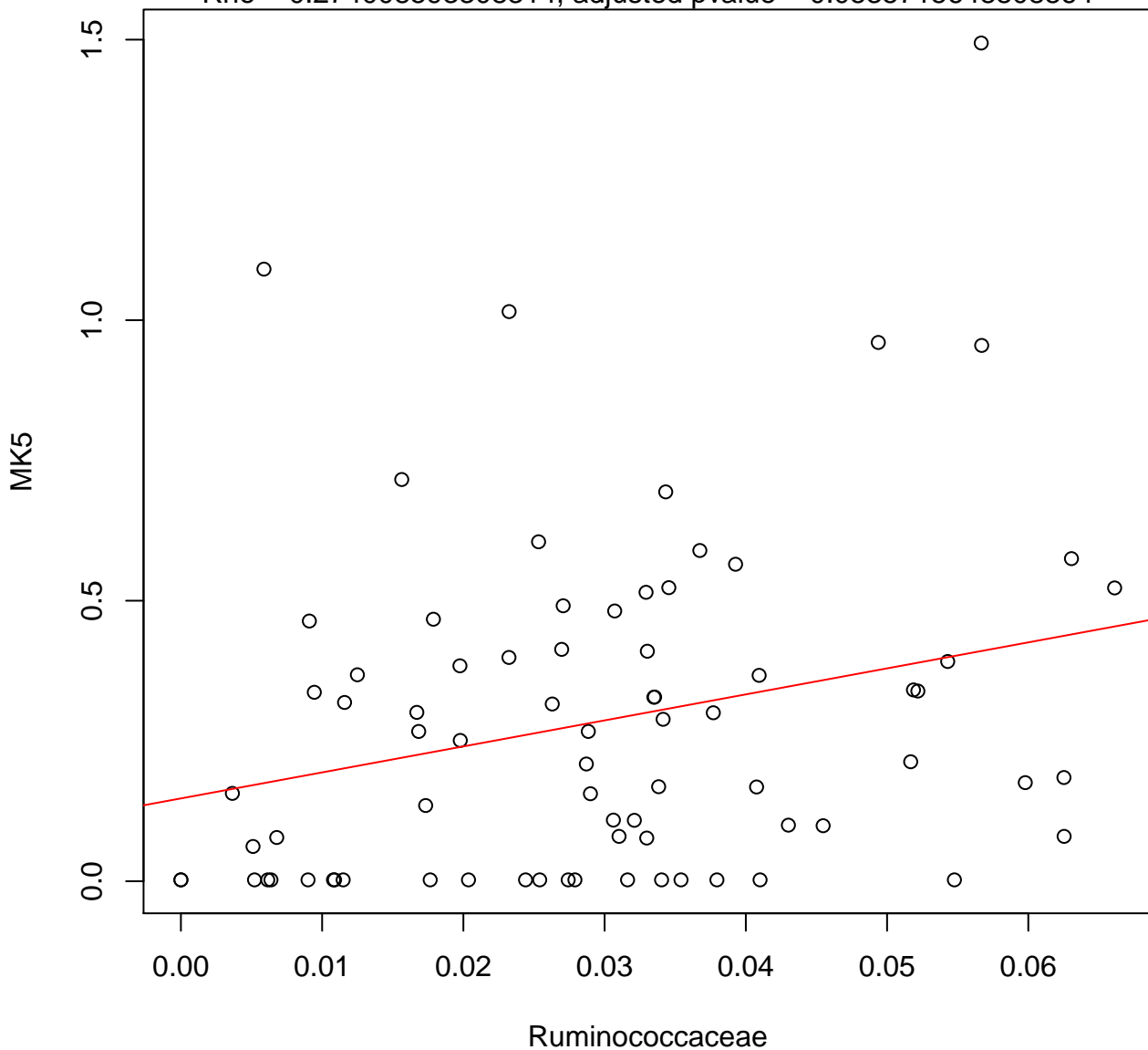
Timepoint 1 , MK5 ~ Lachnospira

Rho = -0.226384616405825, adjusted pvalue = 0.112630936443197



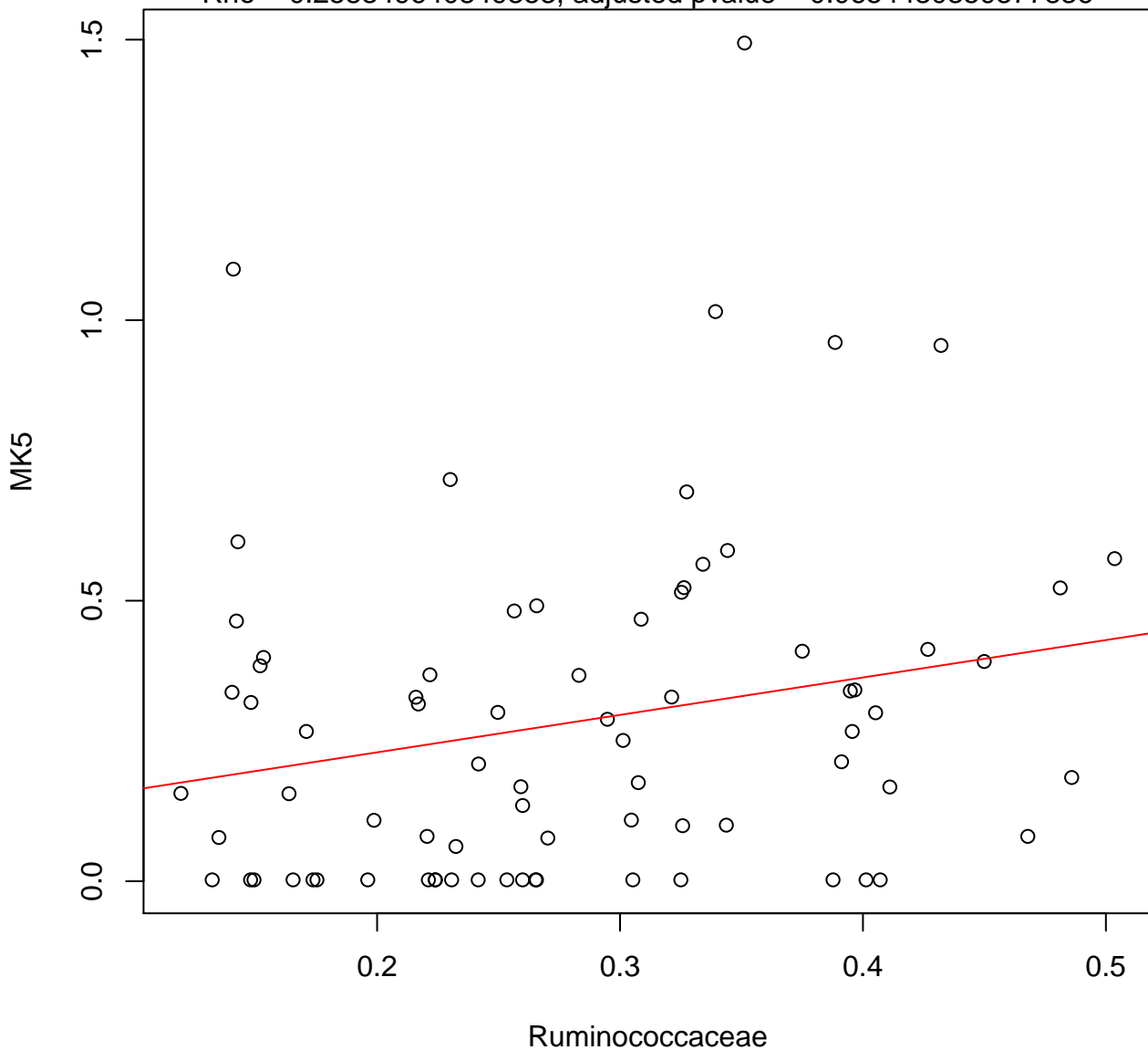
Timepoint 1 , MK5 ~ Ruminococcaceae

Rho = 0.274008593308314, adjusted pvalue = 0.0535715648808864



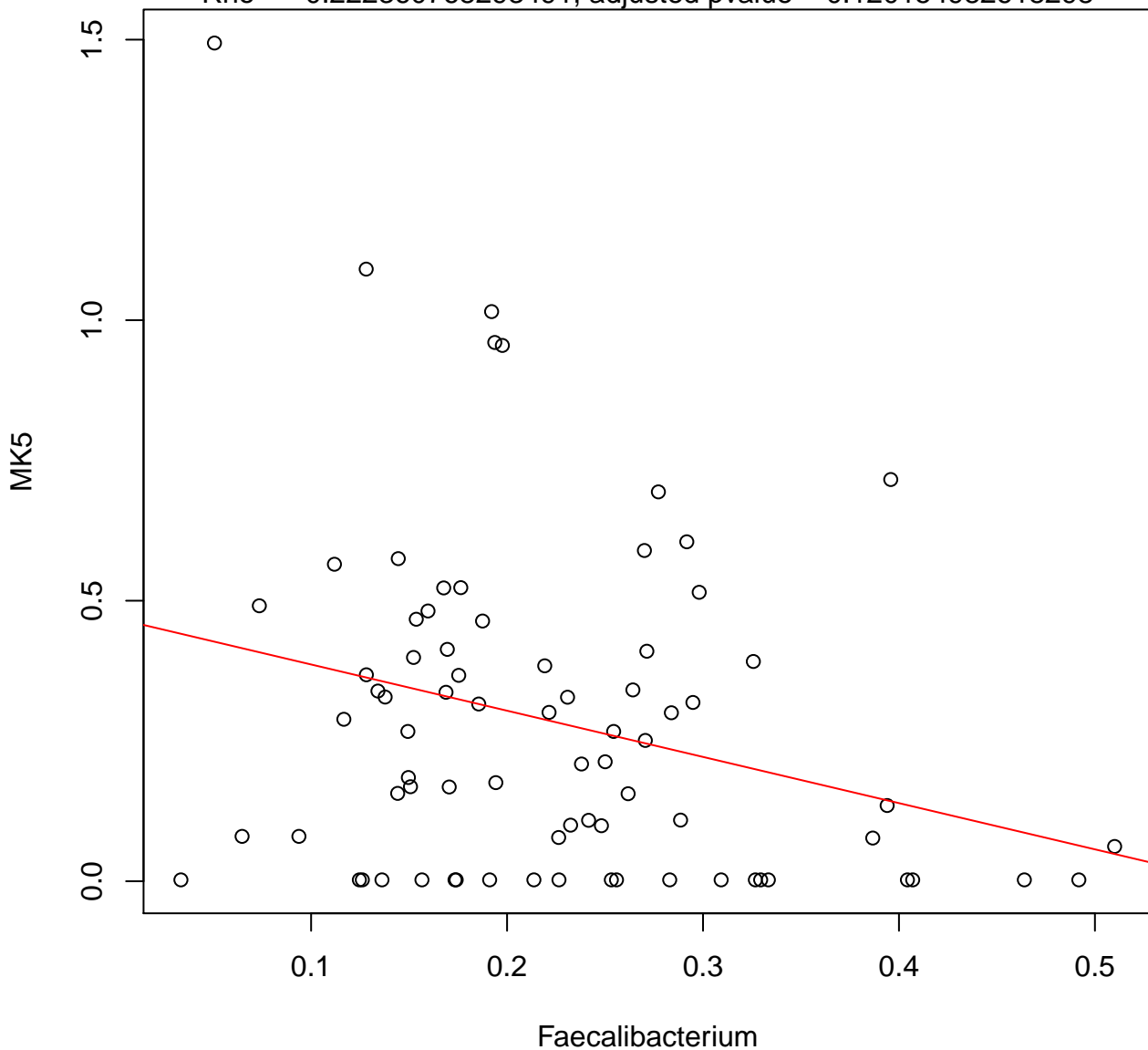
Timepoint 1 , MK5 ~ Ruminococcaceae

Rho = 0.258349640849353, adjusted pvalue = 0.0654430359377836



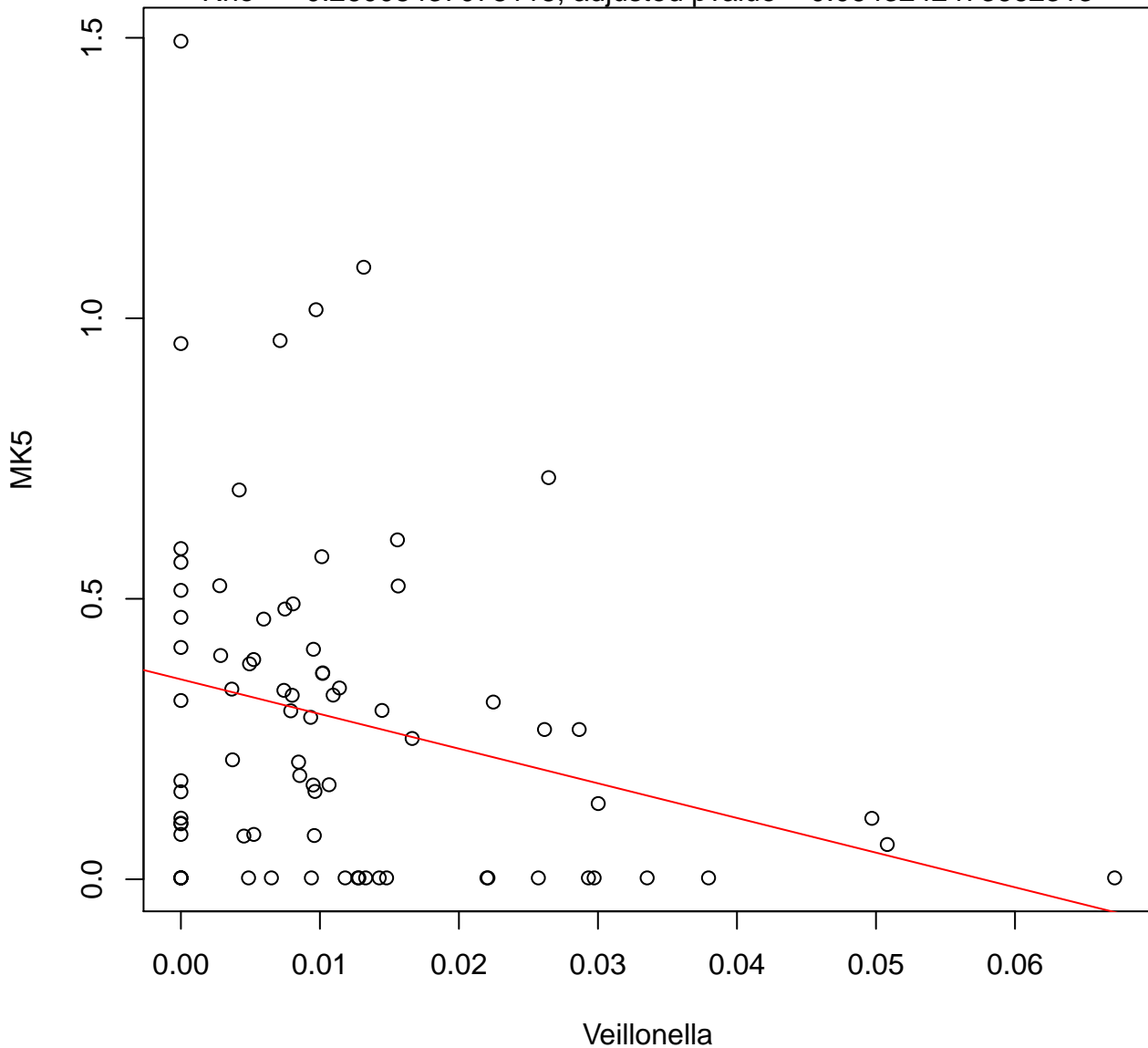
Timepoint 1 , MK5 ~ Faecalibacterium

Rho = -0.222360768293491, adjusted pvalue = 0.120154982618298



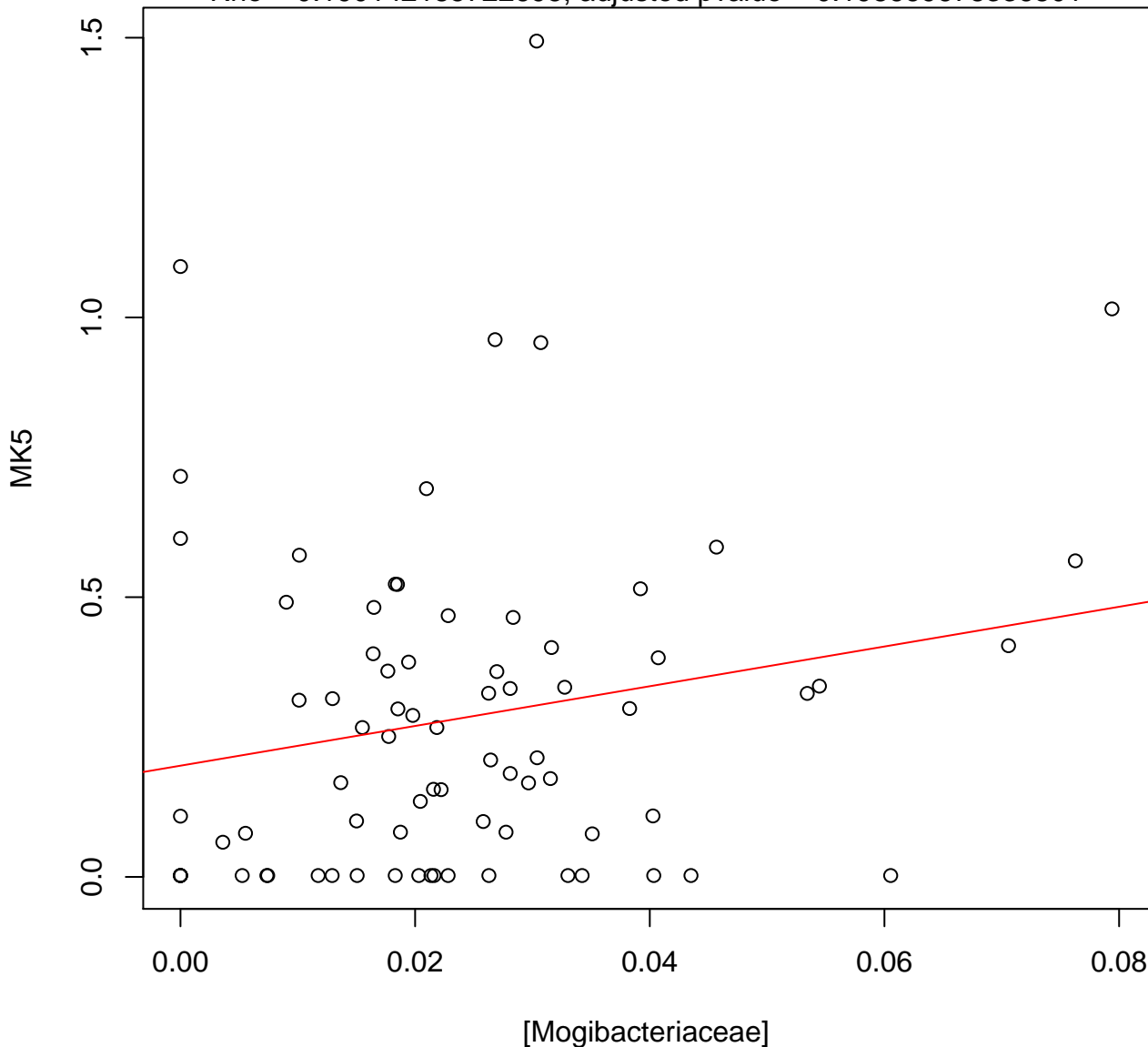
Timepoint 1 , MK5 ~ Veillonella

Rho = -0.26008437078118, adjusted pvalue = 0.0643242473662313



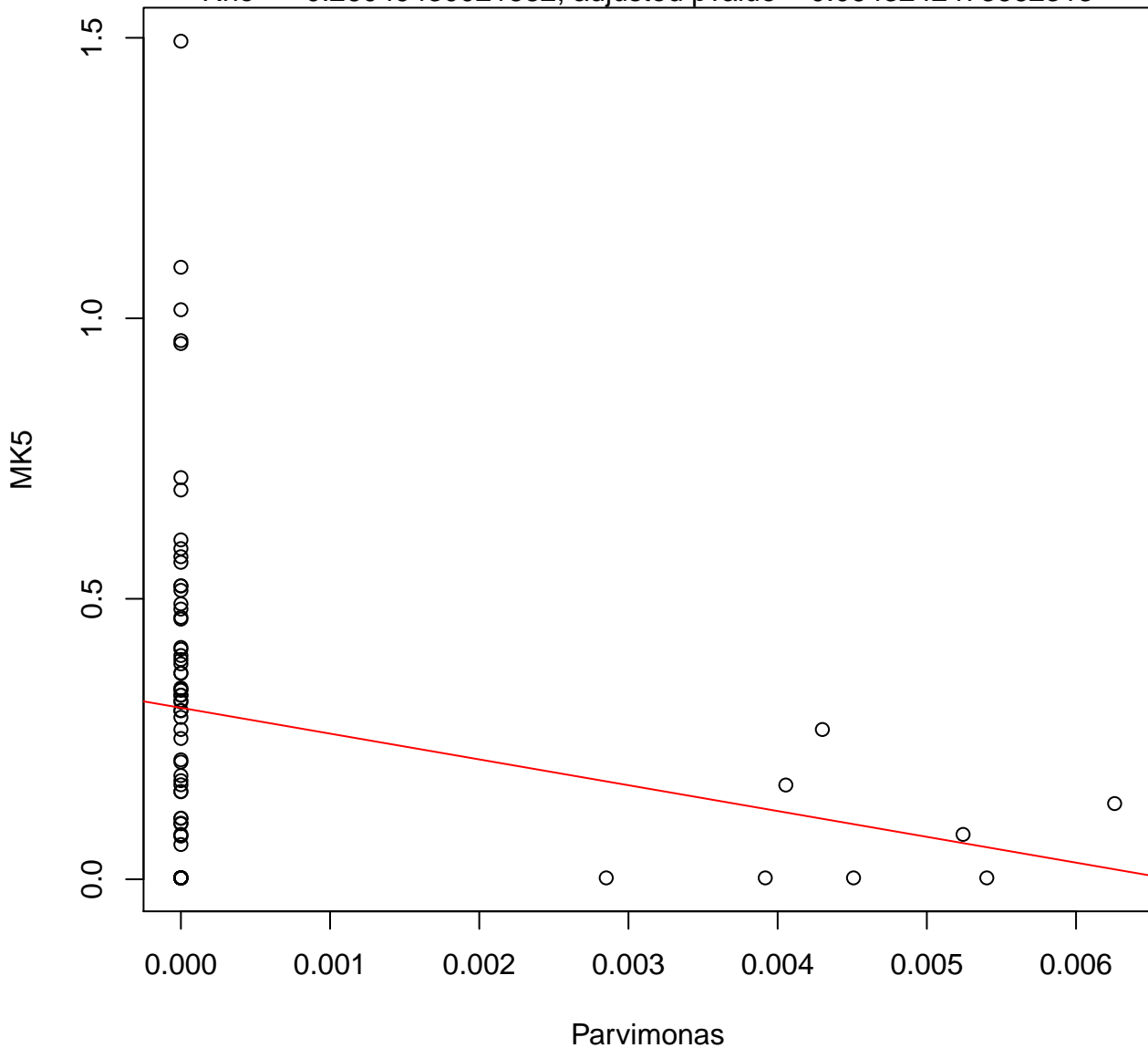
Timepoint 1 , MK5 ~ [Mogibacteriaceae]

Rho = 0.190142185722695, adjusted pvalue = 0.198669678336801



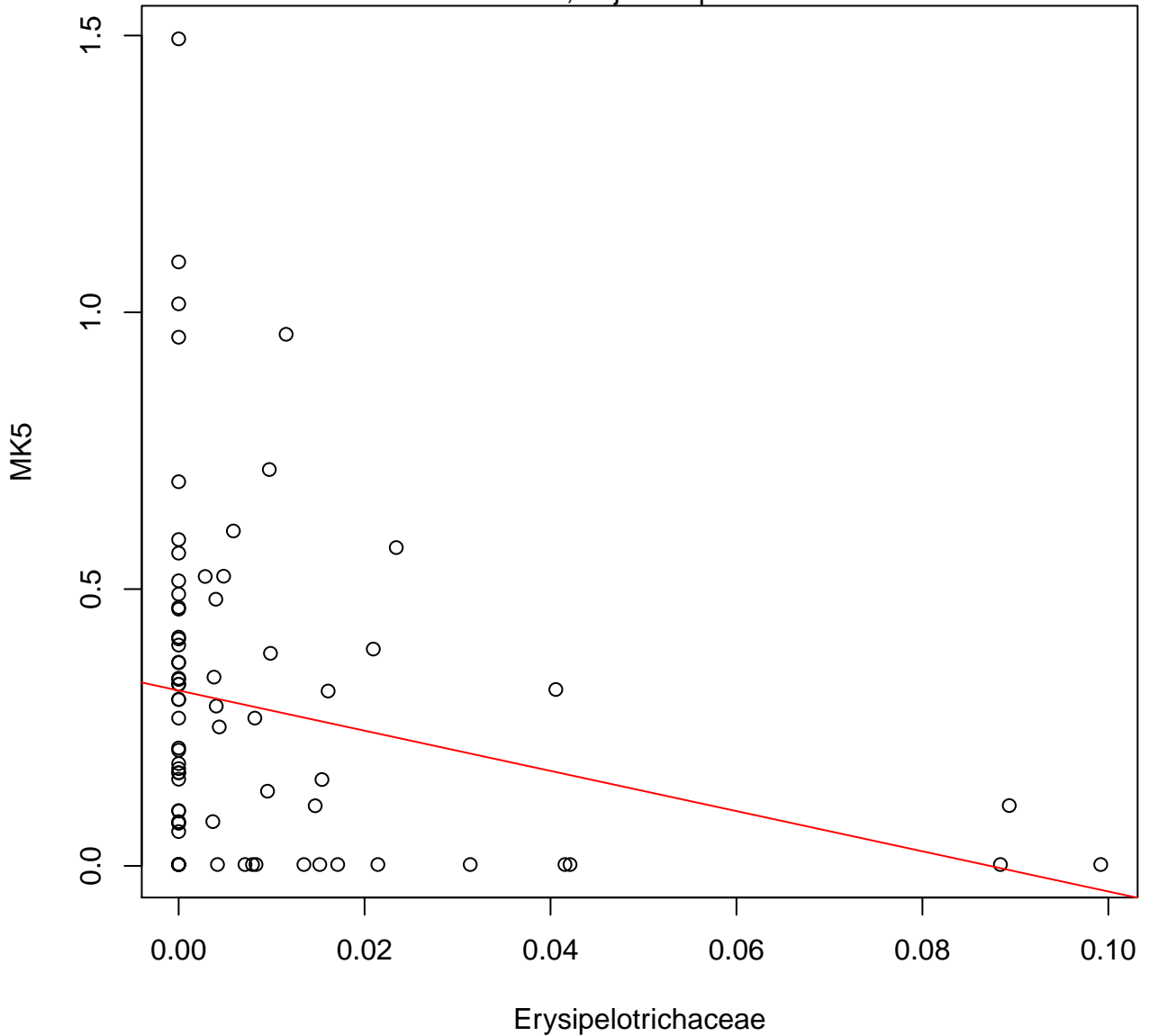
Timepoint 1 , MK5 ~ Parvimonas

Rho = -0.26049430021582, adjusted pvalue = 0.0643242473662313



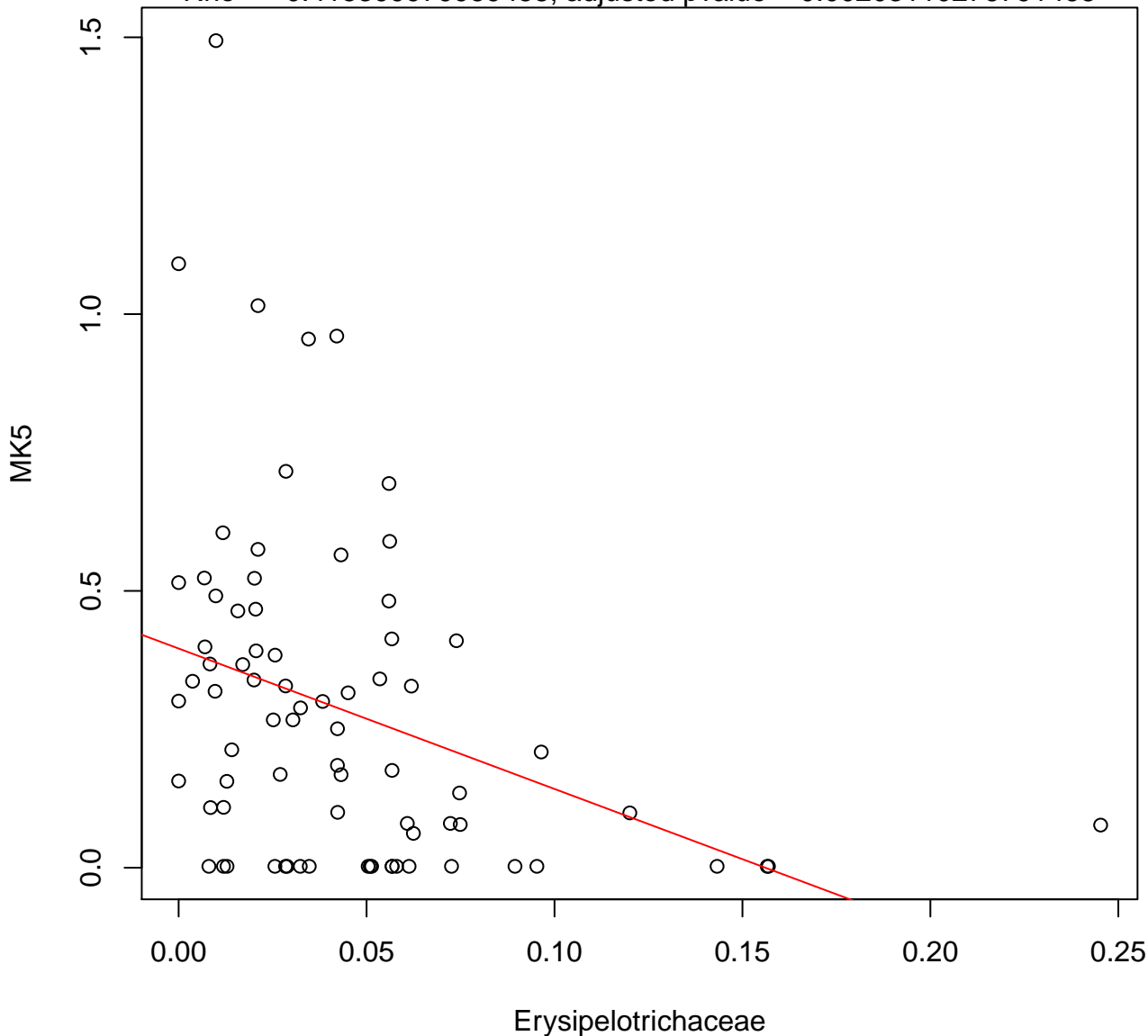
Timepoint 1 , MK5 ~ Erysipelotrichaceae

Rho = -0.232212615822675, adjusted pvalue = 0.103578362816442



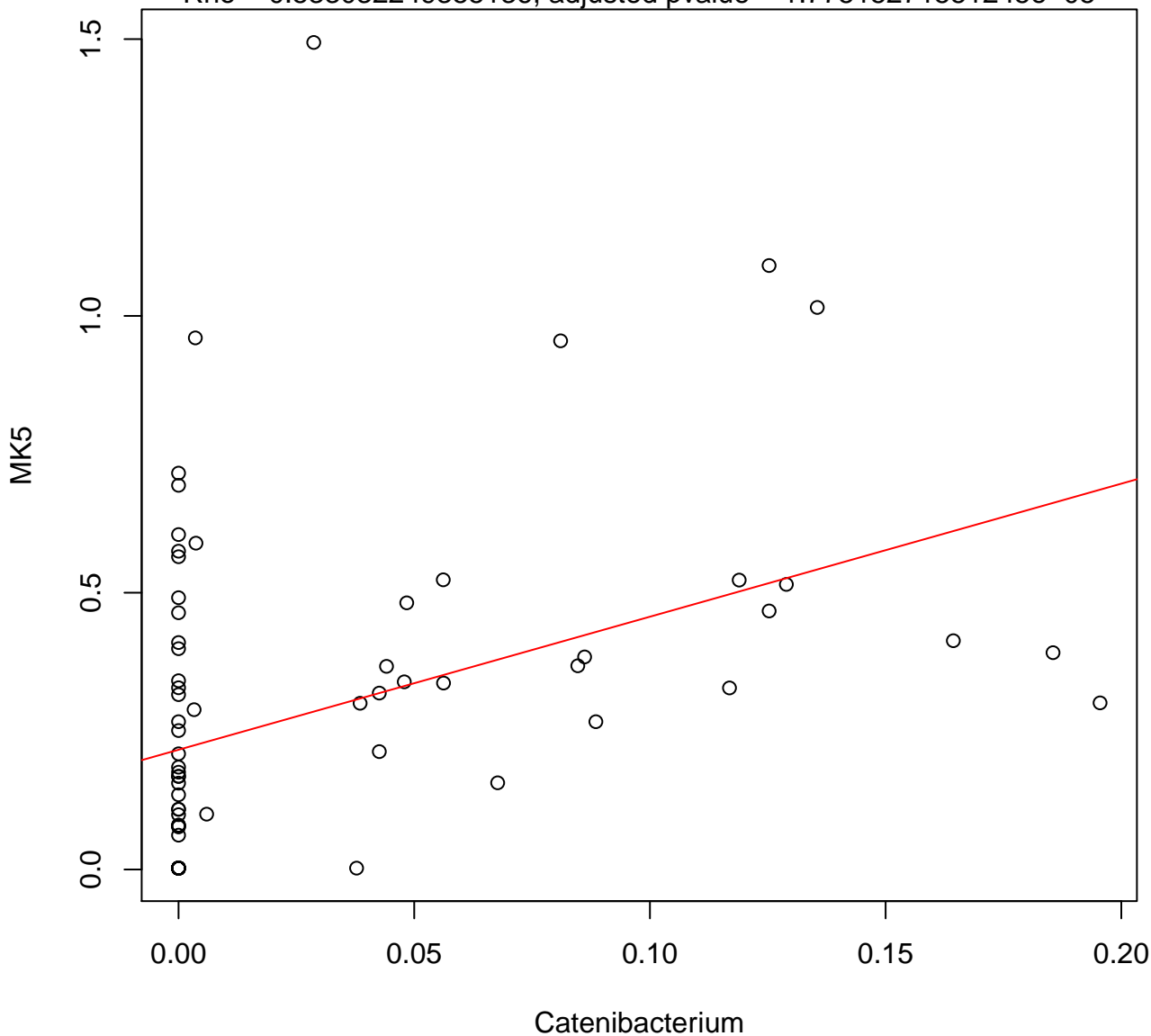
Timepoint 1 , MK5 ~ Erysipelotrichaceae

Rho = -0.415399979959458 , adjusted pvalue = 0.00203110276791468



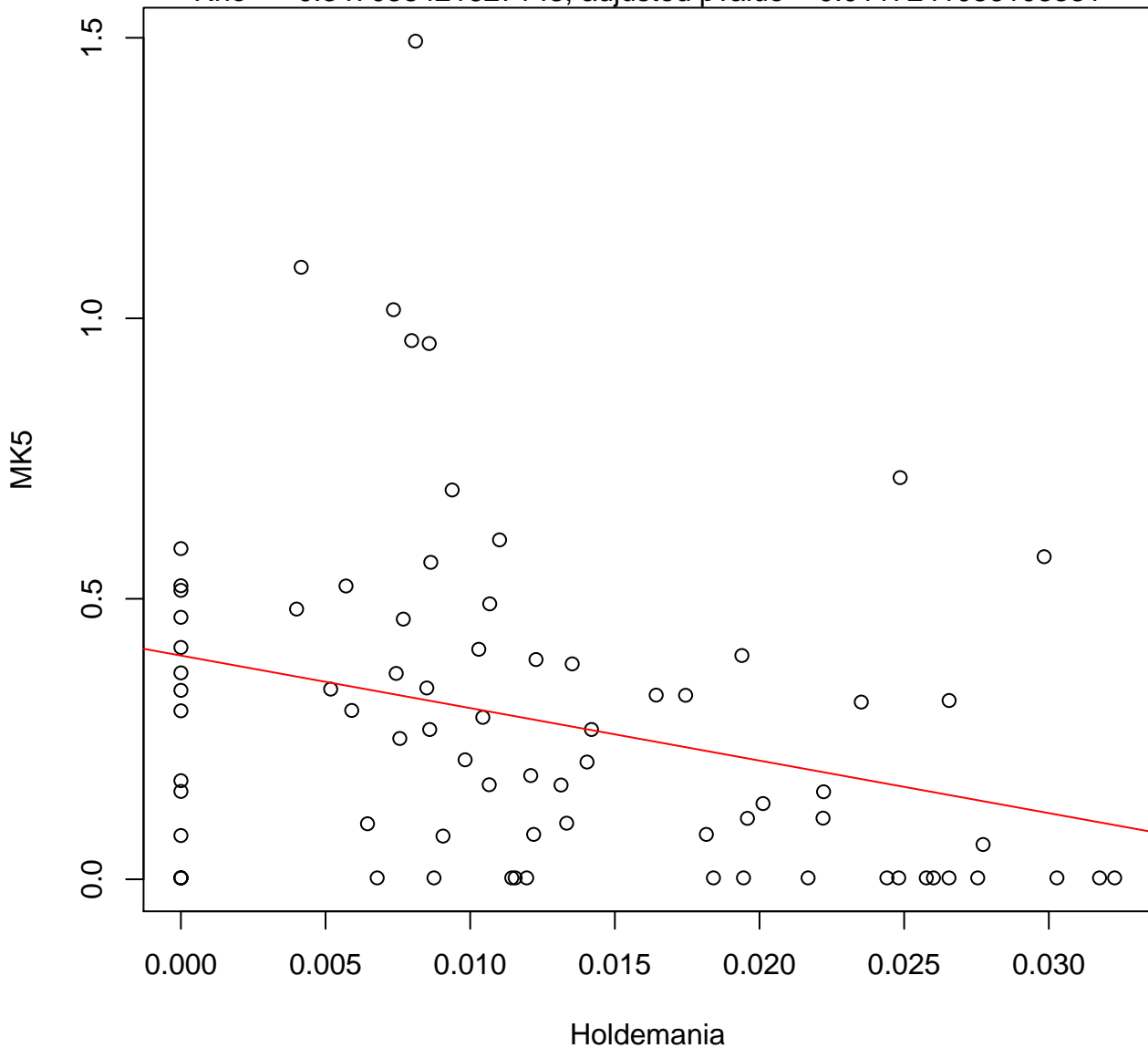
Timepoint 1 , MK5 ~ Catenibacterium

Rho = 0.533032249355136, adjusted pvalue = 1.77515271551245e-05



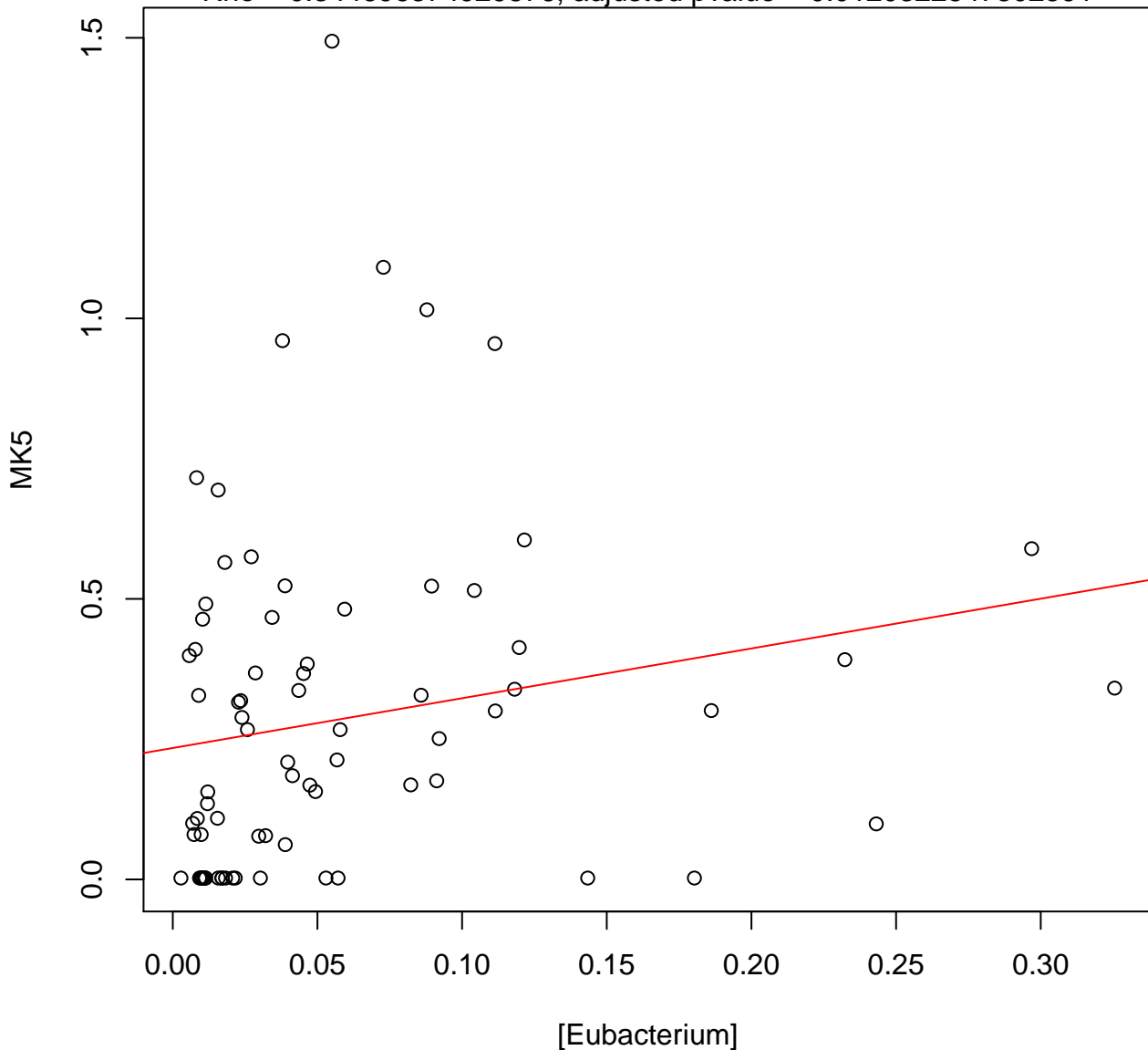
Timepoint 1 , MK5 ~ Holdemania

Rho = -0.347038421627143 , adjusted pvalue = 0.0117241086103331



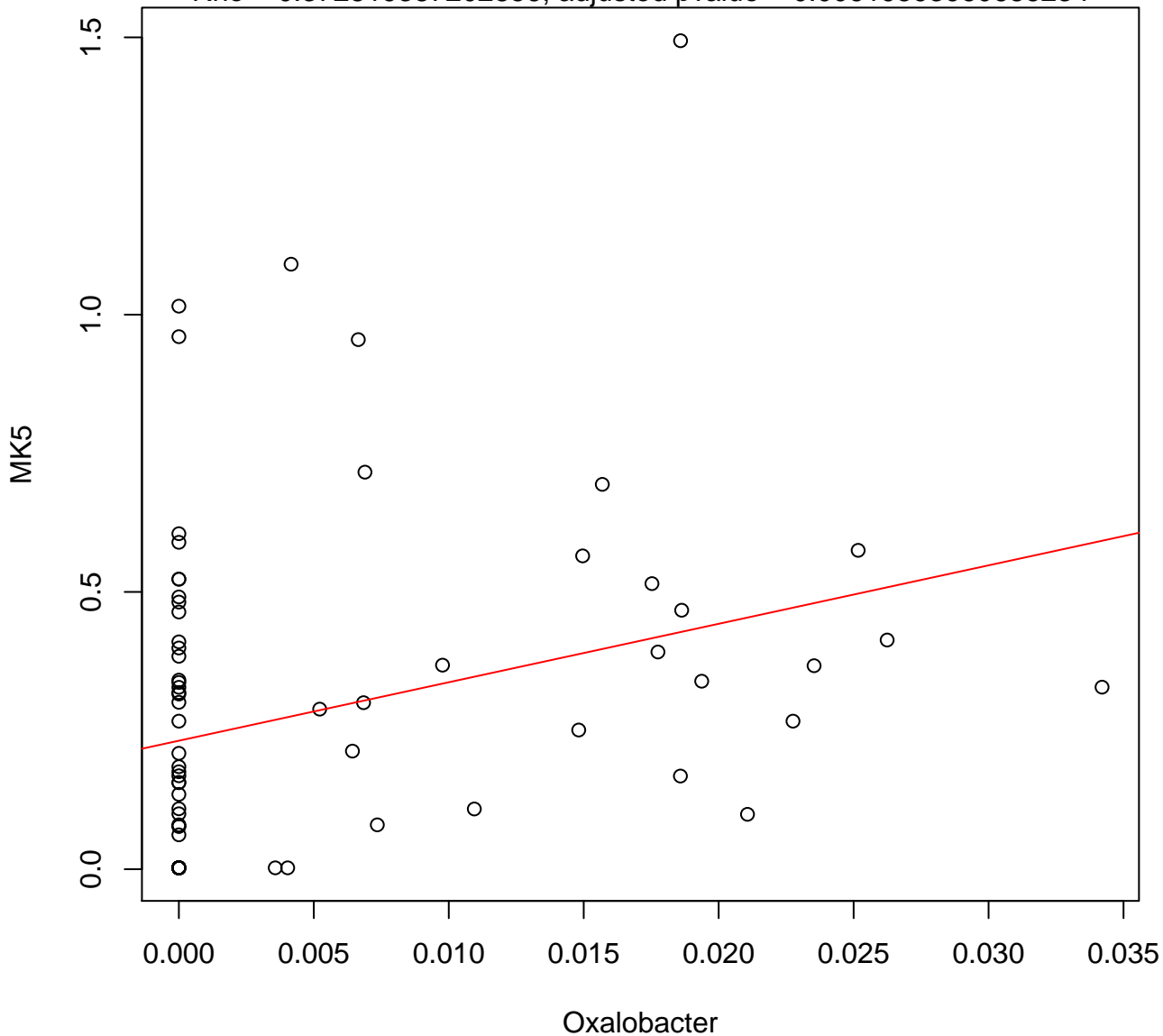
Timepoint 1 , MK5 ~ [Eubacterium]

Rho = 0.344696374929876, adjusted pvalue = 0.0120322547302591



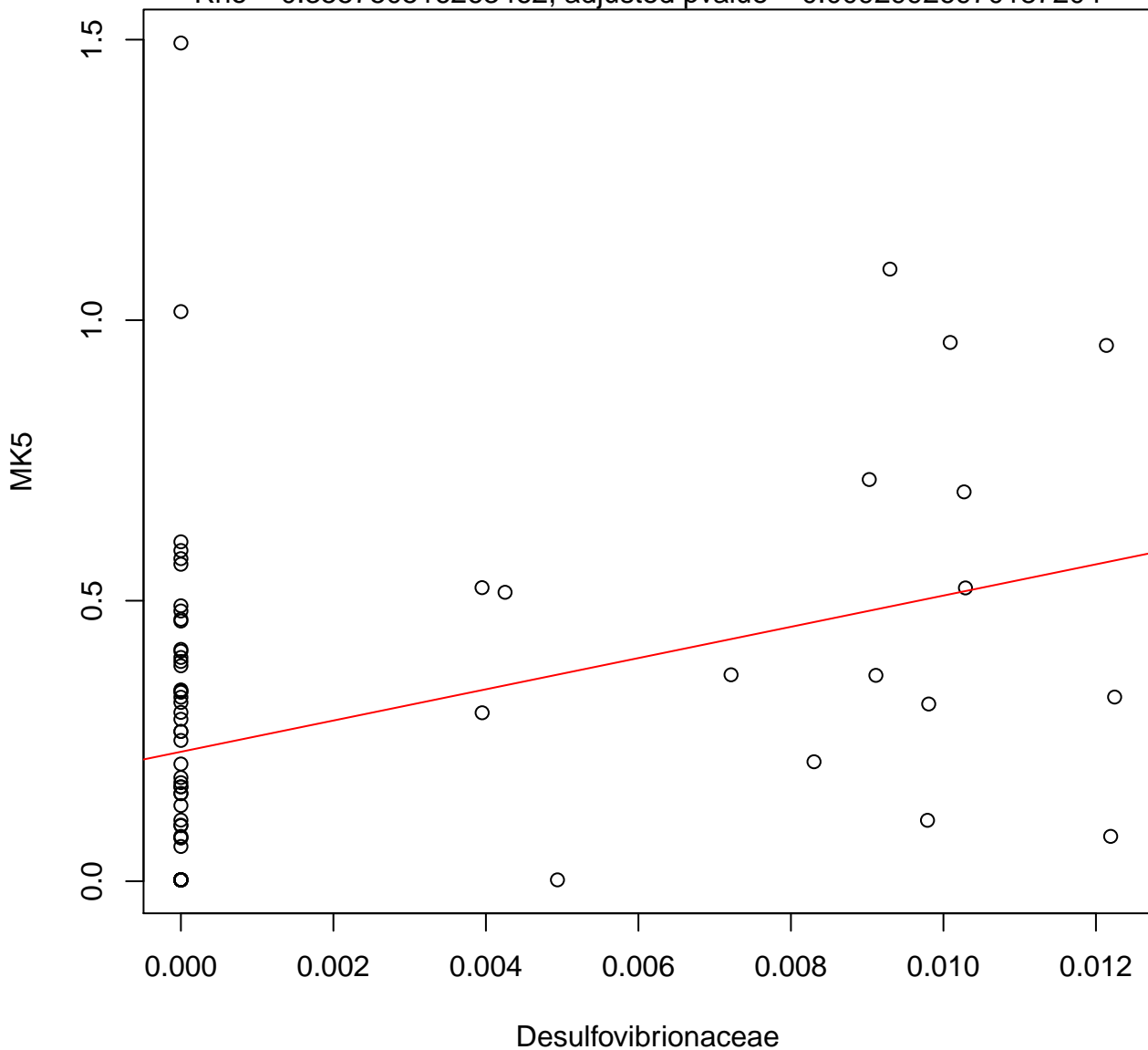
Timepoint 1 , MK5 ~ Oxalobacter

Rho = 0.372819387202856, adjusted pvalue = 0.00619593960686234



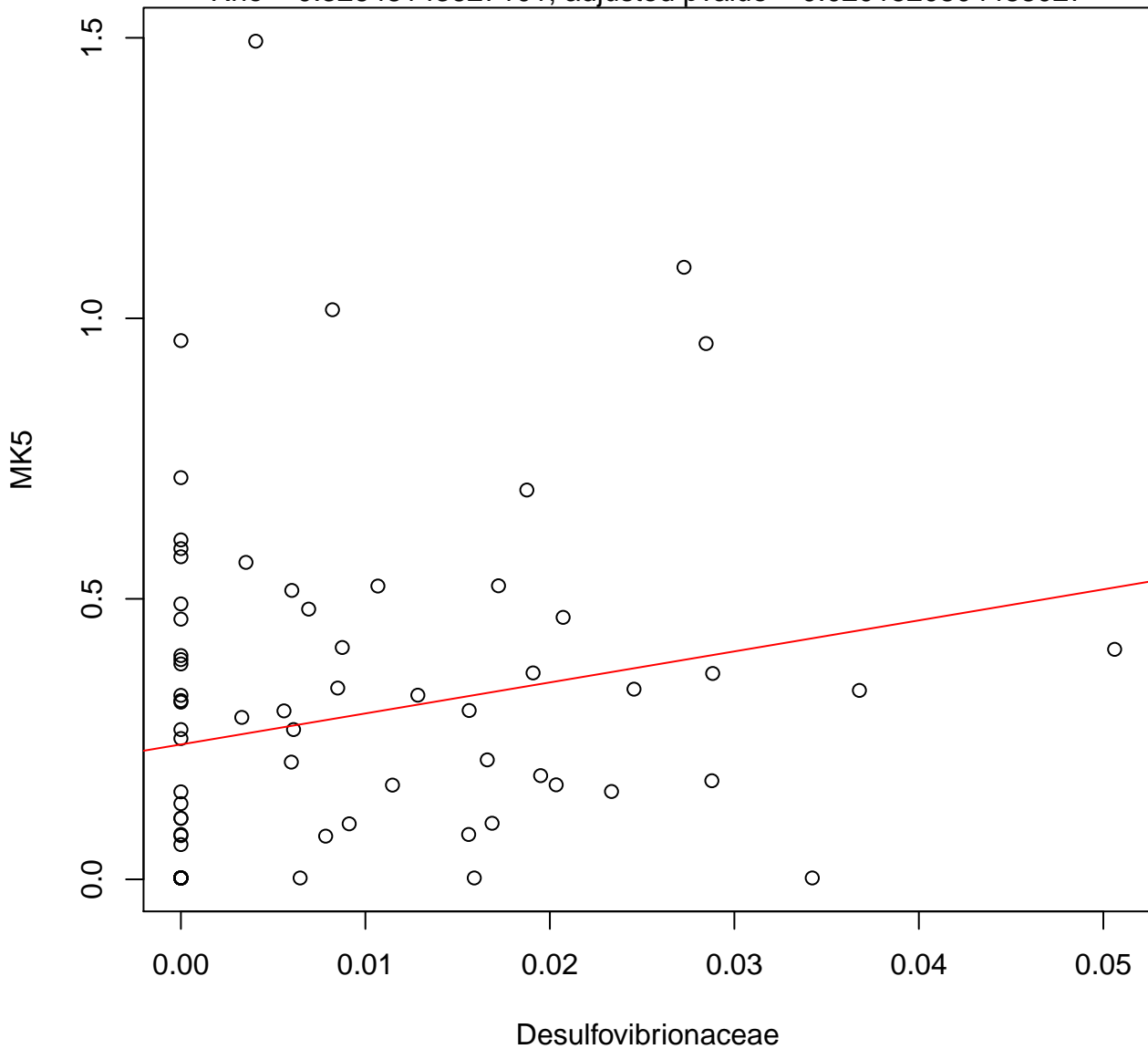
Timepoint 1 , MK5 ~ Desulfovibrionaceae

Rho = 0.355750516263462, adjusted pvalue = 0.00929926970187204



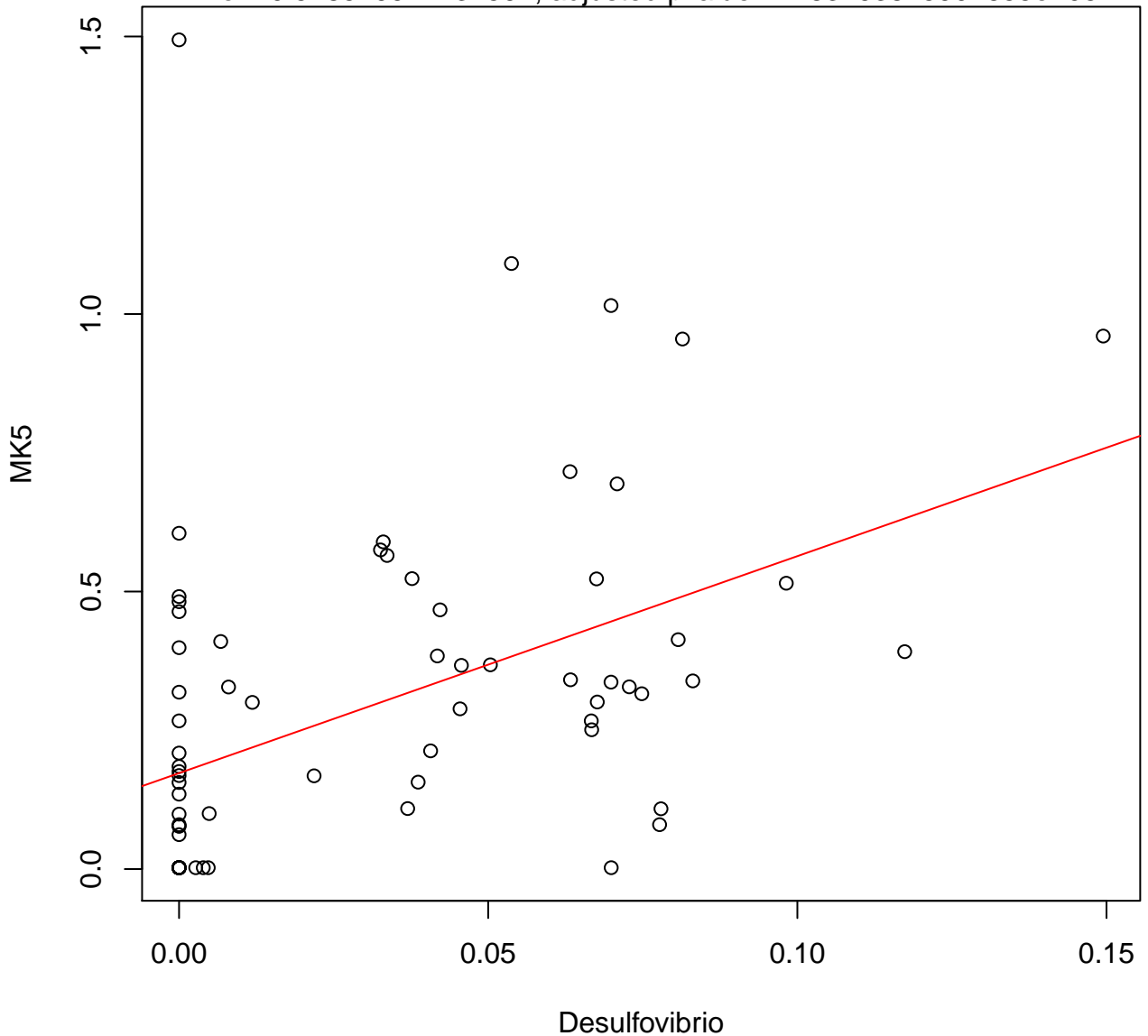
Timepoint 1 , MK5 ~ Desulfovibrionaceae

Rho = 0.32648143627101, adjusted pvalue = 0.0201520804488027



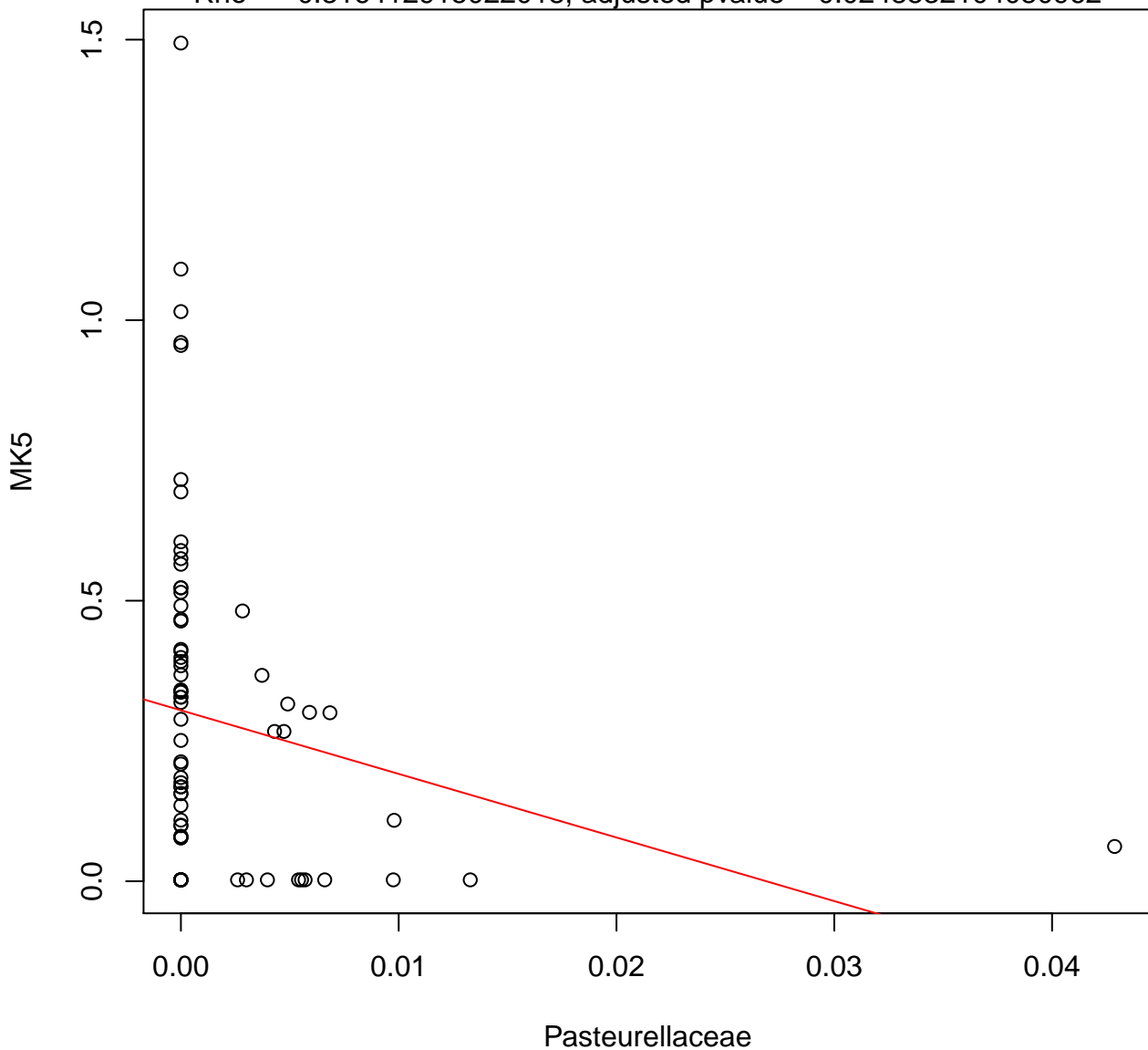
Timepoint 1 , MK5 ~ Desulfovibrio

Rho = 0.528519977134597, adjusted pvalue = 1.83793845901655e-05



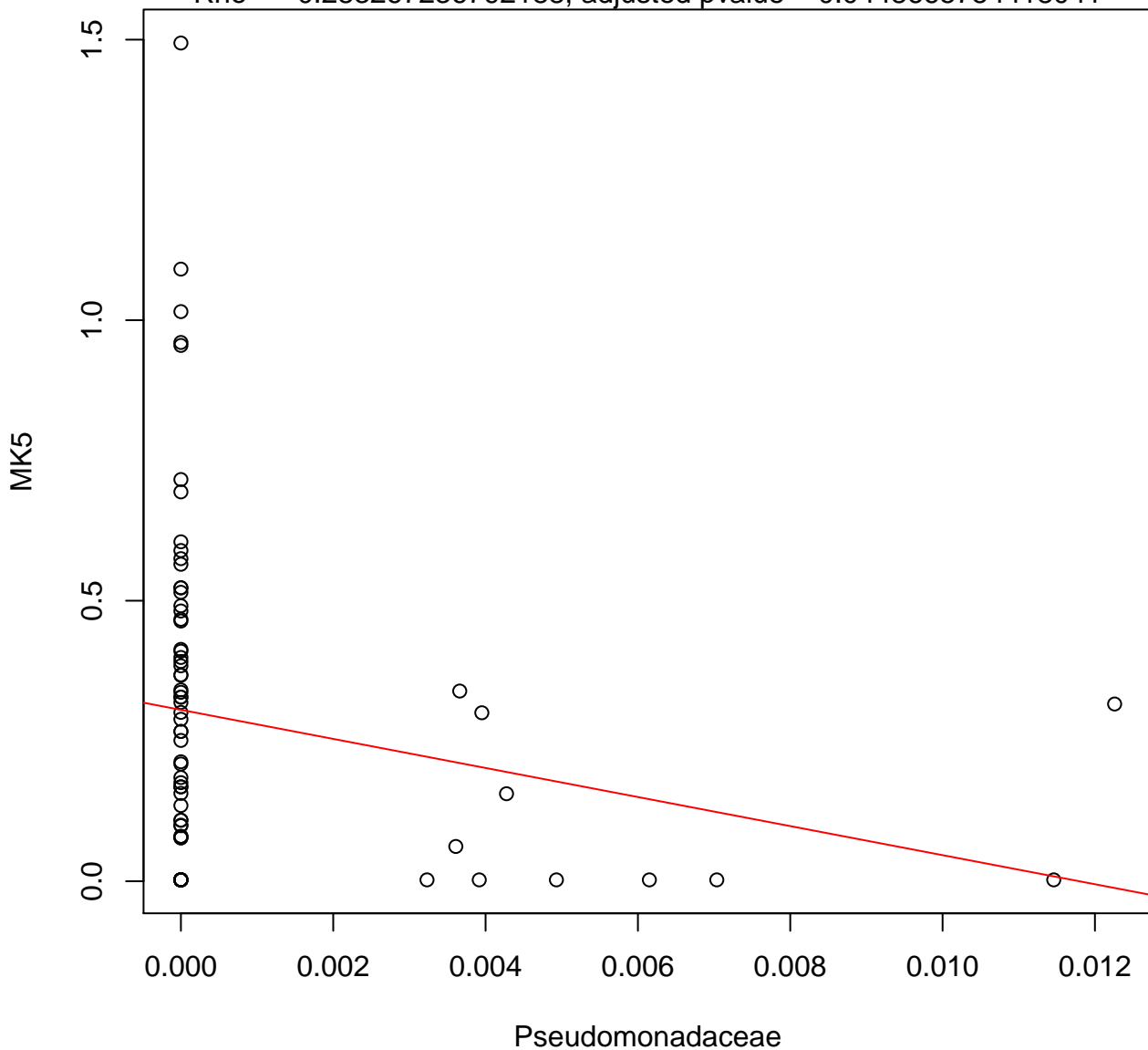
Timepoint 1 , MK5 ~ Pasteurellaceae

Rho = -0.316412915022018 , adjusted pvalue = 0.0248532104080962



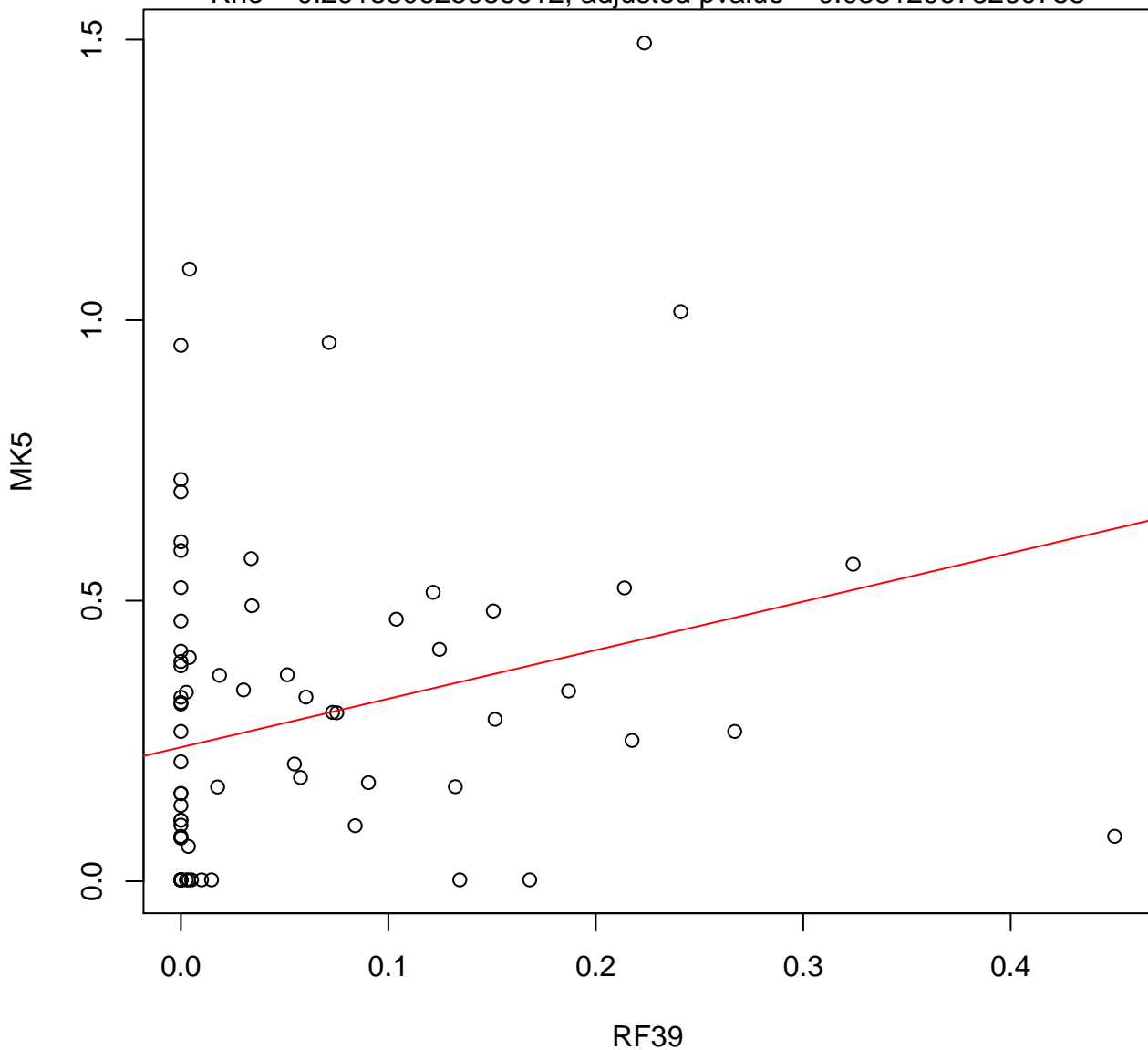
Timepoint 1 , MK5 ~ Pseudomonadaceae

Rho = -0.283267236792188 , adjusted pvalue = 0.0448665754418041



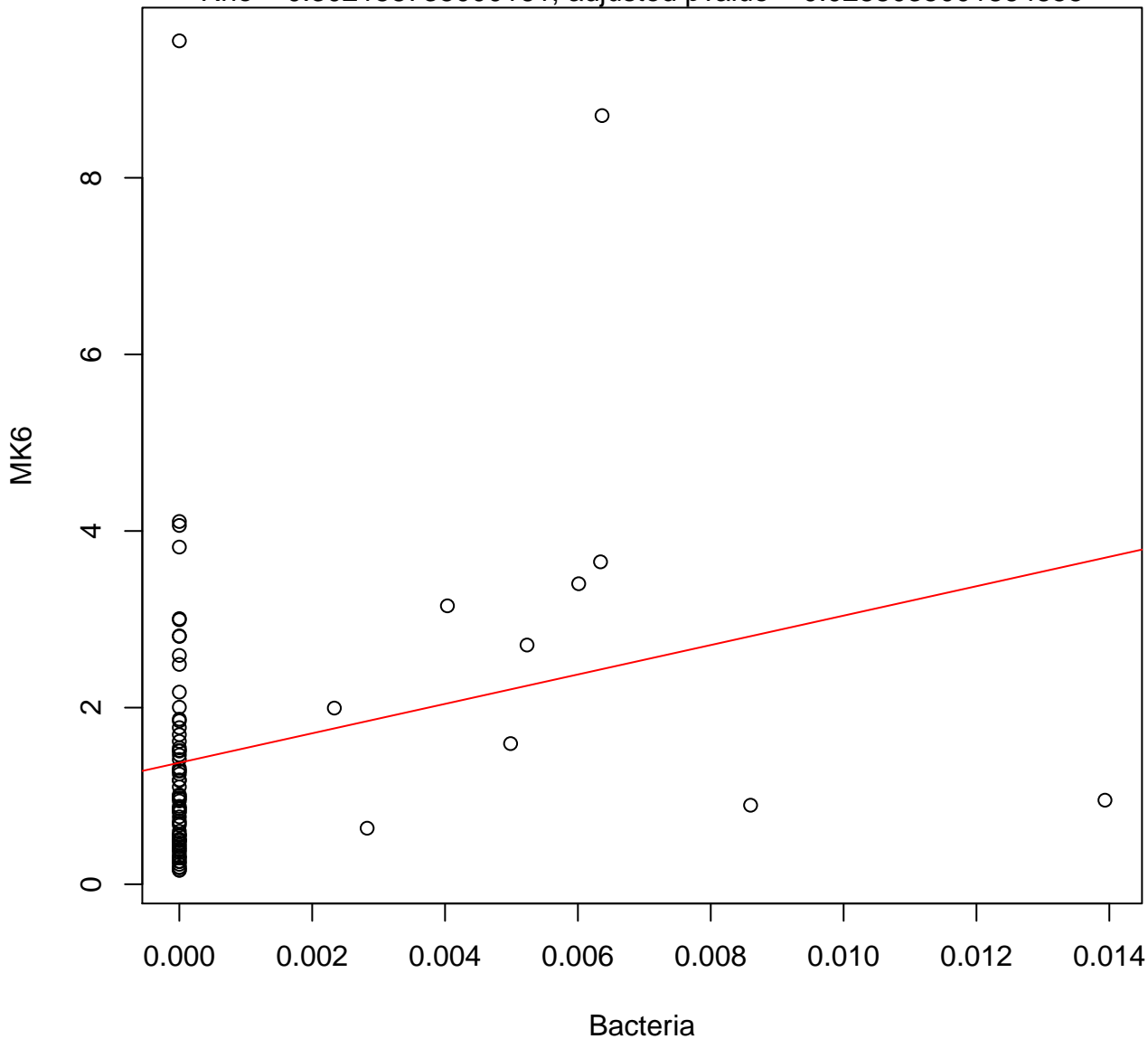
Timepoint 1 , MK5 ~ RF39

Rho = 0.291830625955612, adjusted pvalue = 0.038129678260753



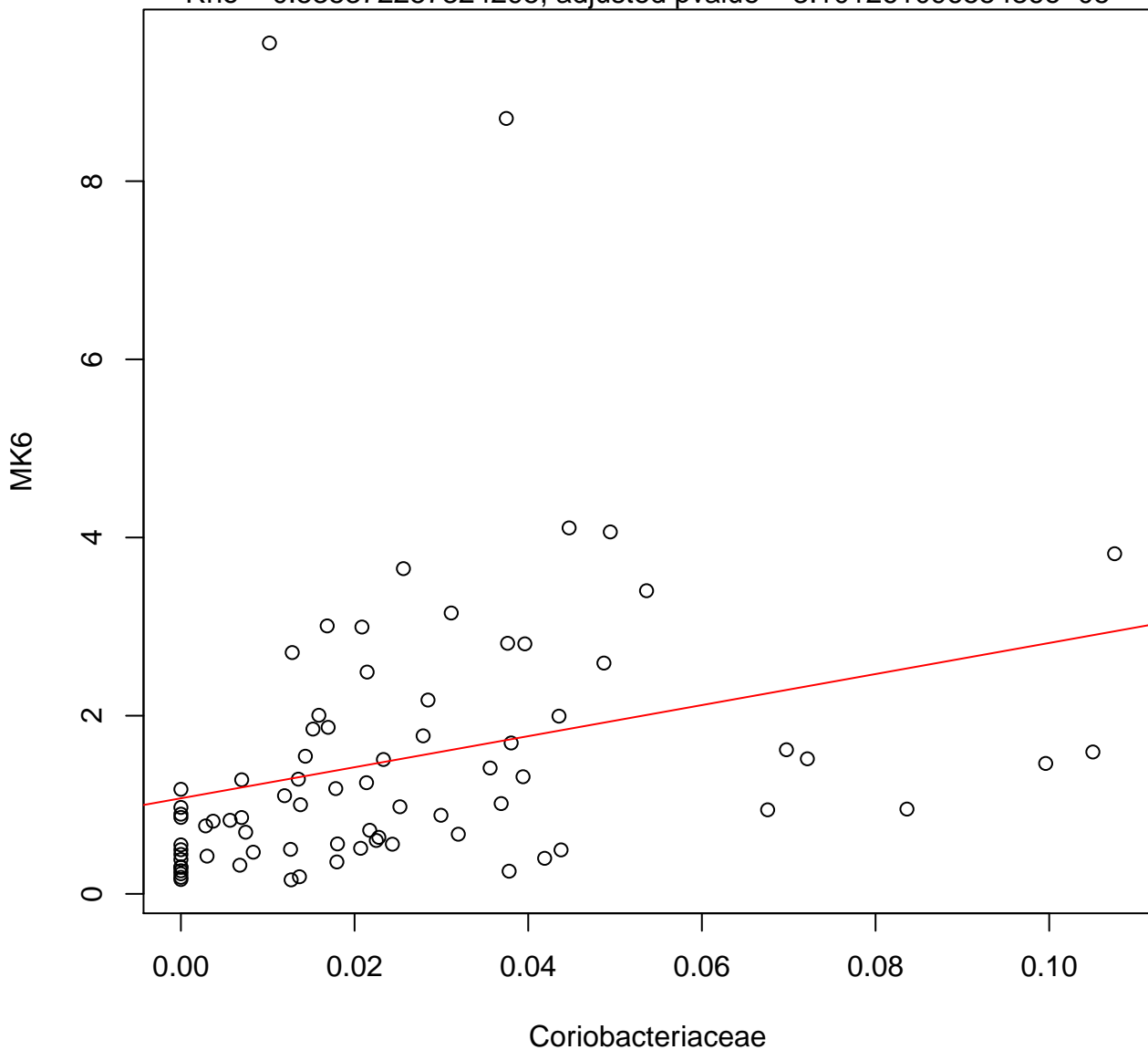
Timepoint 1 , MK6 ~ Bacteria

Rho = 0.302158735000161, adjusted pvalue = 0.0288035001864855



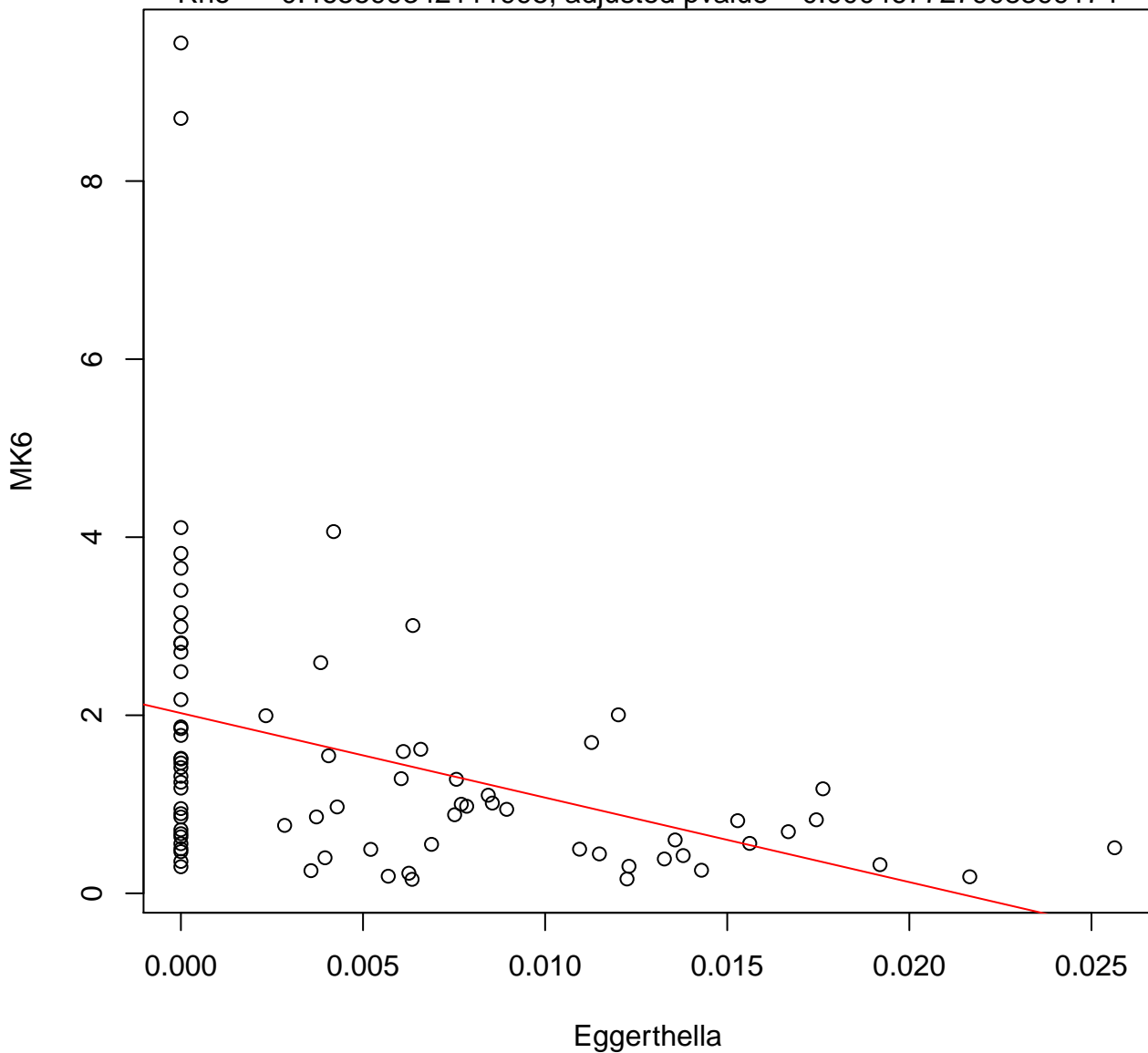
Timepoint 1 , MK6 ~ Coriobacteriaceae

Rho = 0.535372257324295, adjusted pvalue = 3.10126109655436e-05



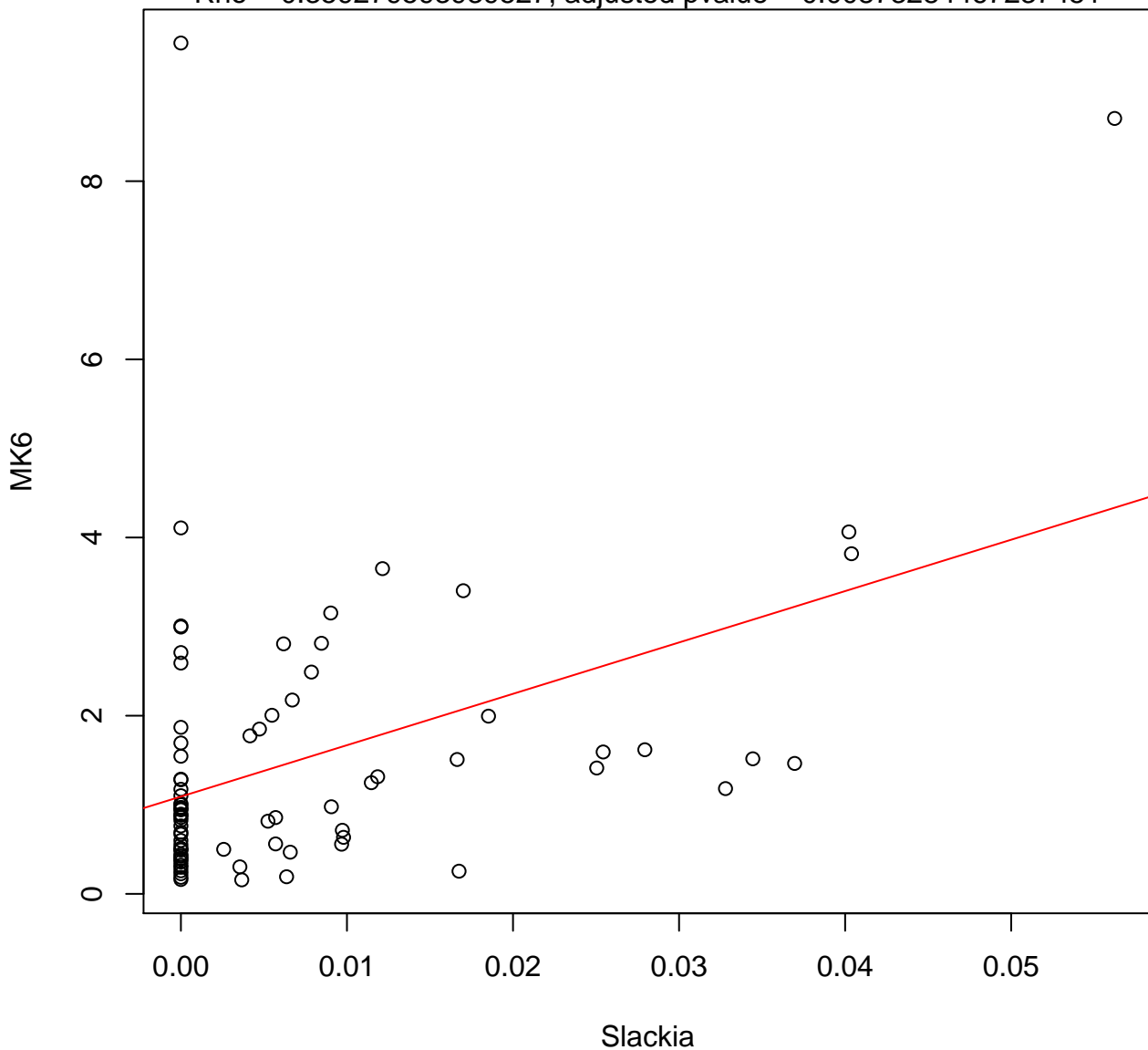
Timepoint 1 , MK6 ~ Eggerthella

Rho = -0.465599342111995 , adjusted pvalue = 0.000467727908399174



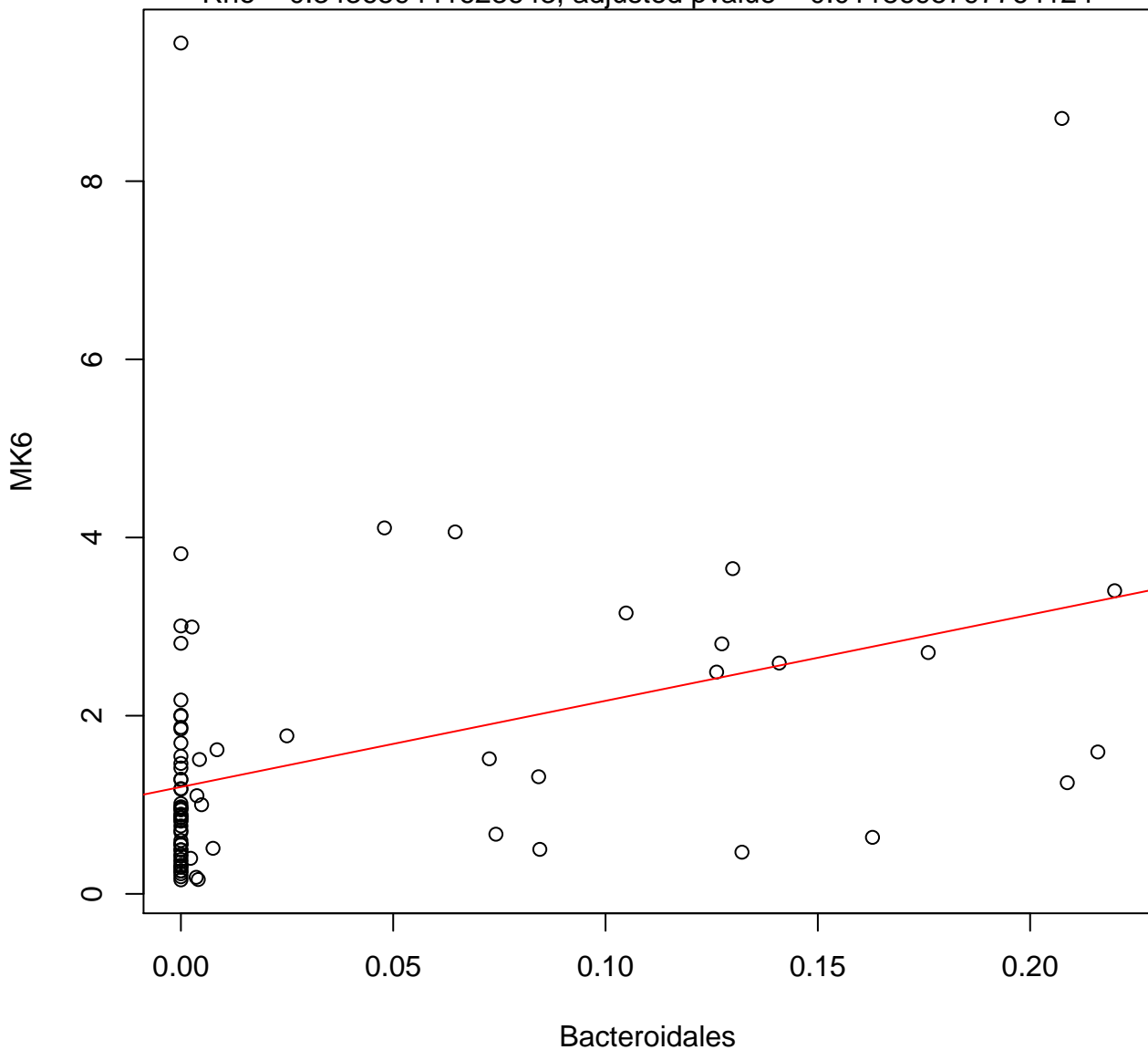
Timepoint 1 , MK6 ~ Slackia

Rho = 0.359279593939527, adjusted pvalue = 0.00873284467237451



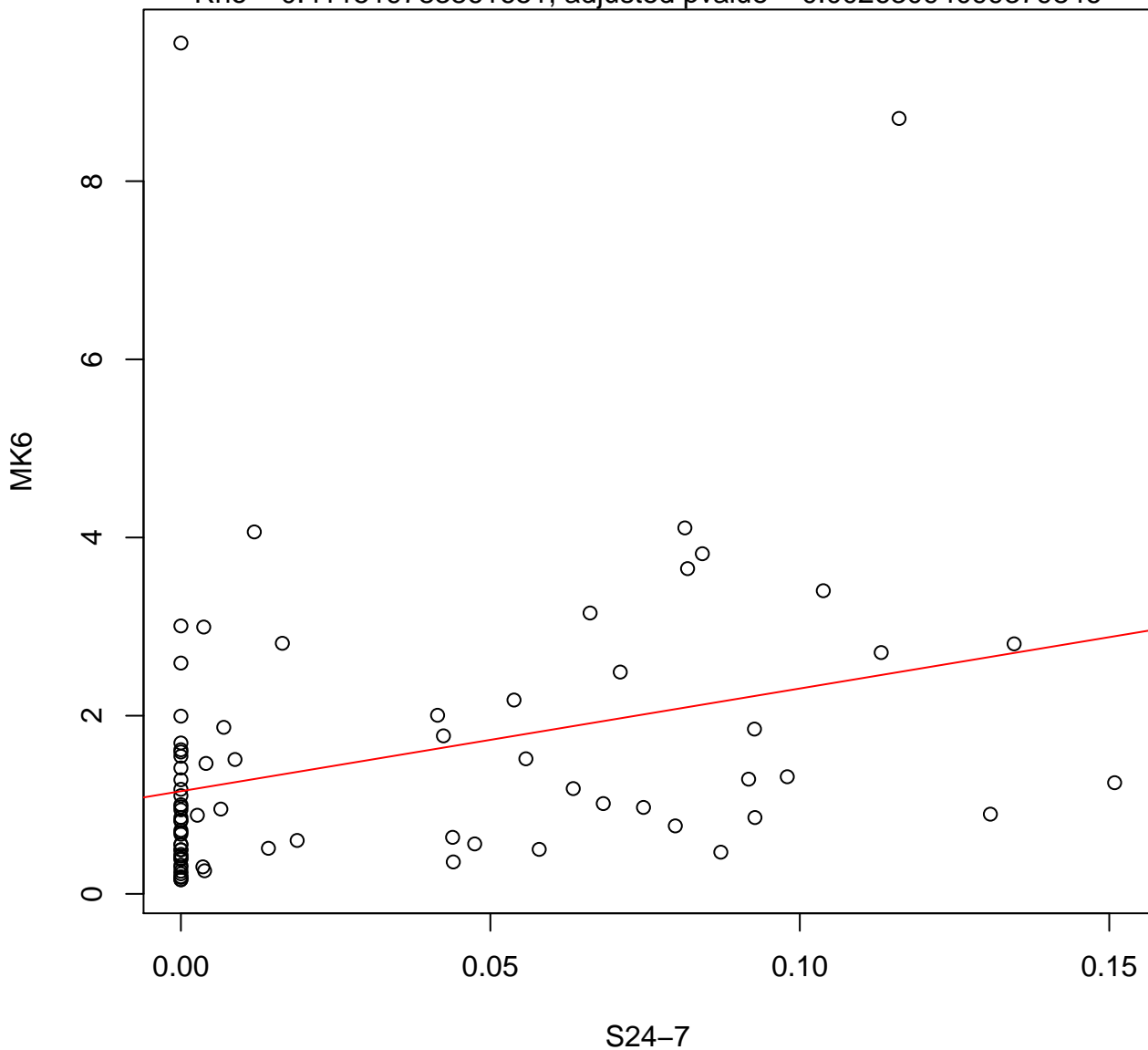
Timepoint 1 , MK6 ~ Bacteroidales

Rho = 0.343659441623643, adjusted pvalue = 0.0118695797764124



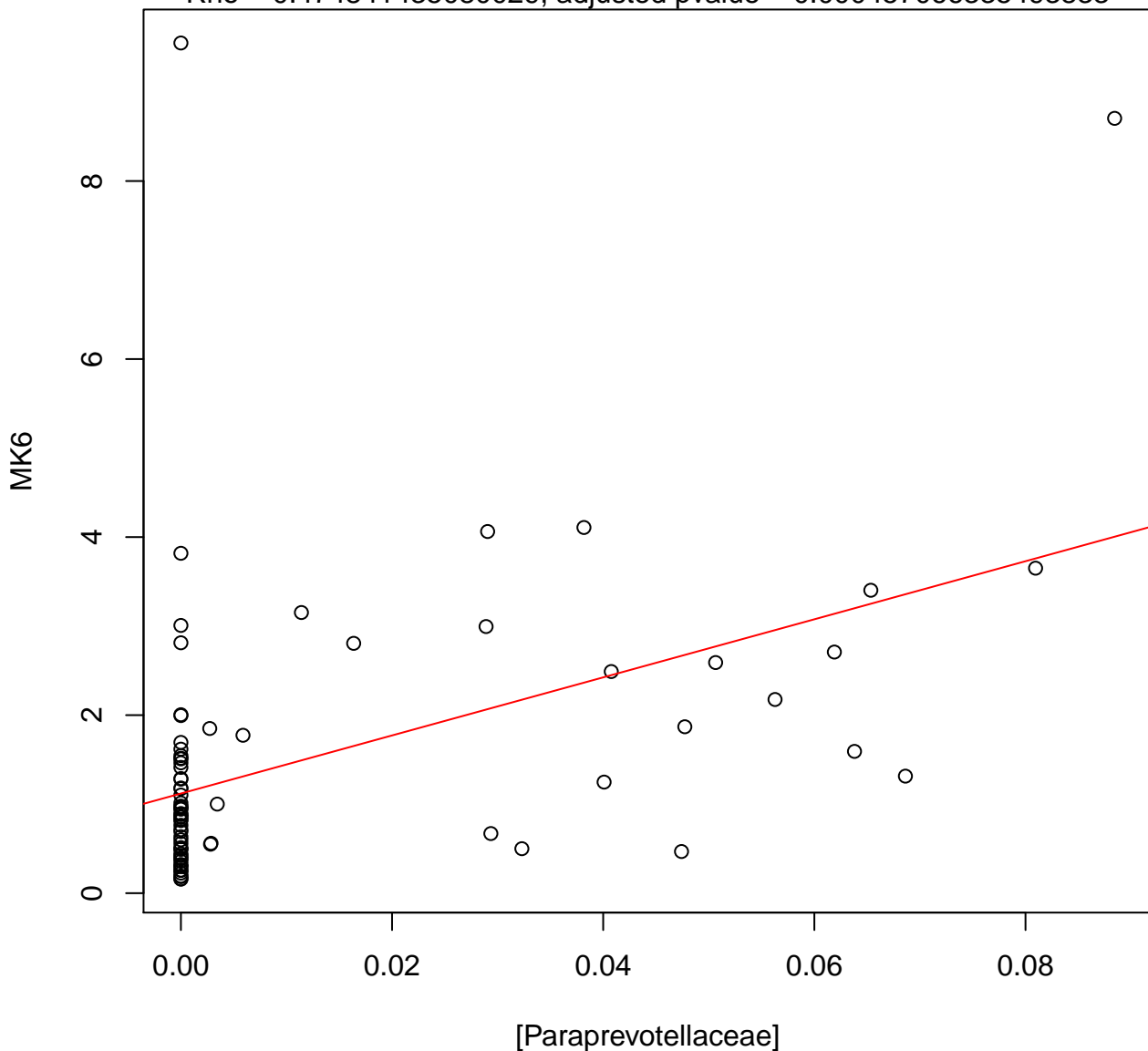
Timepoint 1 , MK6 ~ S24-7

Rho = 0.411519783861651, adjusted pvalue = 0.00263094099379846



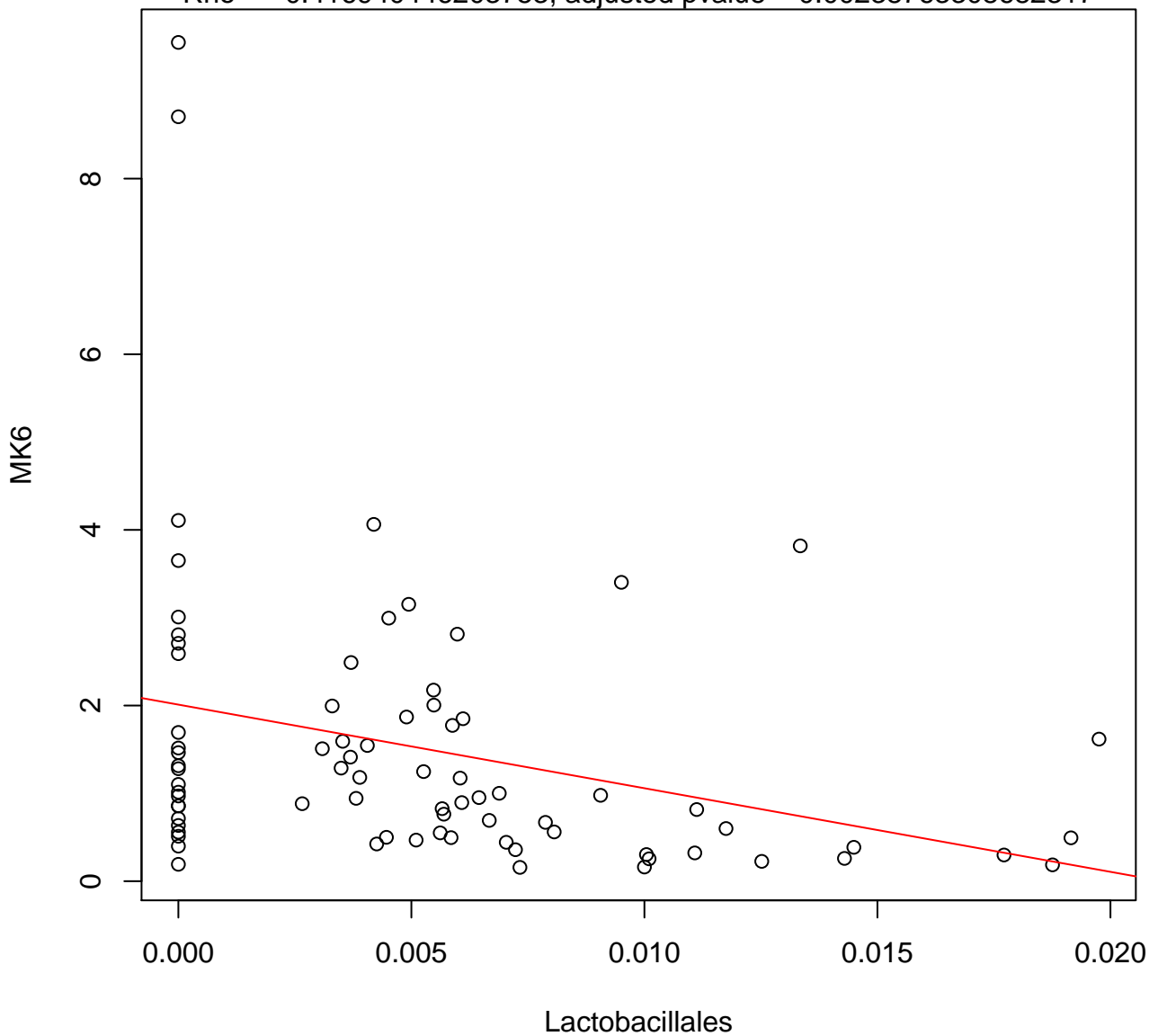
Timepoint 1 , MK6 ~ [Paraprevotellaceae]

Rho = 0.474841435080029, adjusted pvalue = 0.000457066335493833



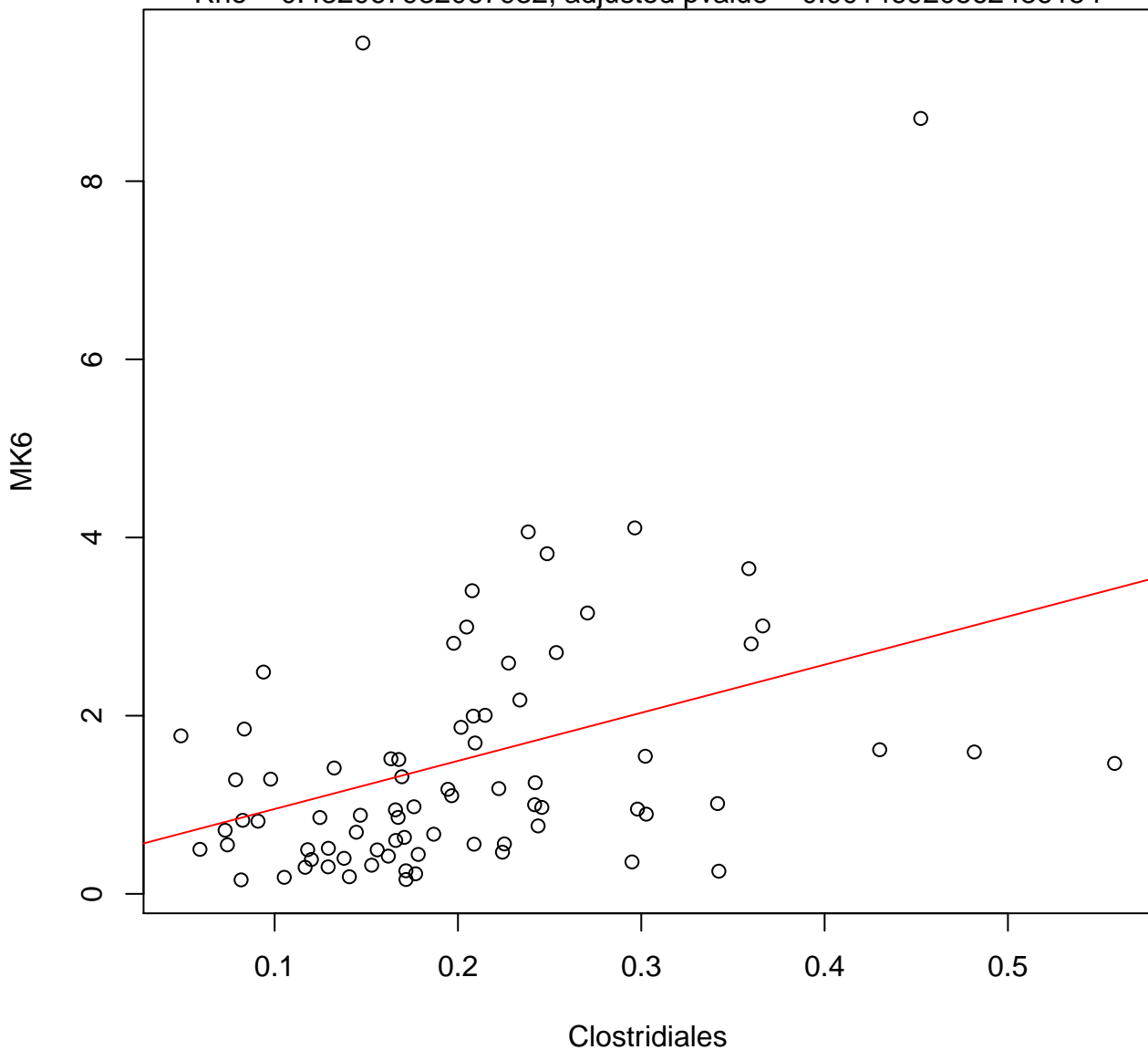
Timepoint 1 , MK6 ~ Lactobacillales

Rho = -0.416940446203753 , adjusted pvalue = 0.00238763308682317



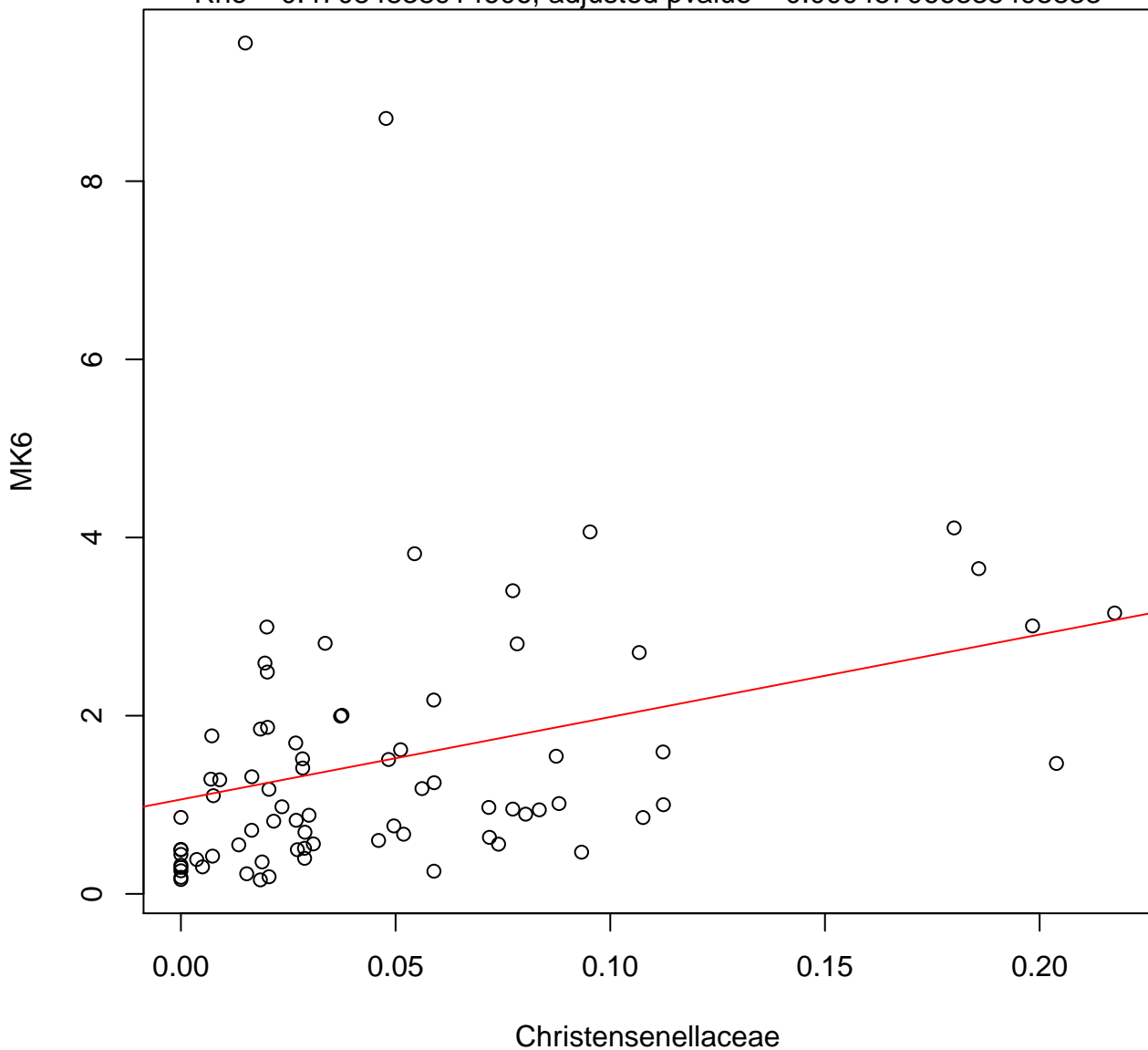
Timepoint 1 , MK6 ~ Clostridiales

Rho = 0.432067932067932, adjusted pvalue = 0.00146920562486154



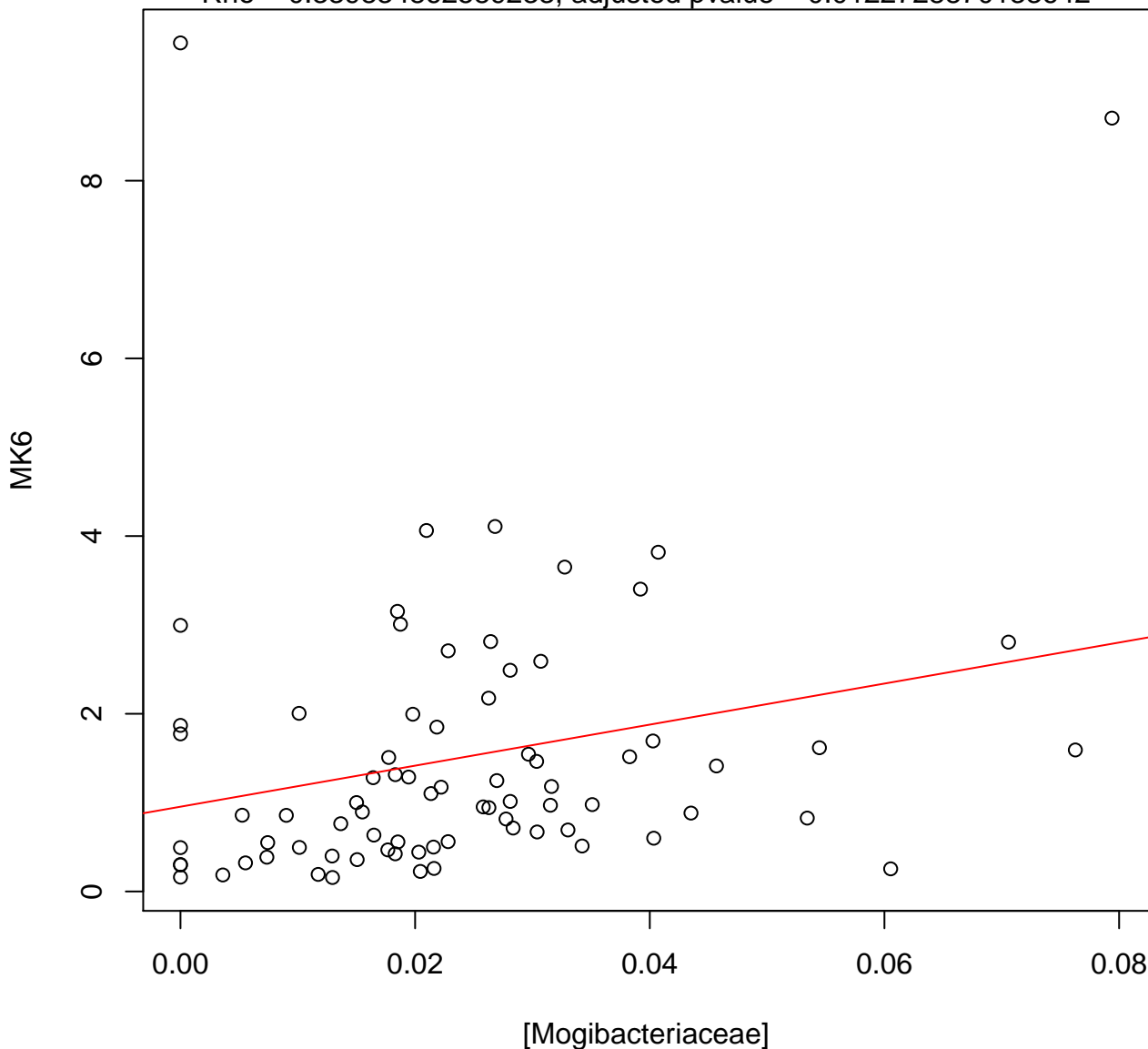
Timepoint 1 , MK6 ~ Christensenellaceae

Rho = 0.47084838914606, adjusted pvalue = 0.000457066335493833



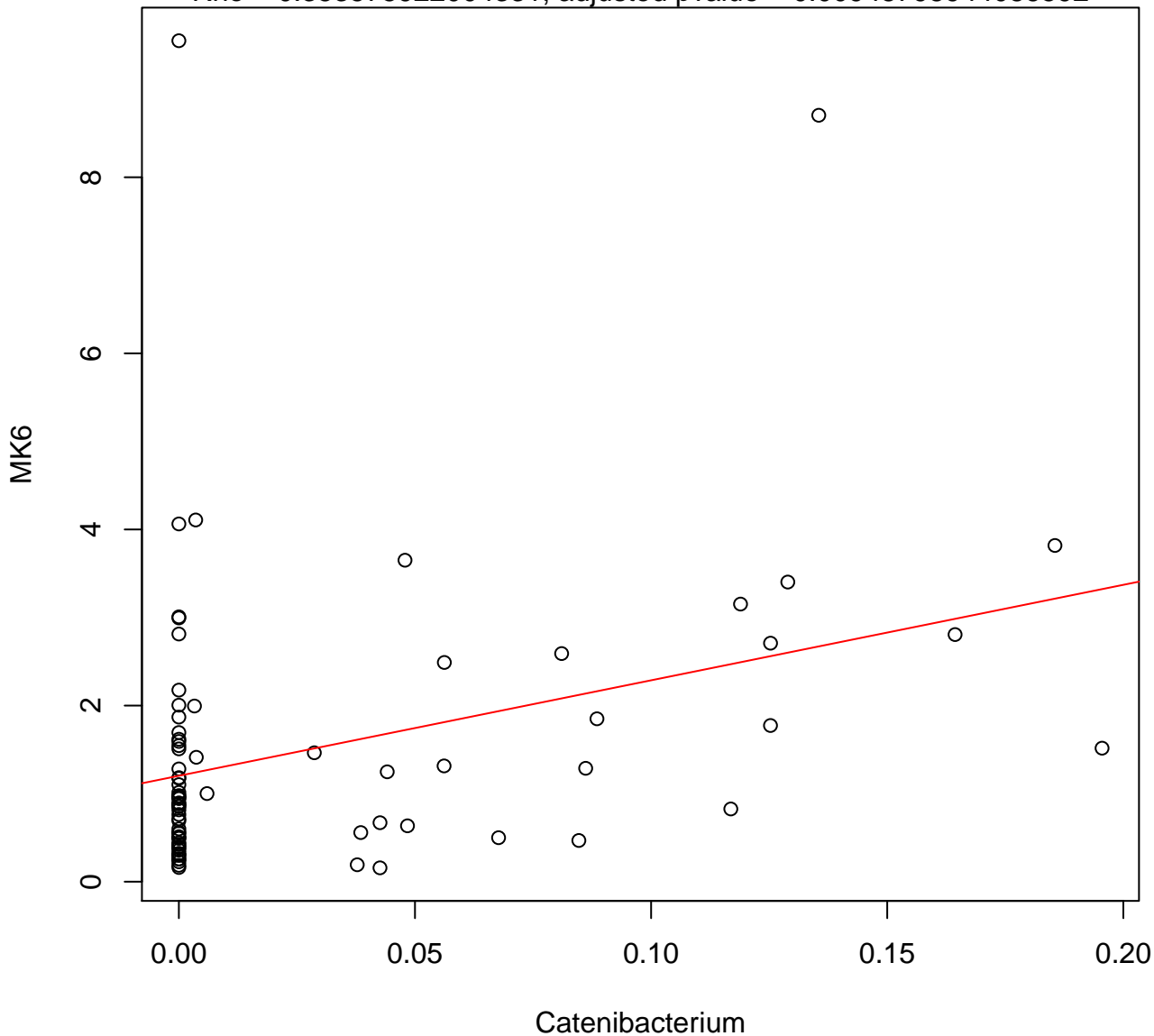
Timepoint 1 , MK6 ~ [Mogibacteriaceae]

Rho = 0.339834862589233, adjusted pvalue = 0.0122728870133642



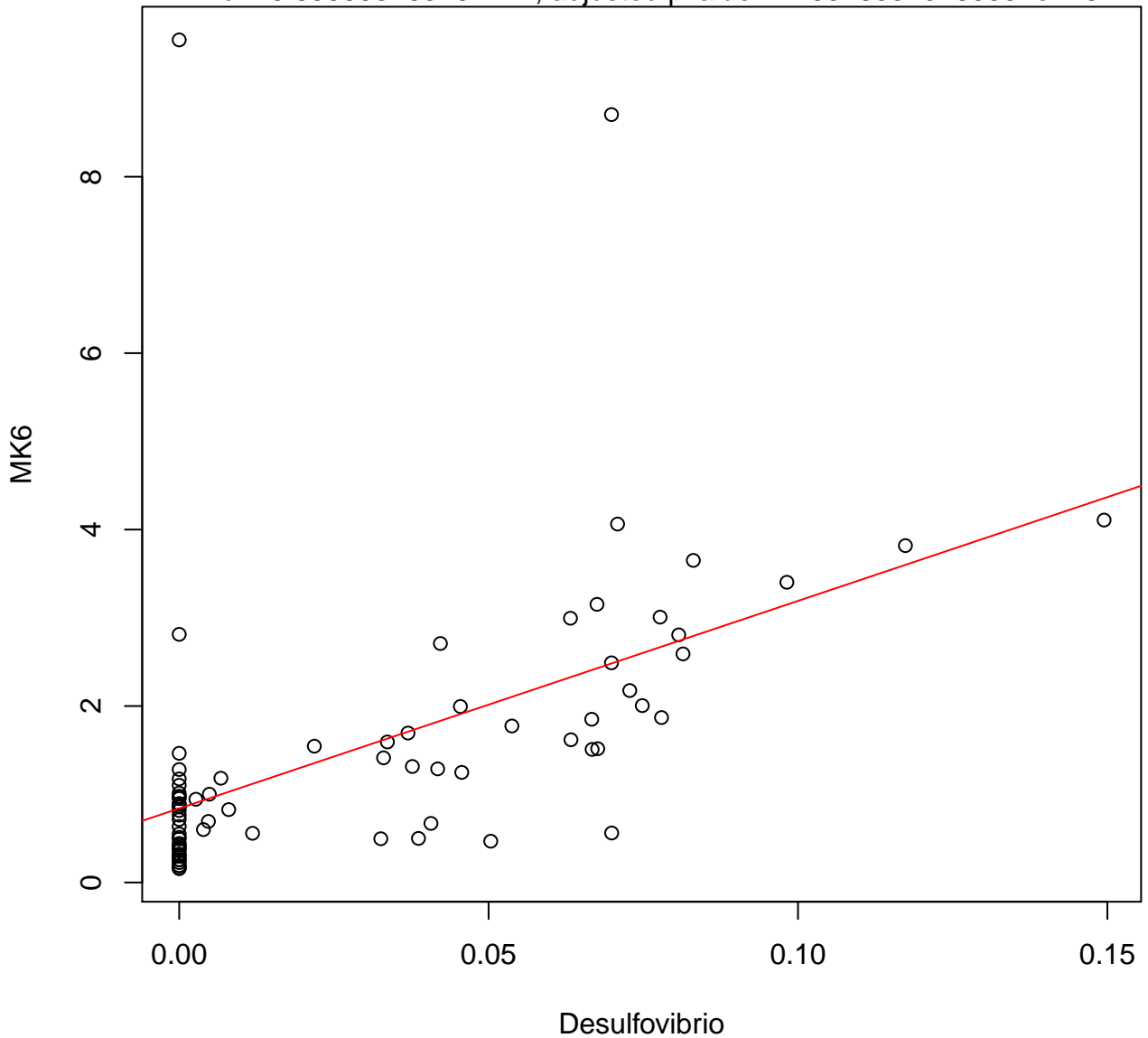
Timepoint 1 , MK6 ~ Catenibacterium

Rho = 0.353575922004331, adjusted pvalue = 0.00948798944086592



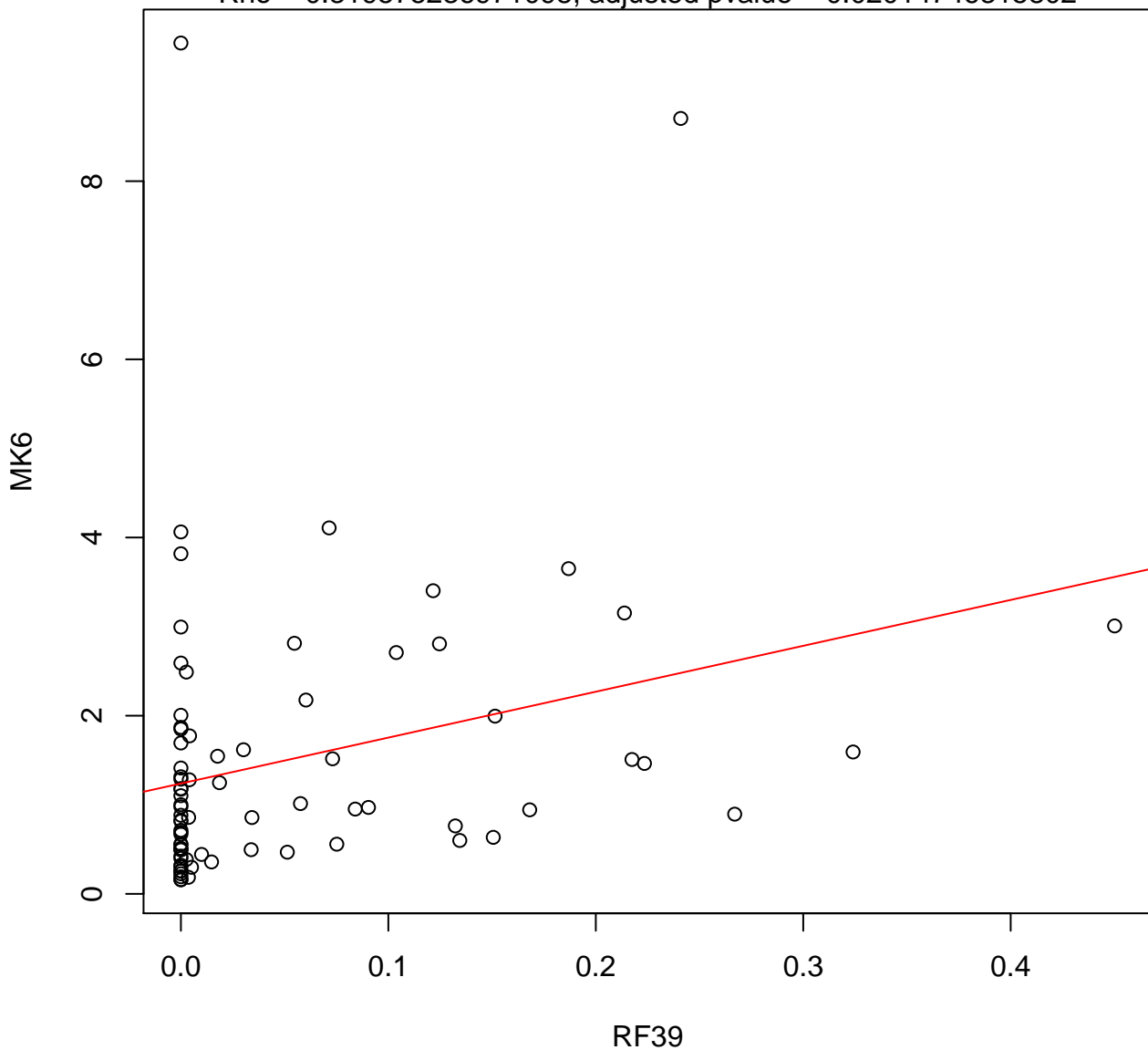
Timepoint 1 , MK6 ~ Desulfovibrio

Rho = 0.699993463162742, adjusted pvalue = 1.65285320260531e-10



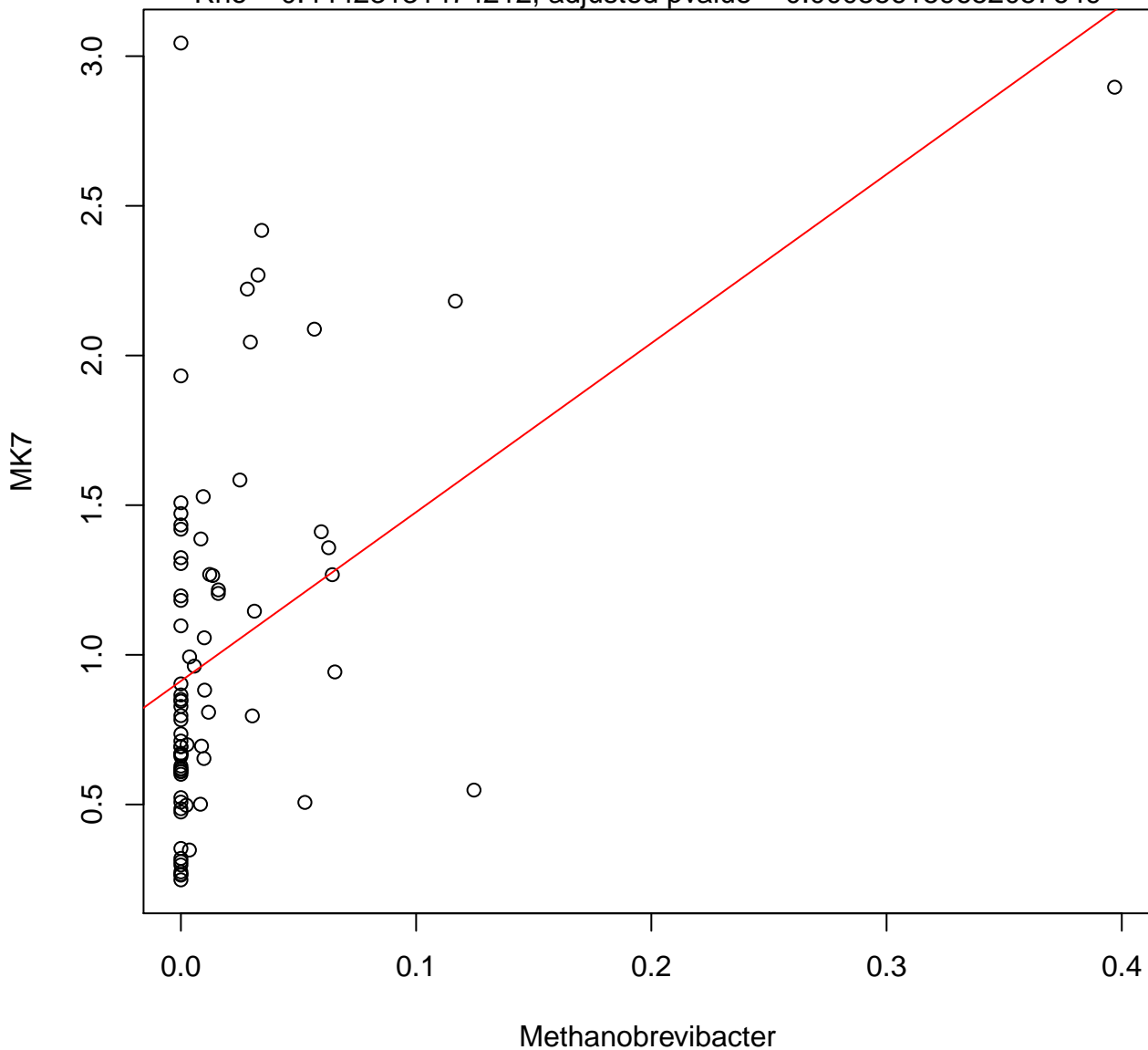
Timepoint 1 , MK6 ~ RF39

Rho = 0.319575236971098, adjusted pvalue = 0.02014746315802



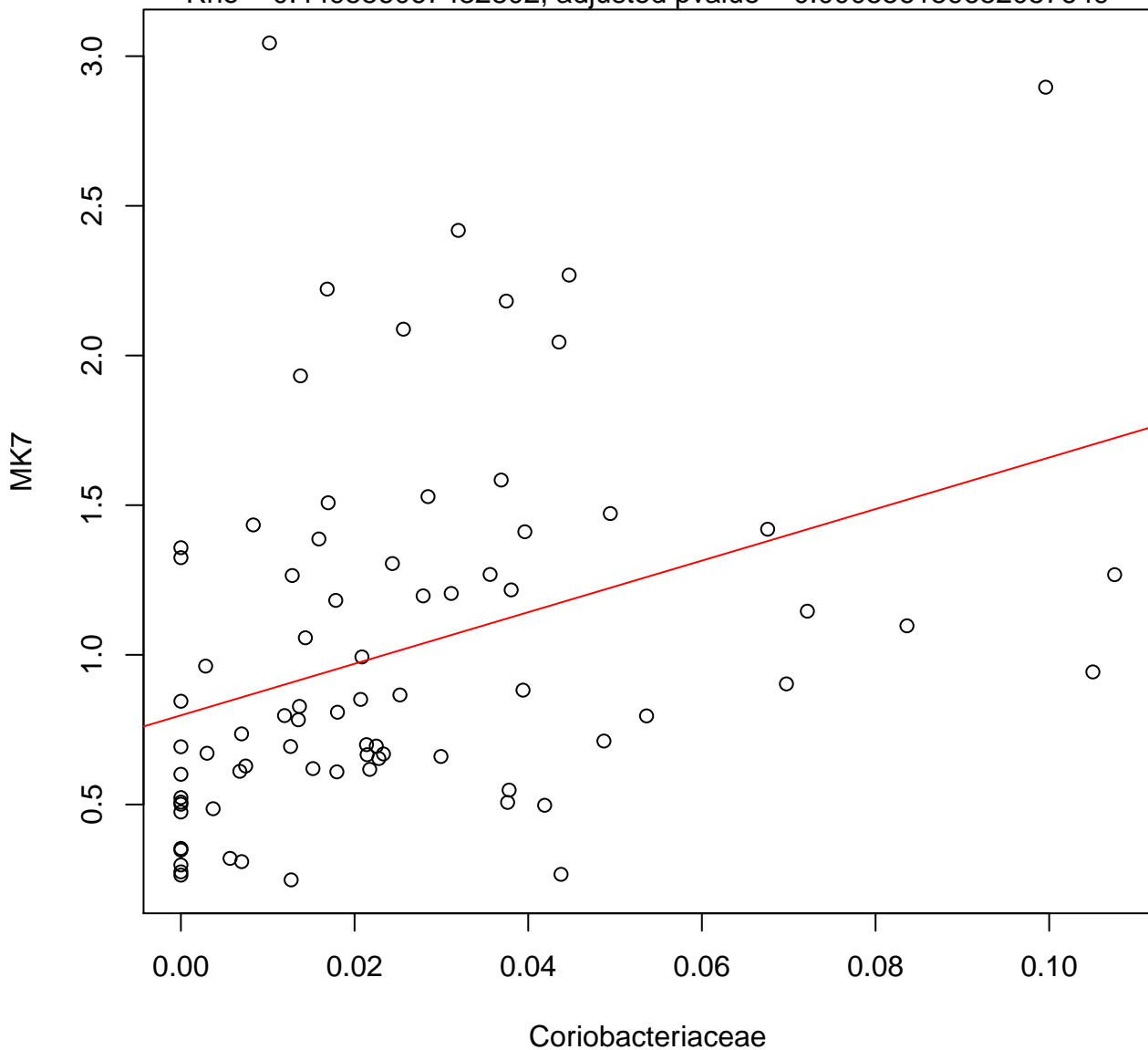
Timepoint 1 , MK7 ~ Methanobrevibacter

Rho = 0.44423131474212, adjusted pvalue = 0.000556159652057649



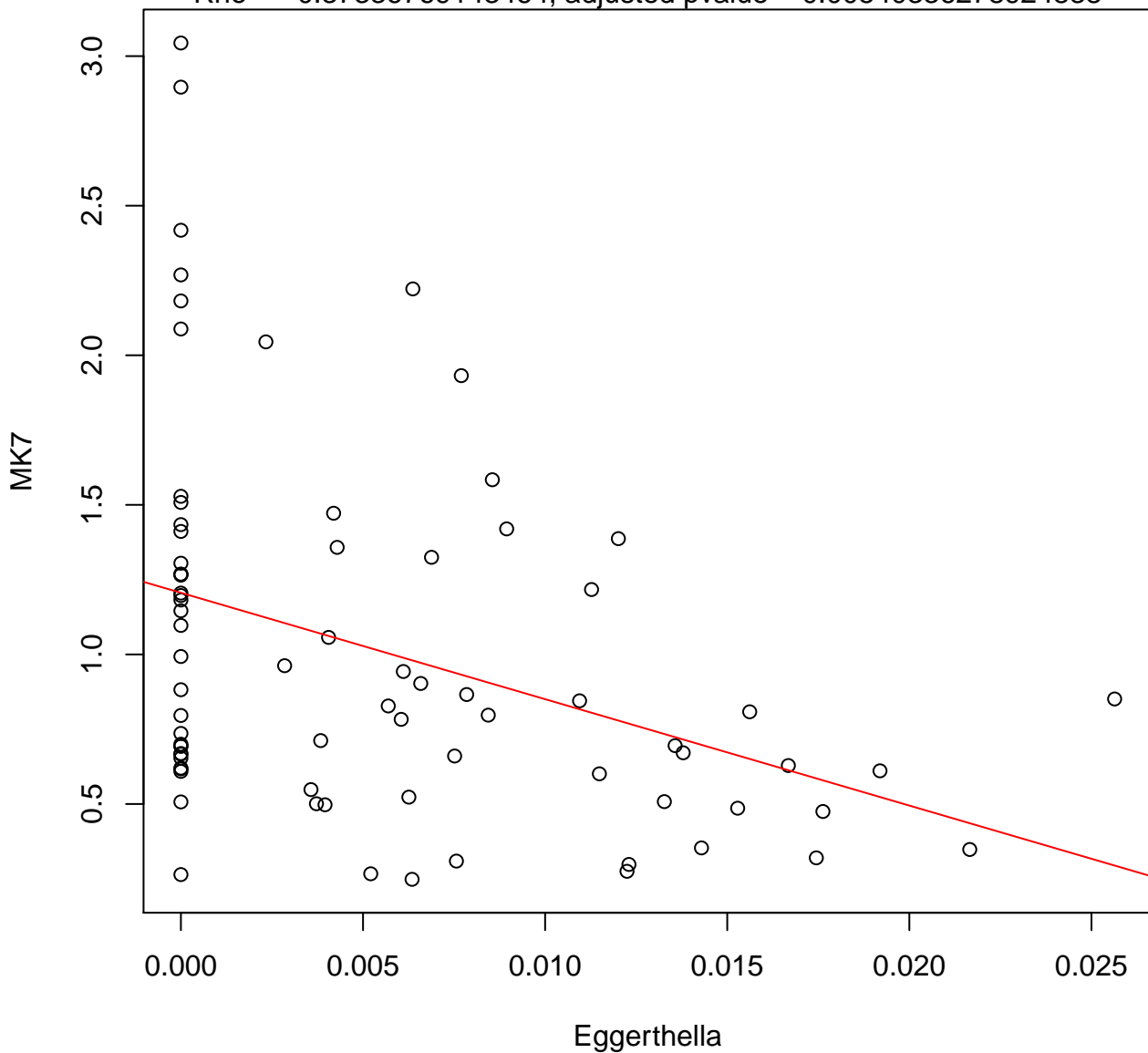
Timepoint 1 , MK7 ~ Coriobacteriaceae

Rho = 0.449556067432802, adjusted pvalue = 0.000556159652057649



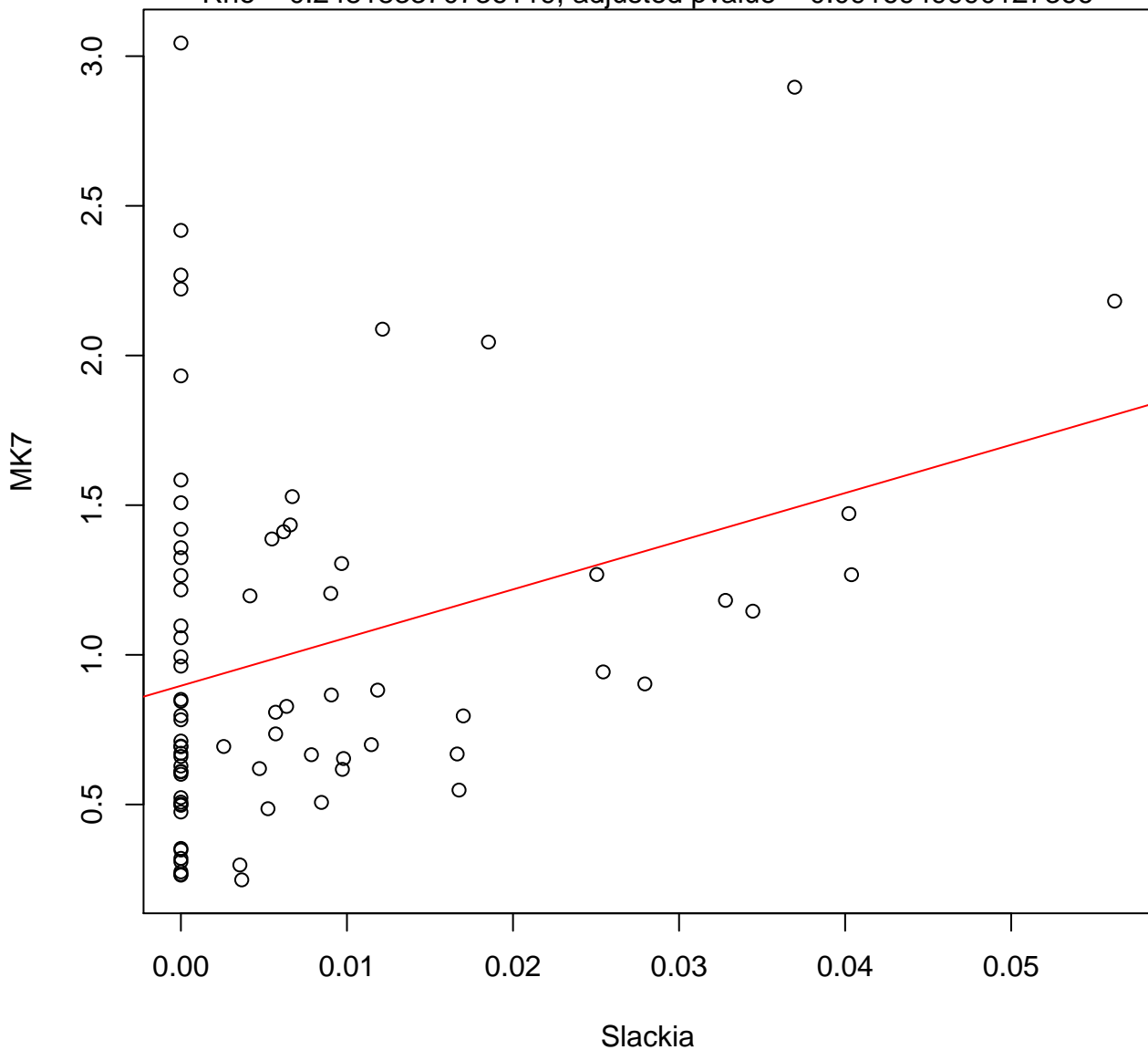
Timepoint 1 , MK7 ~ Eggerthella

Rho = -0.37336769143464 , adjusted pvalue = 0.00540336278924838



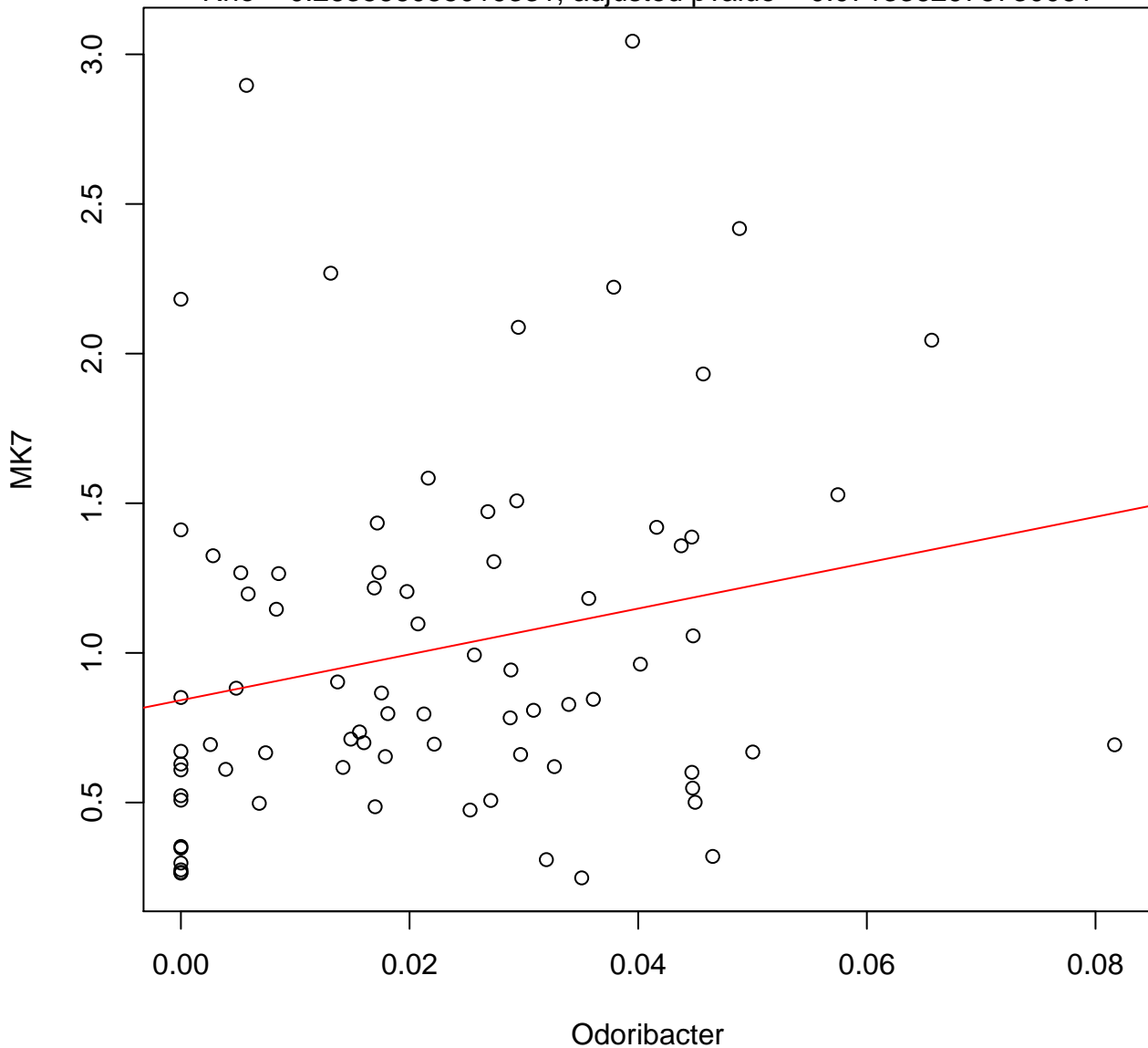
Timepoint 1 , MK7 ~ Slackia

Rho = 0.248183370736119, adjusted pvalue = 0.0916949990127366



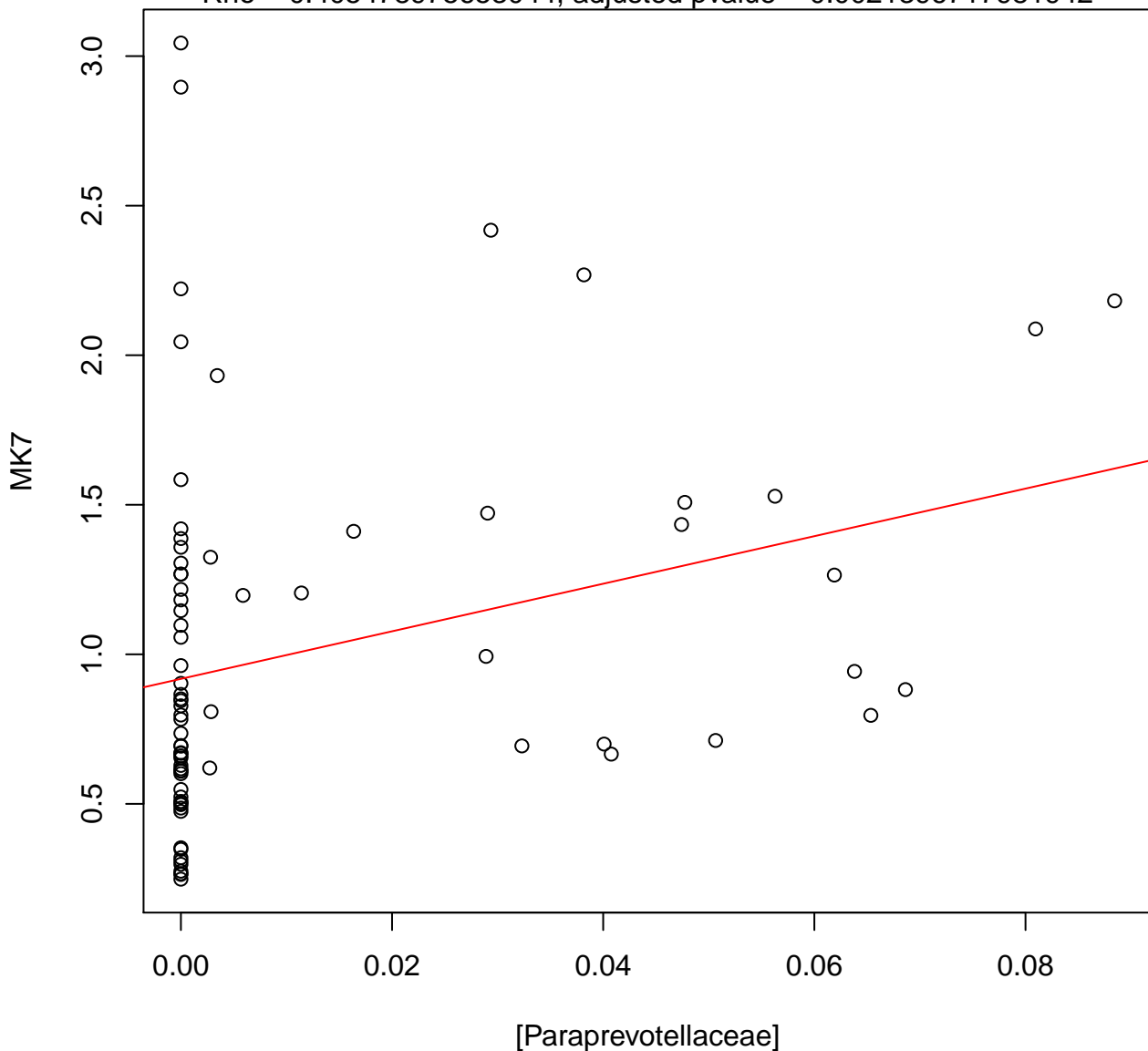
Timepoint 1 , MK7 ~ Odoribacter

Rho = 0.263566055019331, adjusted pvalue = 0.0713362975730061



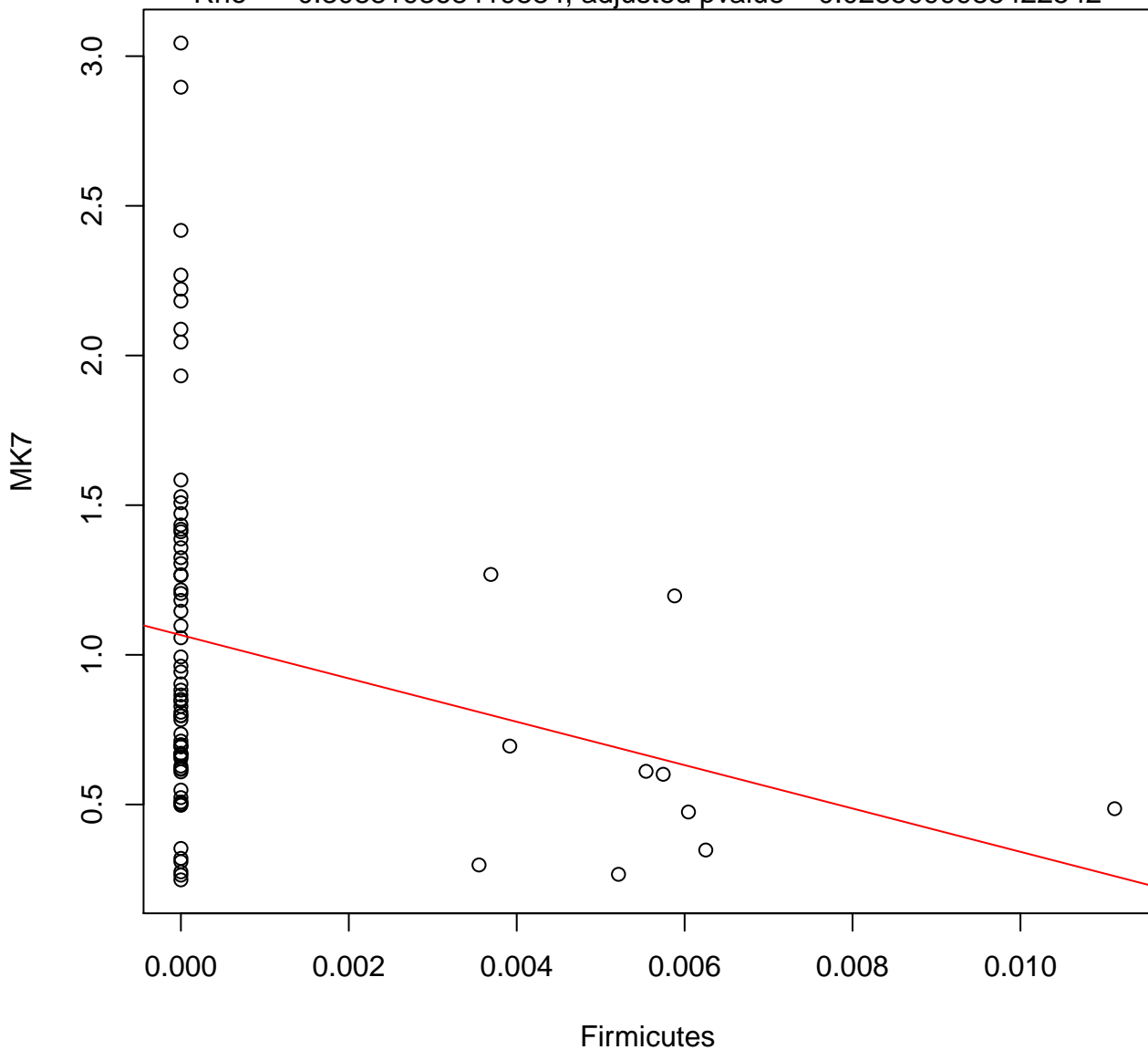
Timepoint 1 , MK7 ~ [Paraprevotellaceae]

Rho = 0.405478975653044, adjusted pvalue = 0.0021396717981942



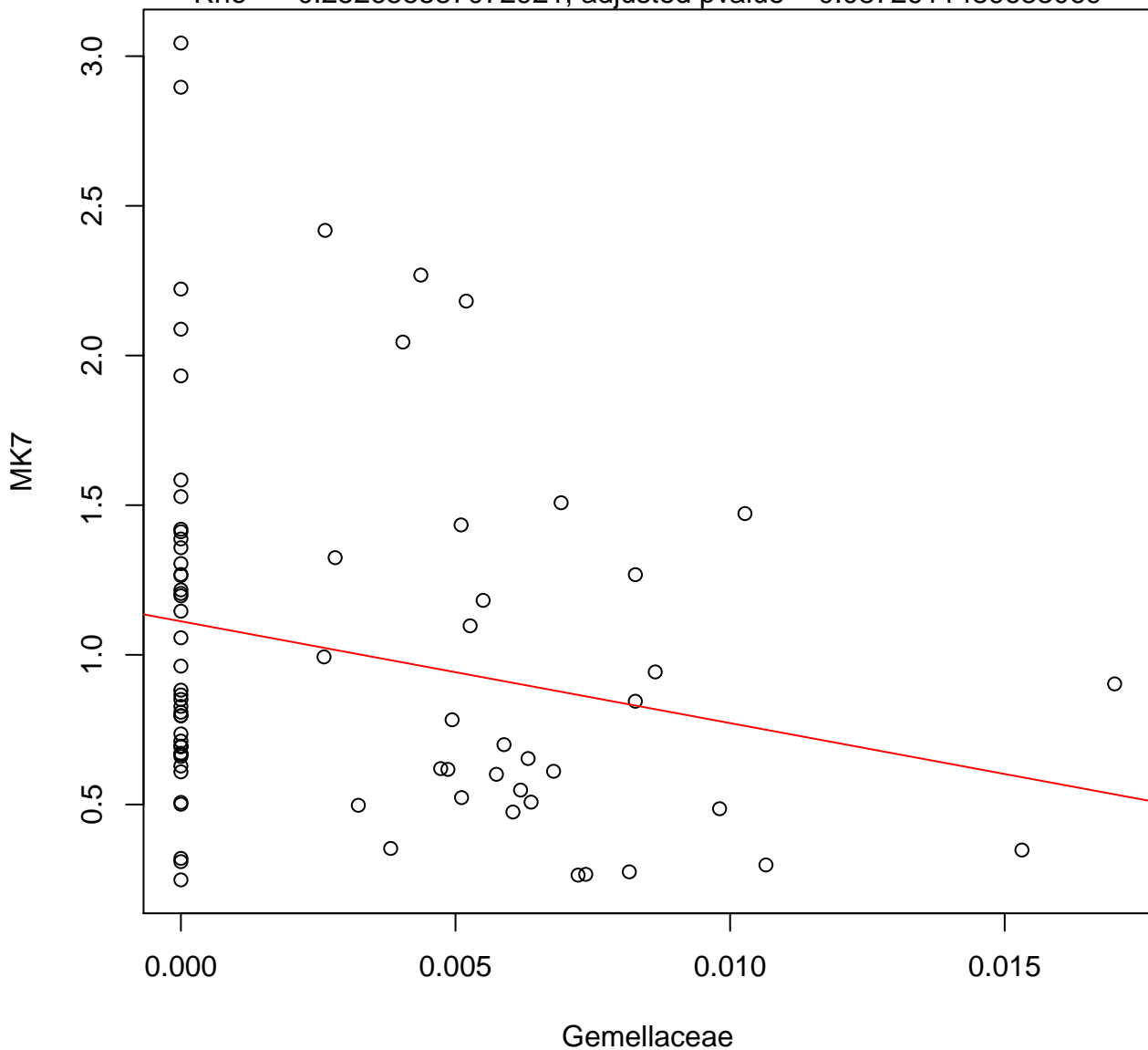
Timepoint 1 , MK7 ~ Firmicutes

Rho = -0.308819368419884 , adjusted pvalue = 0.0285099985422542



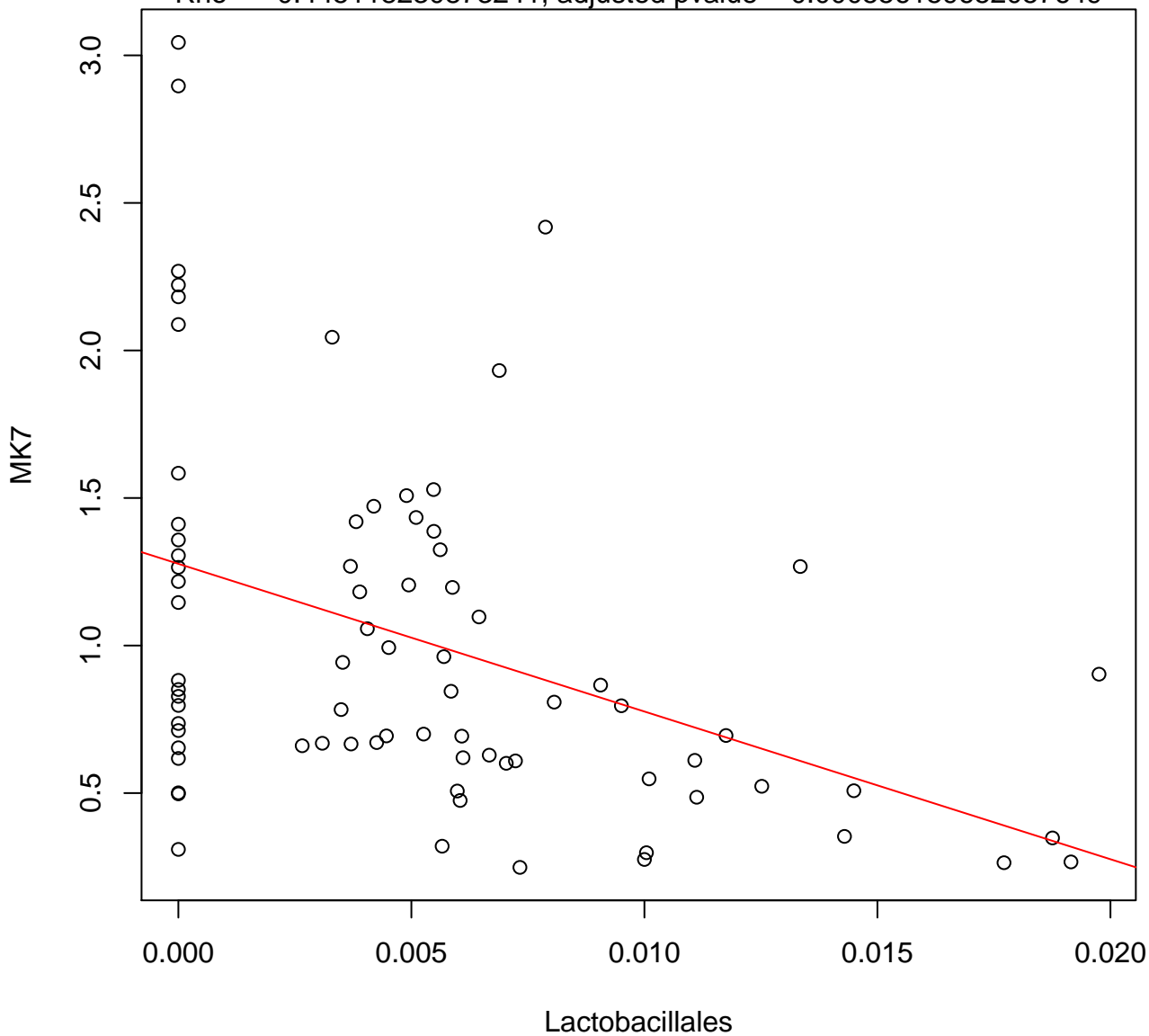
Timepoint 1 , MK7 ~ Gemellaceae

Rho = -0.252655587072921 , adjusted pvalue = 0.0872911489683069



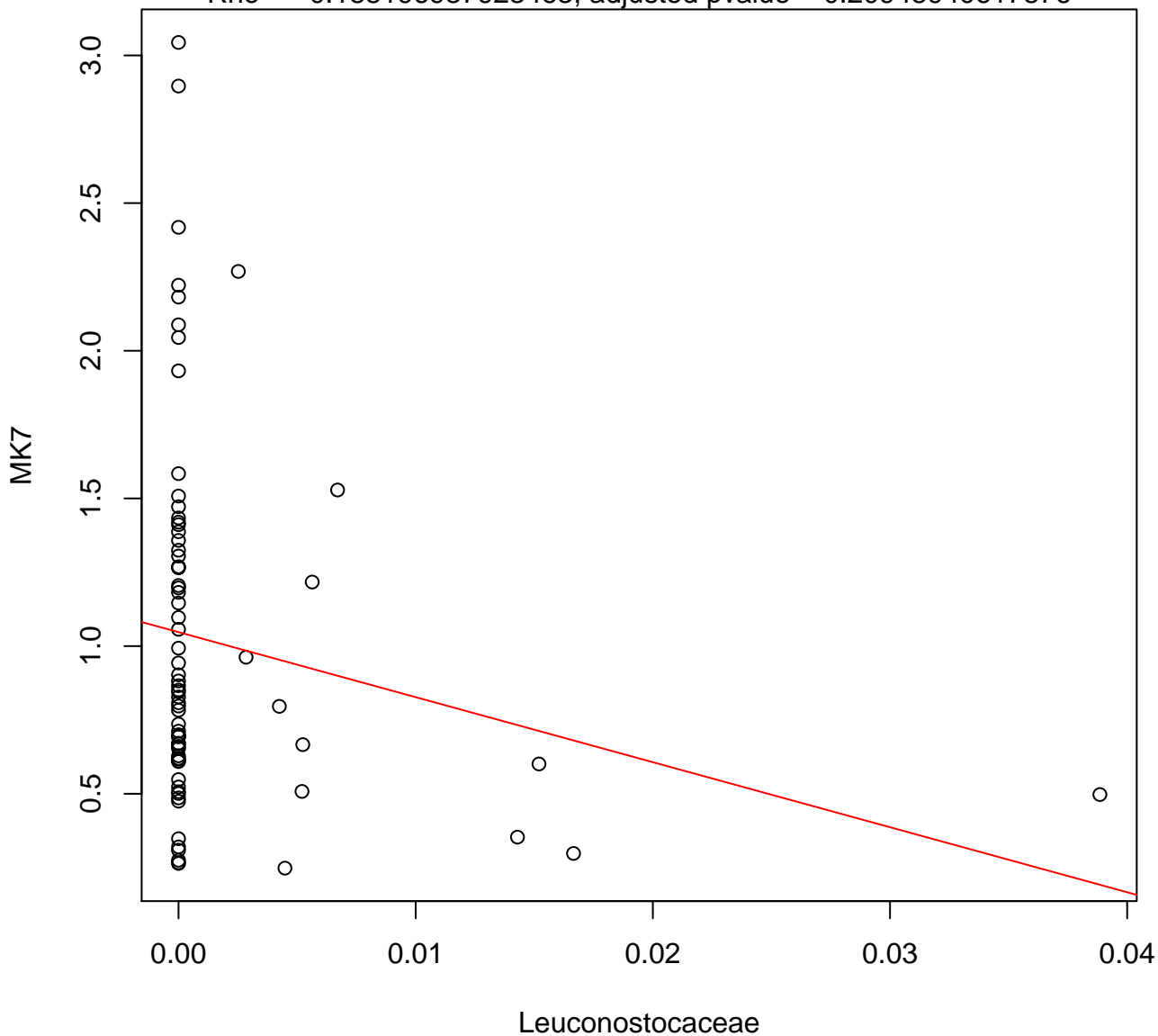
Timepoint 1 , MK7 ~ Lactobacillales

Rho = -0.445118230873241 , adjusted pvalue = 0.000556159652057649



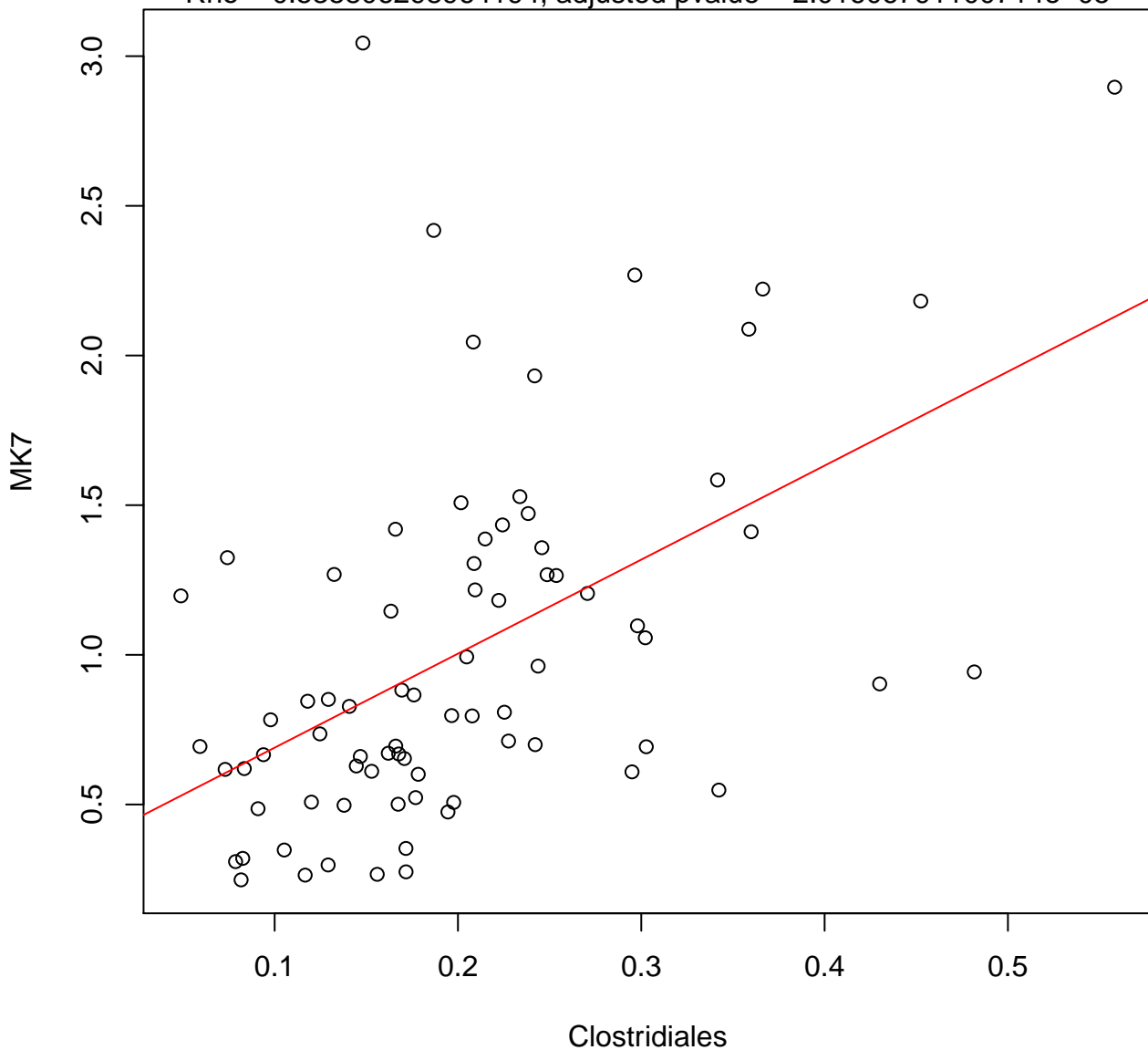
Timepoint 1 , MK7 ~ Leuconostocaceae

Rho = -0.188196937923463 , adjusted pvalue = 0.20948940617876



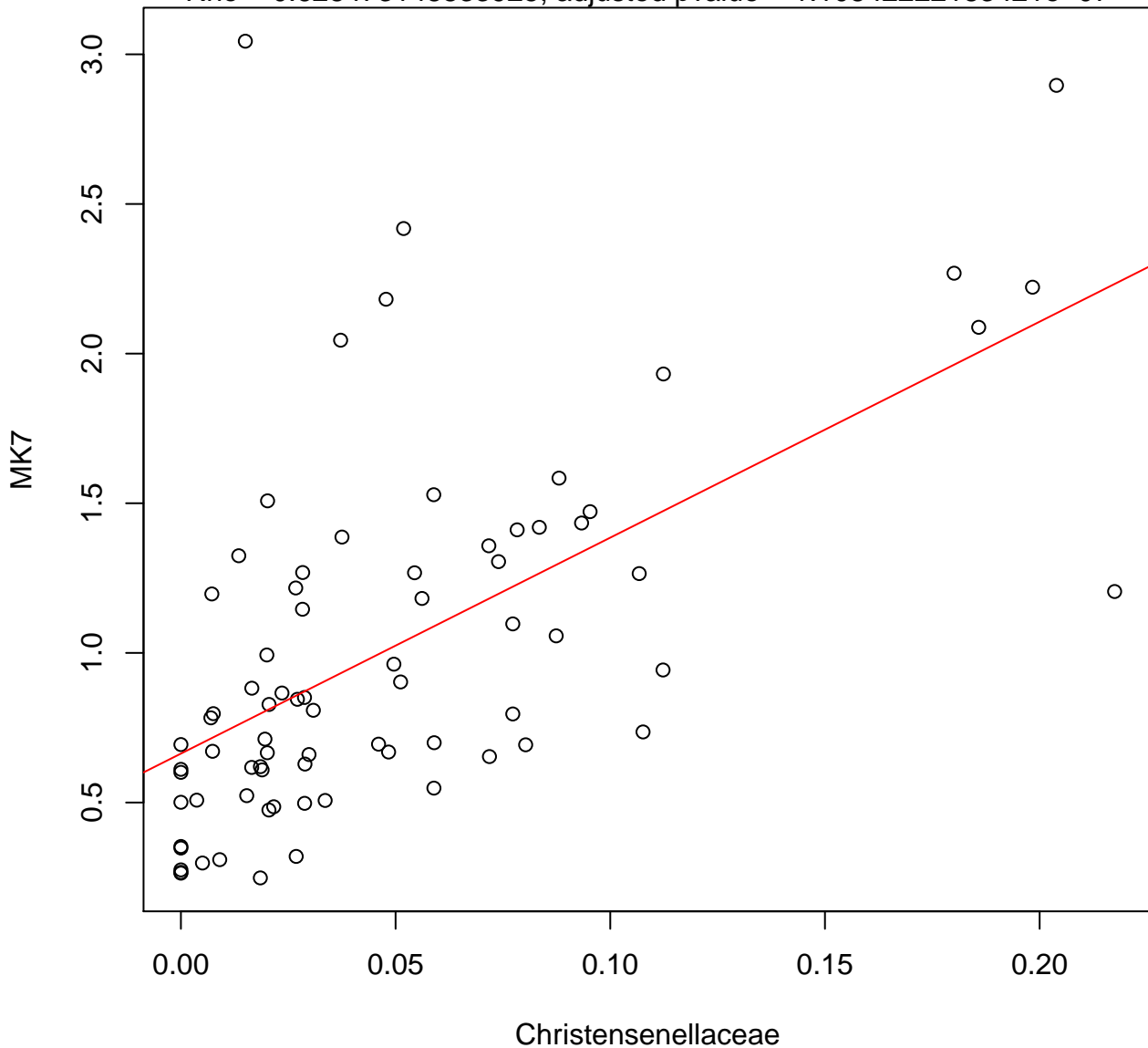
Timepoint 1 , MK7 ~ Clostridiales

Rho = 0.535806298964194, adjusted pvalue = 2.01606791100714e-05



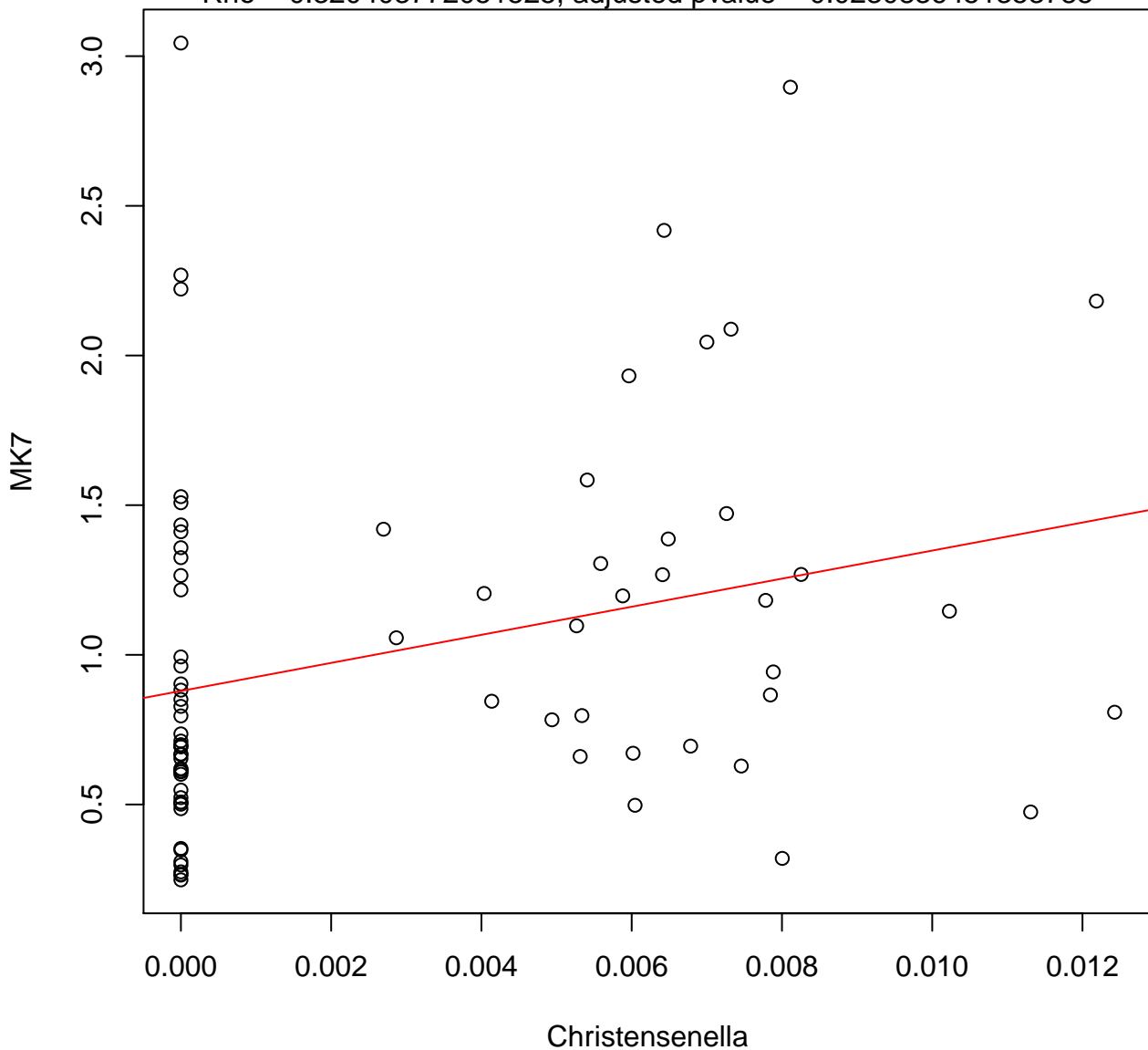
Timepoint 1 , MK7 ~ Christensenellaceae

Rho = 0.628473148833925, adjusted pvalue = 1.10842222183421e-07



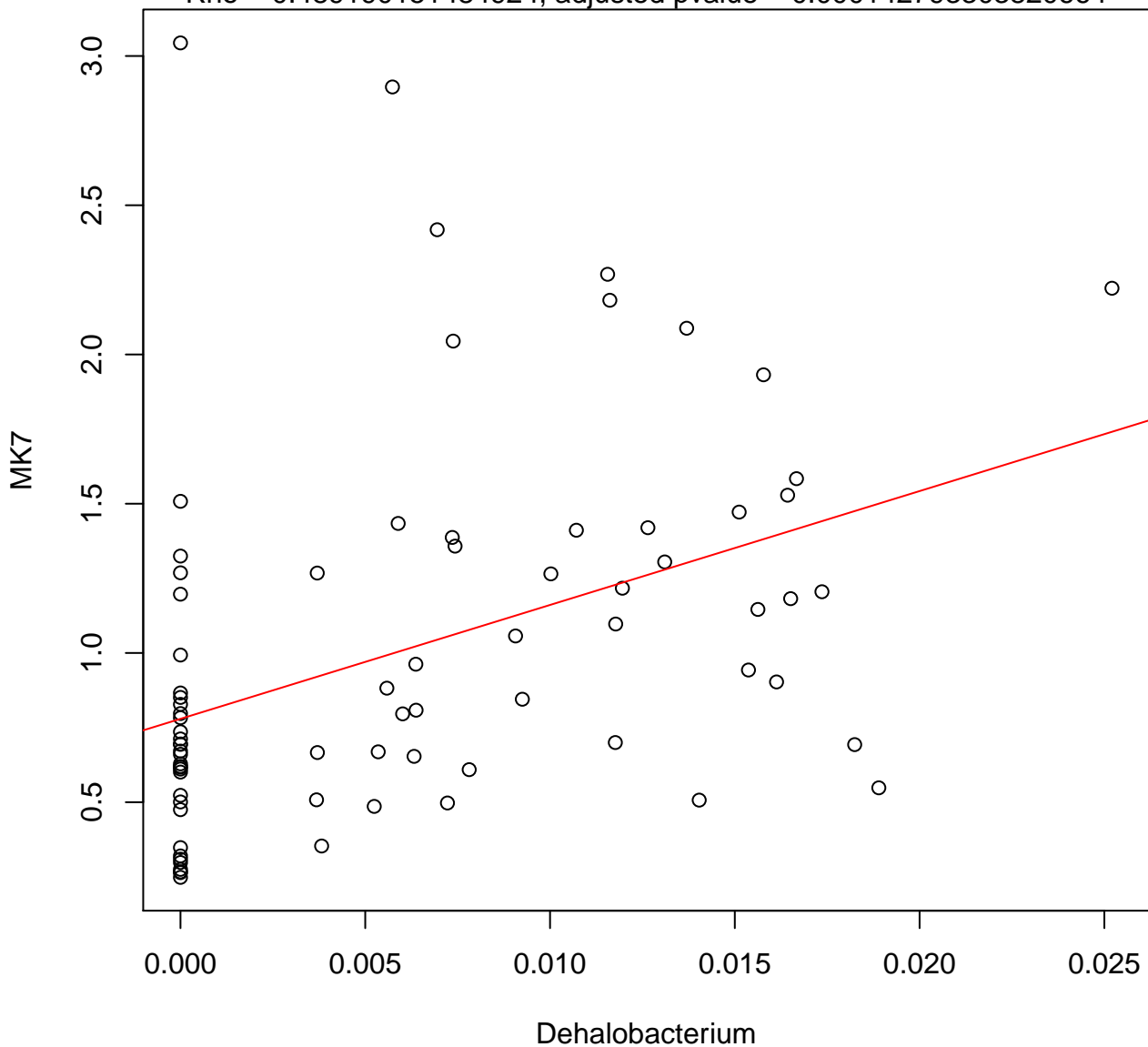
Timepoint 1 , MK7 ~ Christensenella

Rho = 0.320403772051525, adjusted pvalue = 0.0230836451353785



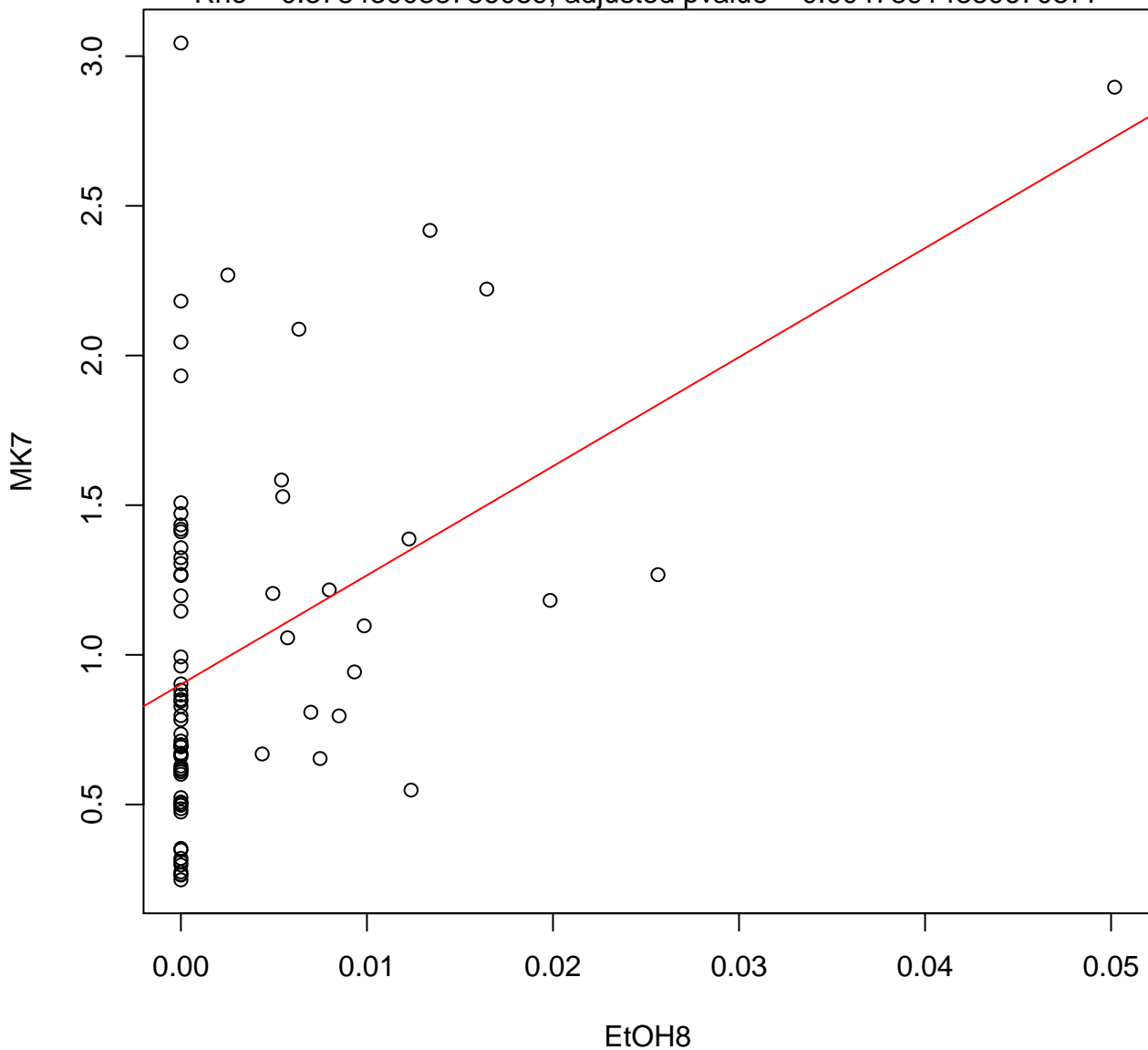
Timepoint 1 , MK7 ~ Dehalobacterium

Rho = 0.489190151484924, adjusted pvalue = 0.000142793303820664



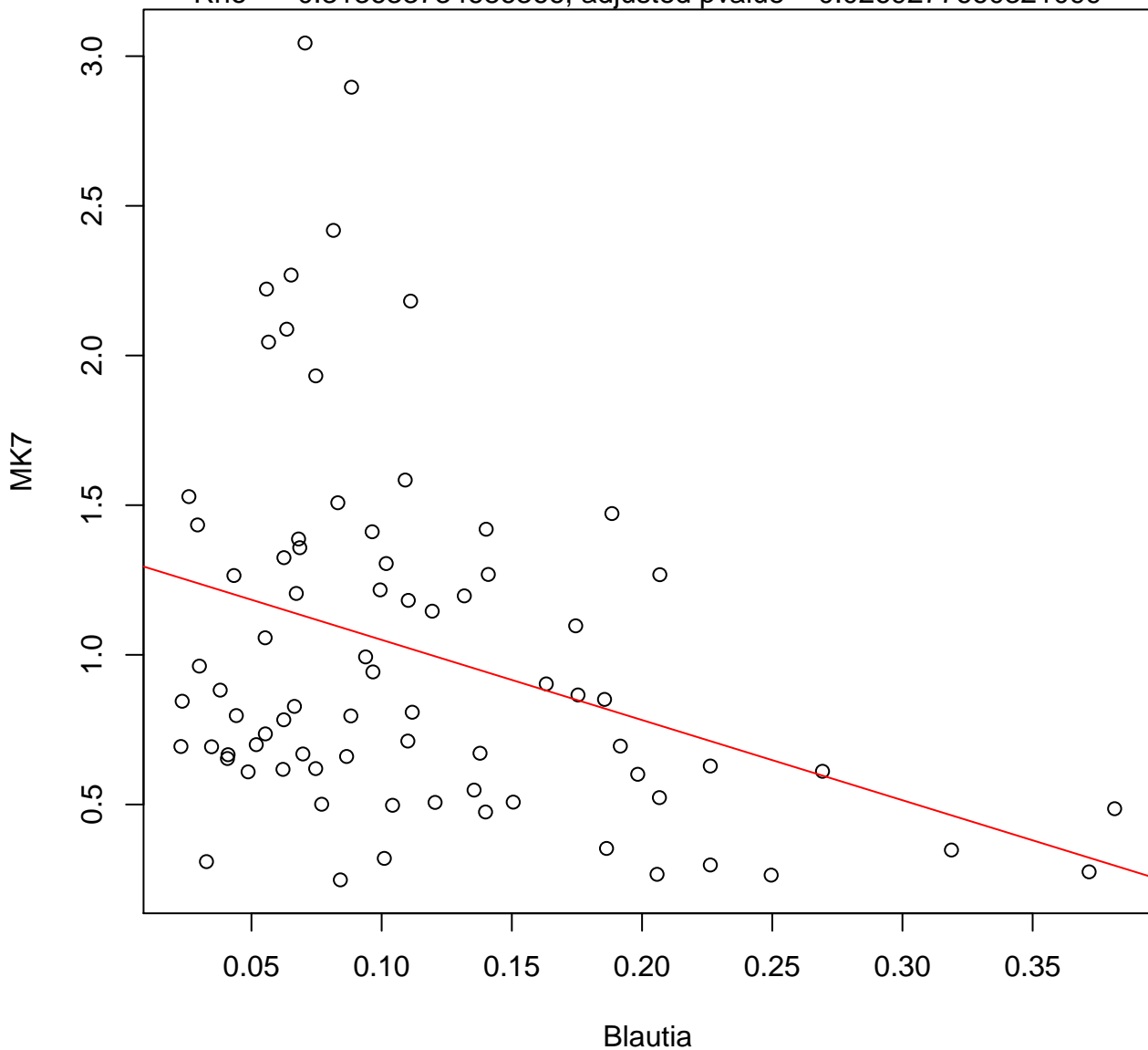
Timepoint 1 , MK7 ~ EtOH8

Rho = 0.378430038786089, adjusted pvalue = 0.00478914880670577



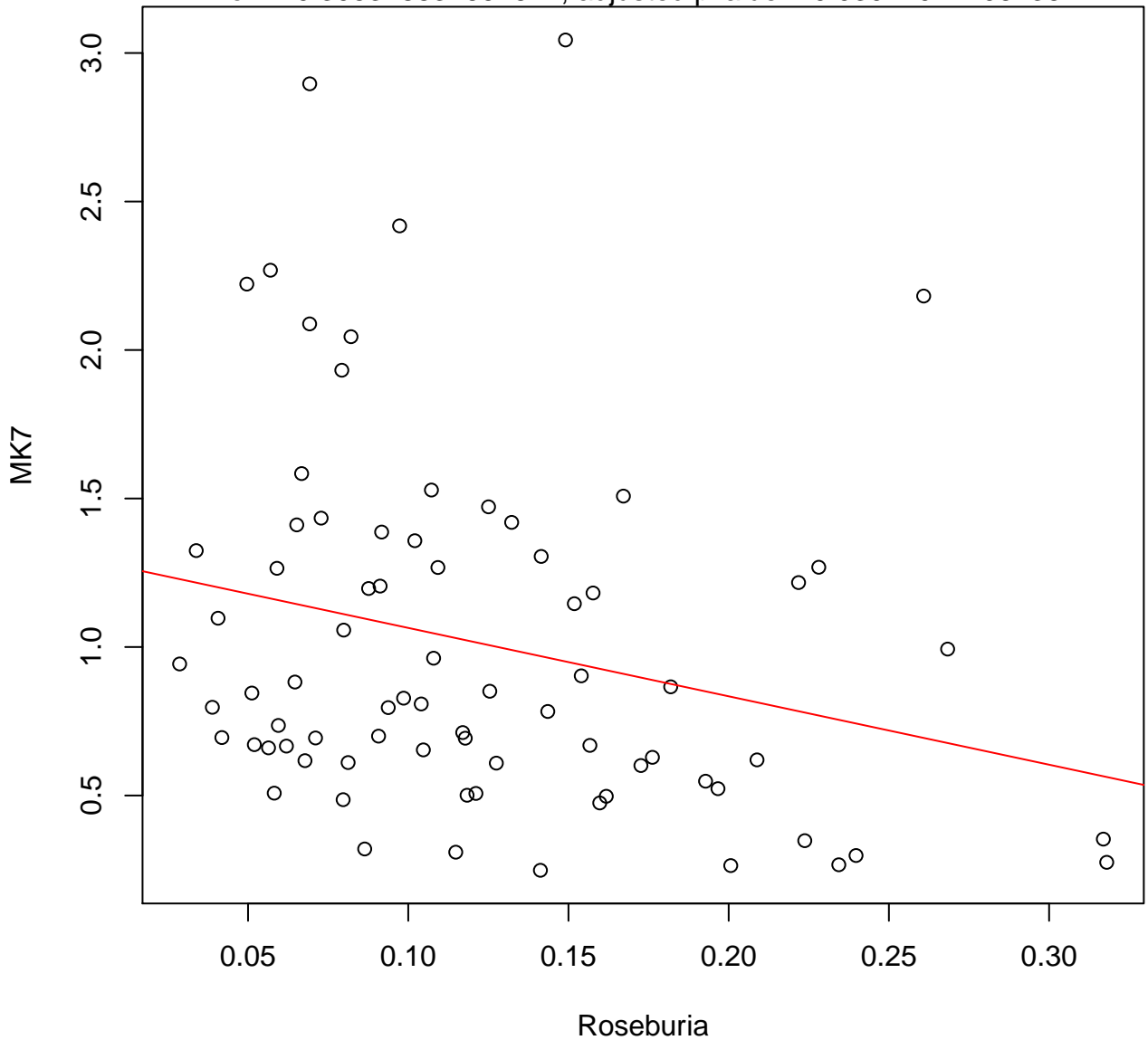
Timepoint 1 , MK7 ~ Blautia

Rho = -0.313633734686366 , adjusted pvalue = 0.0269277660321099



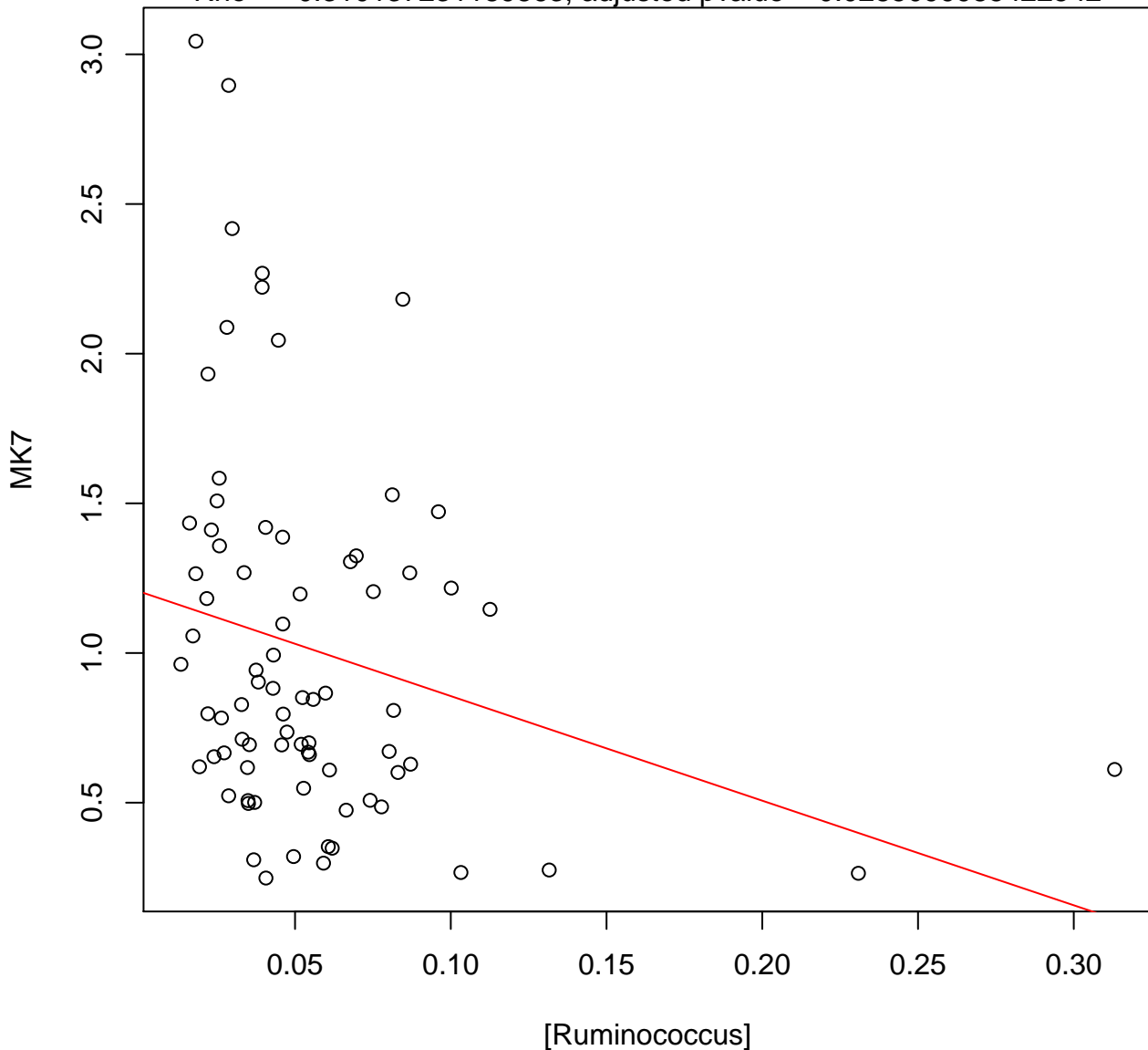
Timepoint 1 , MK7 ~ Roseburia

Rho = -0.305378831694621 , adjusted pvalue = 0.0302404170673642



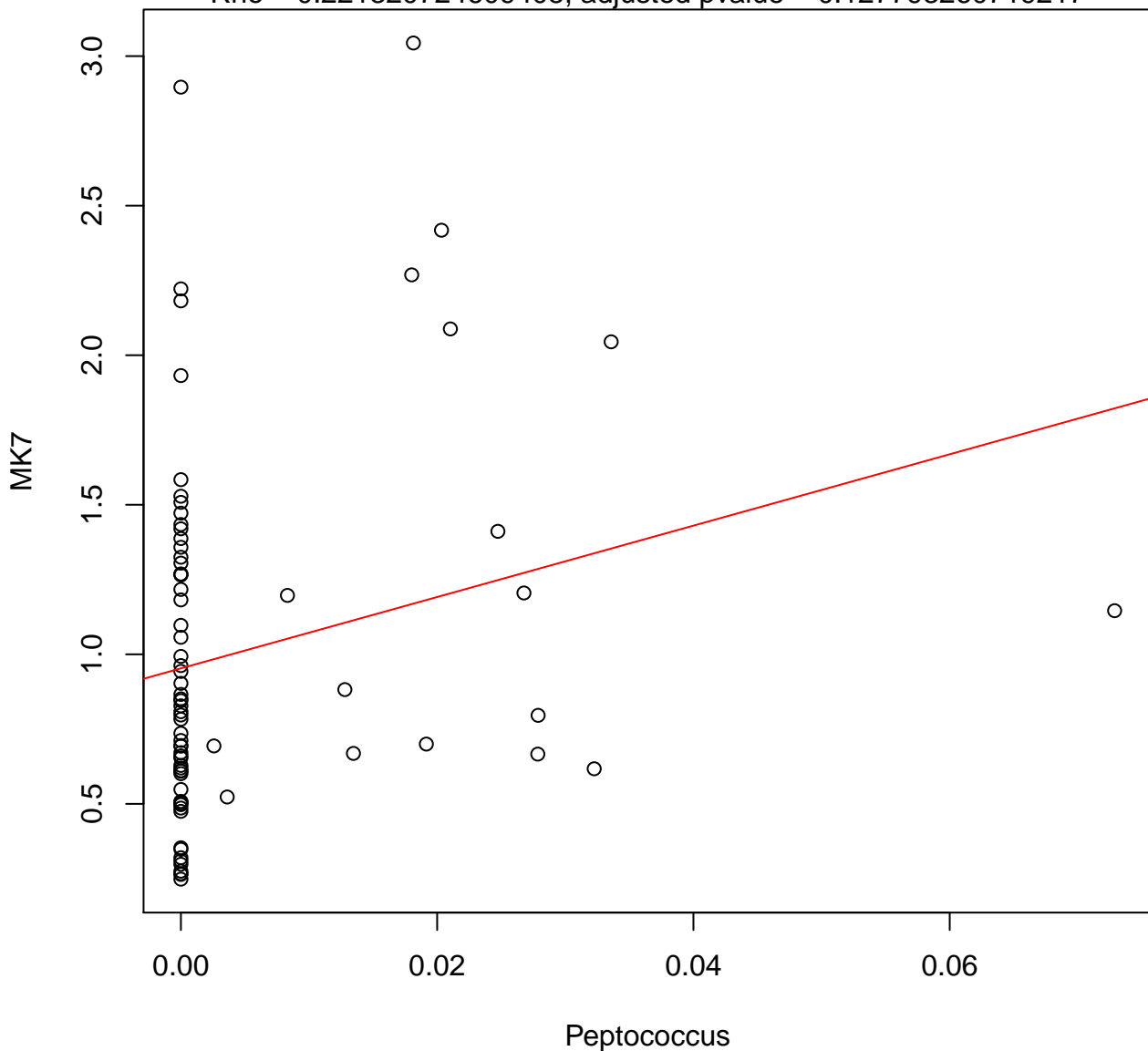
Timepoint 1 , MK7 ~ [Ruminococcus]

Rho = -0.310137231189863 , adjusted pvalue = 0.0285099985422542



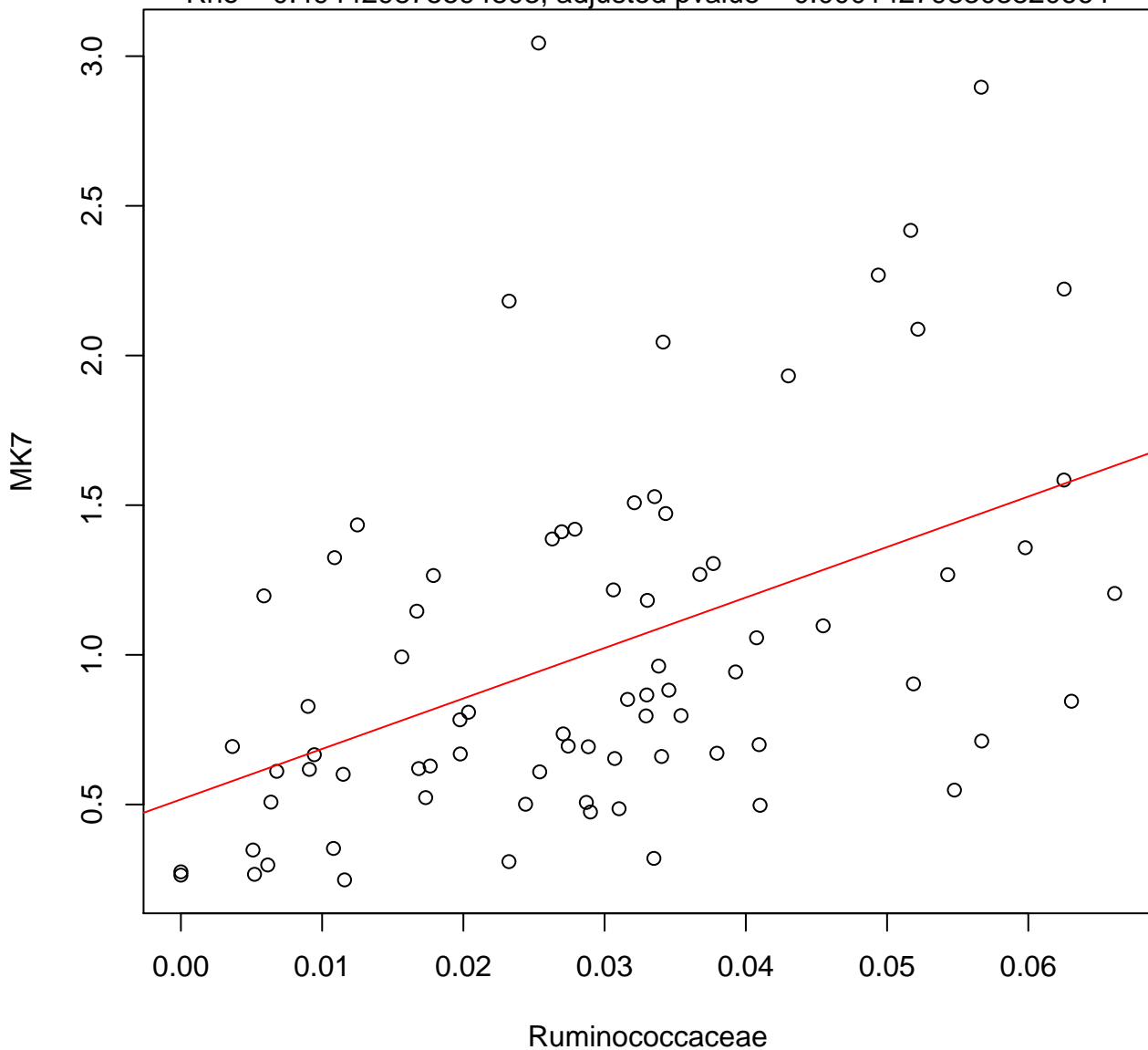
Timepoint 1 , MK7 ~ Peptococcus

Rho = 0.221320724609405, adjusted pvalue = 0.127793260719217



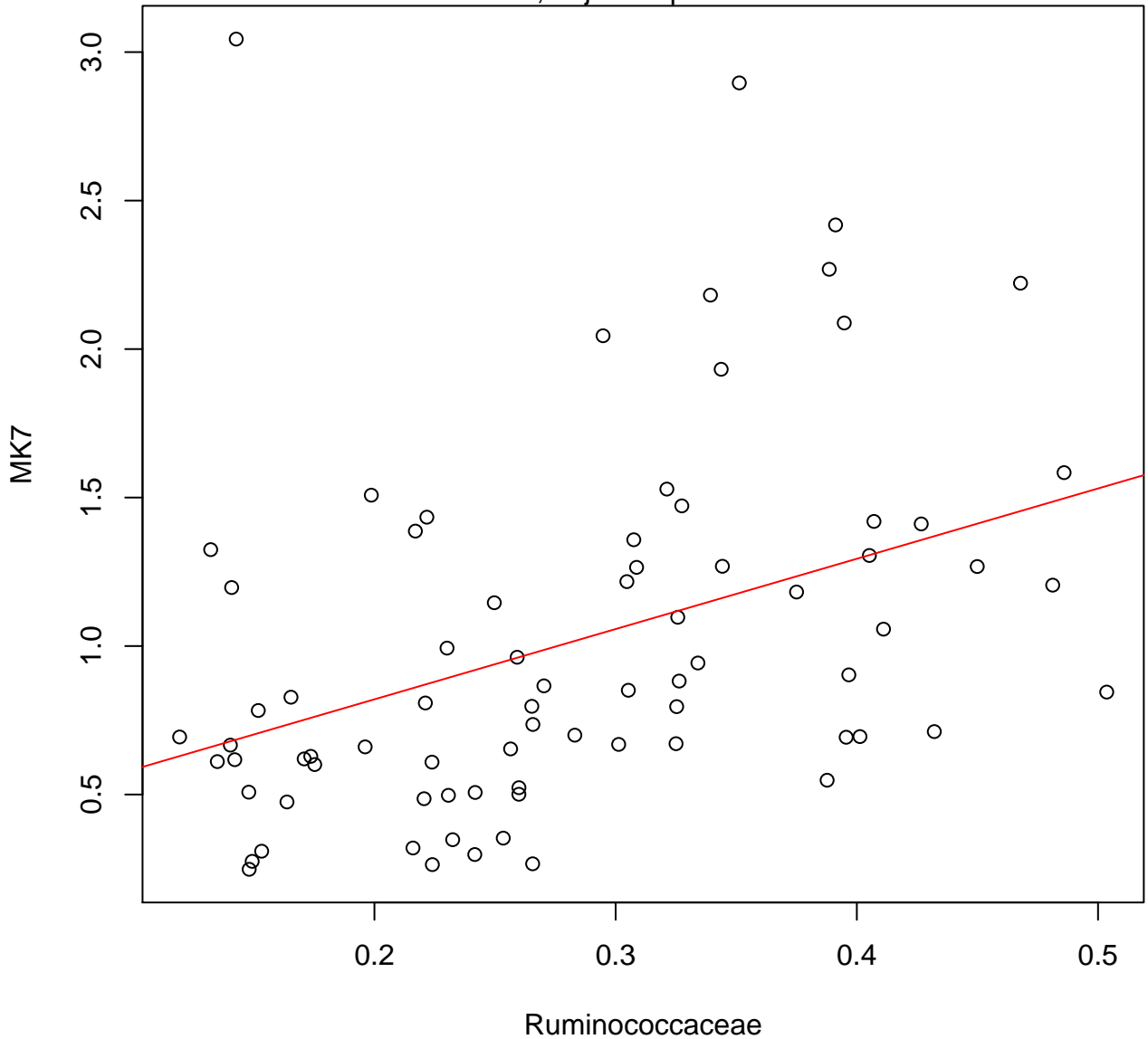
Timepoint 1 , MK7 ~ Ruminococcaceae

Rho = 0.494429875594803, adjusted pvalue = 0.000142793303820664



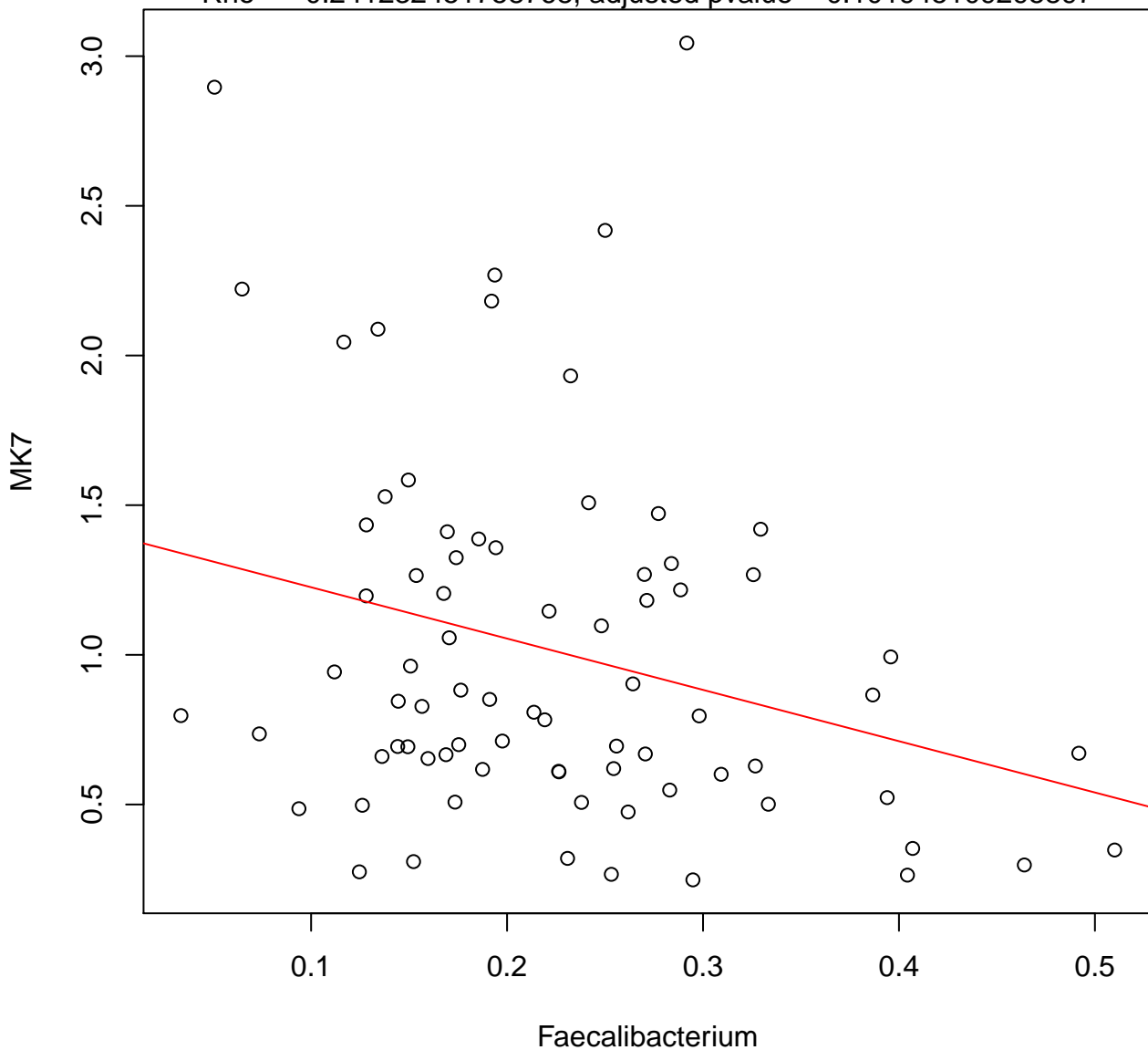
Timepoint 1 , MK7 ~ Ruminococcaceae

Rho = 0.486487197013513, adjusted pvalue = 0.000142793303820664



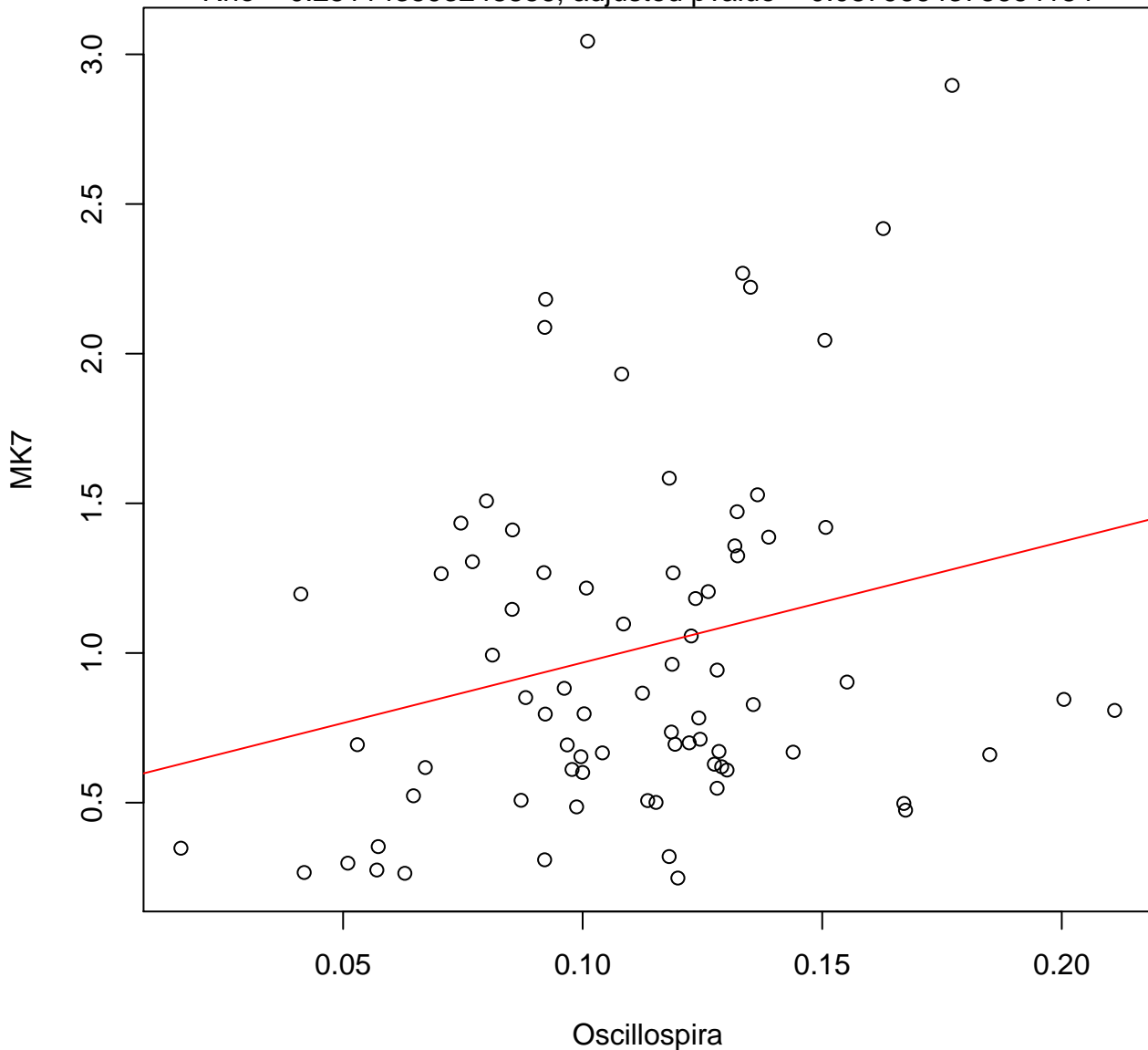
Timepoint 1 , MK7 ~ Faecalibacterium

Rho = -0.241232451758768, adjusted pvalue = 0.101945109295897



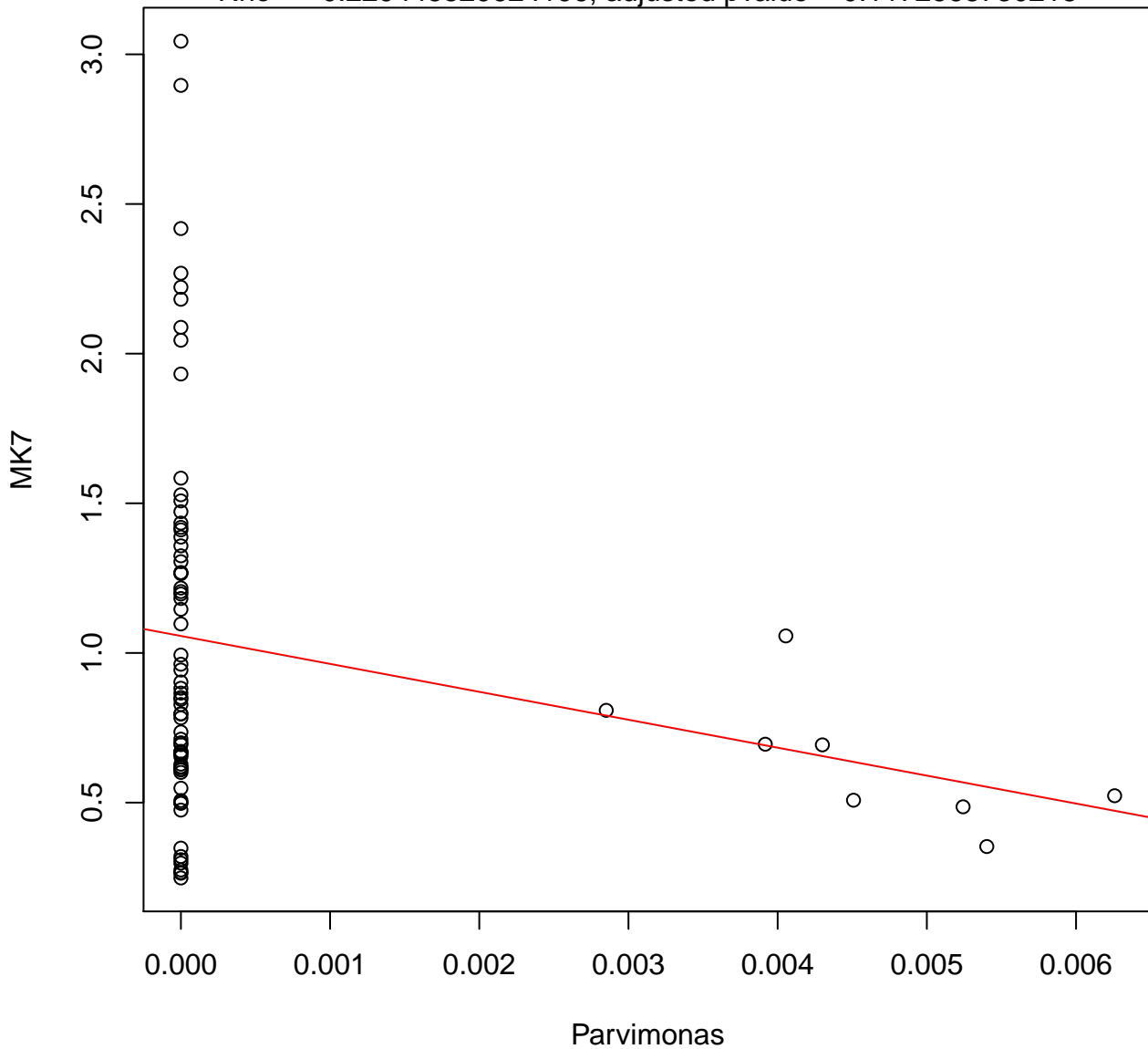
Timepoint 1 , MK7 ~ Oscillospira

Rho = 0.251143593248856, adjusted pvalue = 0.0879664375664184



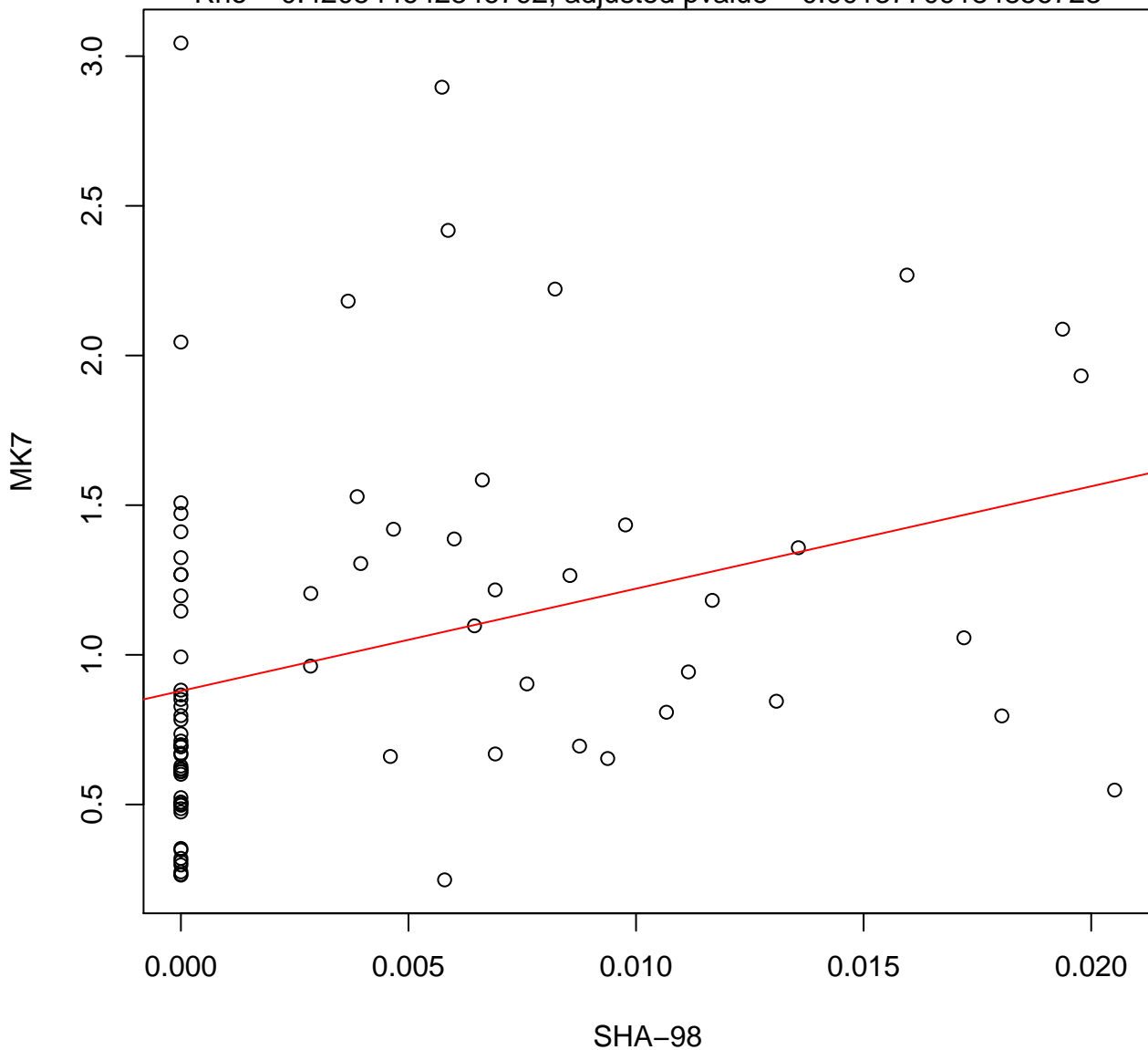
Timepoint 1 , MK7 ~ Parvimonas

Rho = -0.229445529624196 , adjusted pvalue = 0.1172568730218



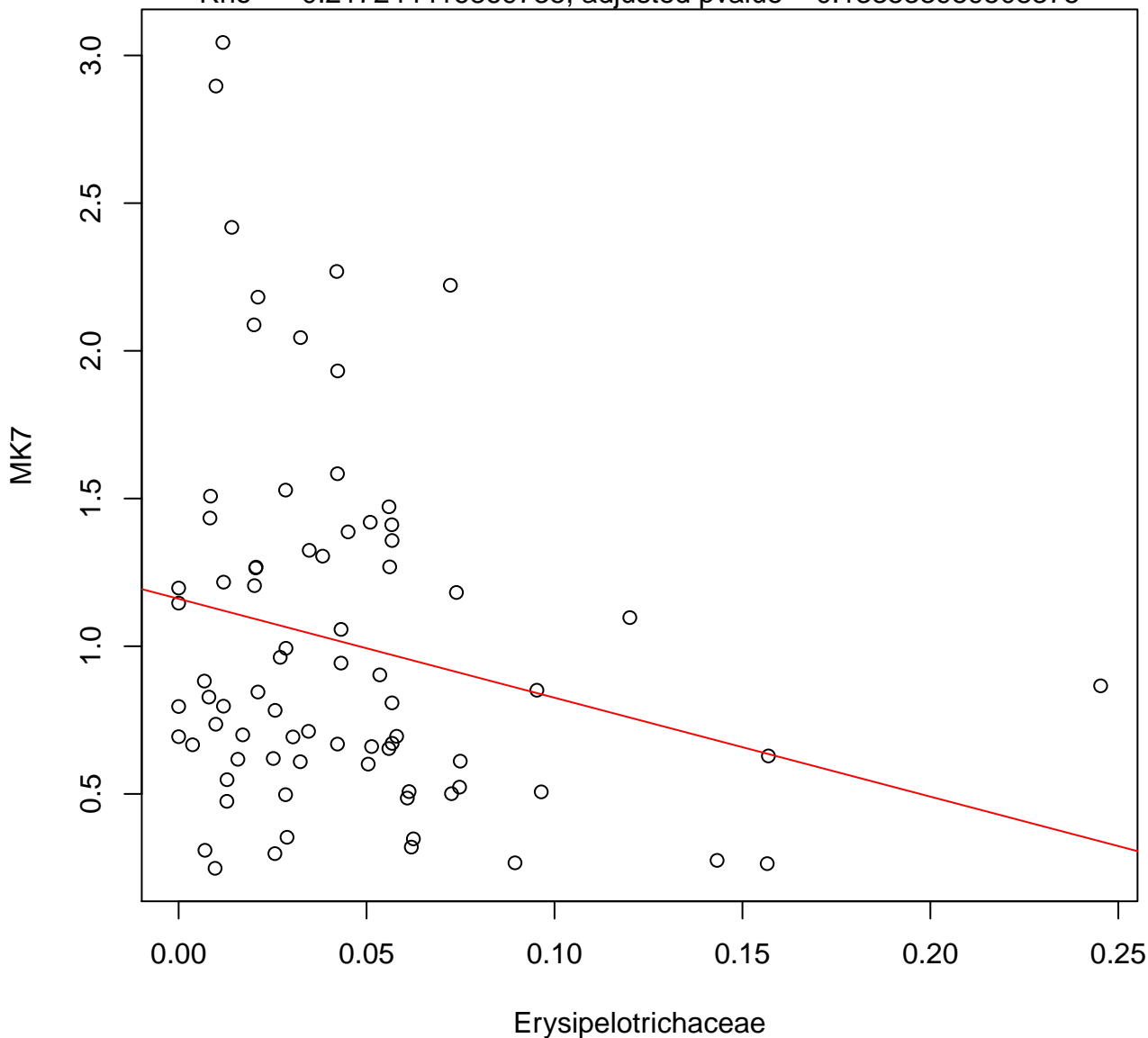
Timepoint 1 , MK7 ~ SHA-98

Rho = 0.420544642846792, adjusted pvalue = 0.00137709184856723



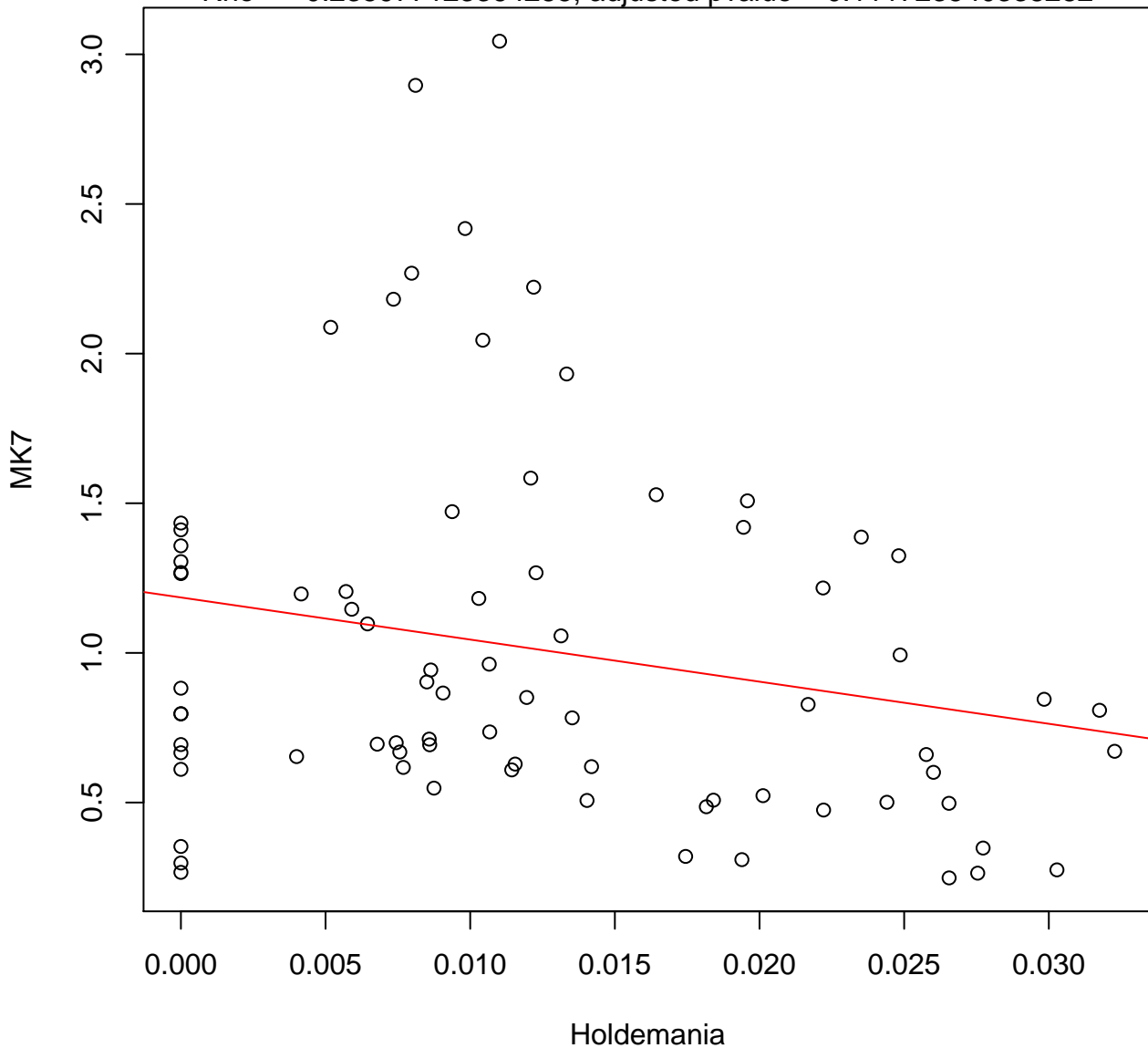
Timepoint 1 , MK7 ~ Erysipelotrichaceae

Rho = -0.217244416869735 , adjusted pvalue = 0.133533959508375



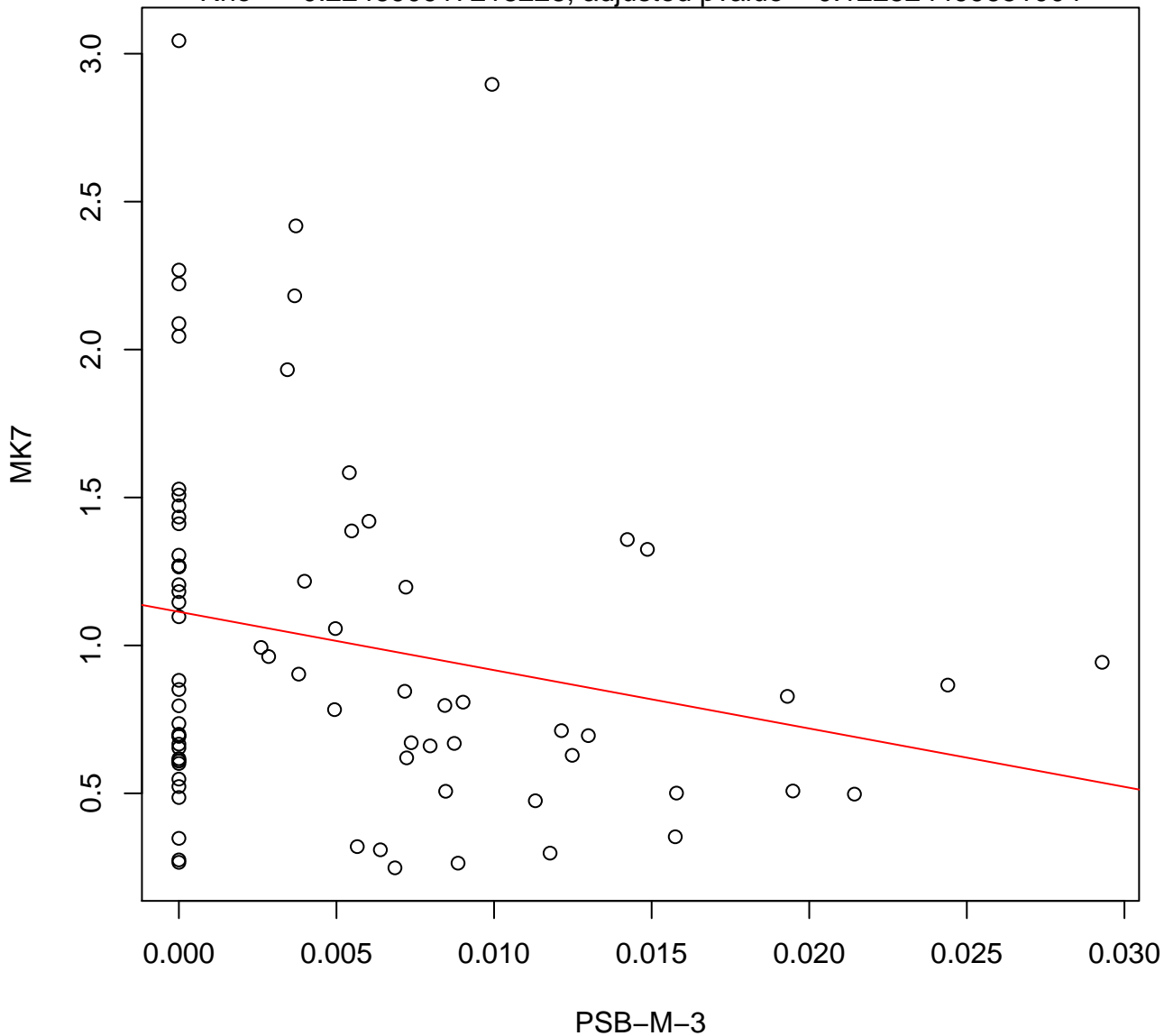
Timepoint 1 , MK7 ~ Holdemania

Rho = -0.235977123364285, adjusted pvalue = 0.111723540338282



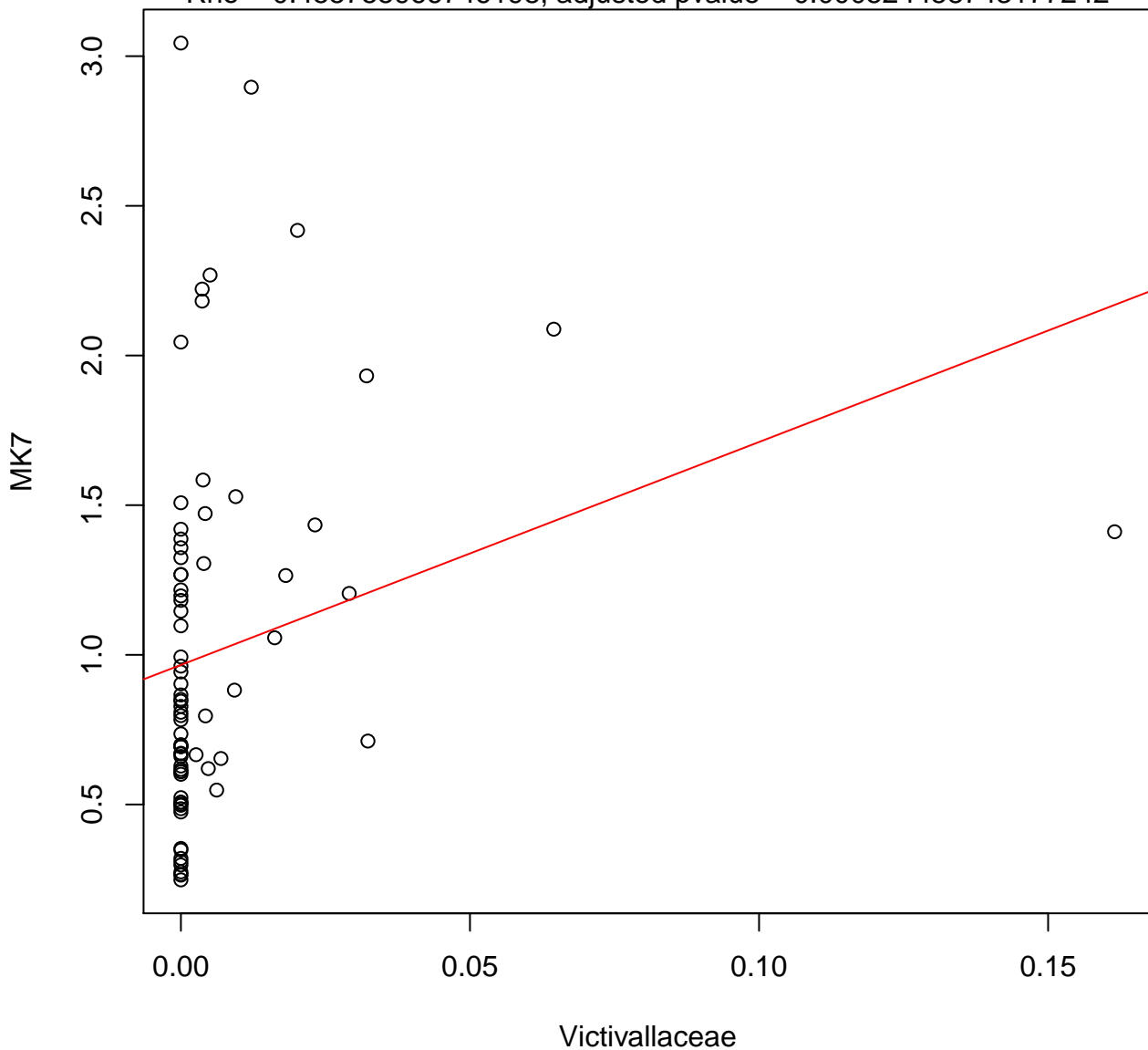
Timepoint 1 , MK7 ~ PSB-M-3

Rho = -0.224690917218228, adjusted pvalue = 0.122524499651004



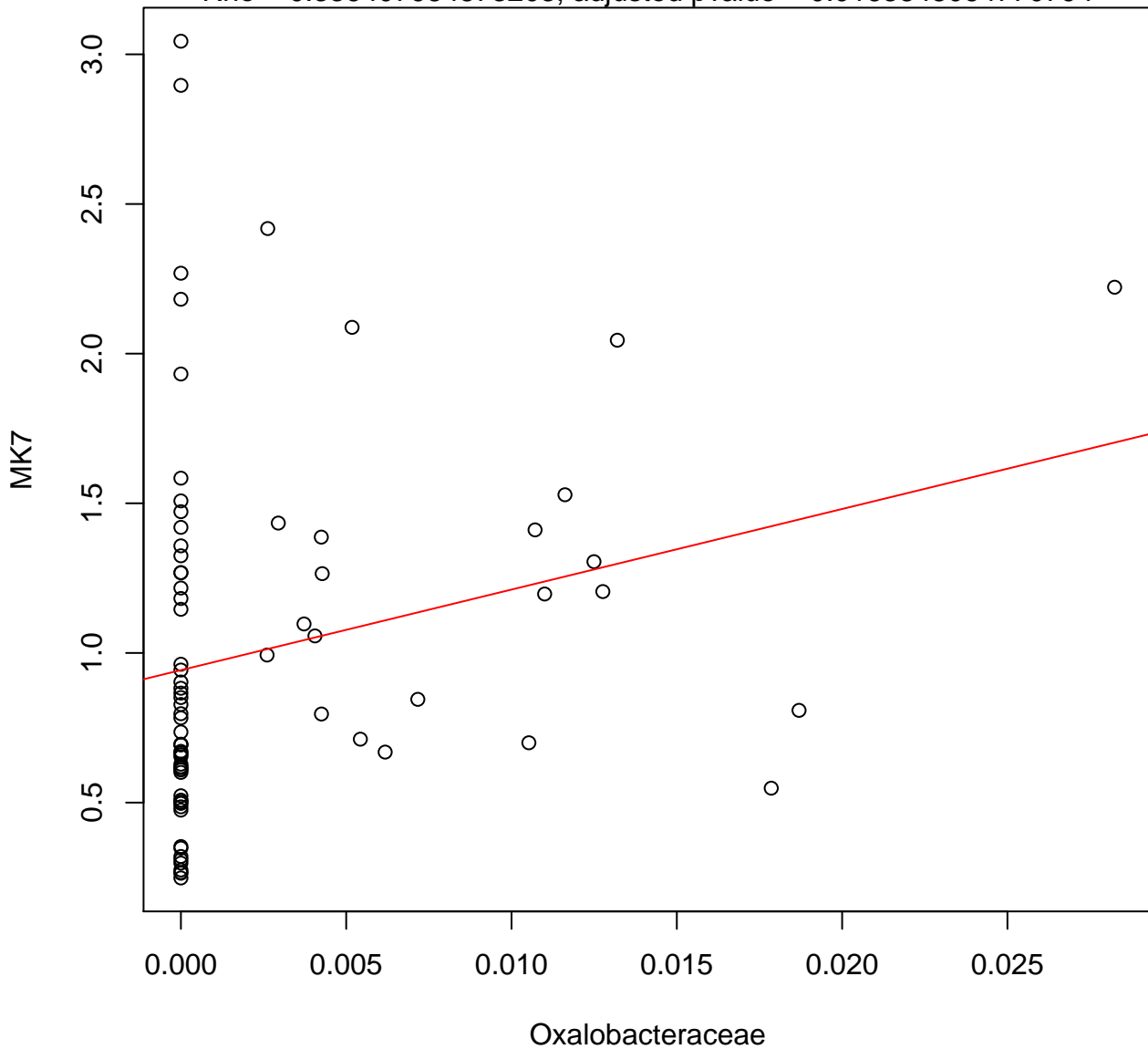
Timepoint 1 , MK7 ~ Victivallaceae

Rho = 0.455755966746198, adjusted pvalue = 0.000524458743177242



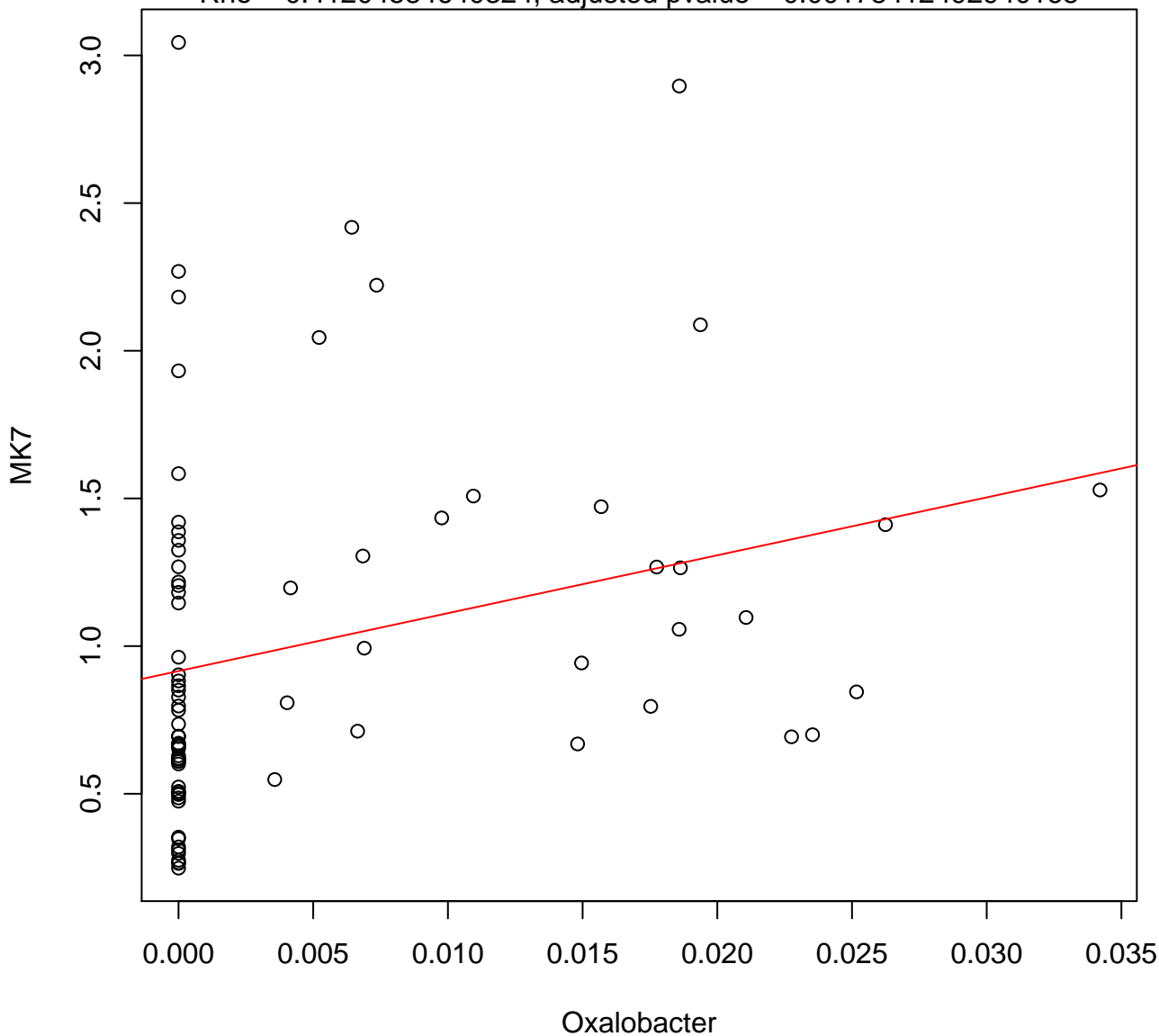
Timepoint 1 , MK7 ~ Oxalobacteraceae

Rho = 0.336407984873203, adjusted pvalue = 0.0163848064770794



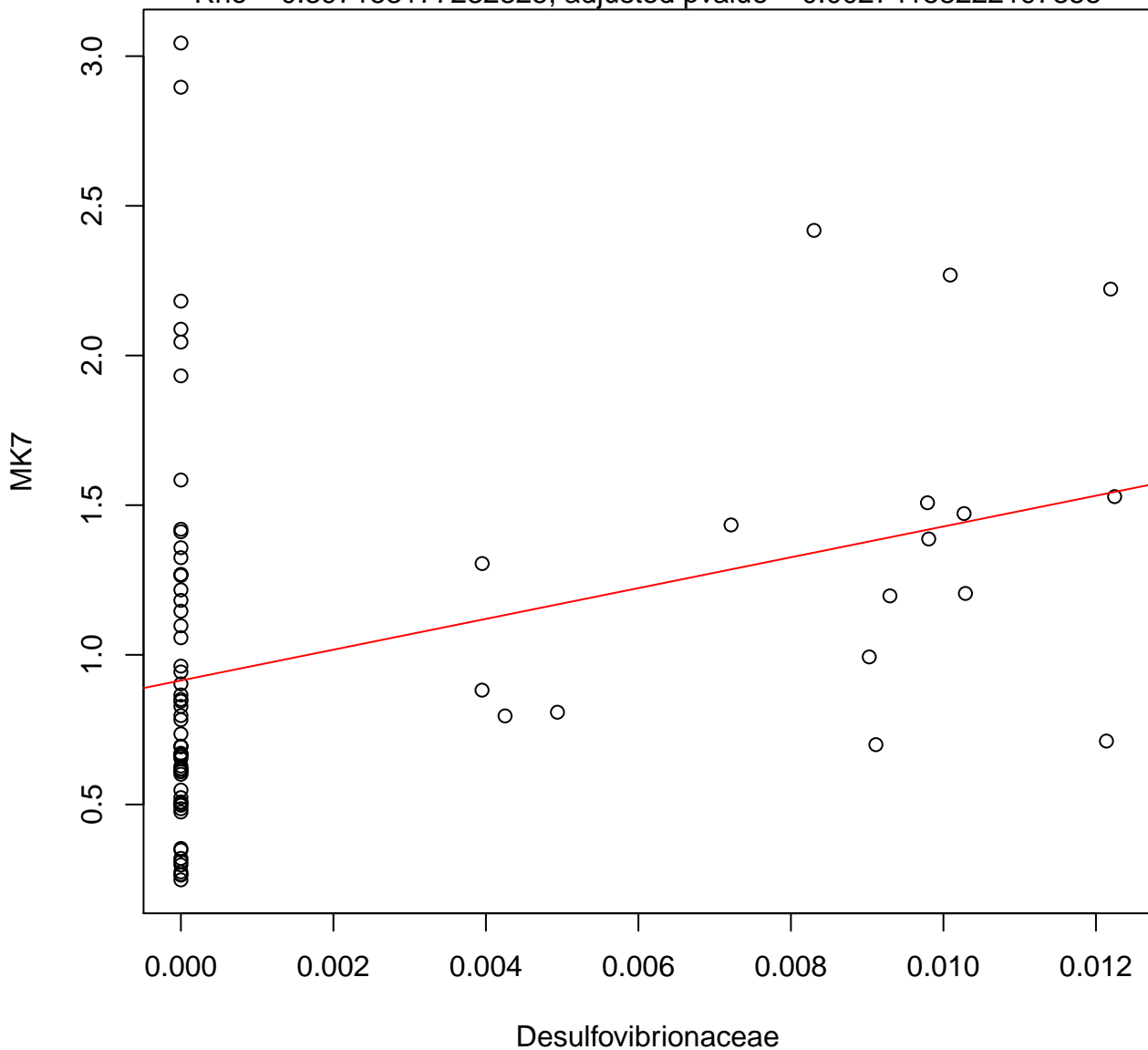
Timepoint 1 , MK7 ~ Oxalobacter

Rho = 0.41204584640324, adjusted pvalue = 0.00178412492940165



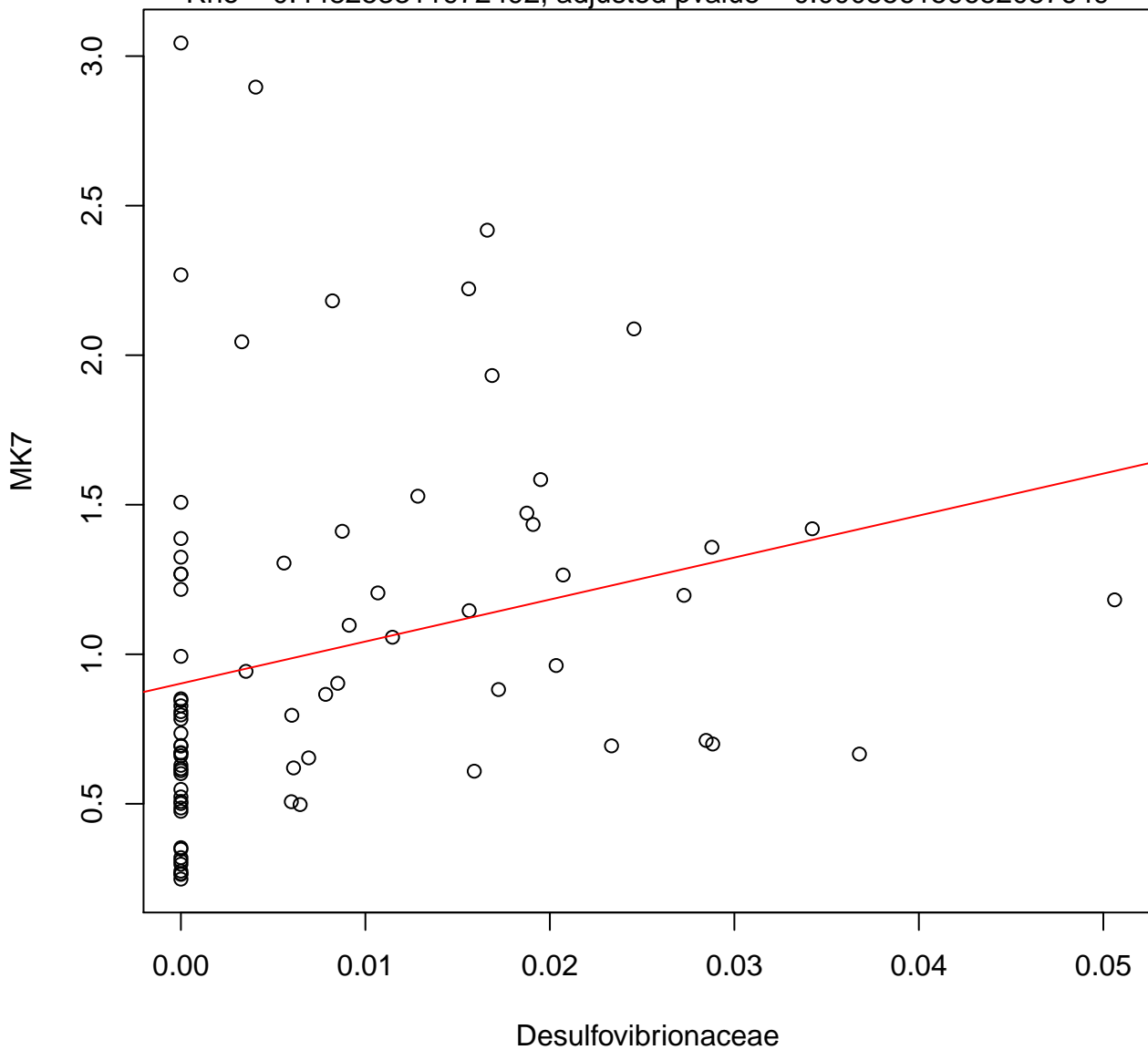
Timepoint 1 , MK7 ~ Desulfovibrionaceae

Rho = 0.397153177232325, adjusted pvalue = 0.00274158222197355



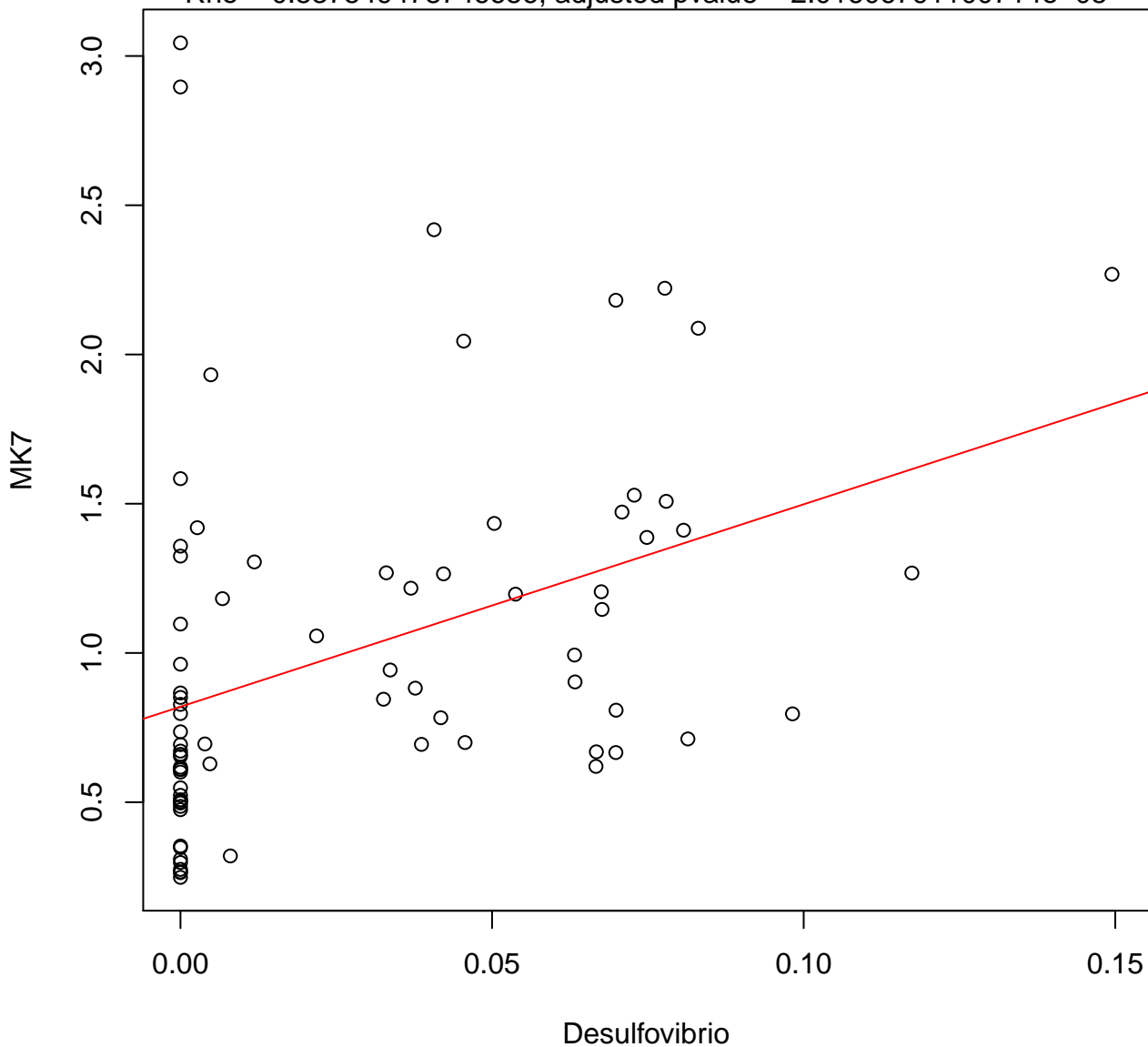
Timepoint 1 , MK7 ~ Desulfovibrionaceae

Rho = 0.448253311972492, adjusted pvalue = 0.000556159652057649



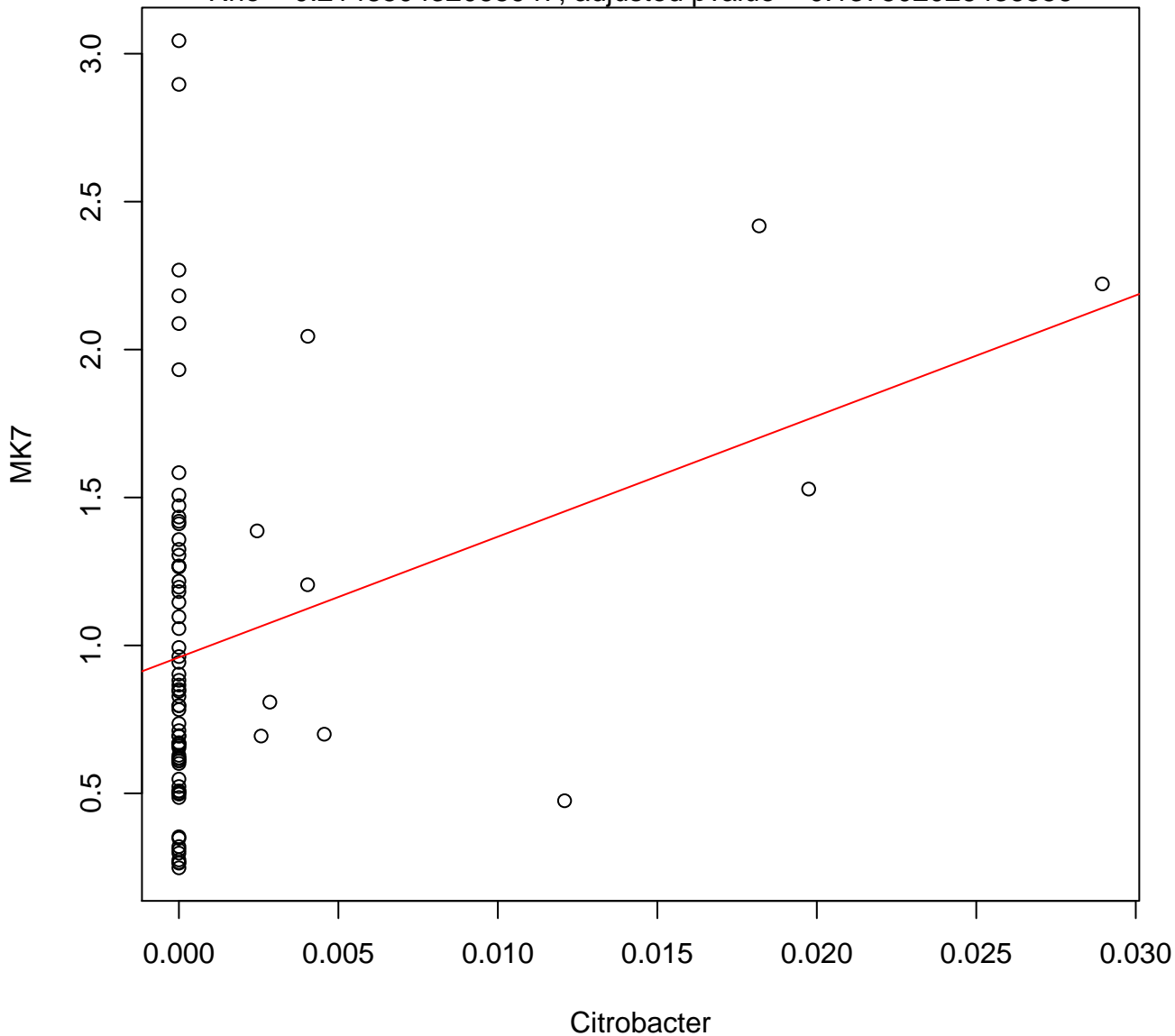
Timepoint 1 , MK7 ~ Desulfovibrio

Rho = 0.537549478746656, adjusted pvalue = 2.01606791100714e-05



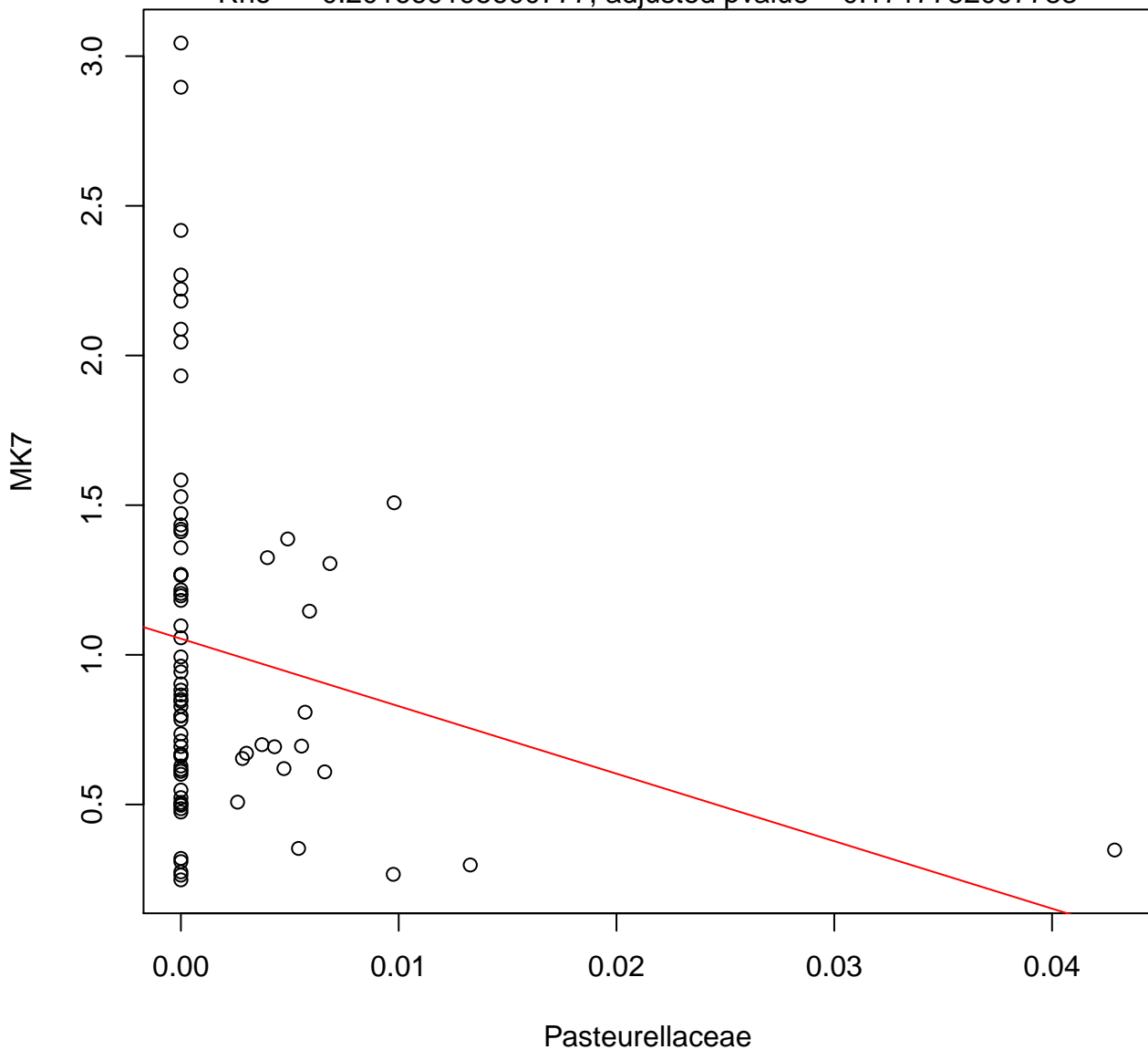
Timepoint 1 , MK7 ~ Citrobacter

Rho = 0.214850432065947, adjusted pvalue = 0.137502026436356



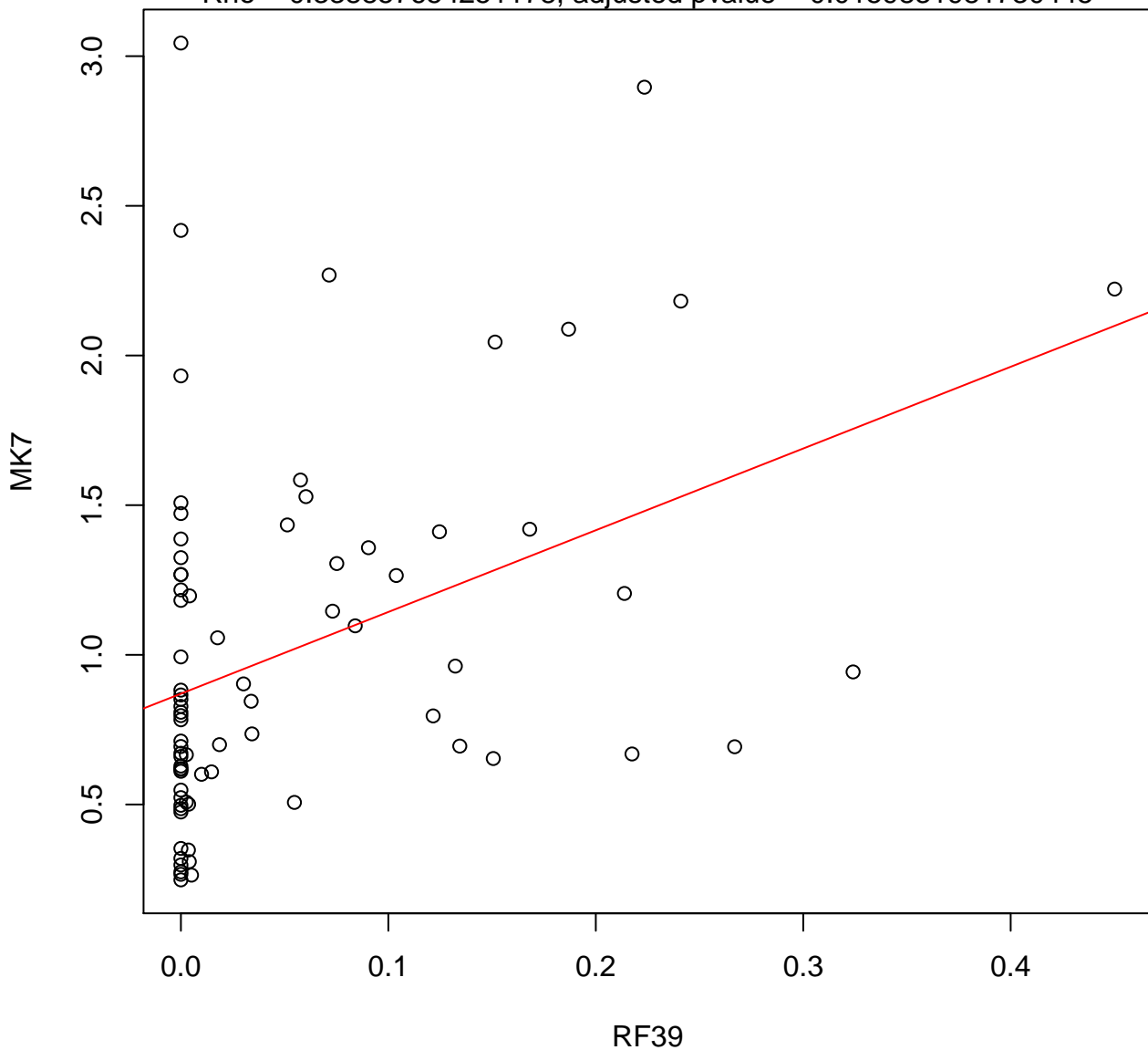
Timepoint 1 , MK7 ~ Pasteurellaceae

Rho = -0.201669195600777 , adjusted pvalue = 0.1717752007783



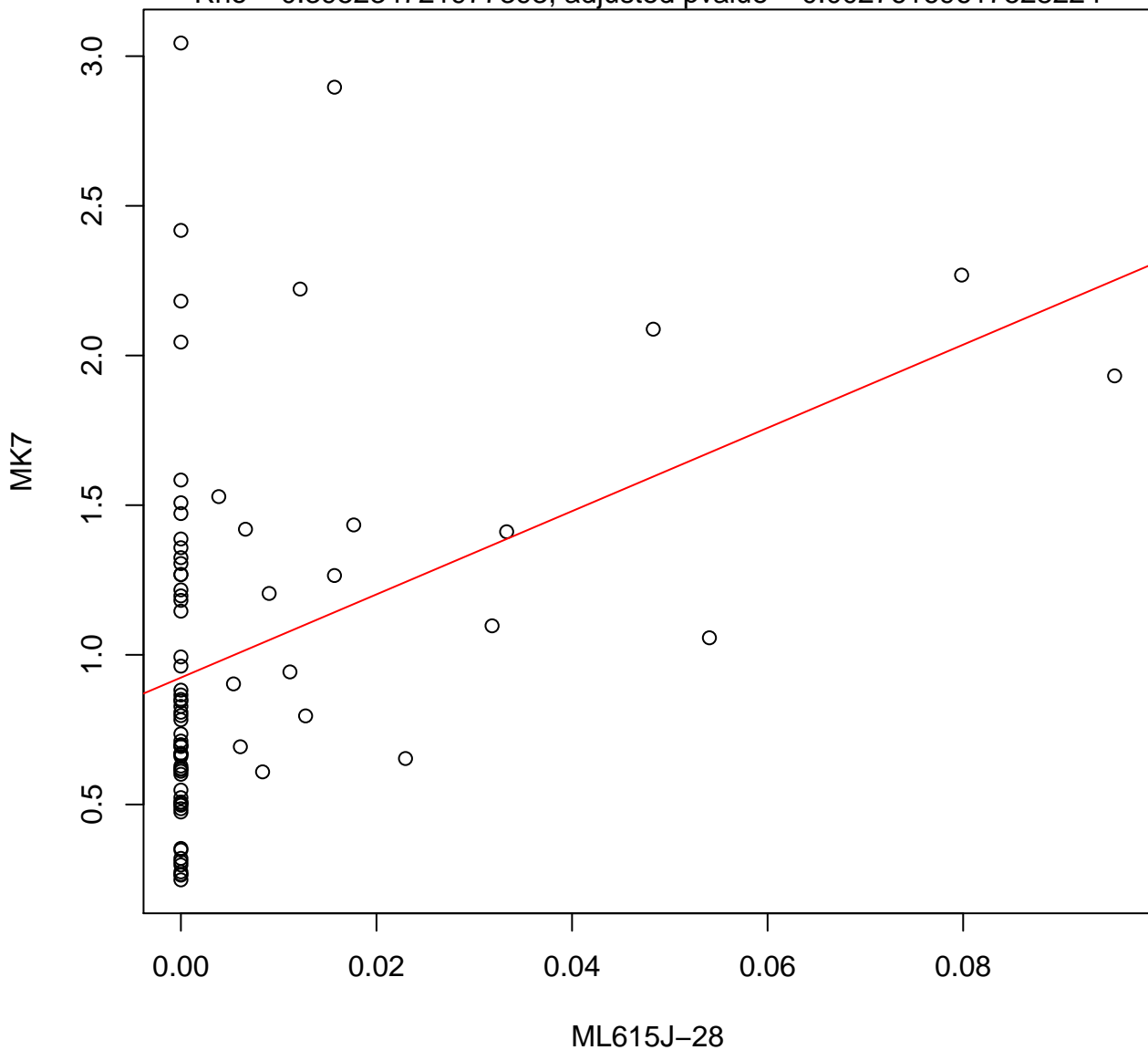
Timepoint 1 , MK7 ~ RF39

Rho = 0.338857654251178, adjusted pvalue = 0.0159831981730445



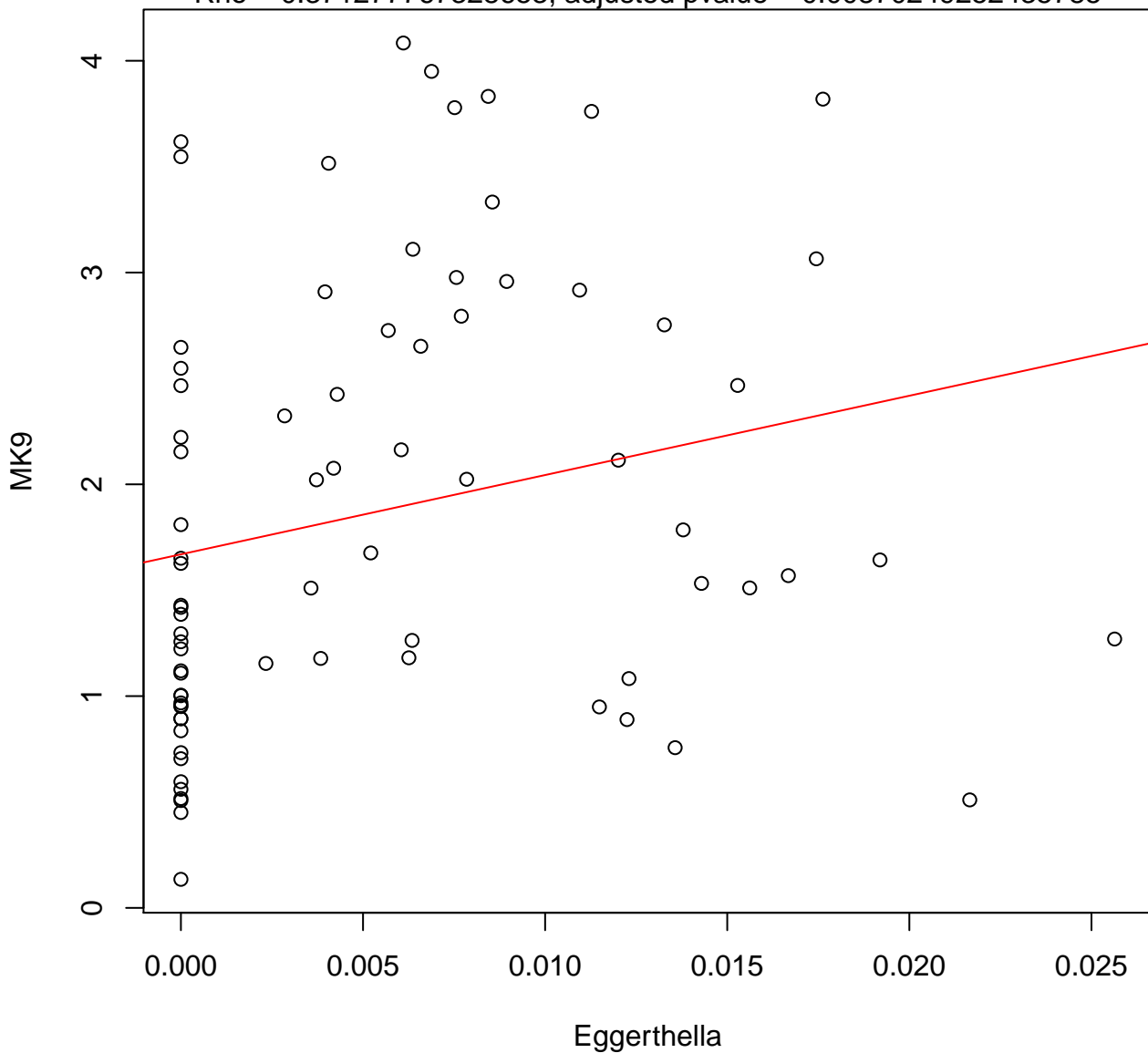
Timepoint 1 , MK7 ~ ML615J-28

Rho = 0.395234721977393, adjusted pvalue = 0.00276169617528224



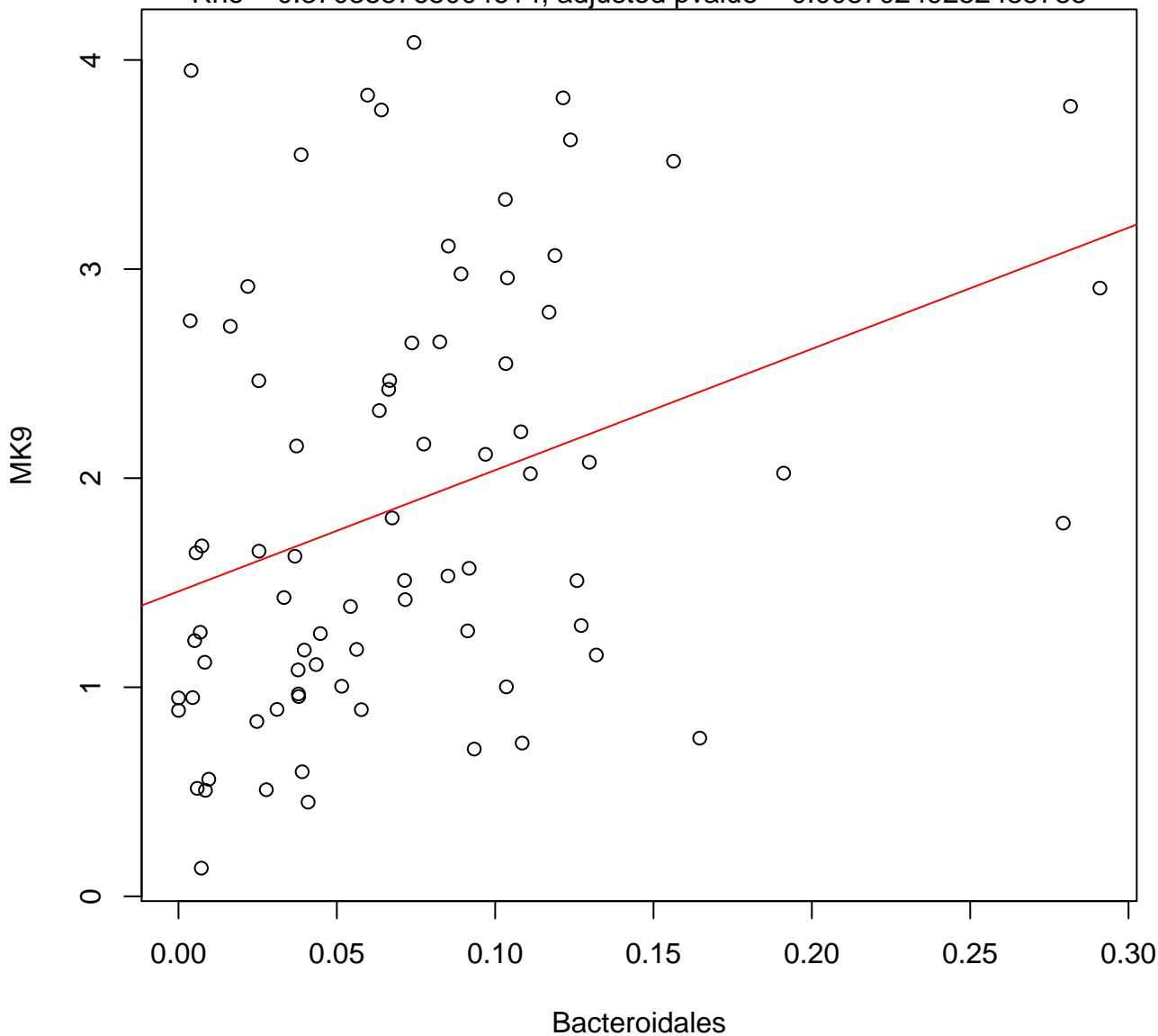
Timepoint 1 , MK9 ~ Eggerthella

Rho = 0.371277767328653, adjusted pvalue = 0.00870249252435785



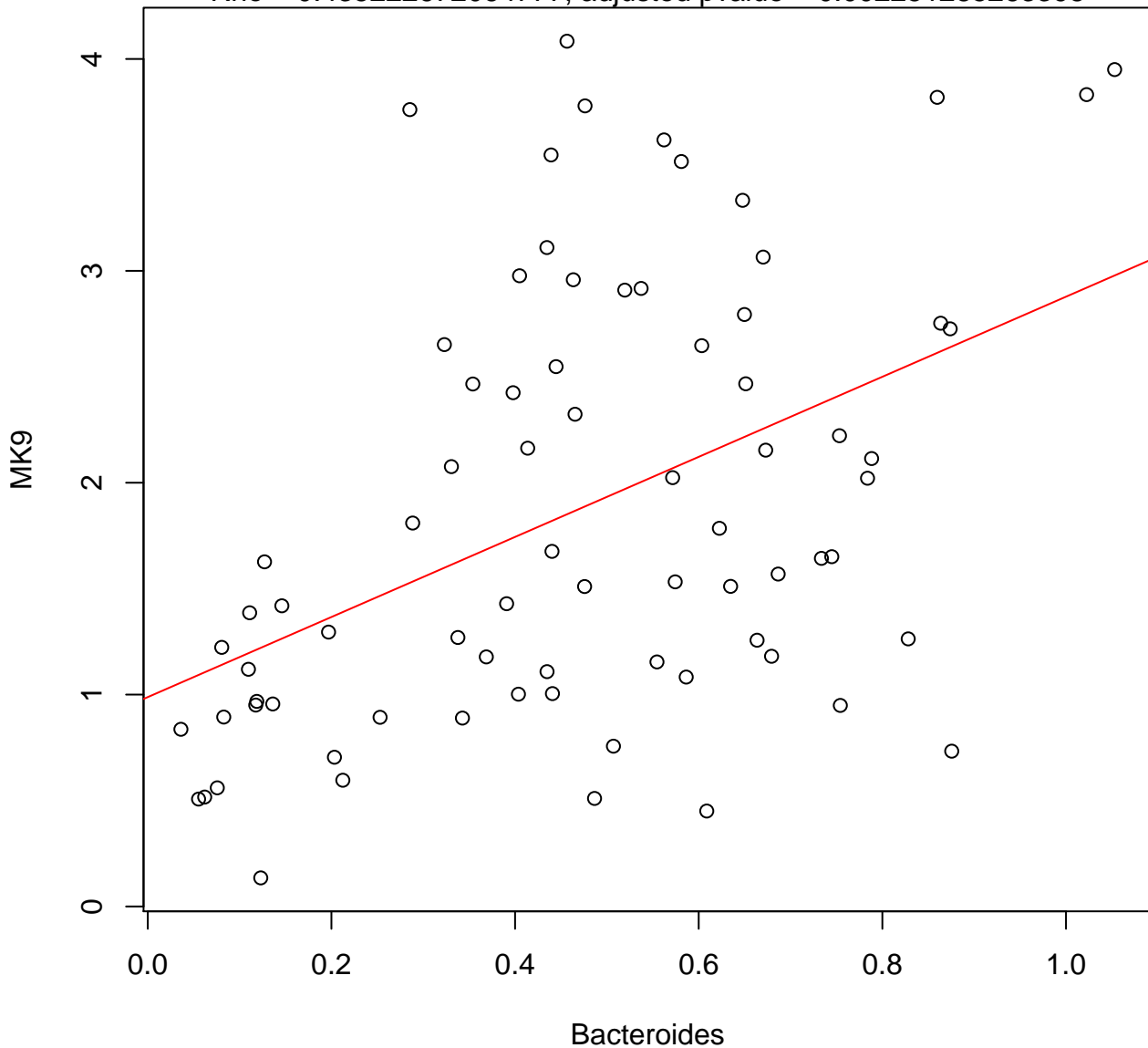
Timepoint 1 , MK9 ~ Bacteroidales

Rho = 0.370355765004614, adjusted pvalue = 0.00870249252435785



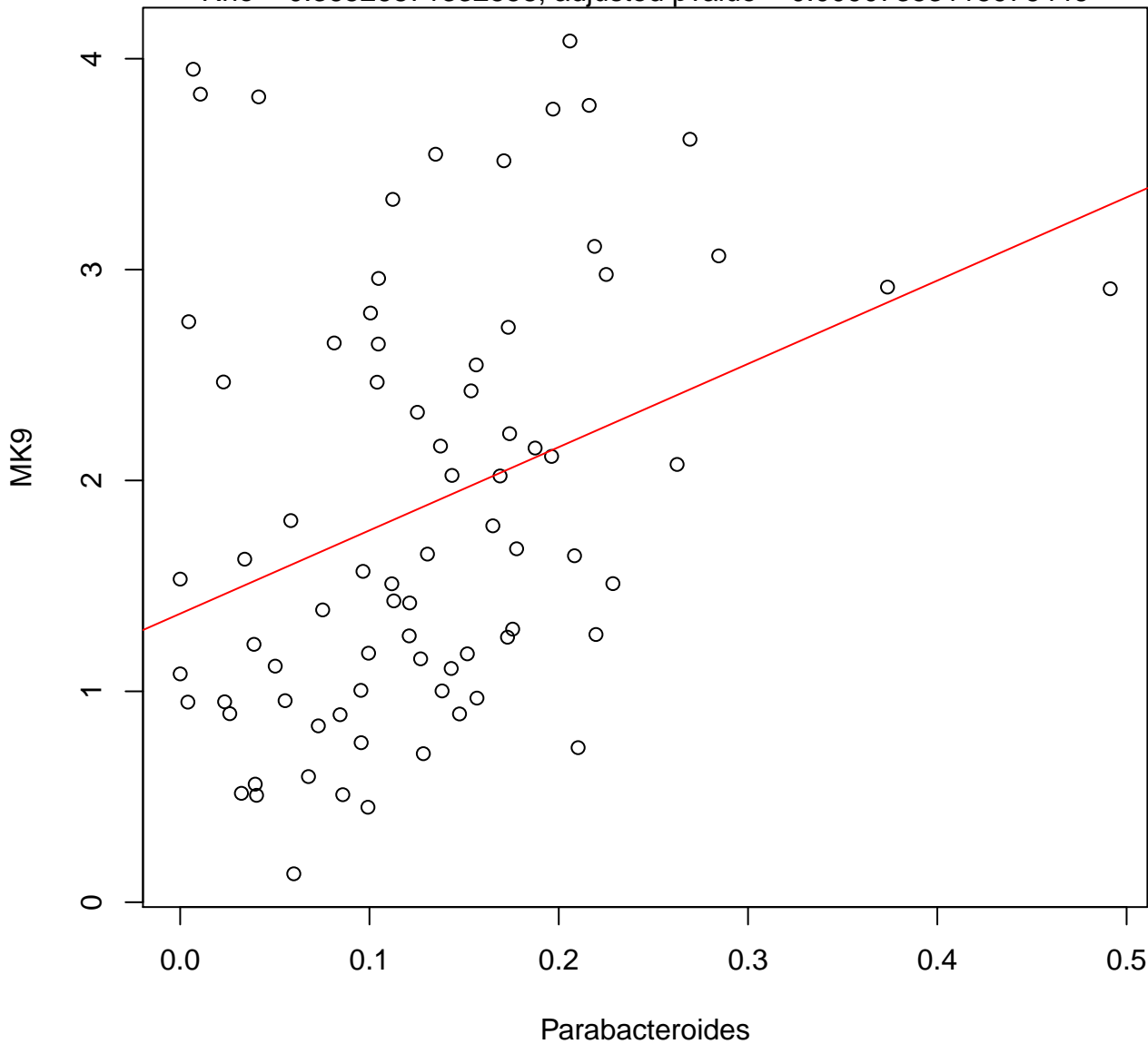
Timepoint 1 , MK9 ~ Bacteroides

Rho = 0.435222672064777, adjusted pvalue = 0.002251285263398



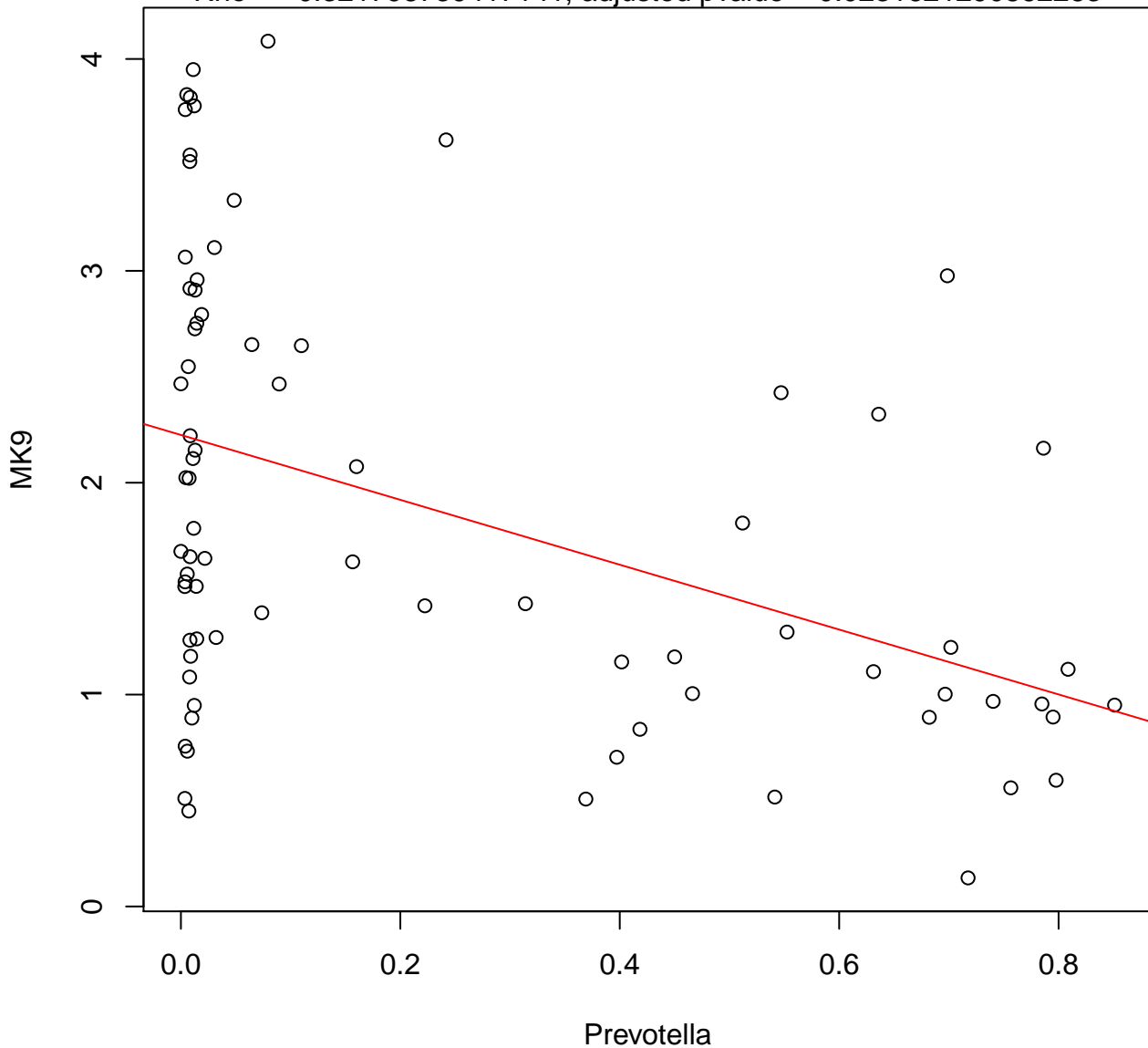
Timepoint 1 , MK9 ~ Parabacteroides

Rho = 0.36526871332558, adjusted pvalue = 0.00907353115976446



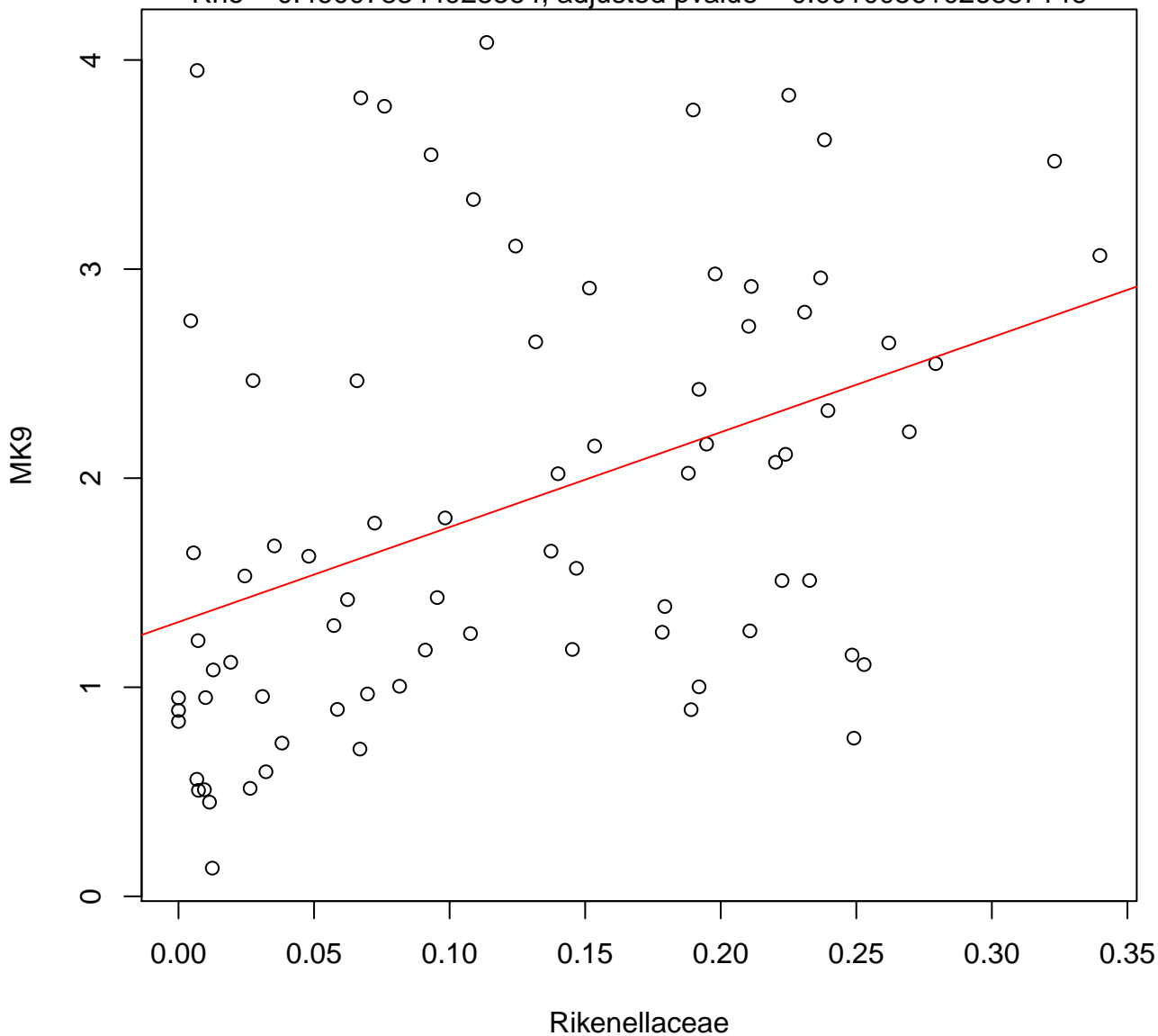
Timepoint 1 , MK9 ~ Prevotella

Rho = -0.321798739417141 , adjusted pvalue = 0.0231621290862283



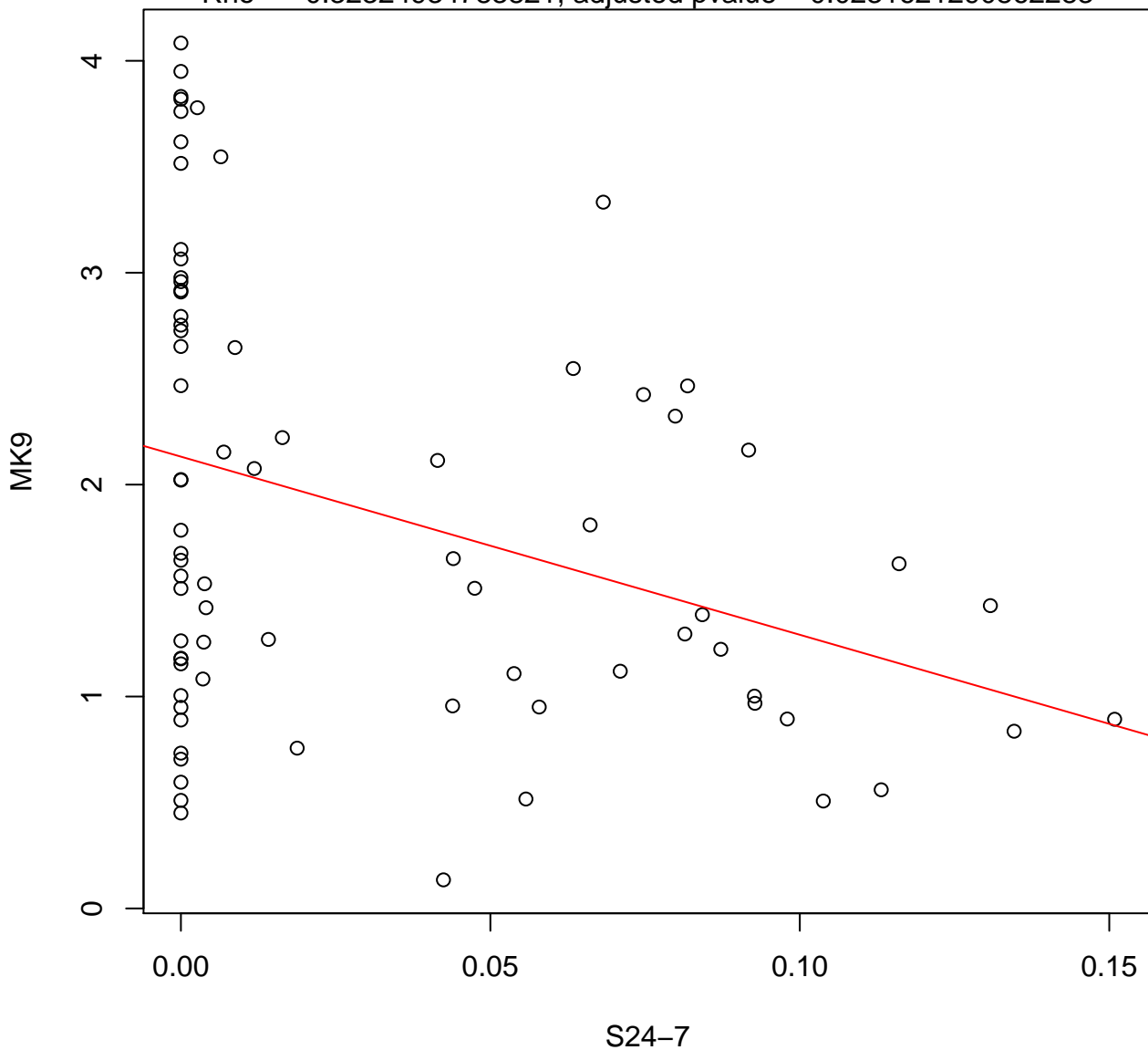
Timepoint 1 , MK9 ~ Rikenellaceae

Rho = 0.460078344928564, adjusted pvalue = 0.00100561026887146



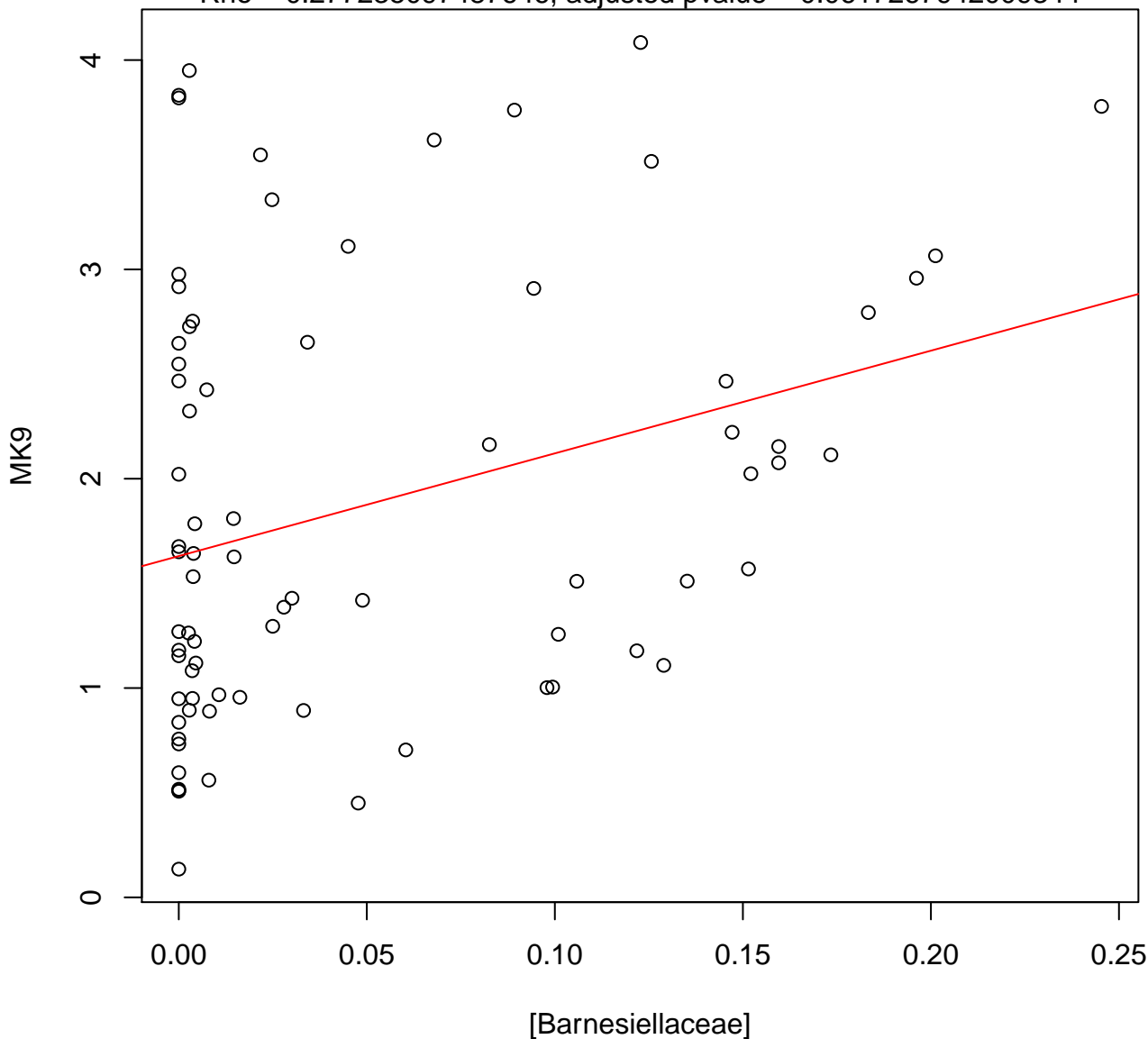
Timepoint 1 , MK9 ~ S24-7

Rho = -0.32324934783821 , adjusted pvalue = 0.0231621290862283



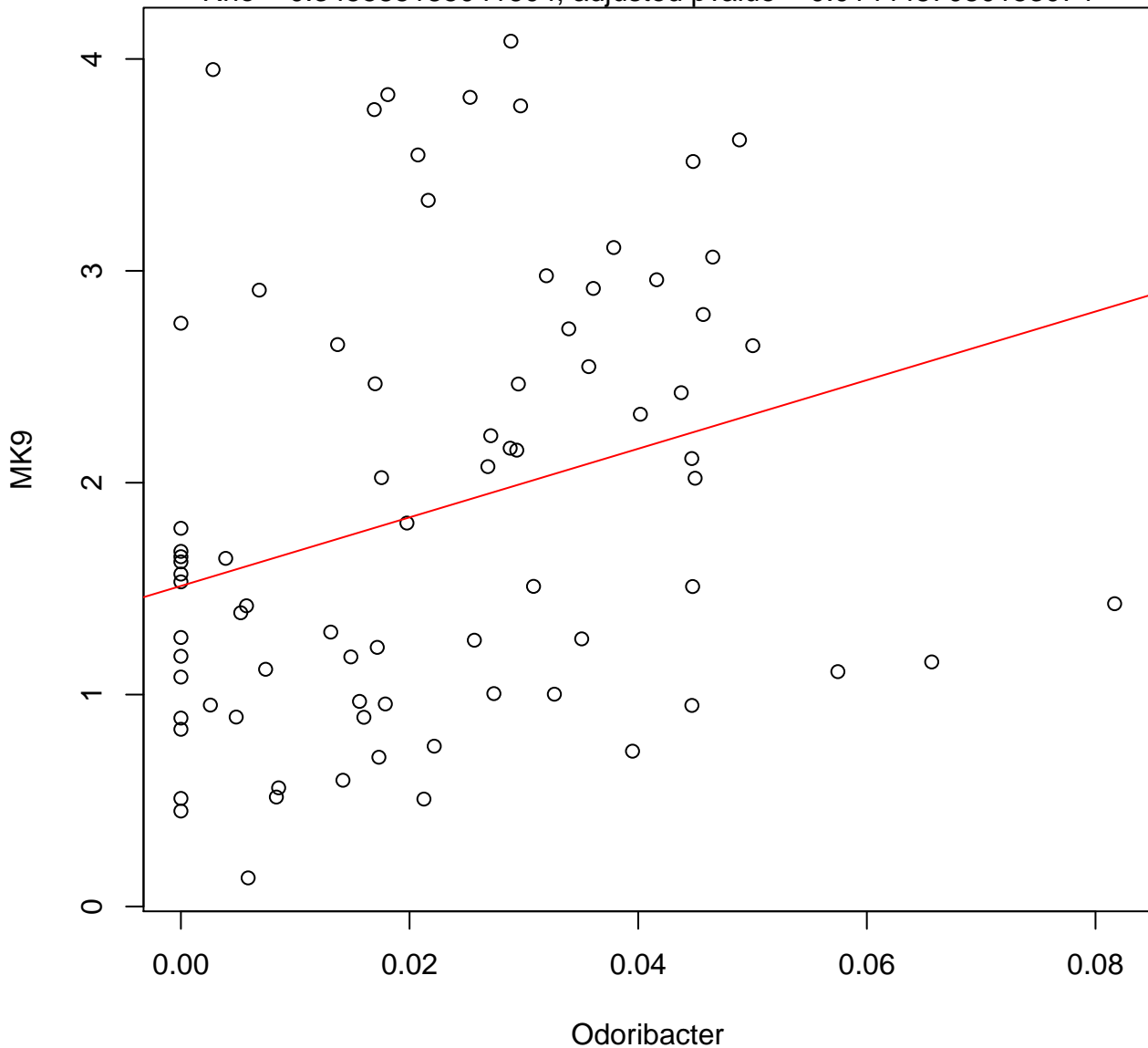
Timepoint 1 , MK9 ~ [Barnesiellaceae]

Rho = 0.277235097487646, adjusted pvalue = 0.0617267942009344



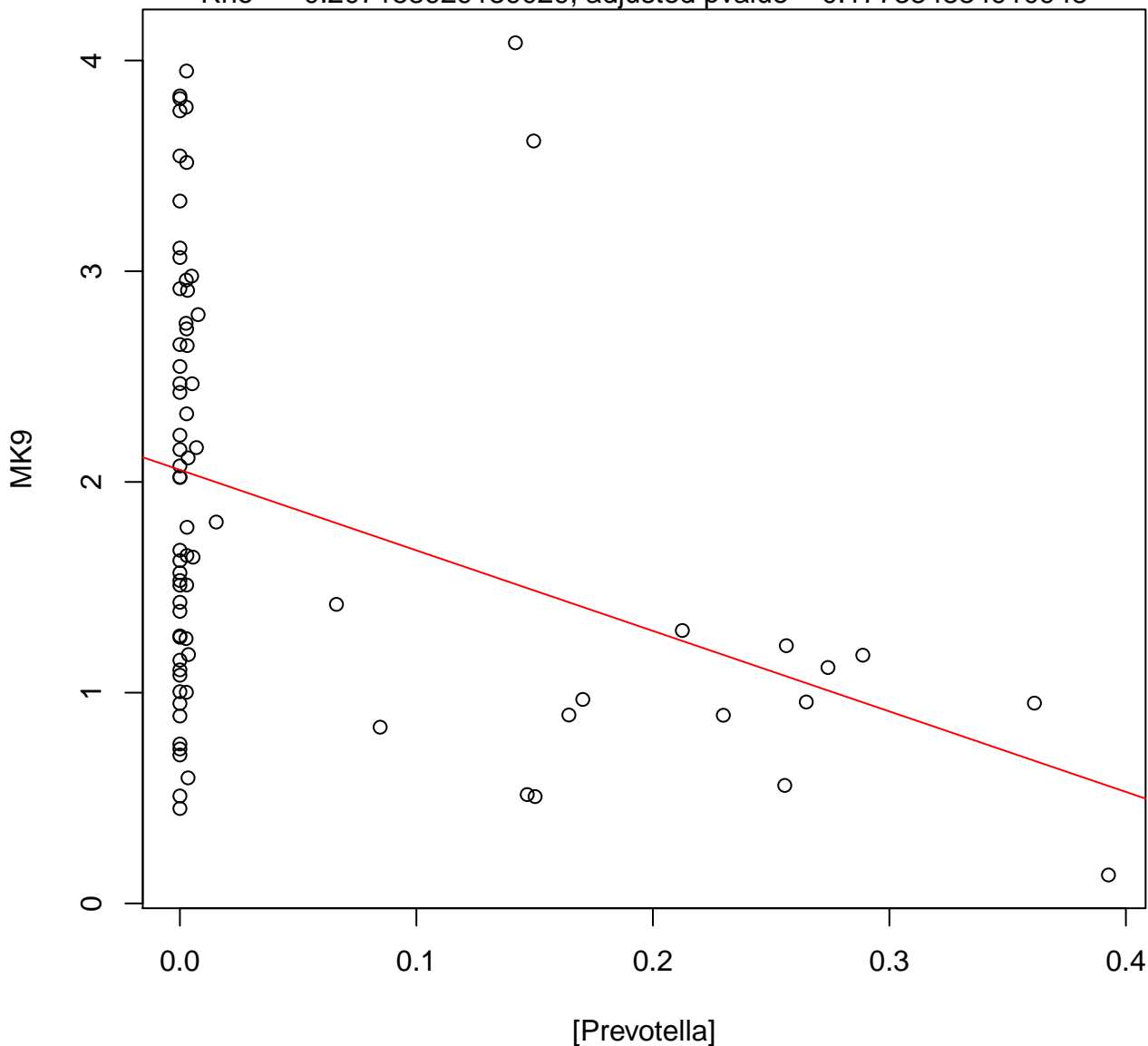
Timepoint 1 , MK9 ~ Odoribacter

Rho = 0.345585185041604, adjusted pvalue = 0.0144487080153074



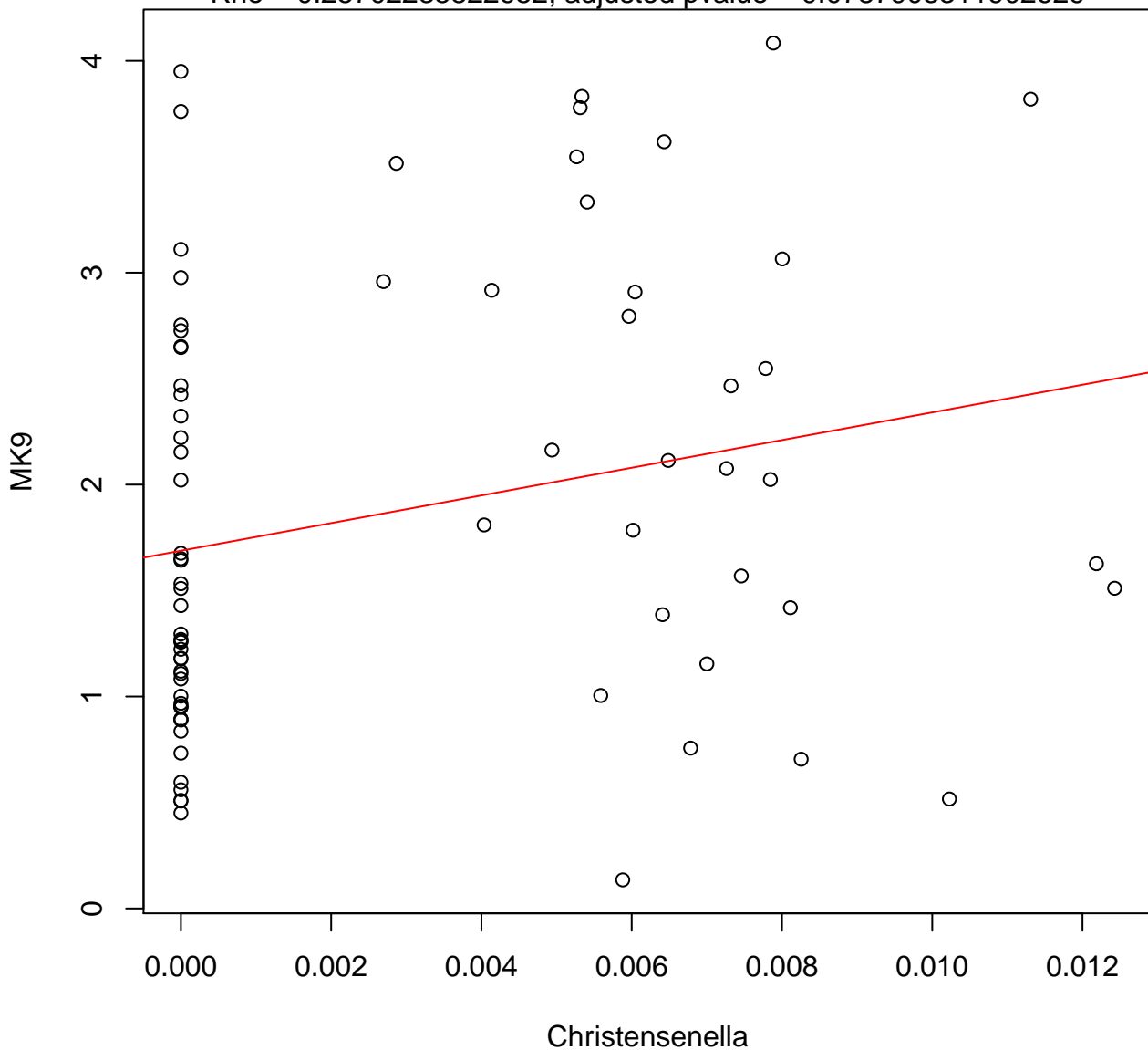
Timepoint 1 , MK9 ~ [Prevotella]

Rho = -0.207153929139029, adjusted pvalue = 0.177384834910948



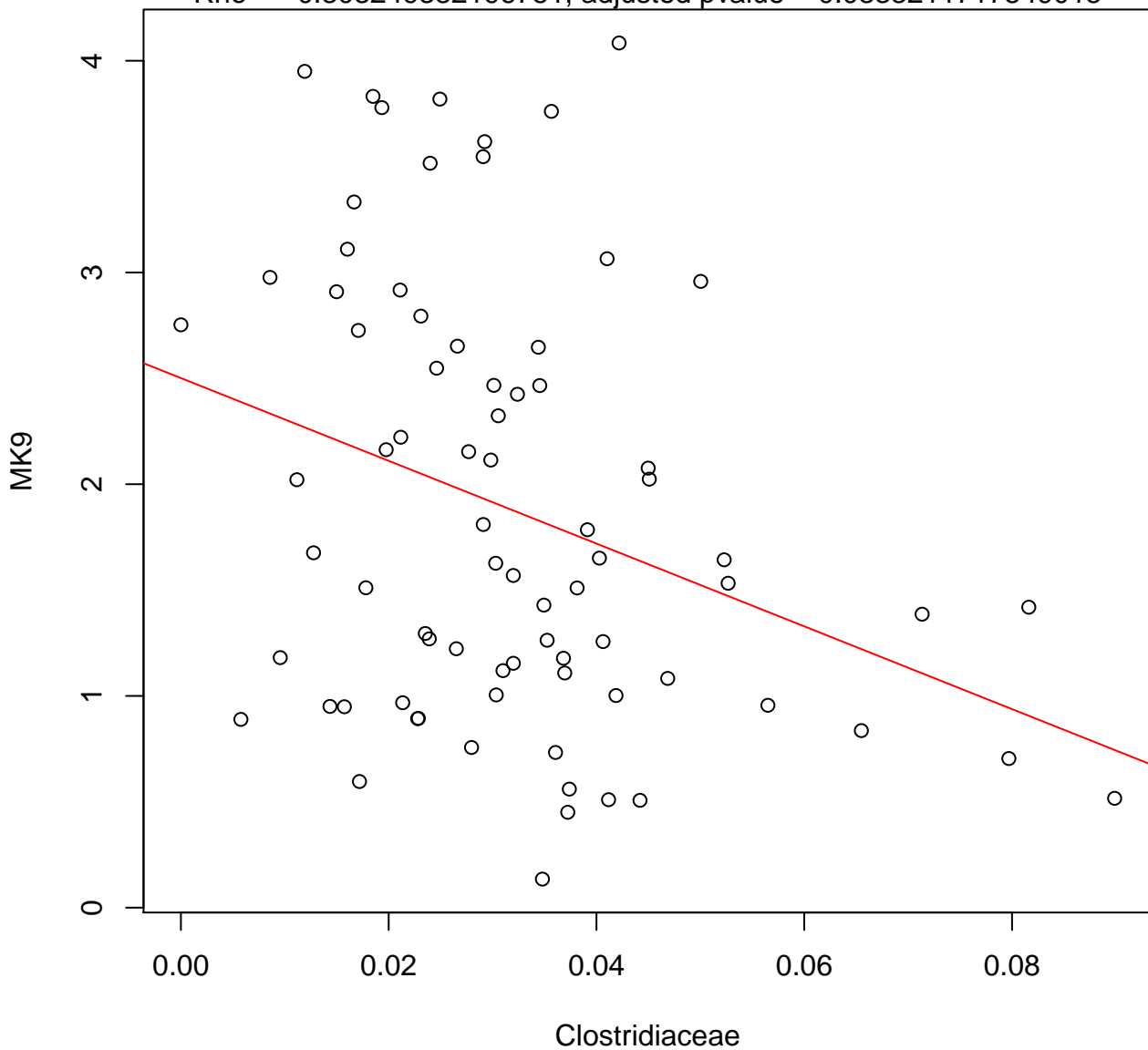
Timepoint 1 , MK9 ~ Christensenella

Rho = 0.25702235822952, adjusted pvalue = 0.0787903311902629



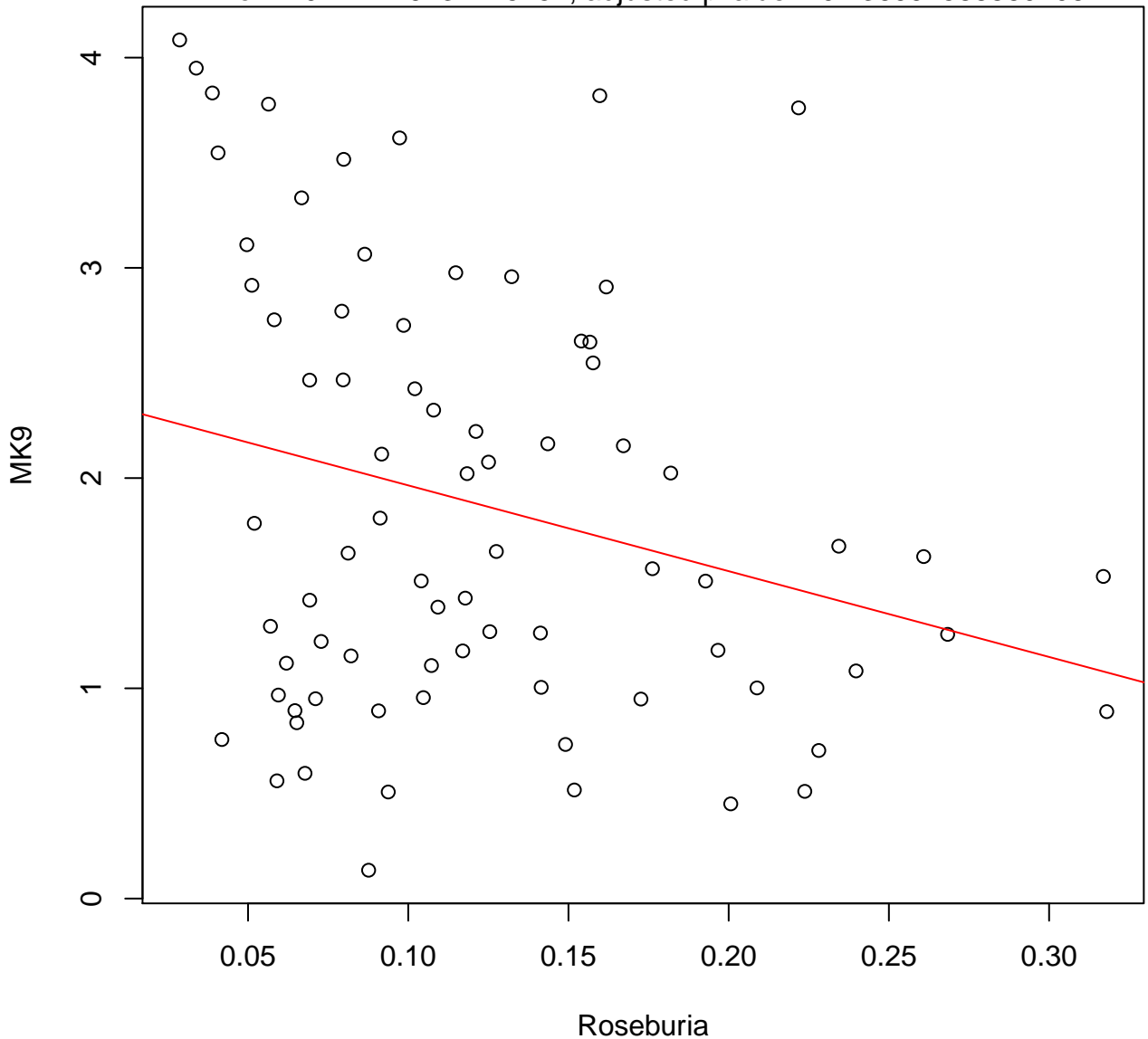
Timepoint 1 , MK9 ~ Clostridiaceae

Rho = -0.303249382196751 , adjusted pvalue = 0.0333211717549015



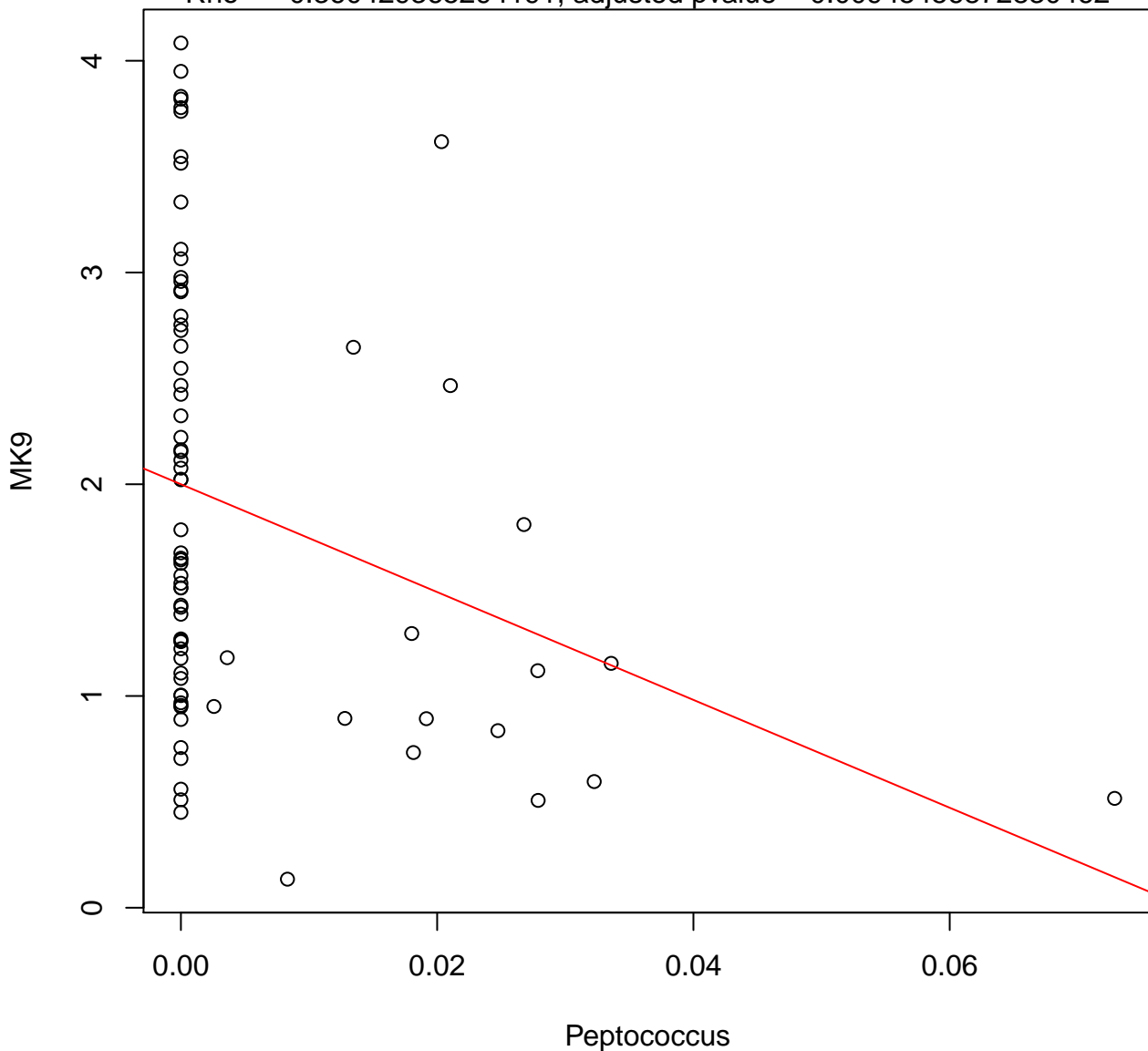
Timepoint 1 , MK9 ~ Roseburia

Rho = -0.224249434775751 , adjusted pvalue = 0.136991588860106



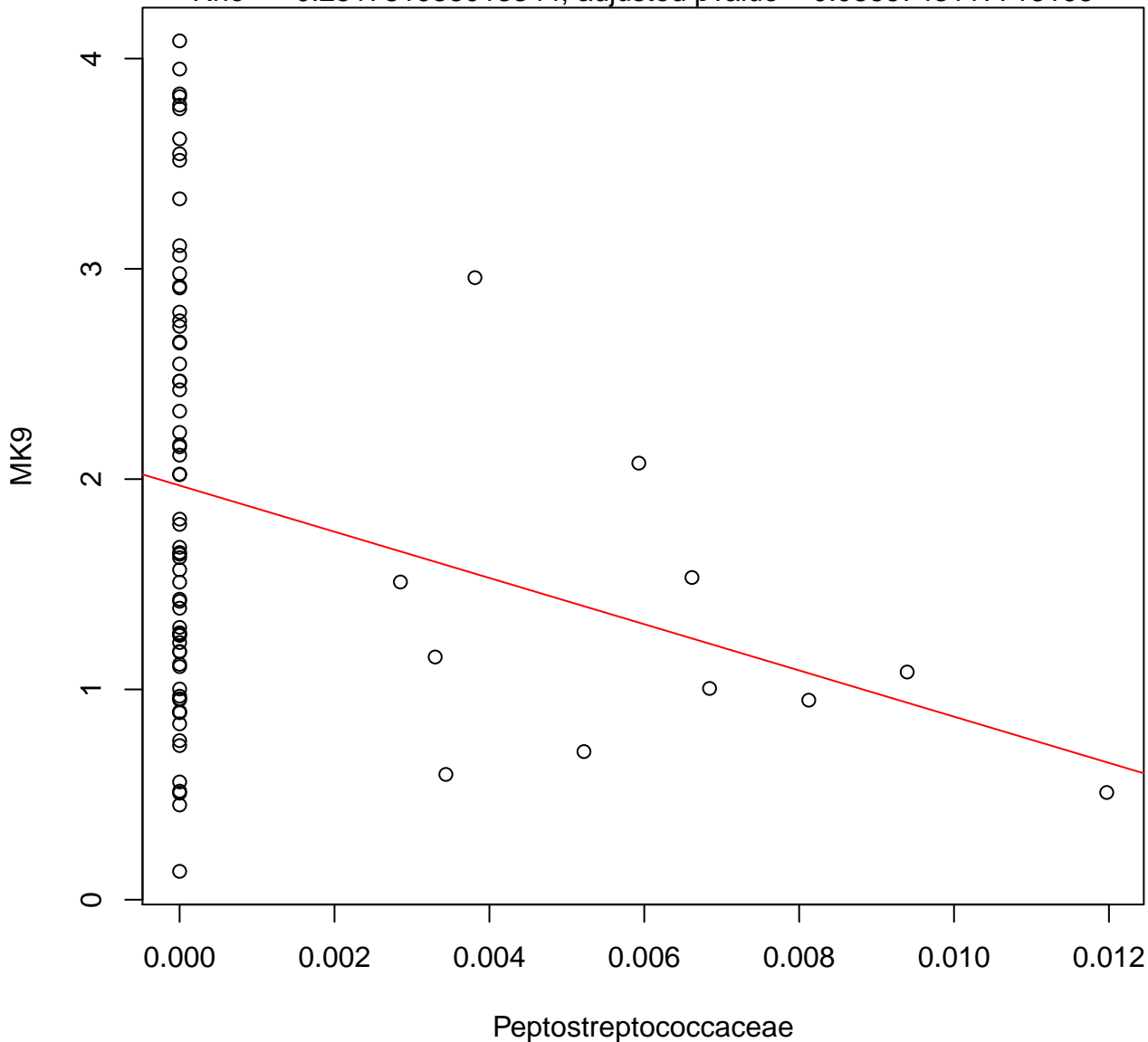
Timepoint 1 , MK9 ~ Peptococcus

Rho = -0.360429365294191 , adjusted pvalue = 0.00945456872830462



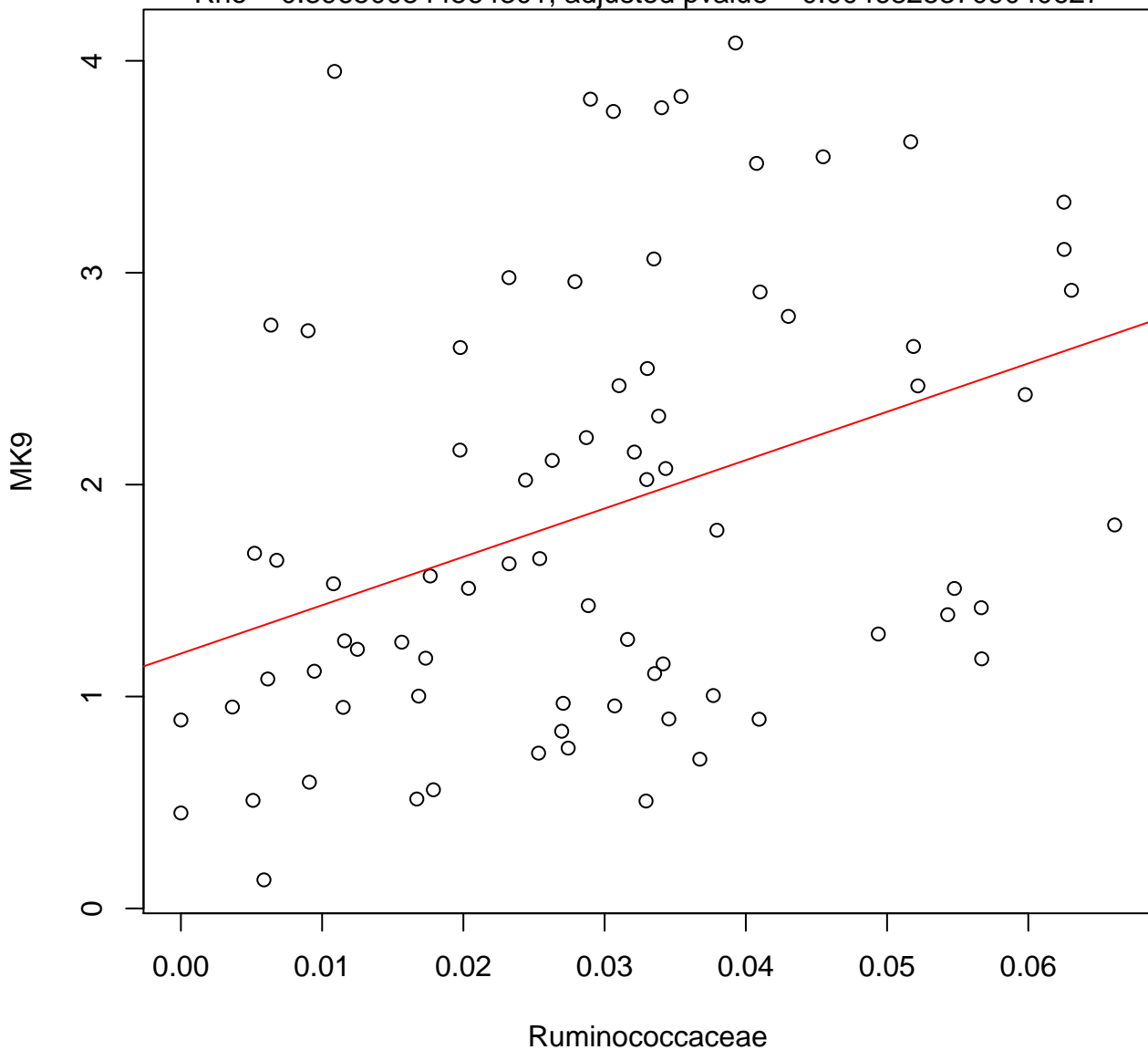
Timepoint 1 , MK9 ~ Peptostreptococcaceae

Rho = -0.251781938013344 , adjusted pvalue = 0.0866743117713195



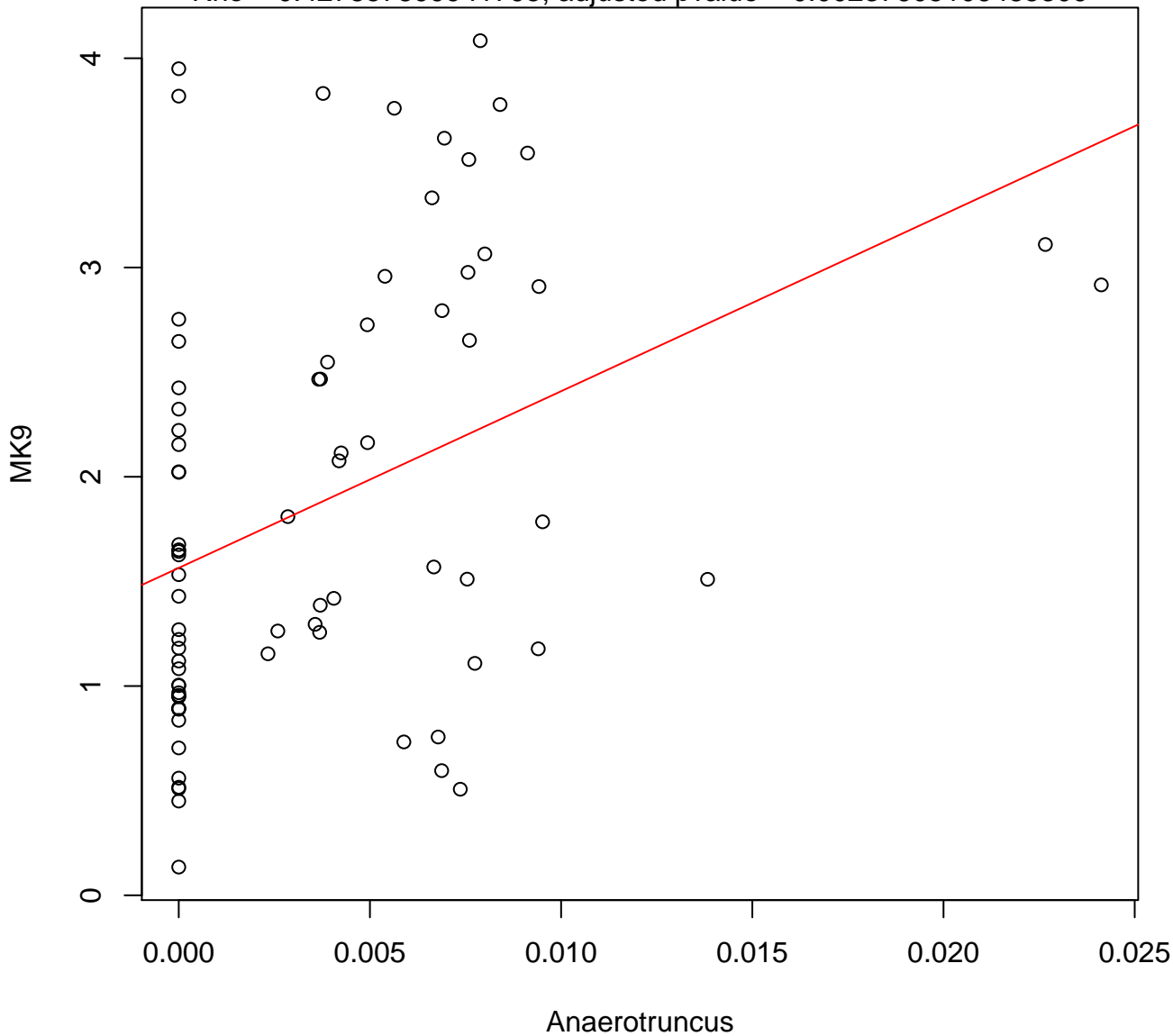
Timepoint 1 , MK9 ~ Ruminococcaceae

Rho = 0.396500844564301, adjusted pvalue = 0.00468253709040627



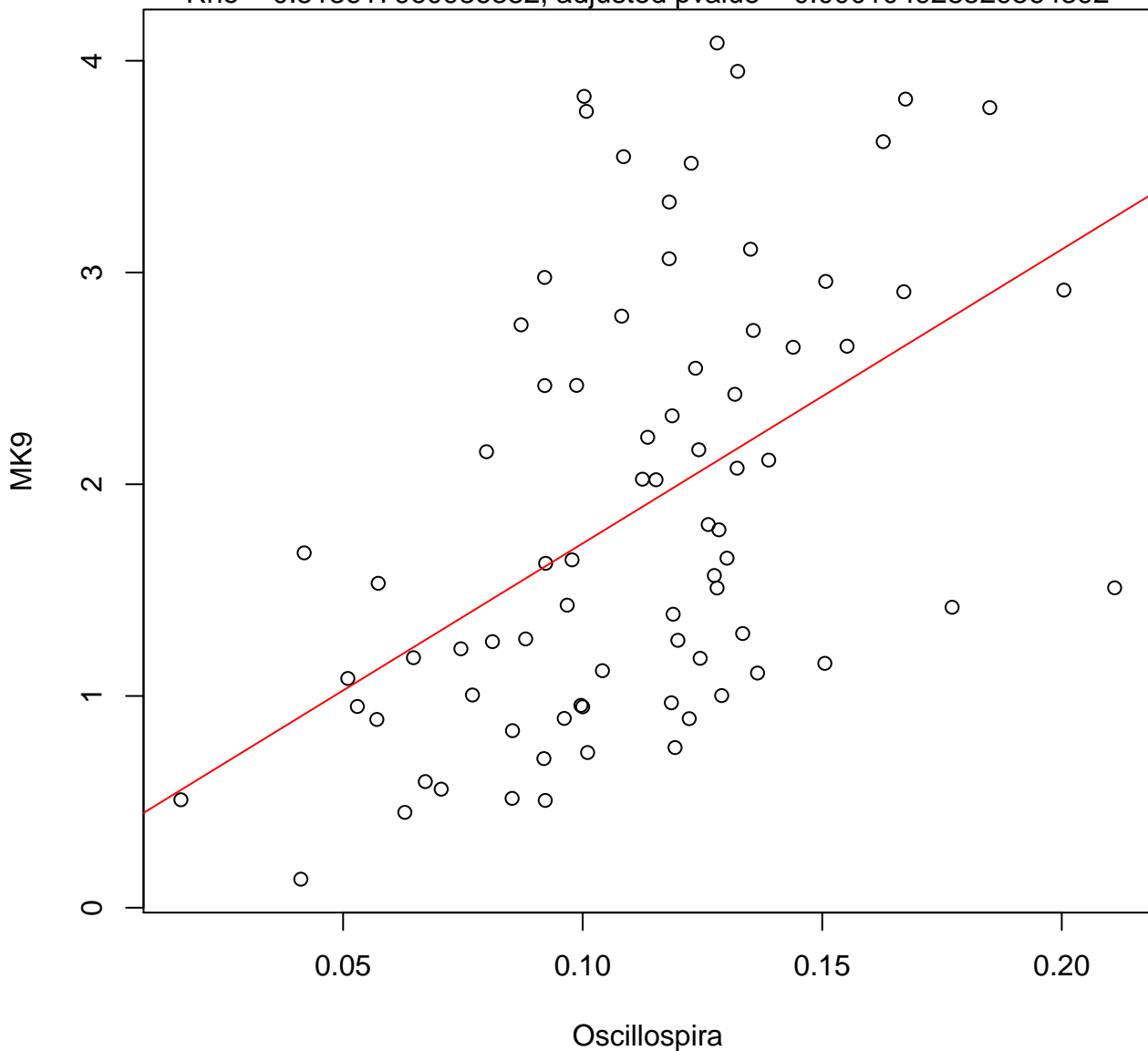
Timepoint 1 , MK9 ~ Anaerotruncus

Rho = 0.427857899941795, adjusted pvalue = 0.00237605106485309



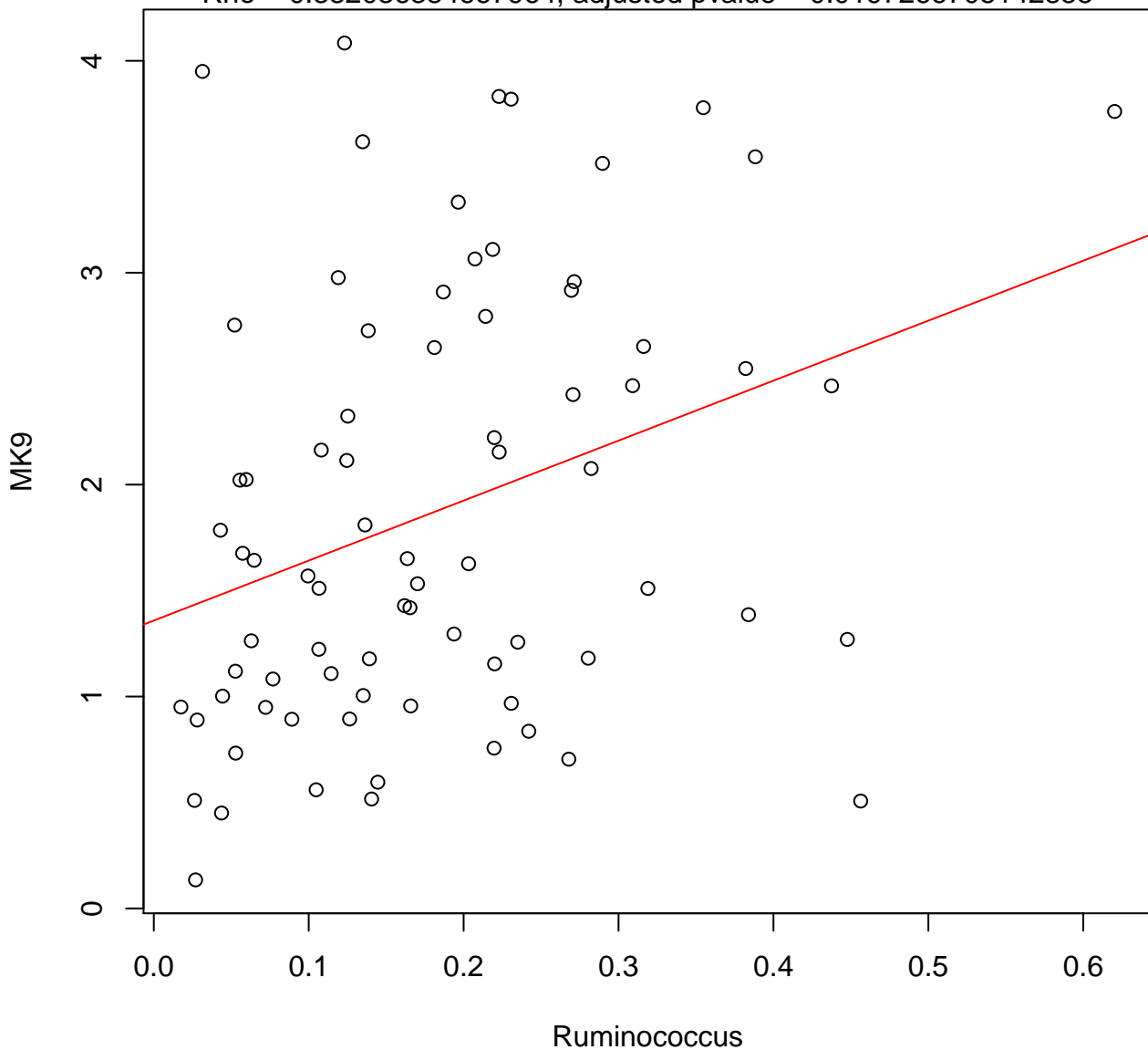
Timepoint 1 , MK9 ~ Oscillospira

Rho = 0.513617960986382, adjusted pvalue = 0.000104928529564392



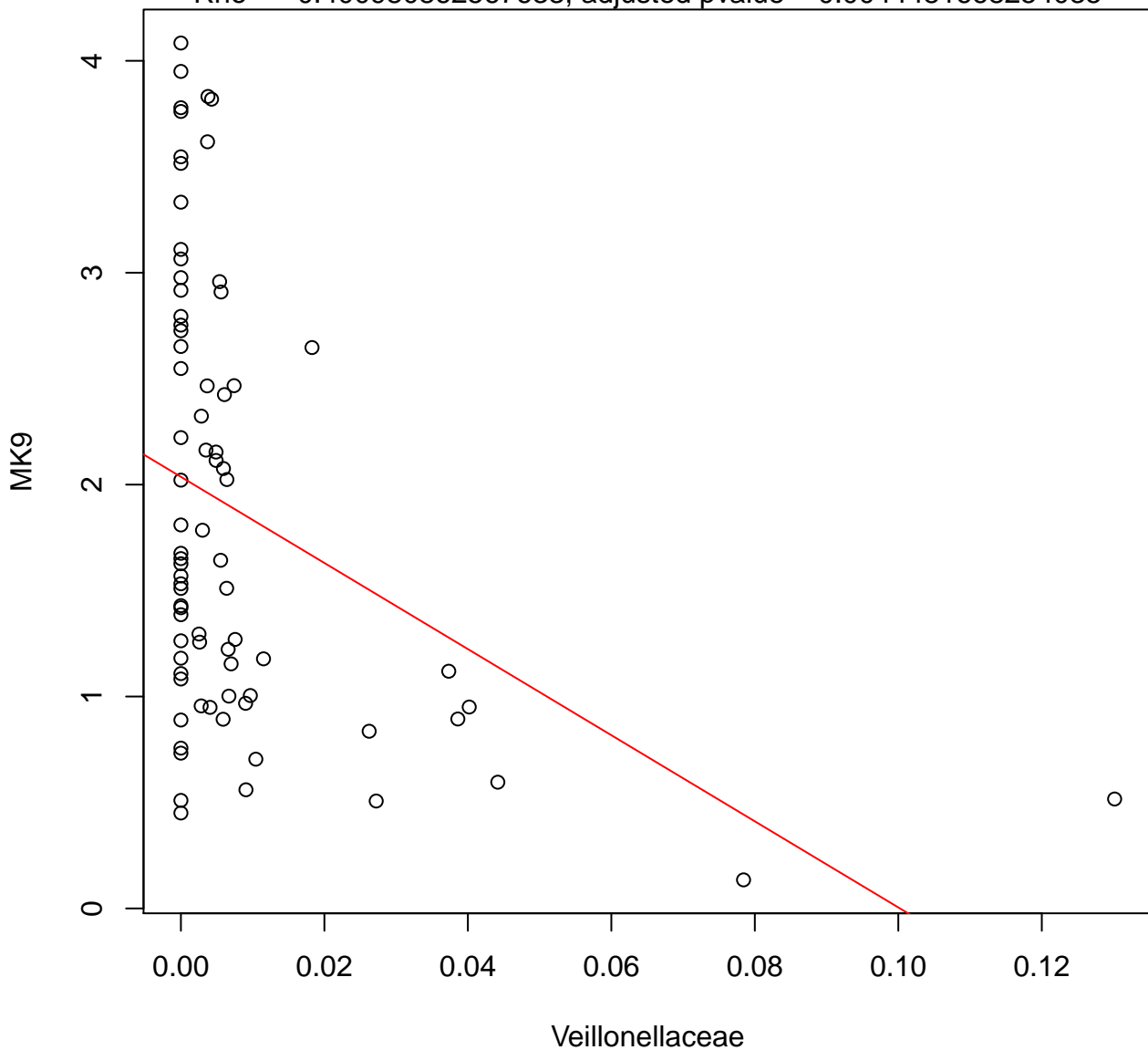
Timepoint 1 , MK9 ~ Ruminococcus

Rho = 0.332036384667964, adjusted pvalue = 0.0197266705142855



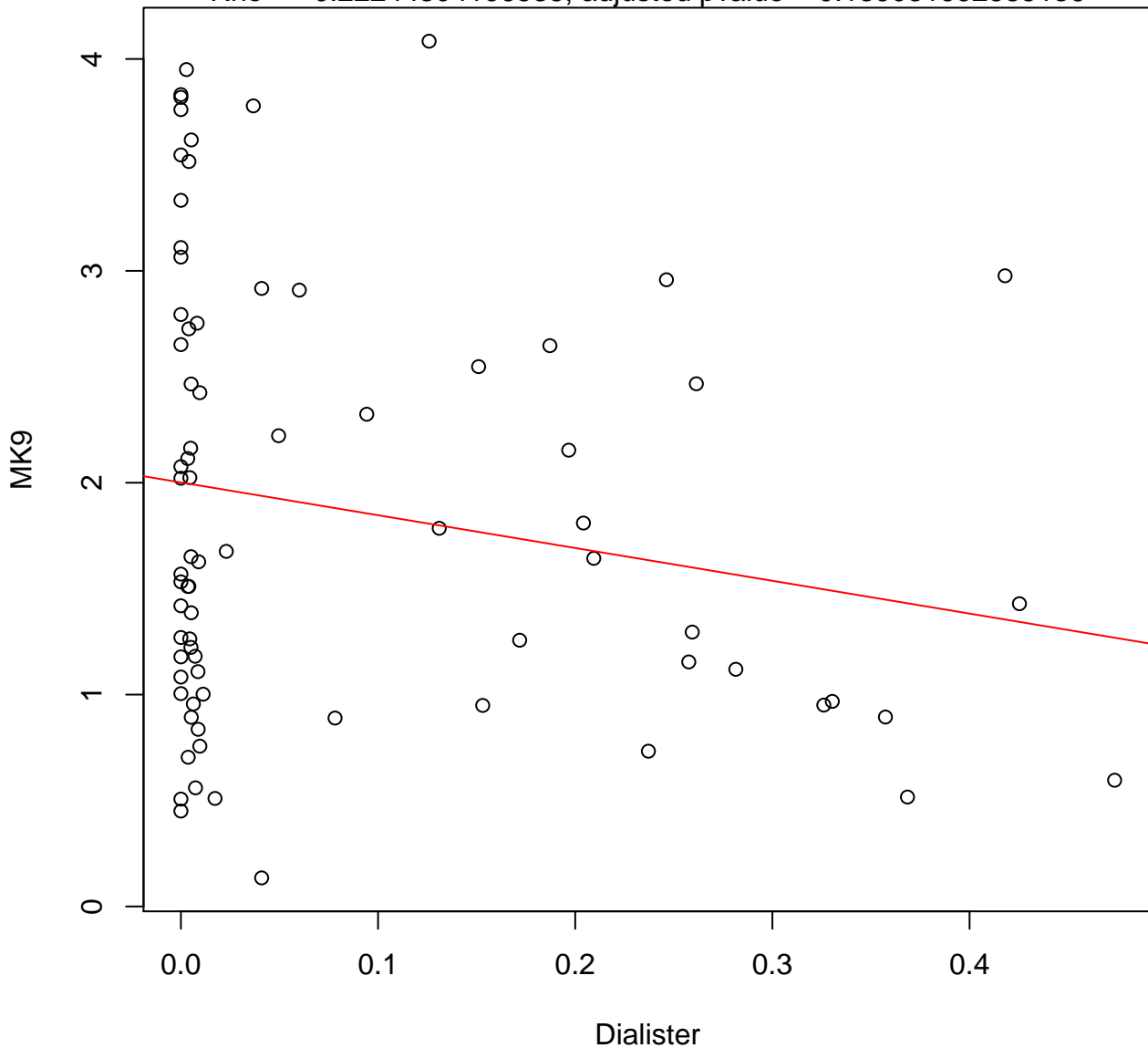
Timepoint 1 , MK9 ~ Veillonellaceae

Rho = -0.400980862567633 , adjusted pvalue = 0.0044481668254035



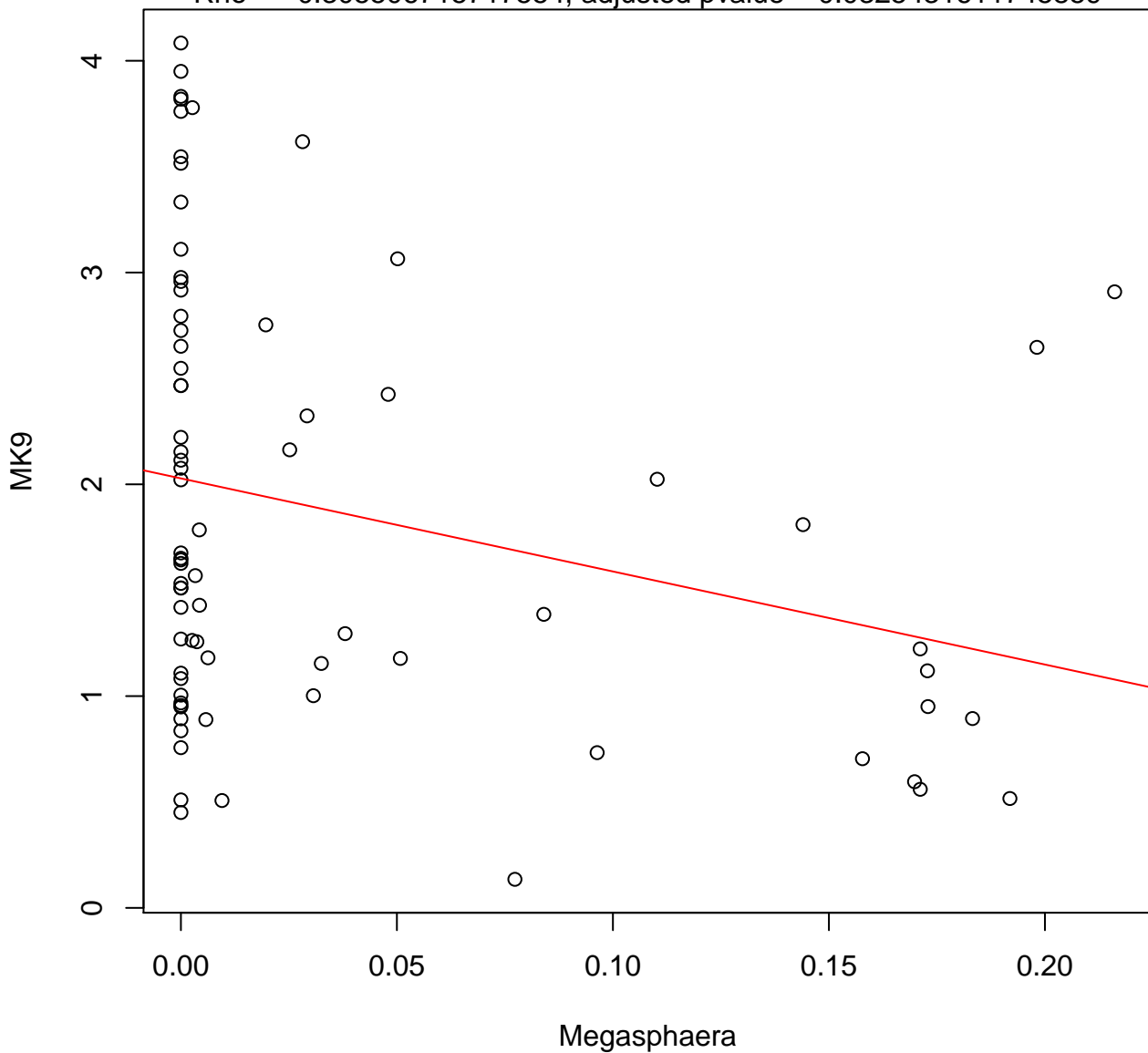
Timepoint 1 , MK9 ~ Dialister

Rho = -0.22244304196535 , adjusted pvalue = 0.139031992585136



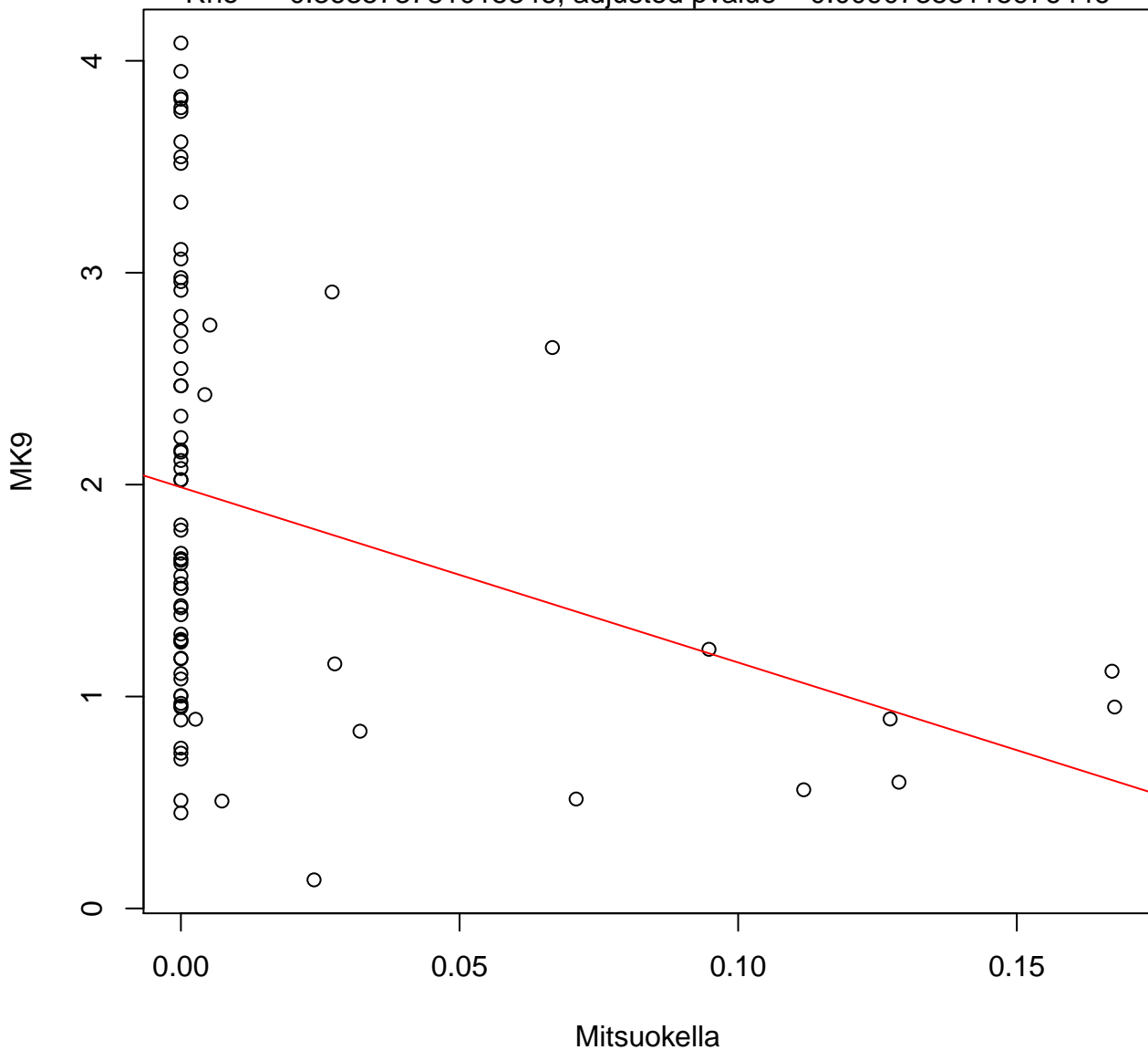
Timepoint 1 , MK9 ~ Megasphaera

Rho = -0.305506715717554 , adjusted pvalue = 0.0325431611745859



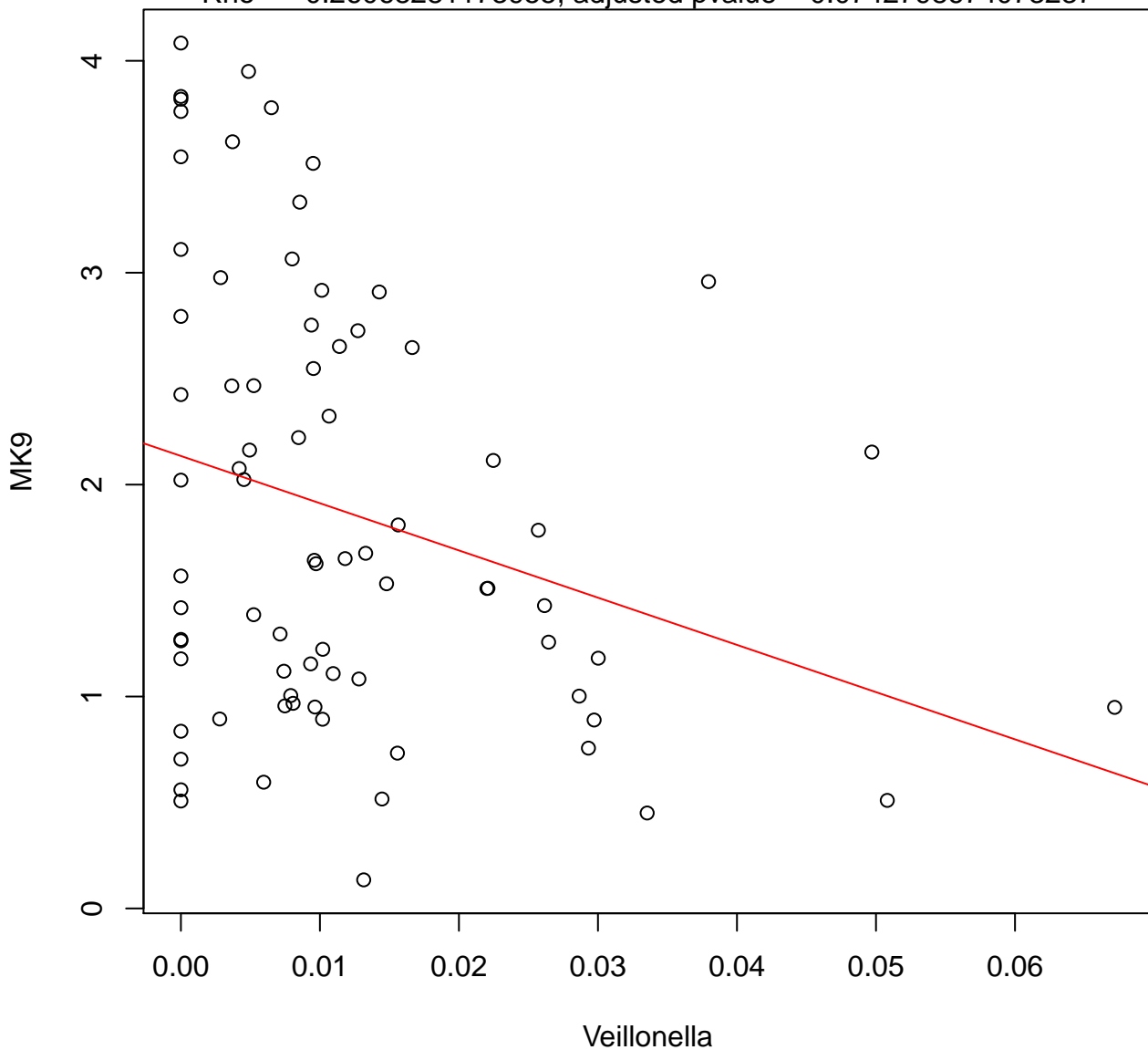
Timepoint 1 , MK9 ~ Mitsuokella

Rho = -0.363573781015346 , adjusted pvalue = 0.00907353115976446



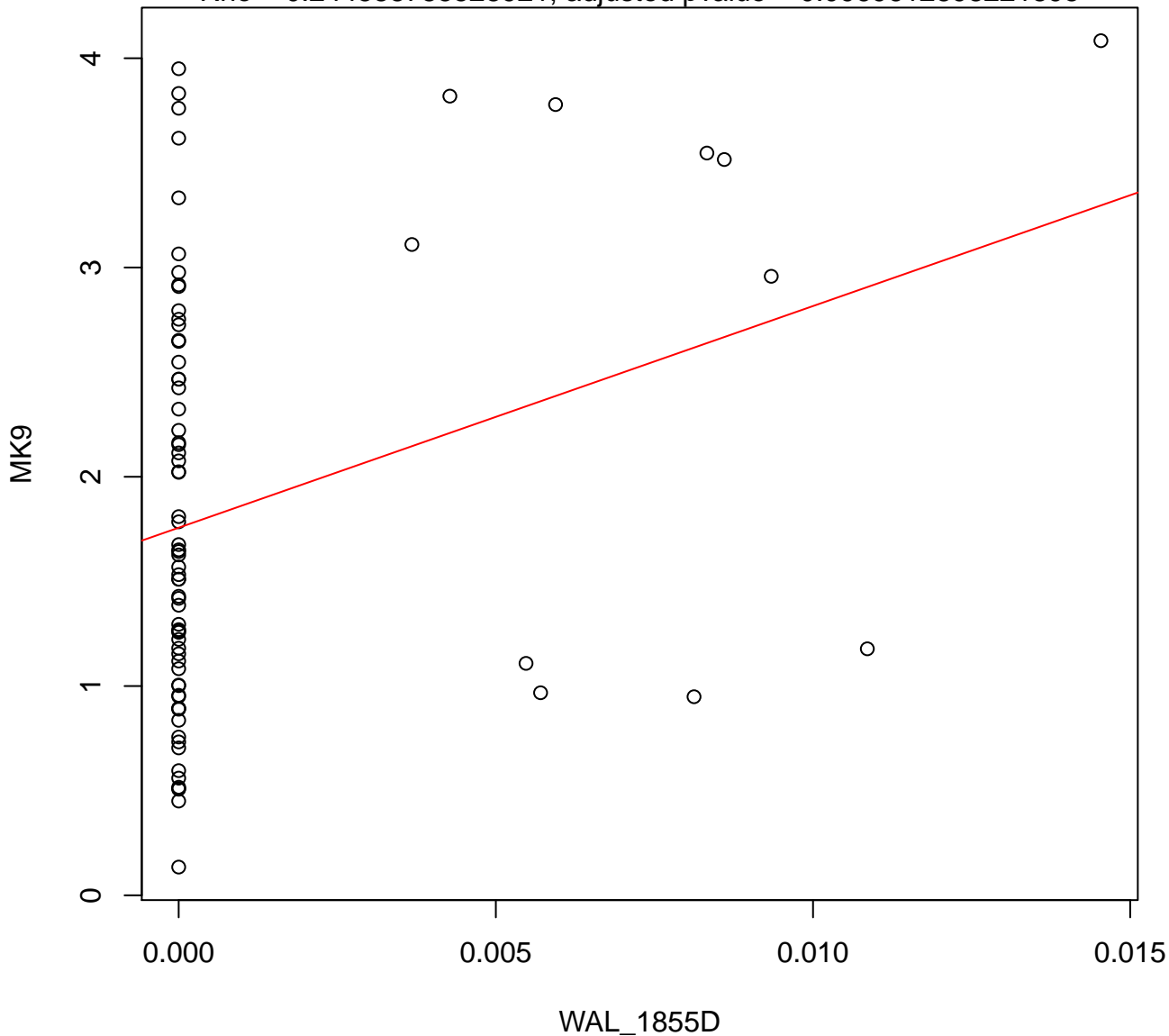
Timepoint 1 , MK9 ~ Veillonella

Rho = -0.26068281173955 , adjusted pvalue = 0.0742798674073237



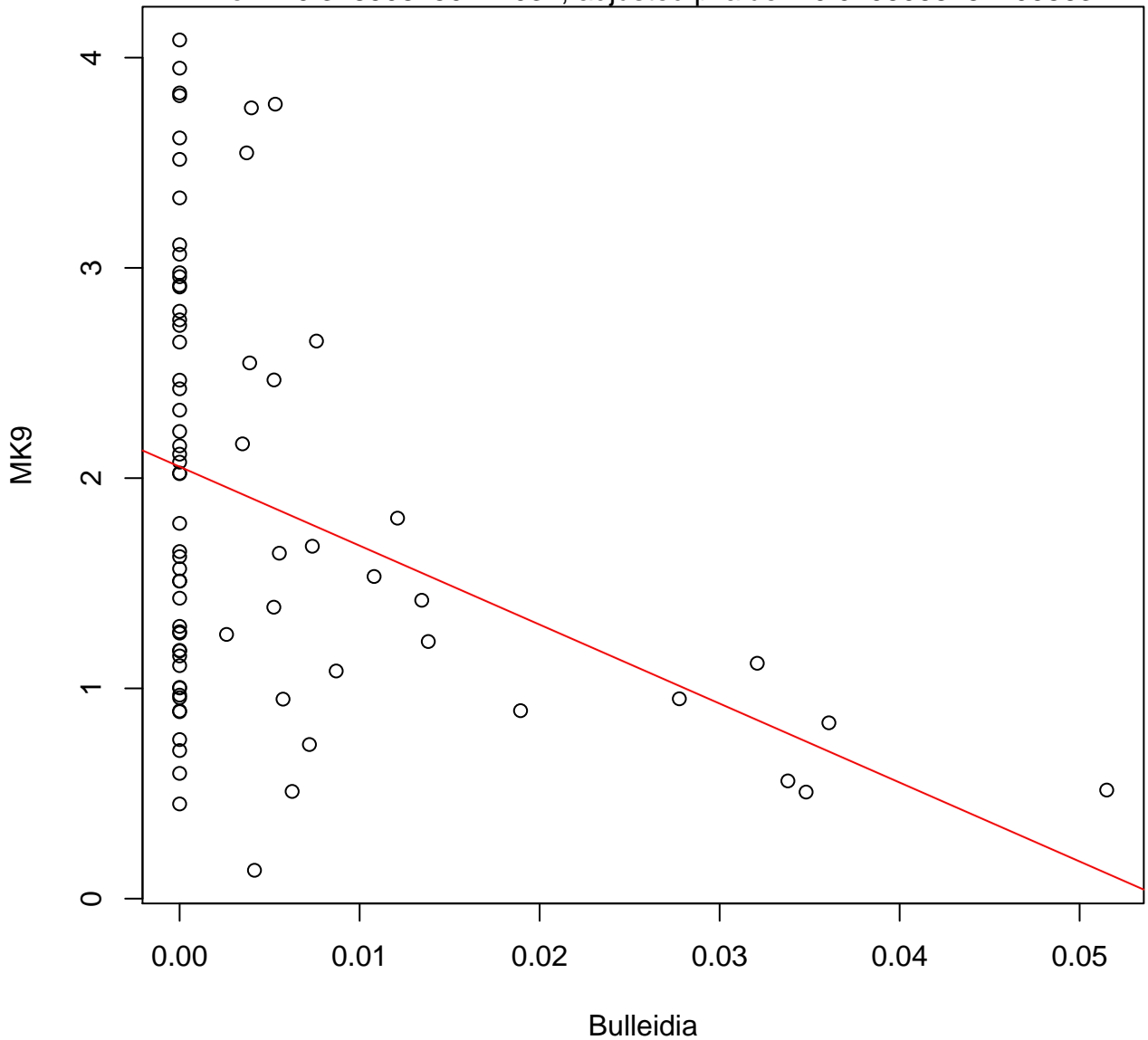
Timepoint 1 , MK9 ~ WAL_1855D

Rho = 0.244588785528921, adjusted pvalue = 0.0969612898221895



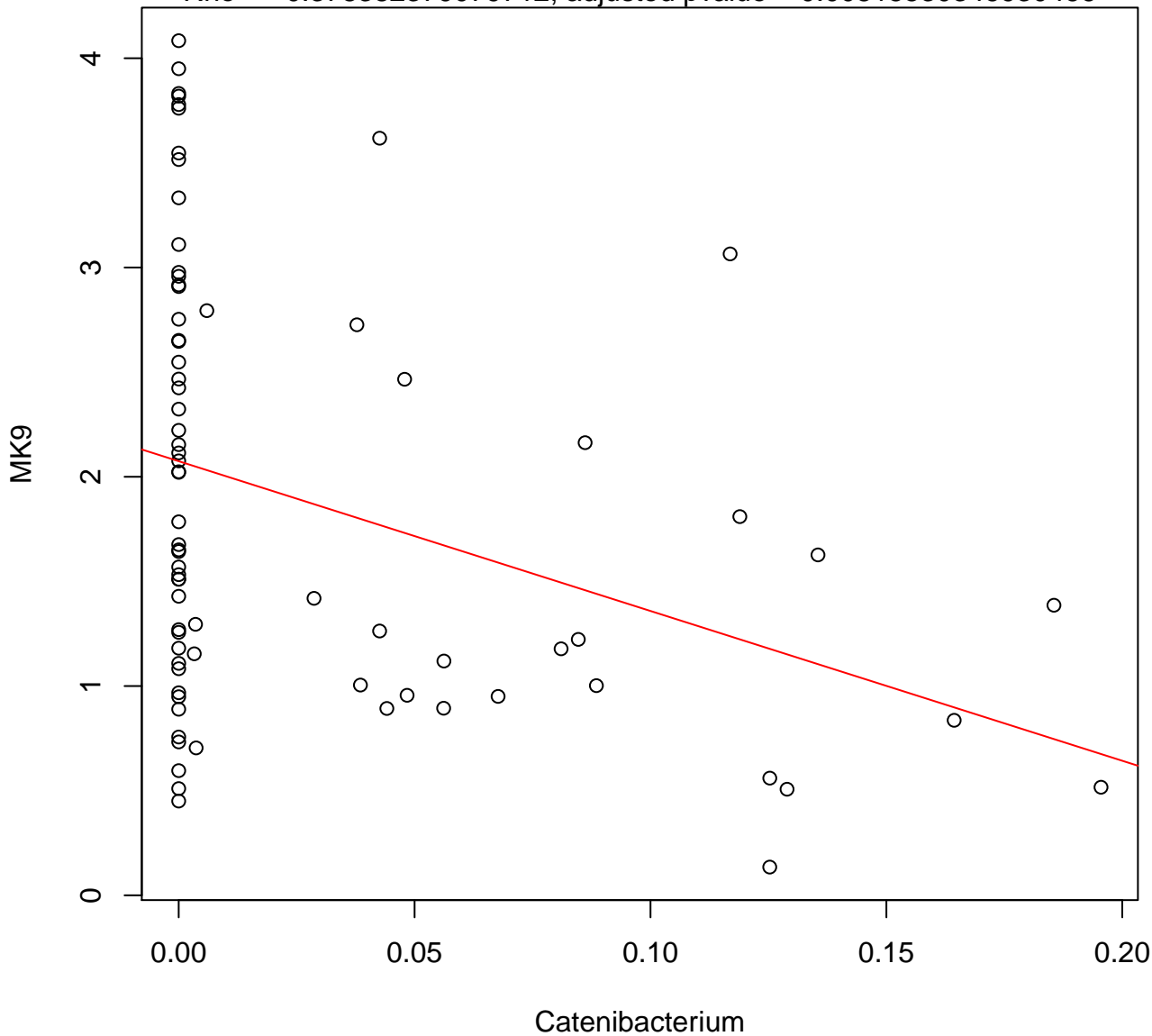
Timepoint 1 , MK9 ~ Bulleidia

Rho = -0.328908250411034 , adjusted pvalue = 0.0206068764709863



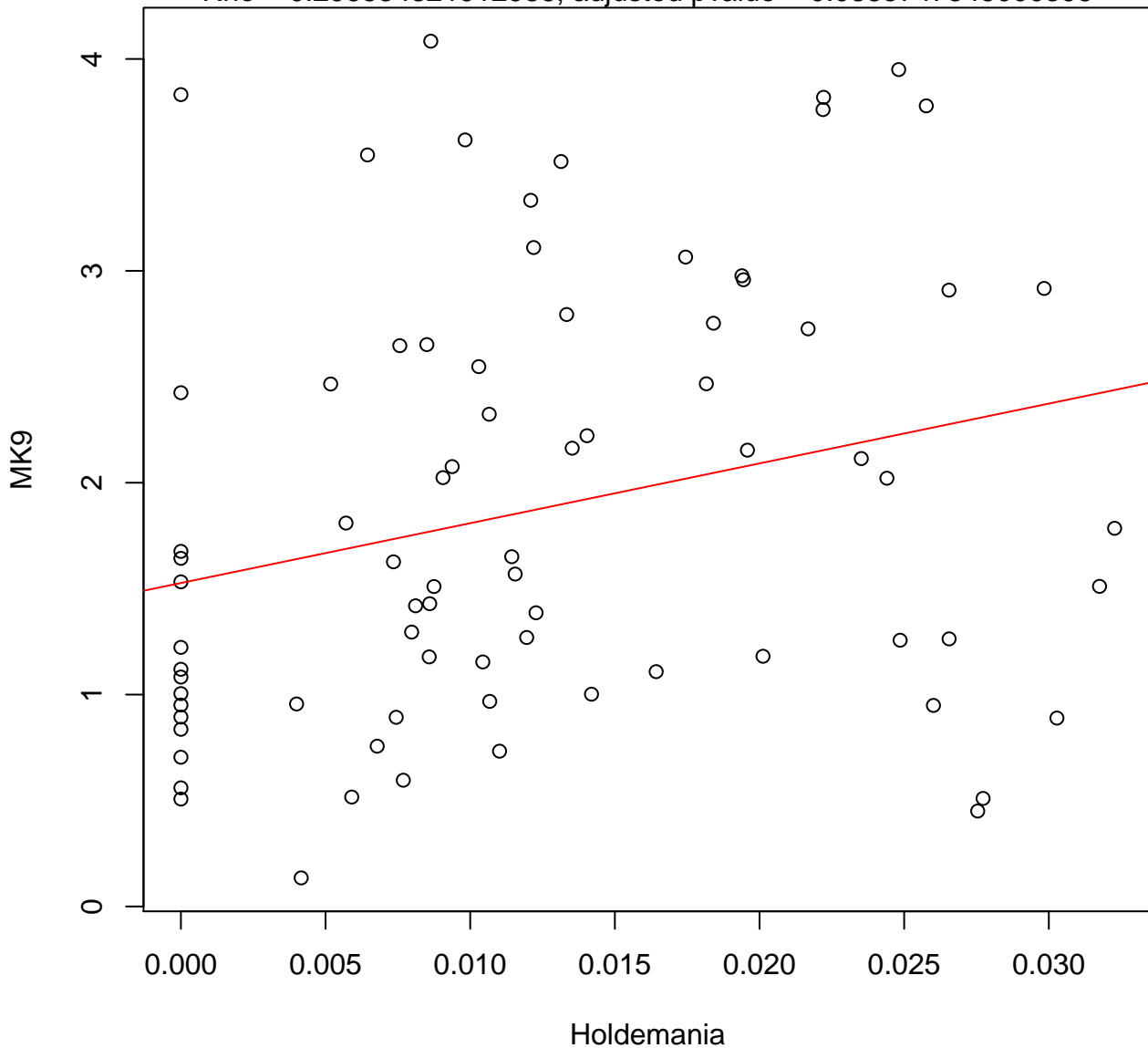
Timepoint 1 , MK9 ~ Catenibacterium

Rho = -0.378382379079712 , adjusted pvalue = 0.00815530346930466



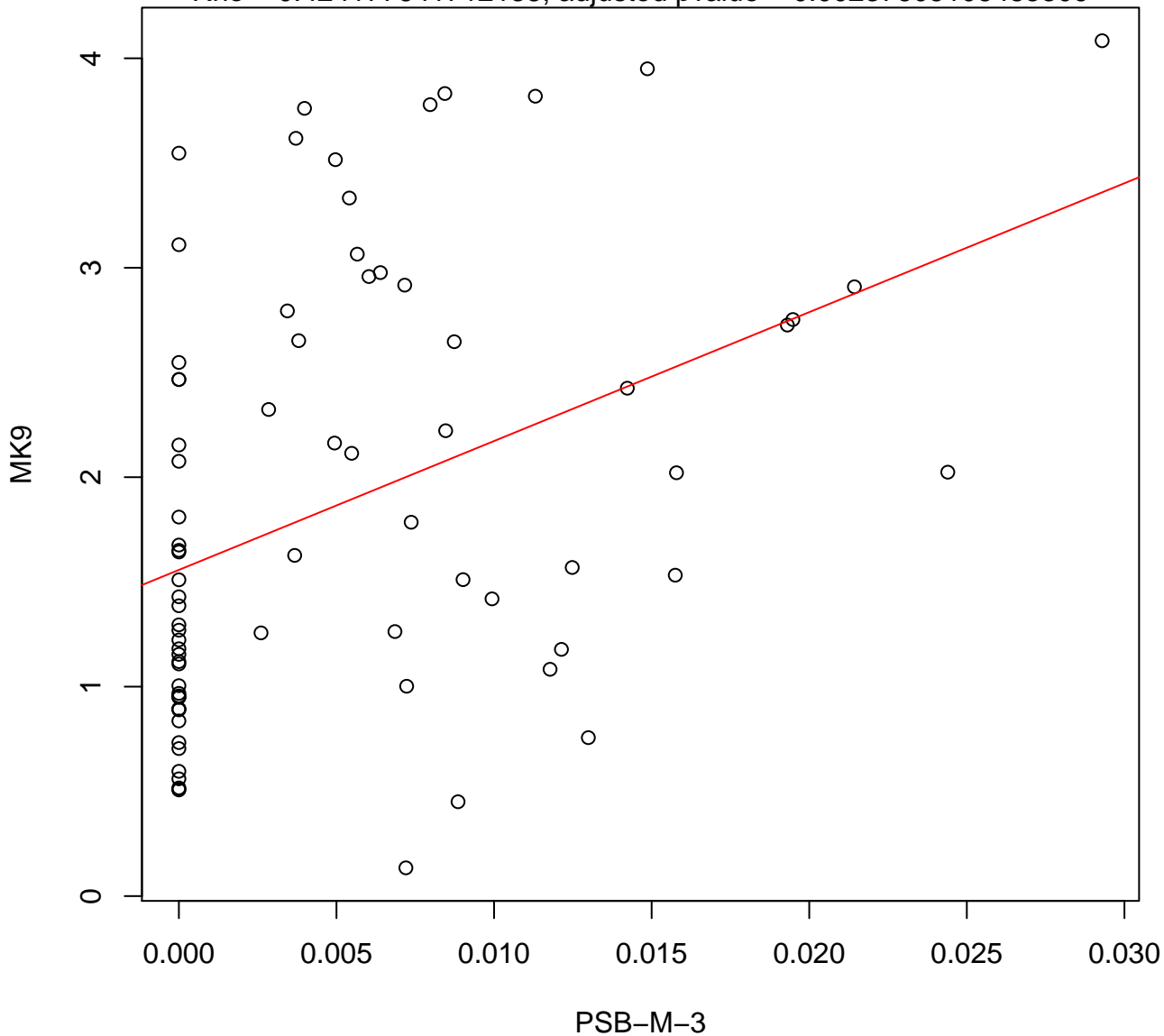
Timepoint 1 , MK9 ~ Holdmania

Rho = 0.296534821912986, adjusted pvalue = 0.0385747545000395



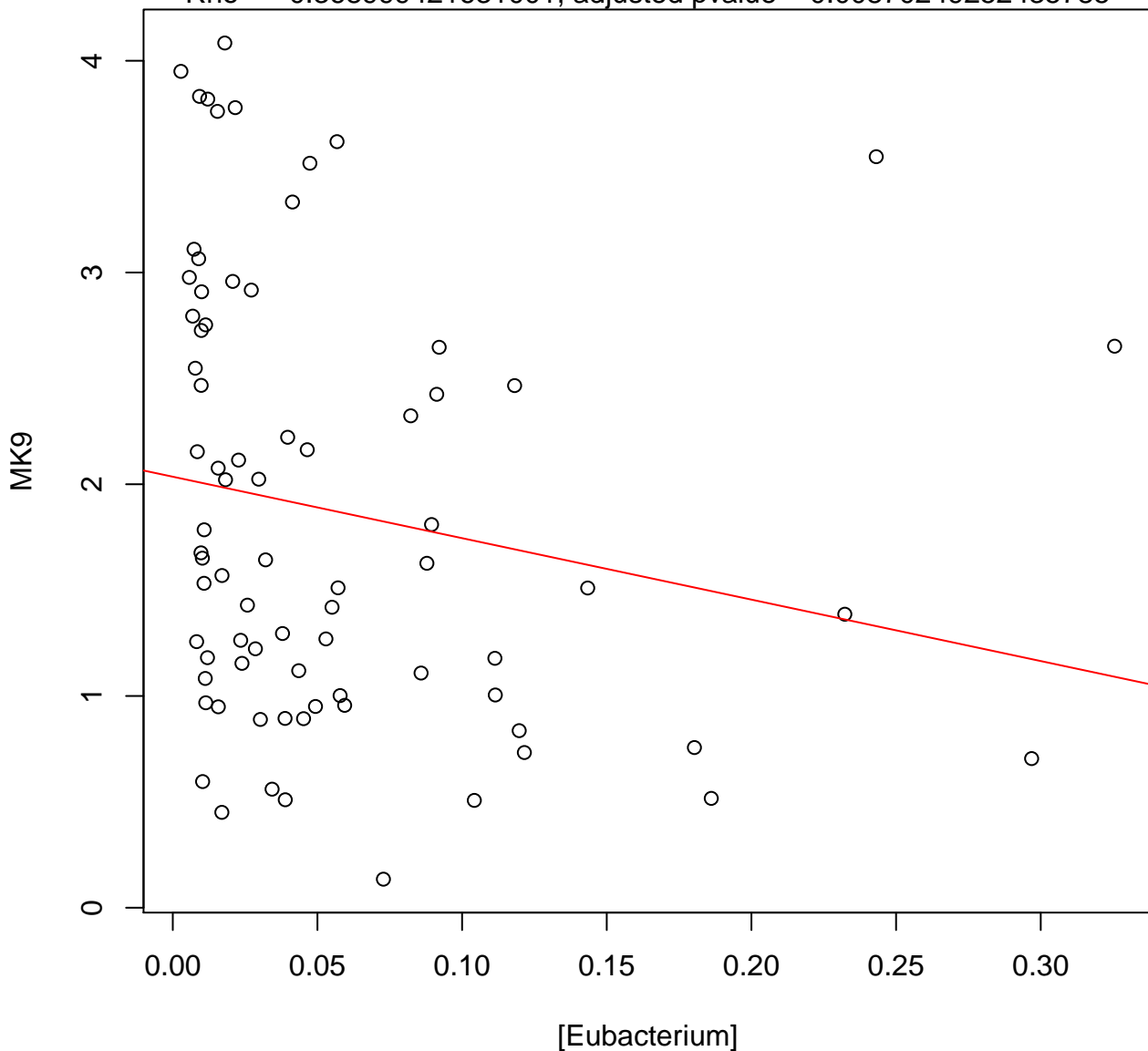
Timepoint 1 , MK9 ~ PSB-M-3

Rho = 0.424177641712138, adjusted pvalue = 0.00237605106485309



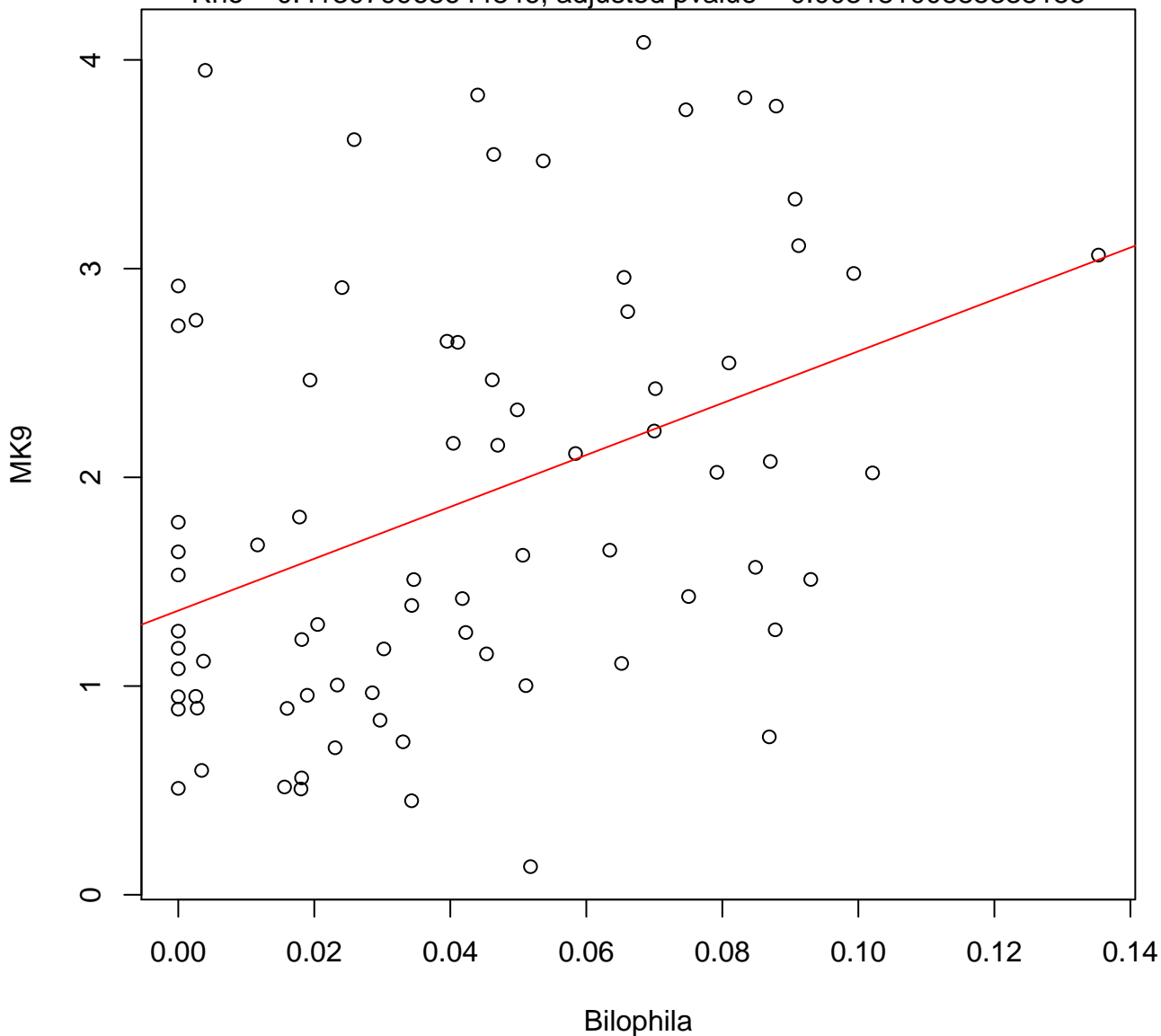
Timepoint 1 , MK9 ~ [Eubacterium]

Rho = -0.368999421631001 , adjusted pvalue = 0.00870249252435785



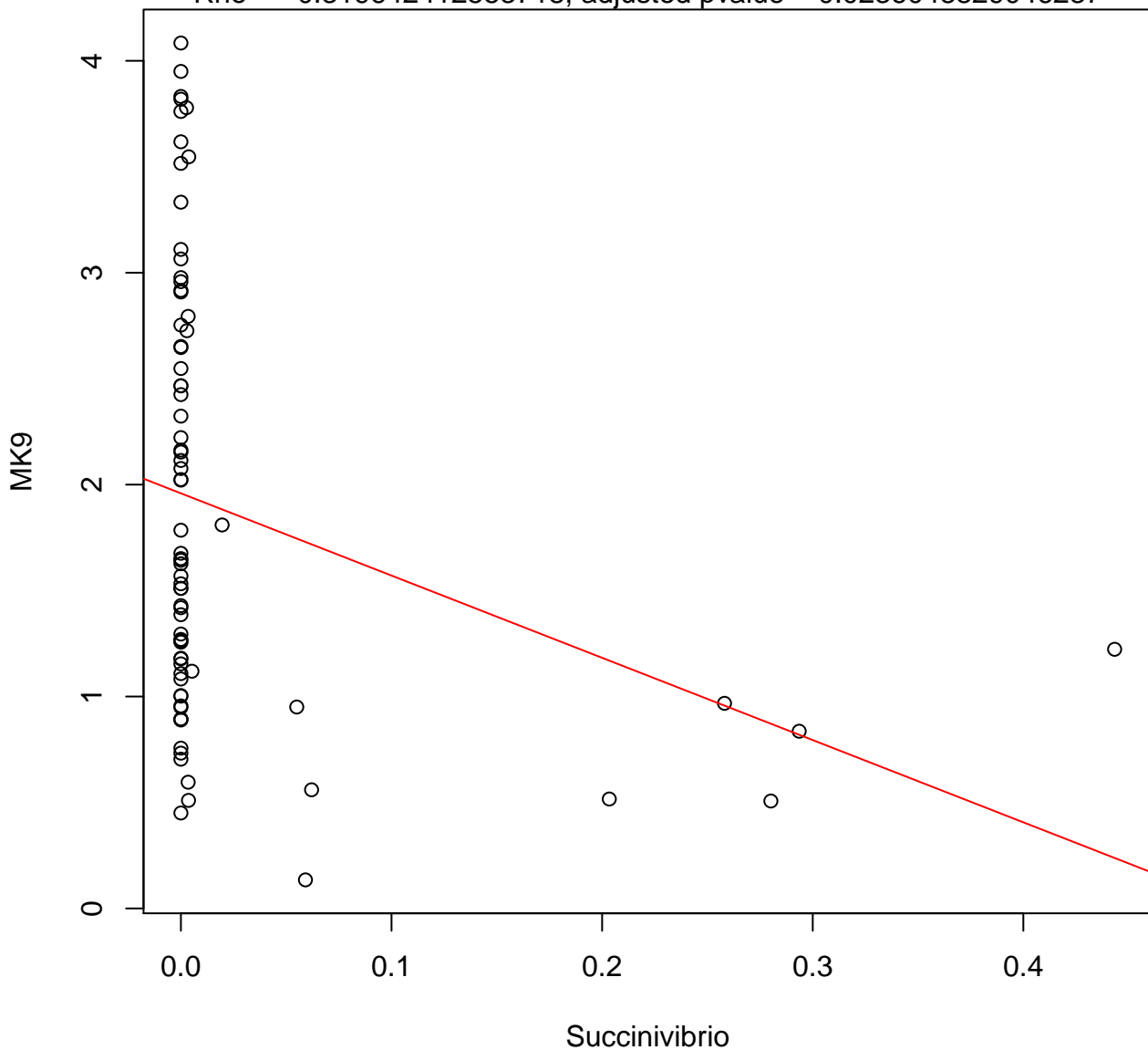
Timepoint 1 , MK9 ~ Bilophila

Rho = 0.413079968644846, adjusted pvalue = 0.00318100885338155



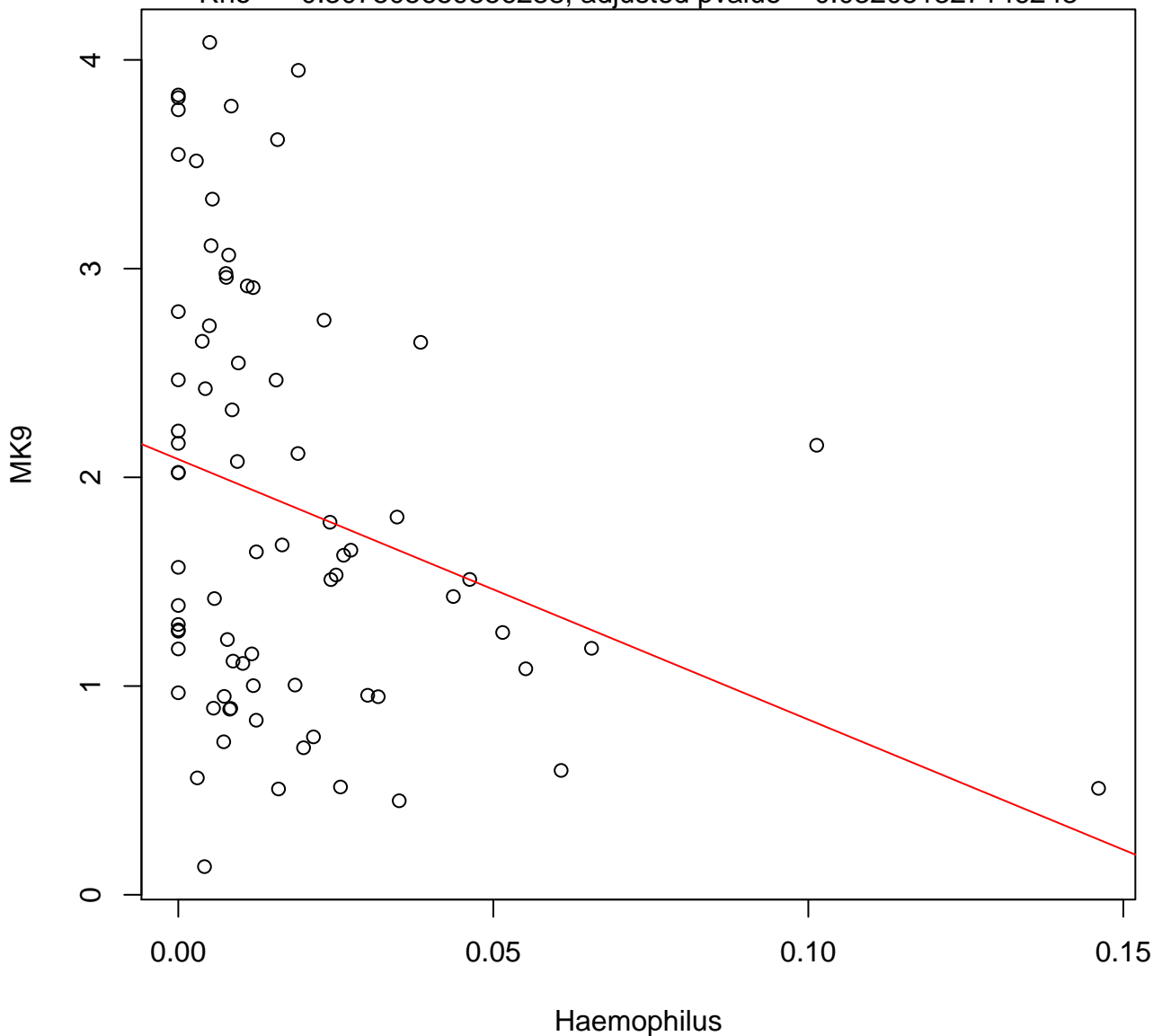
Timepoint 1 , MK9 ~ Succinivibrio

Rho = -0.319642412553718 , adjusted pvalue = 0.0236048829046237



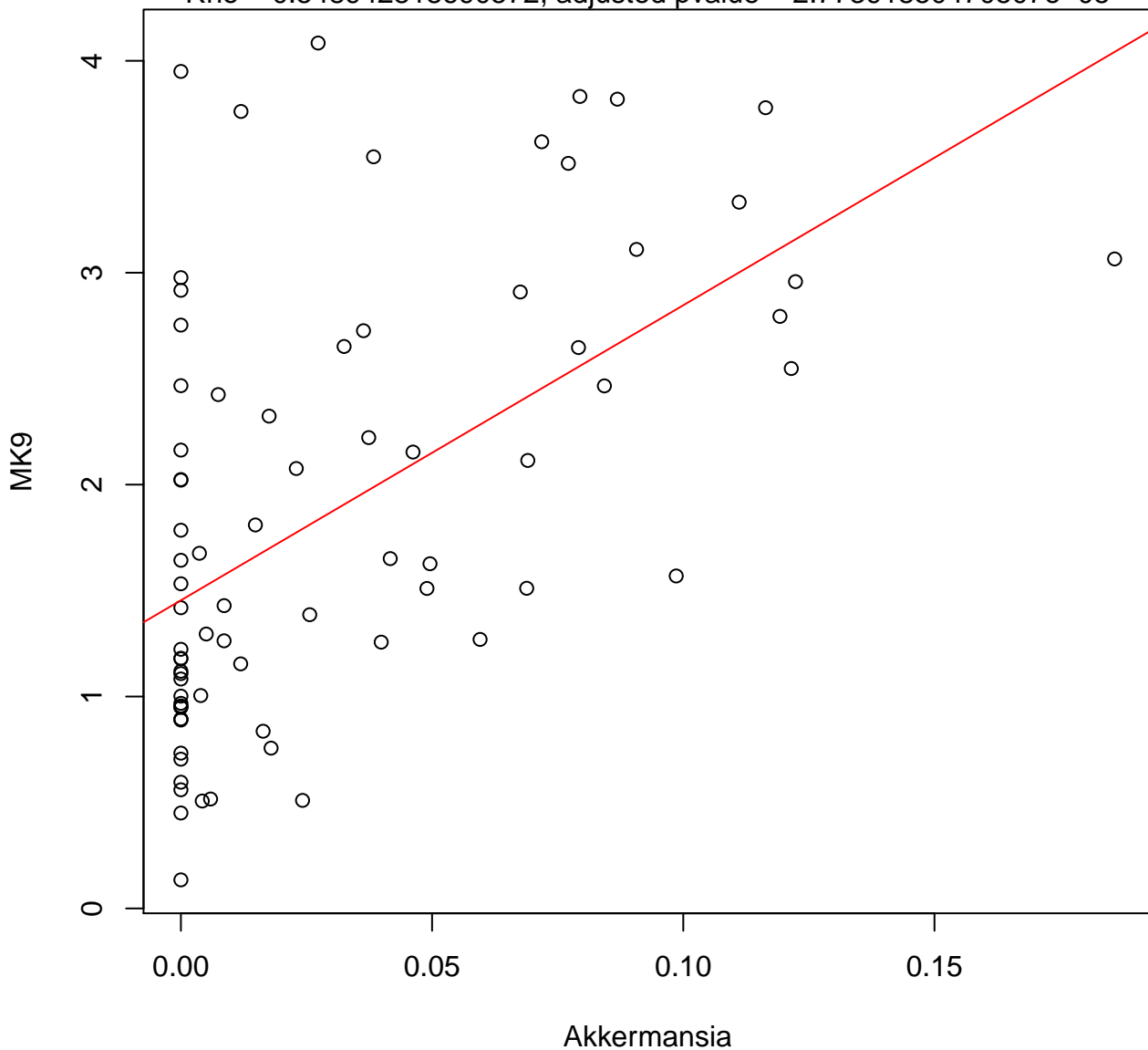
Timepoint 1 , MK9 ~ Haemophilus

Rho = -0.307505659556288 , adjusted pvalue = 0.032051327146243



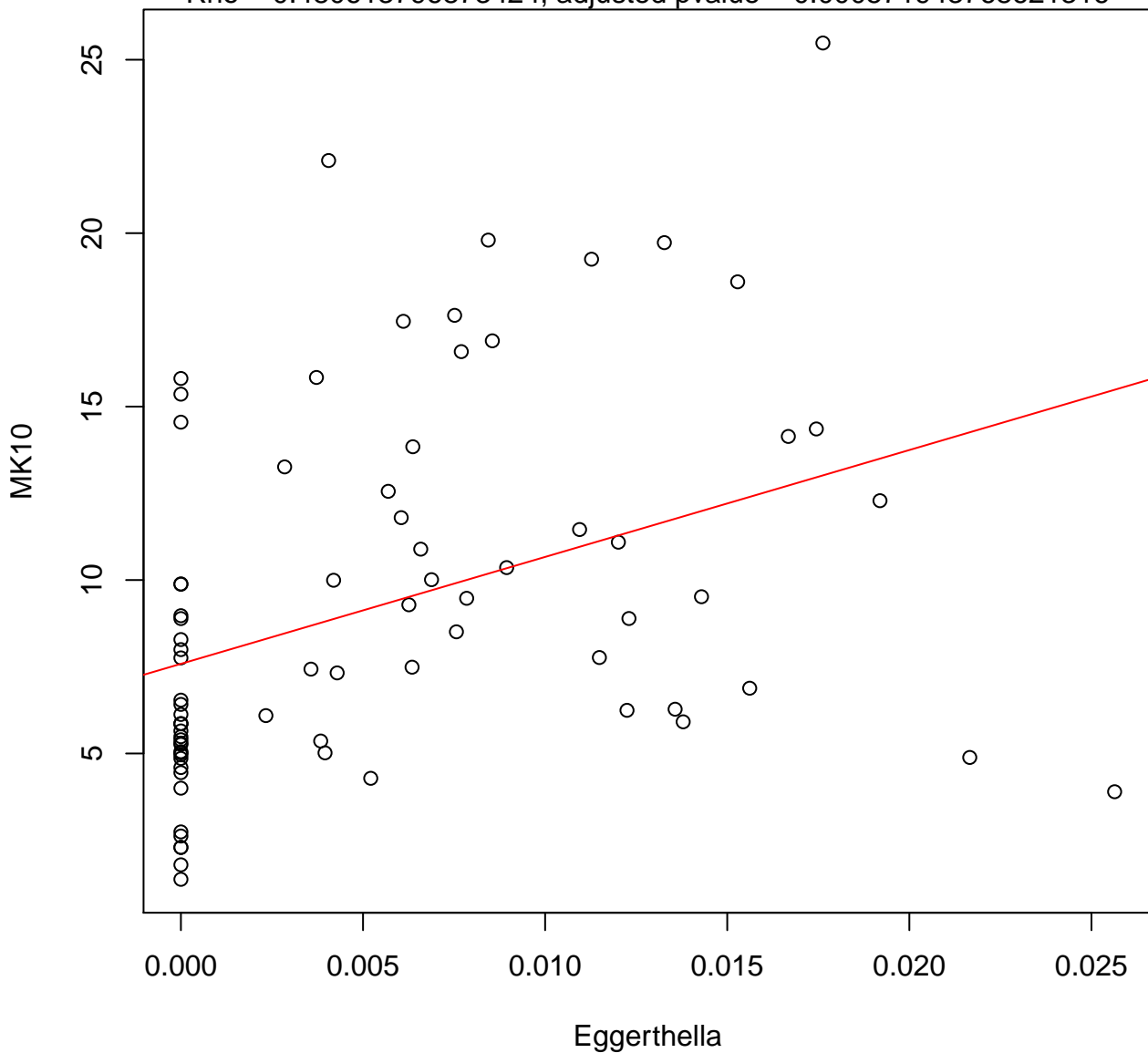
Timepoint 1 , MK9 ~ Akkermansia

Rho = 0.548942818690572, adjusted pvalue = 2.77391850470507e-05



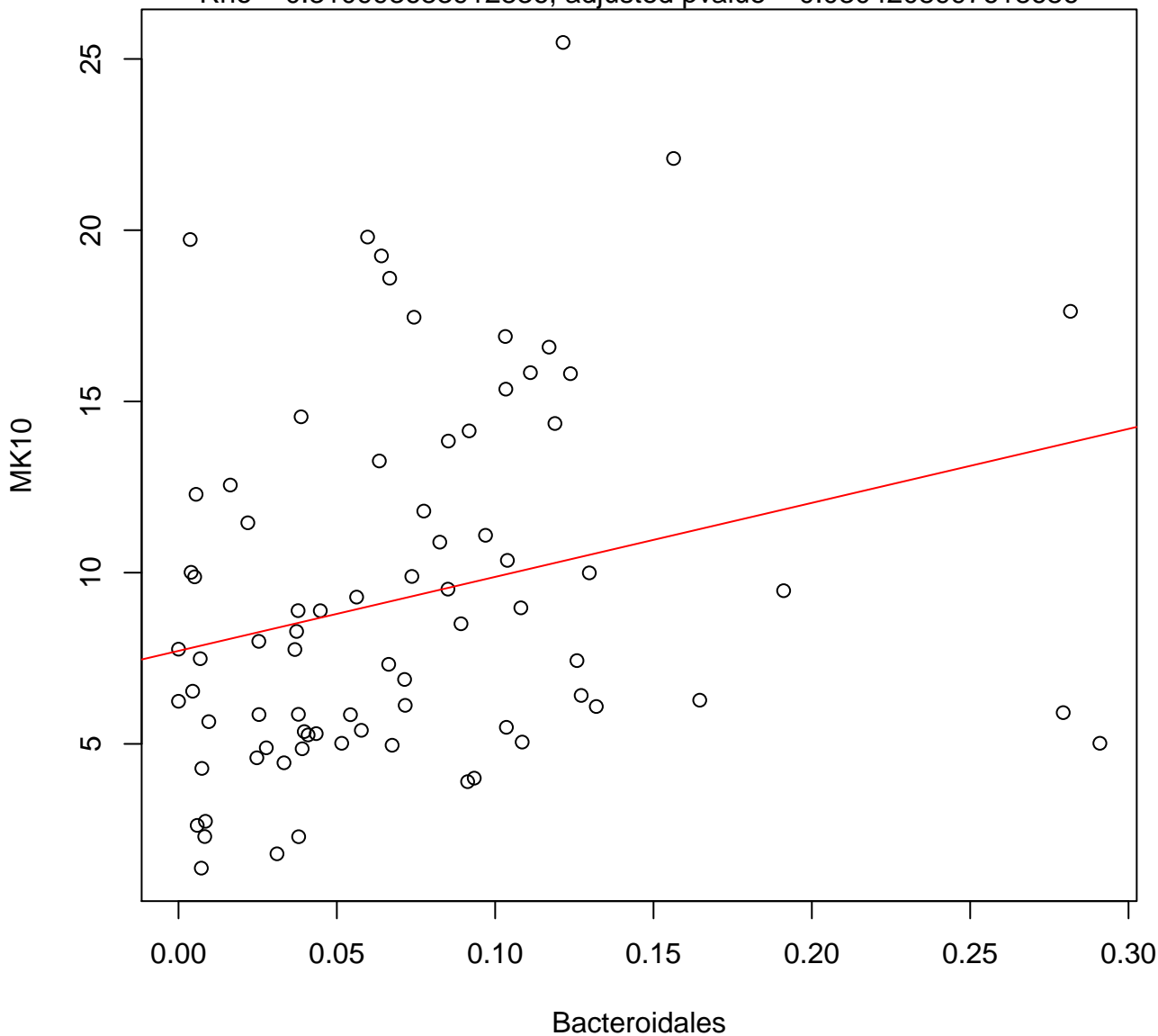
Timepoint 1 , MK10 ~ Eggerthella

Rho = 0.480613796873424, adjusted pvalue = 0.000571943768621316



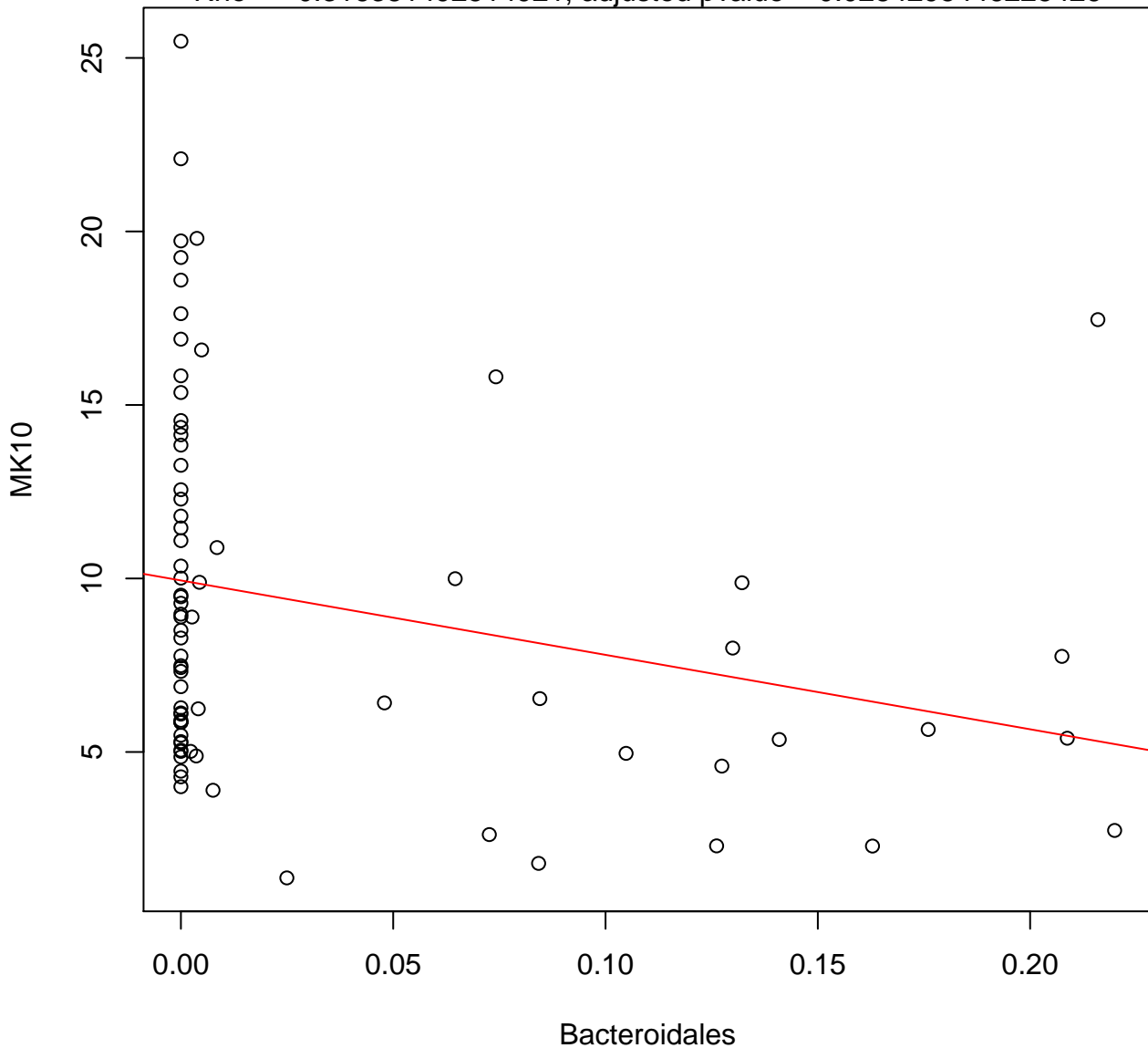
Timepoint 1 , MK10 ~ Bacteroidales

Rho = 0.310993683912836, adjusted pvalue = 0.0304208997618686



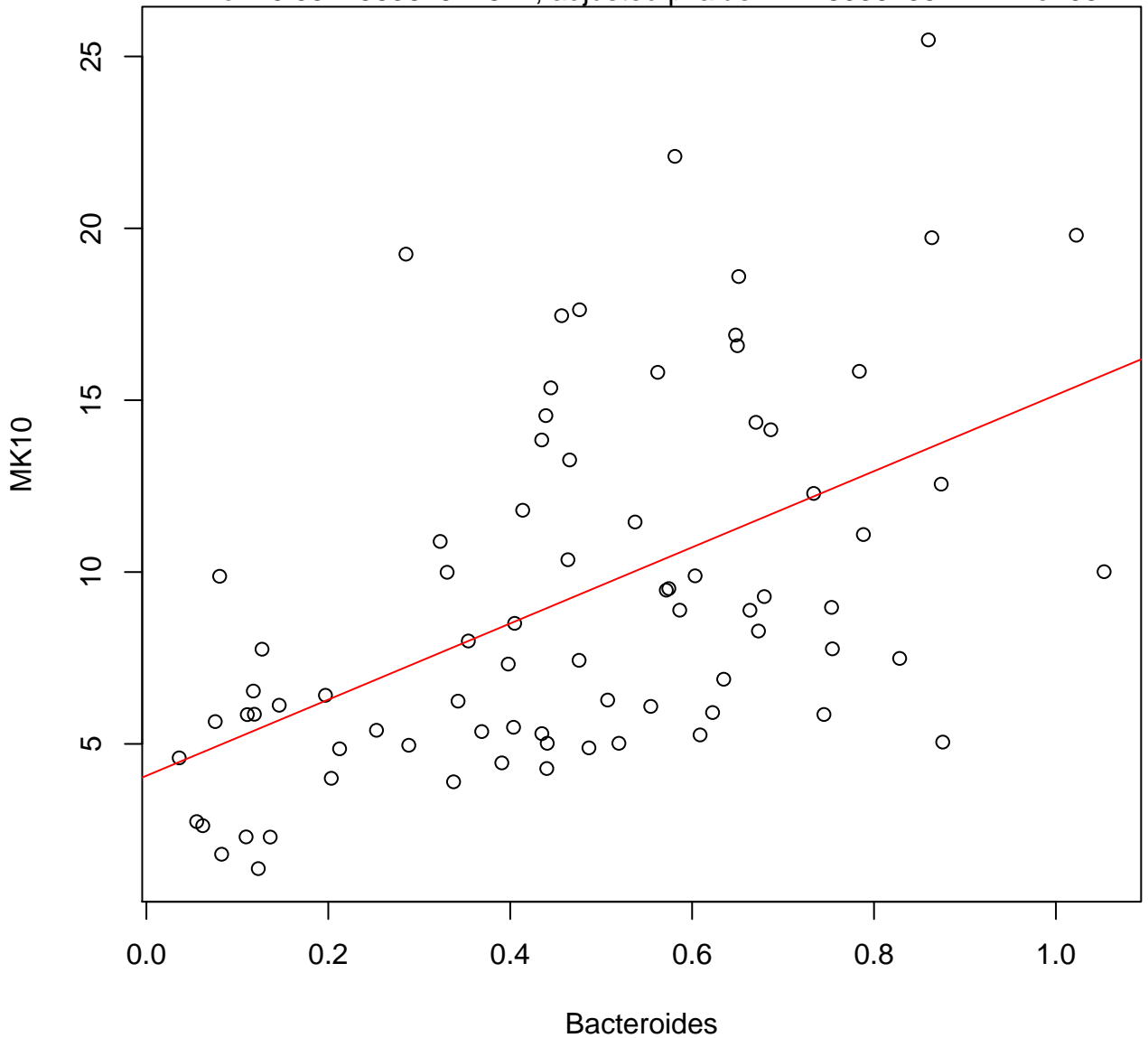
Timepoint 1 , MK10 ~ Bacteroidales

Rho = -0.316381492514921 , adjusted pvalue = 0.0284295446225426



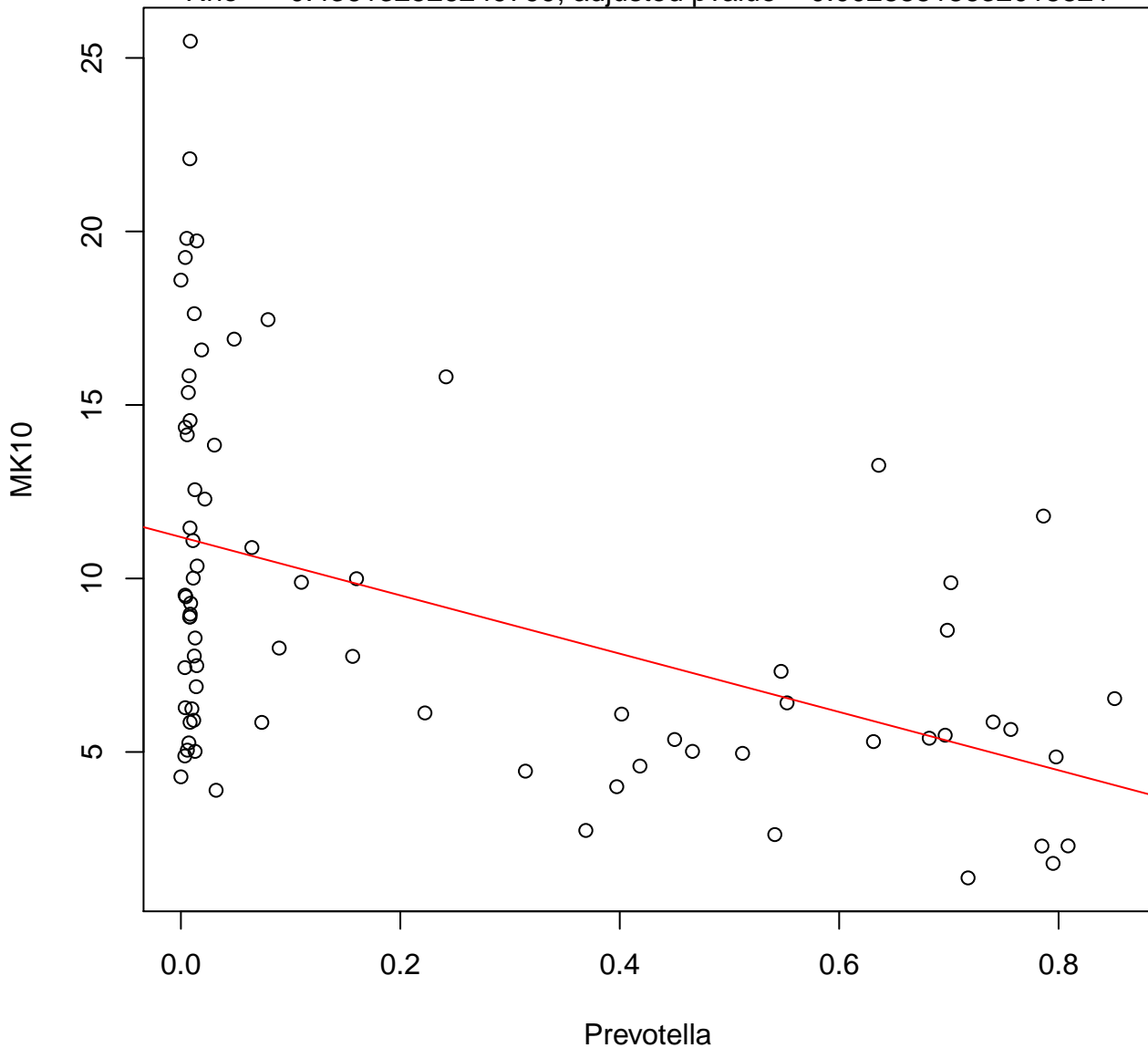
Timepoint 1 , MK10 ~ Bacteroides

Rho = 0.552158367947842, adjusted pvalue = 2.28036735477474e-05



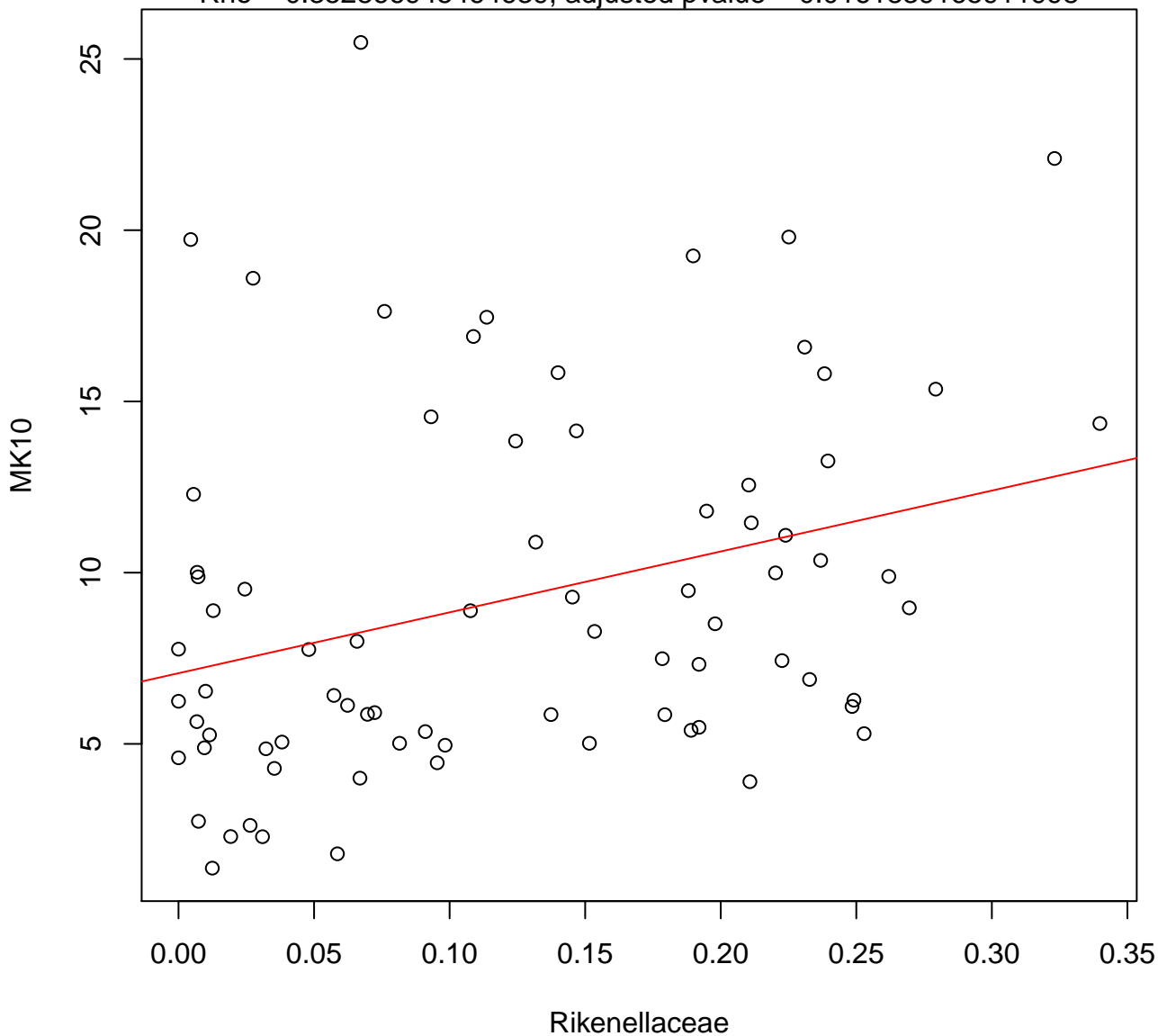
Timepoint 1 , MK10 ~ Prevotella

Rho = -0.436132526249799 , adjusted pvalue = 0.00288818632018821



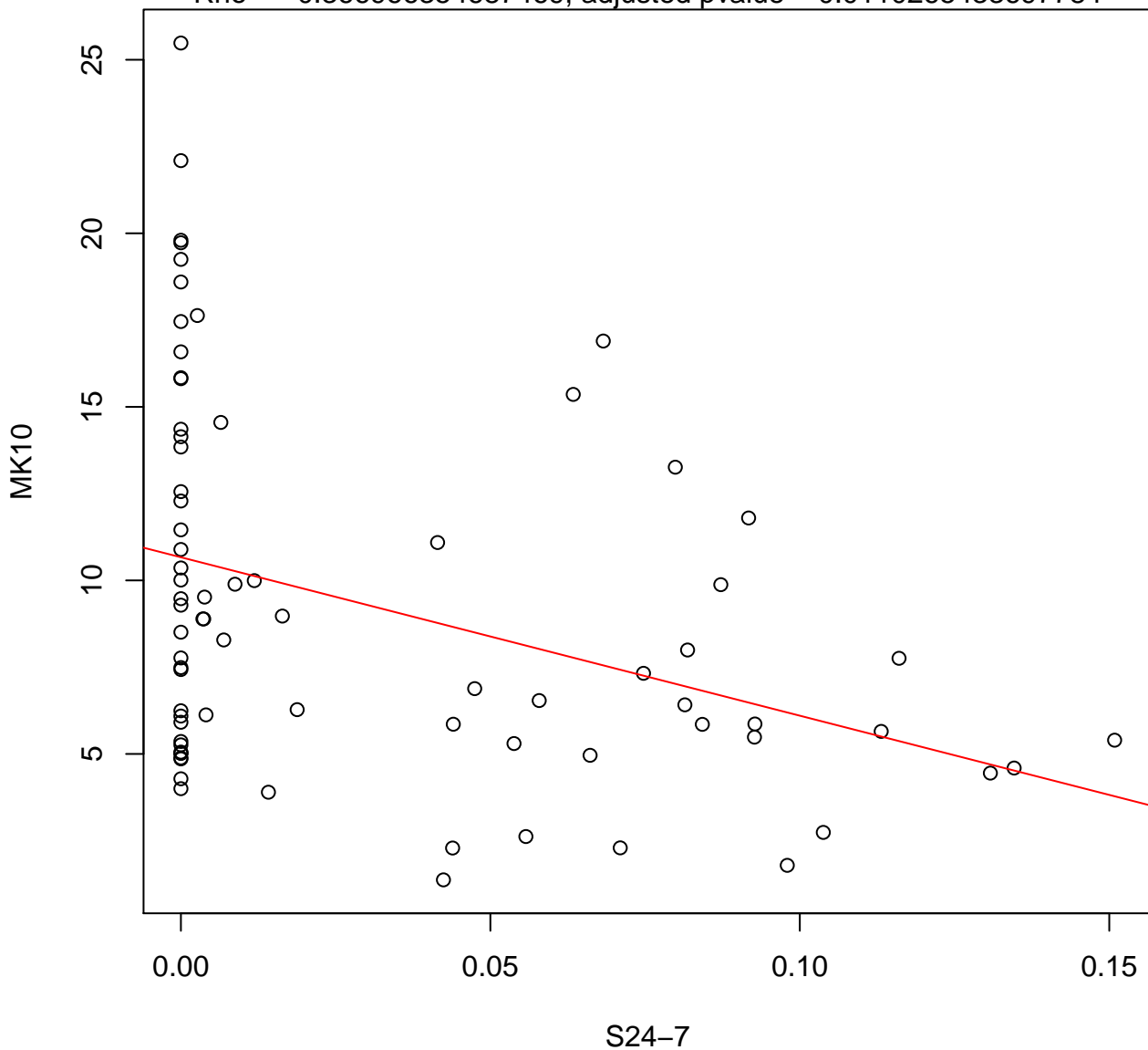
Timepoint 1 , MK10 ~ Rikenellaceae

Rho = 0.352866945464639, adjusted pvalue = 0.0161839165911998



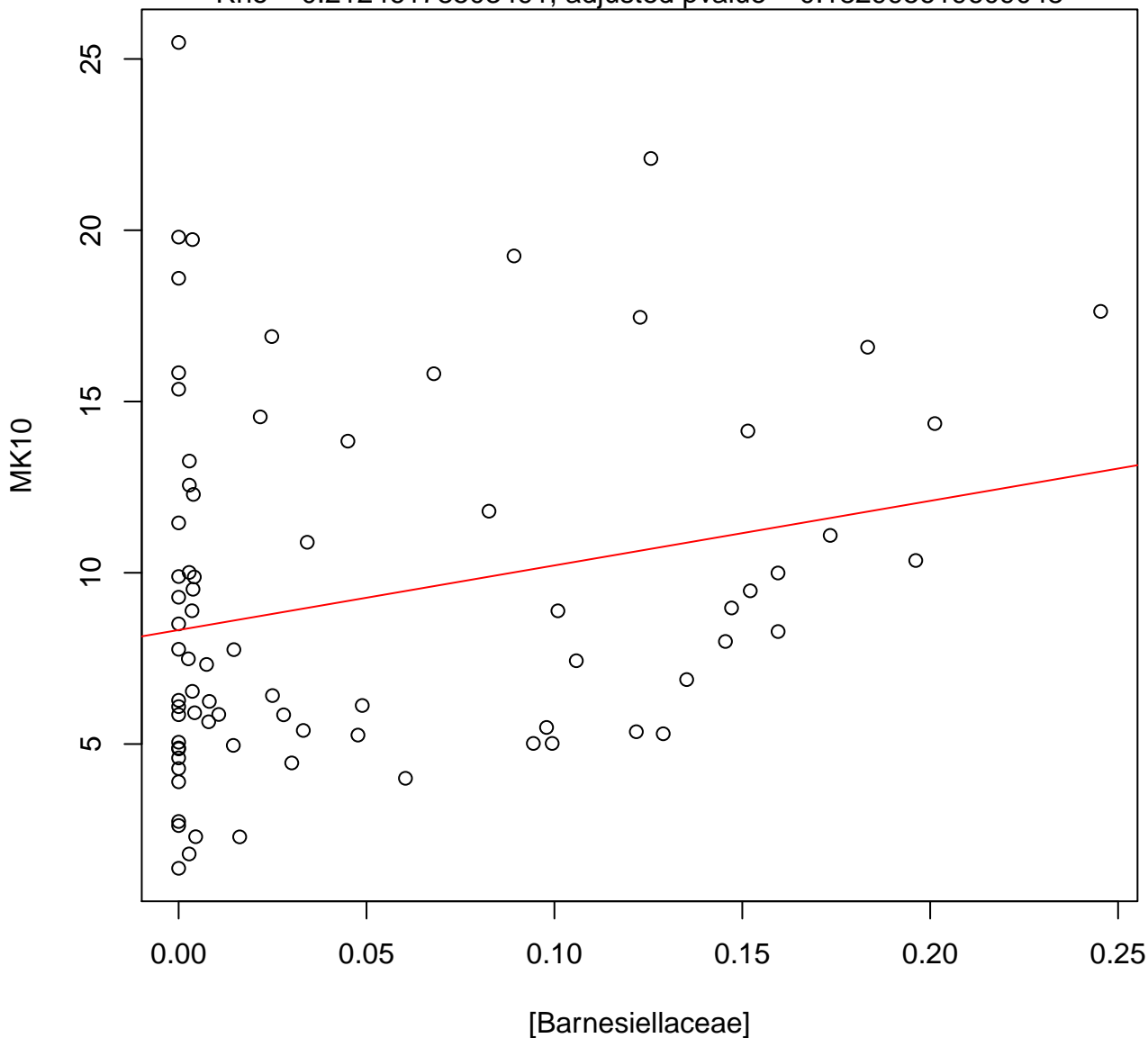
Timepoint 1 , MK10 ~ S24-7

Rho = -0.366966354687469 , adjusted pvalue = 0.0110265433697784



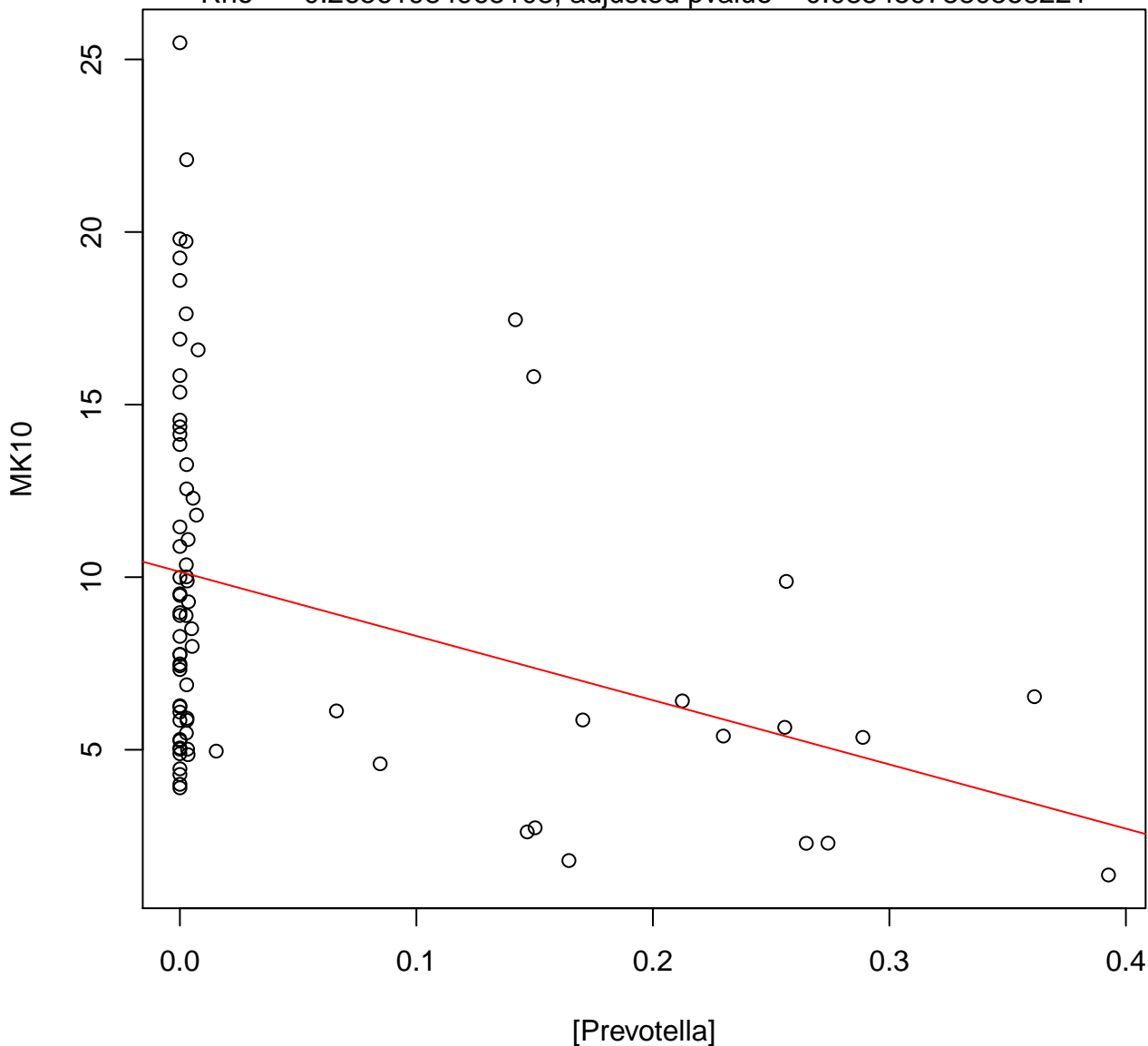
Timepoint 1 , MK10 ~ [Barnesiellaceae]

Rho = 0.21246178503491, adjusted pvalue = 0.182995619609048



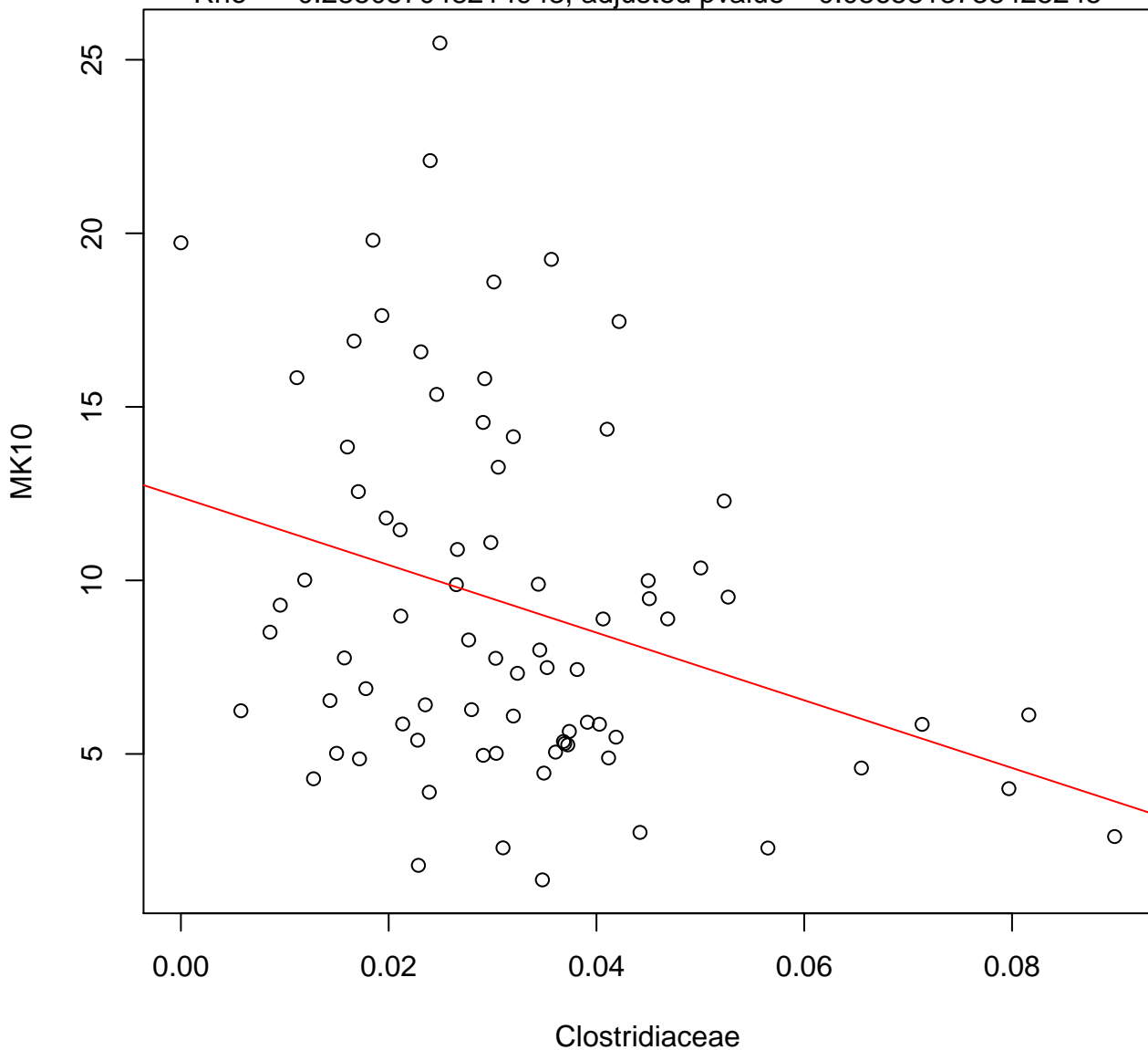
Timepoint 1 , MK10 ~ [Prevotella]

Rho = -0.26561984965108 , adjusted pvalue = 0.0854597880558221



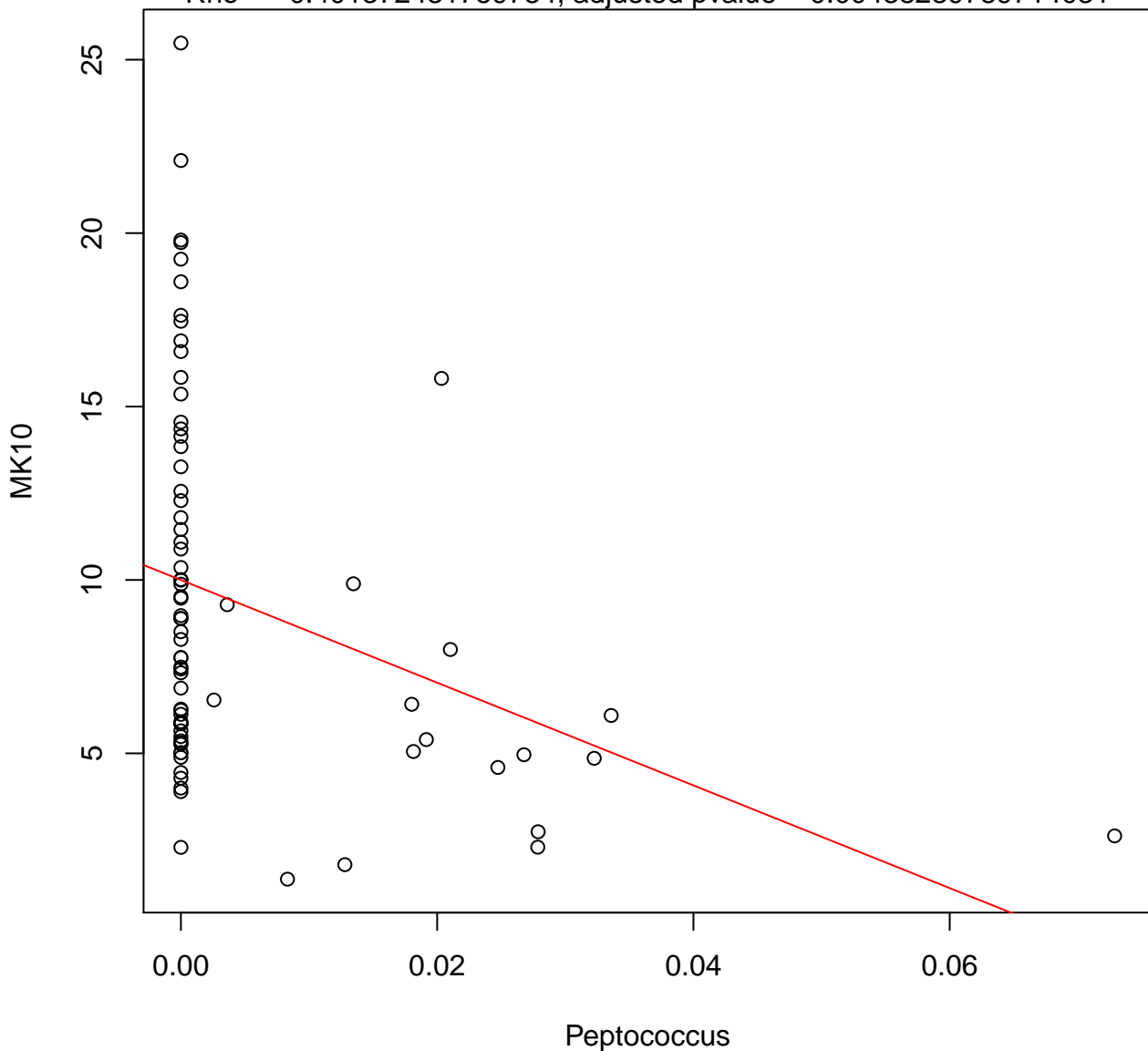
Timepoint 1 , MK10 ~ Clostridiaceae

Rho = -0.285057048214943 , adjusted pvalue = 0.0565313738425245



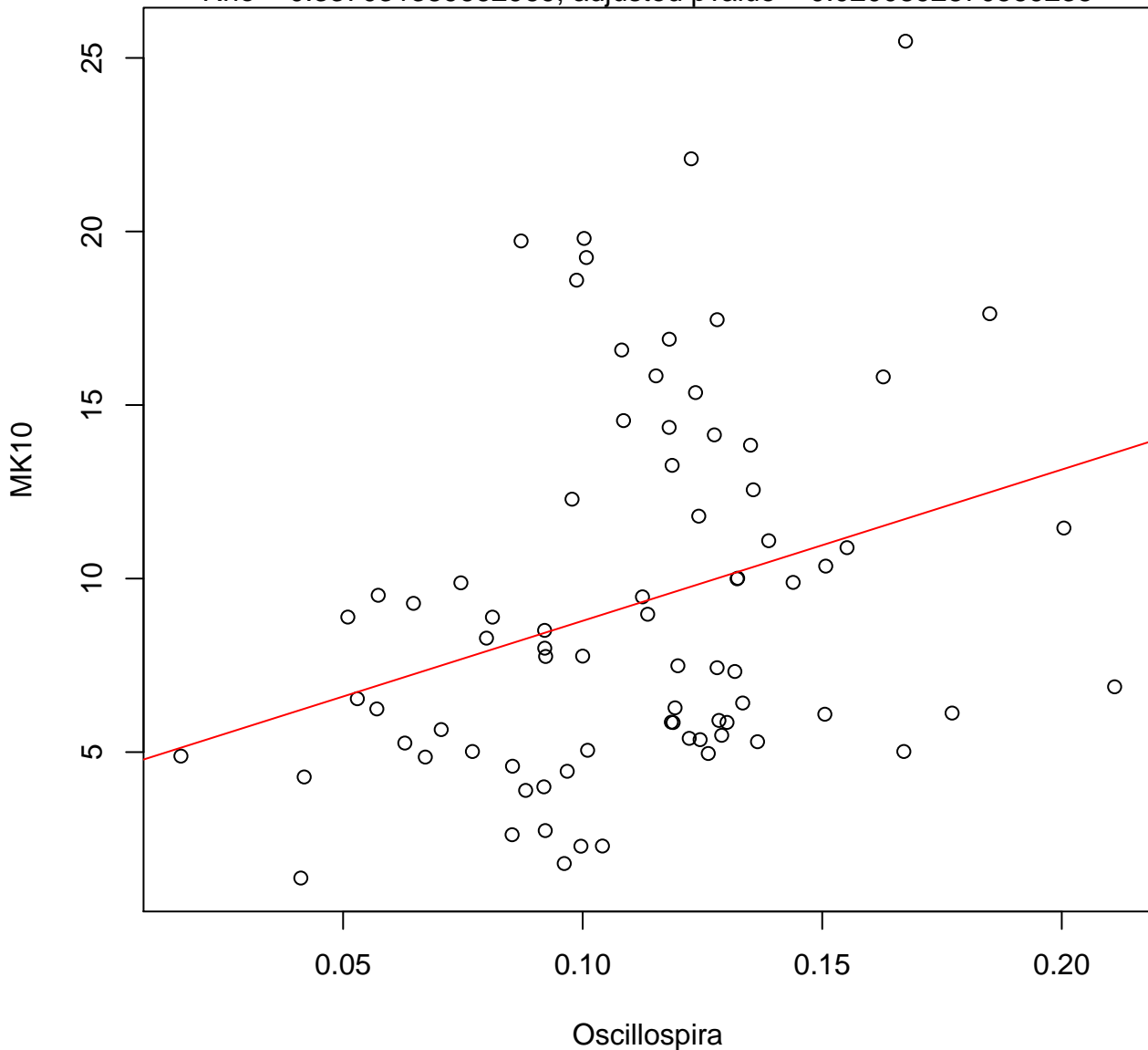
Timepoint 1 , MK10 ~ Peptococcus

Rho = -0.401372431759734 , adjusted pvalue = 0.00438239789714031



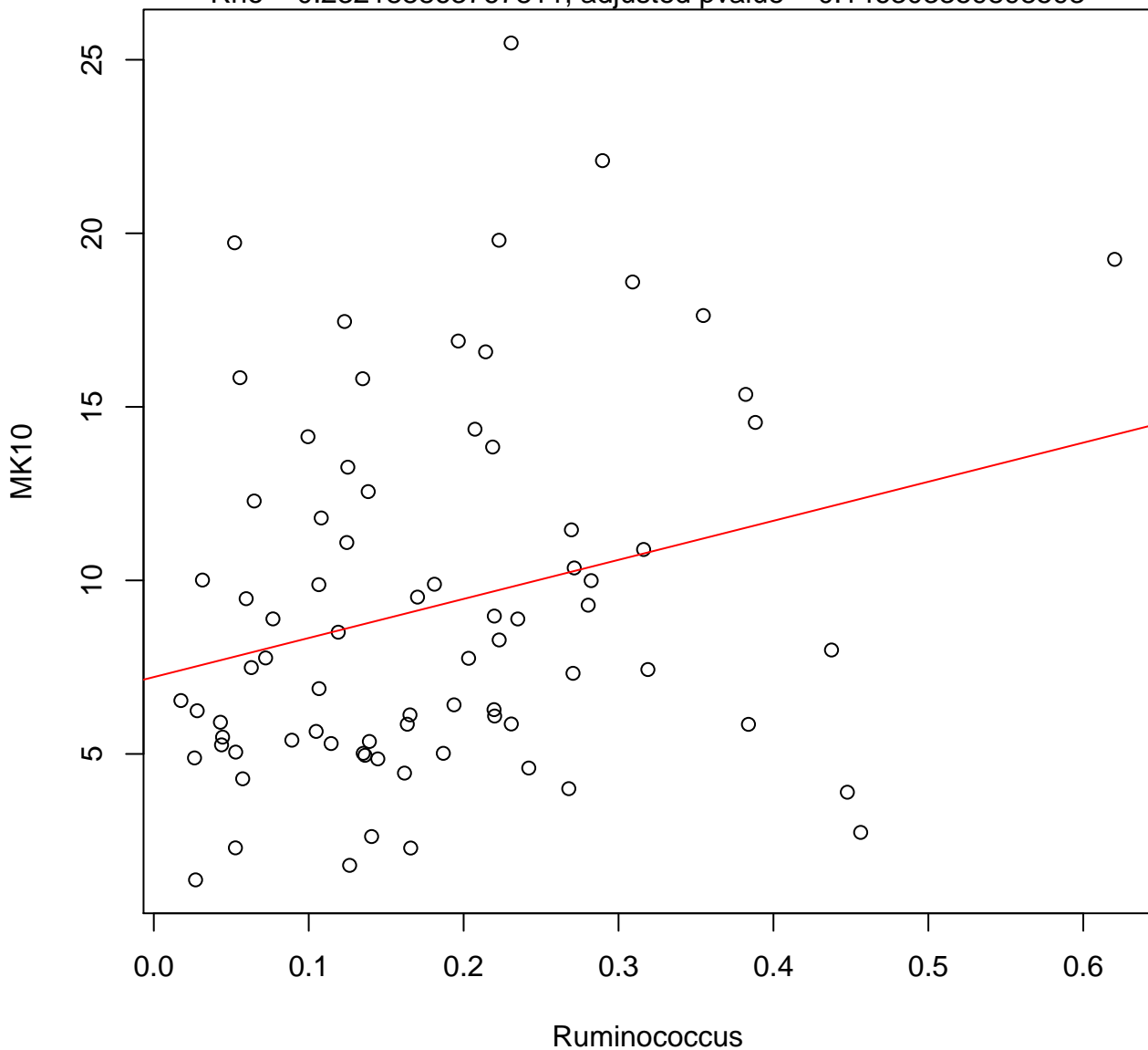
Timepoint 1 , MK10 ~ Oscillospira

Rho = 0.337031389662969, adjusted pvalue = 0.0200892870569235



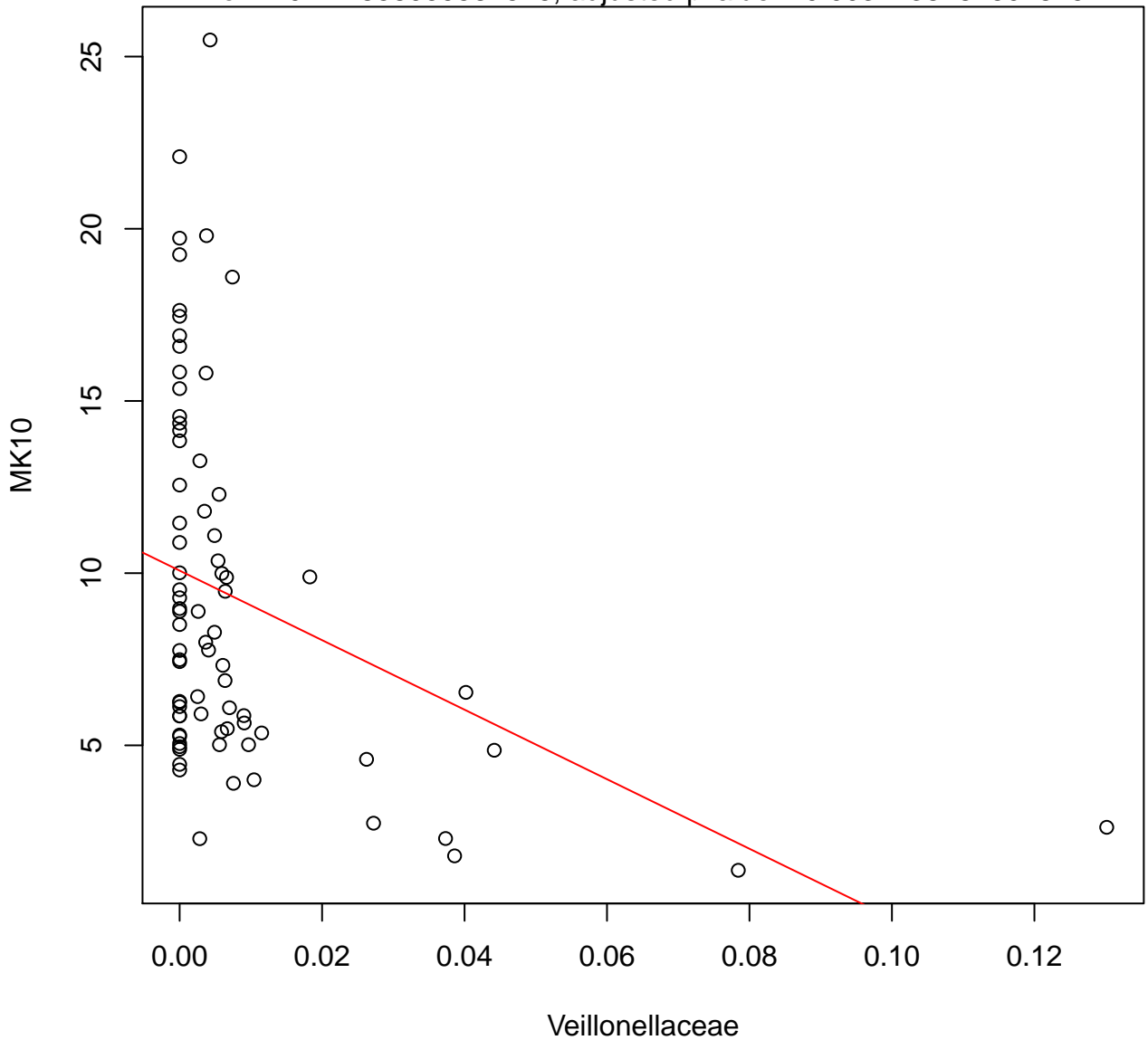
Timepoint 1 , MK10 ~ Ruminococcus

Rho = 0.232188863767811, adjusted pvalue = 0.146303359898593



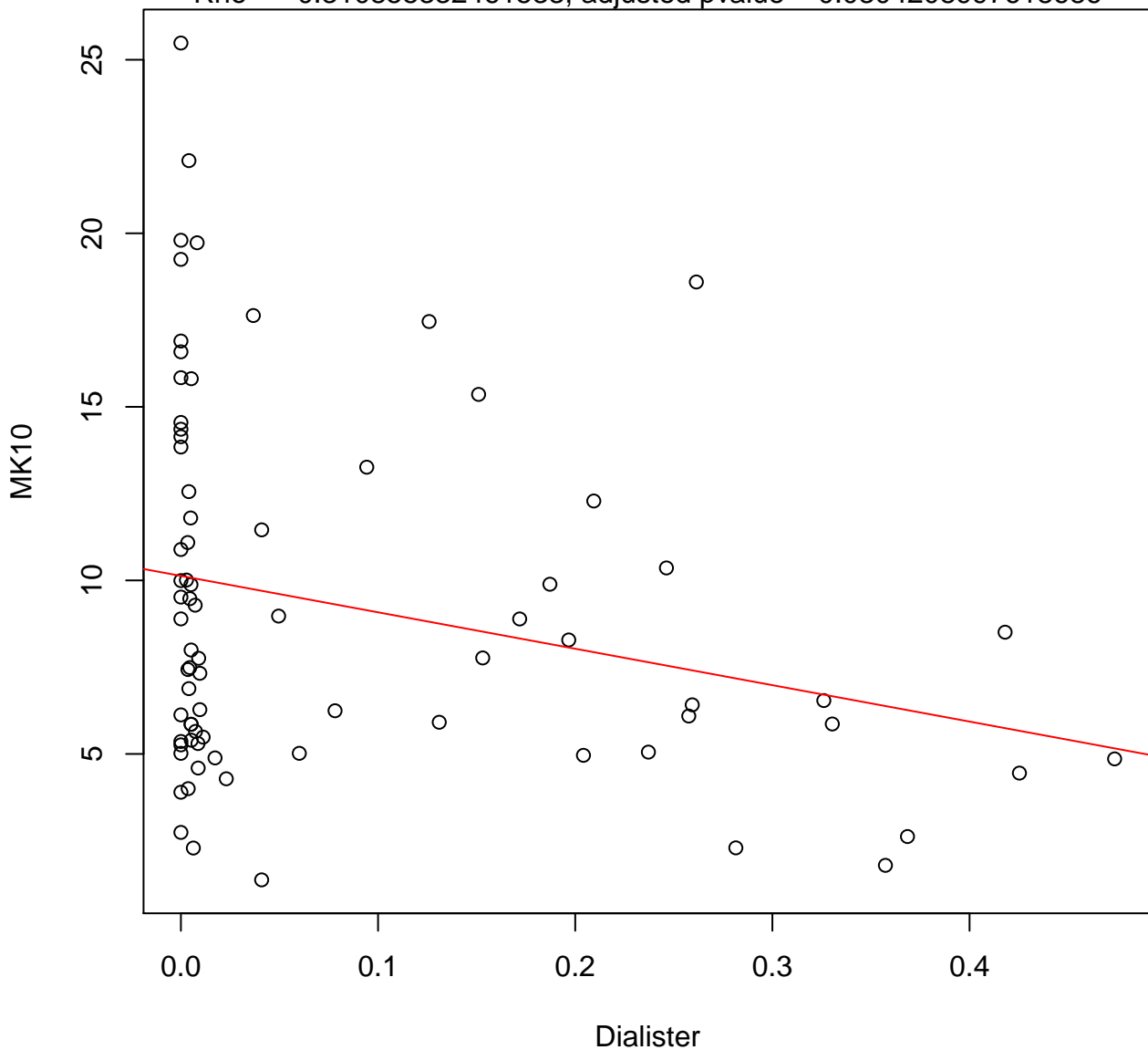
Timepoint 1 , MK10 ~ Veillonellaceae

Rho = -0.412858059581526 , adjusted pvalue = 0.00374382816028194



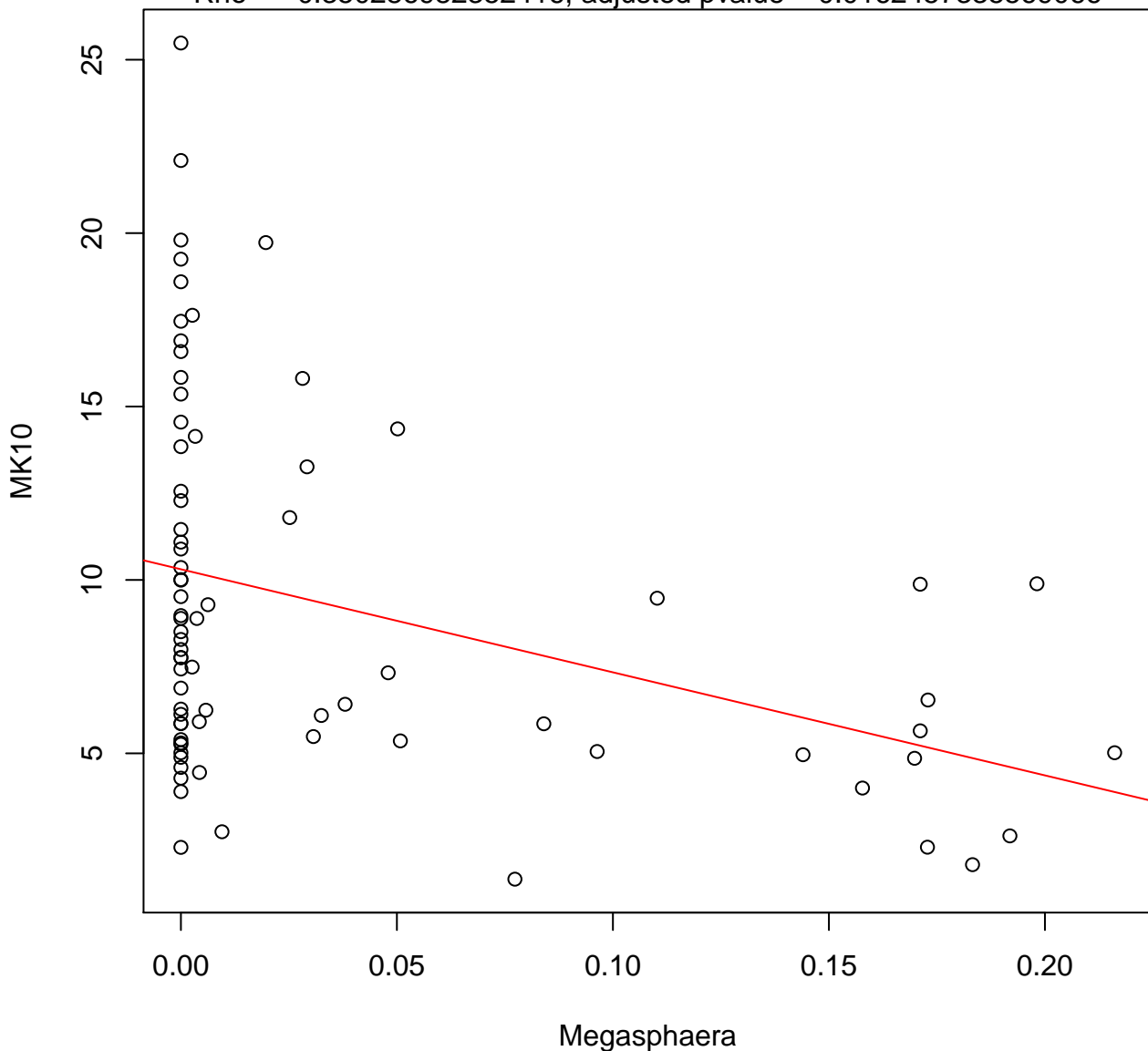
Timepoint 1 , MK10 ~ Dialister

Rho = -0.310855332461533 , adjusted pvalue = 0.0304208997618686



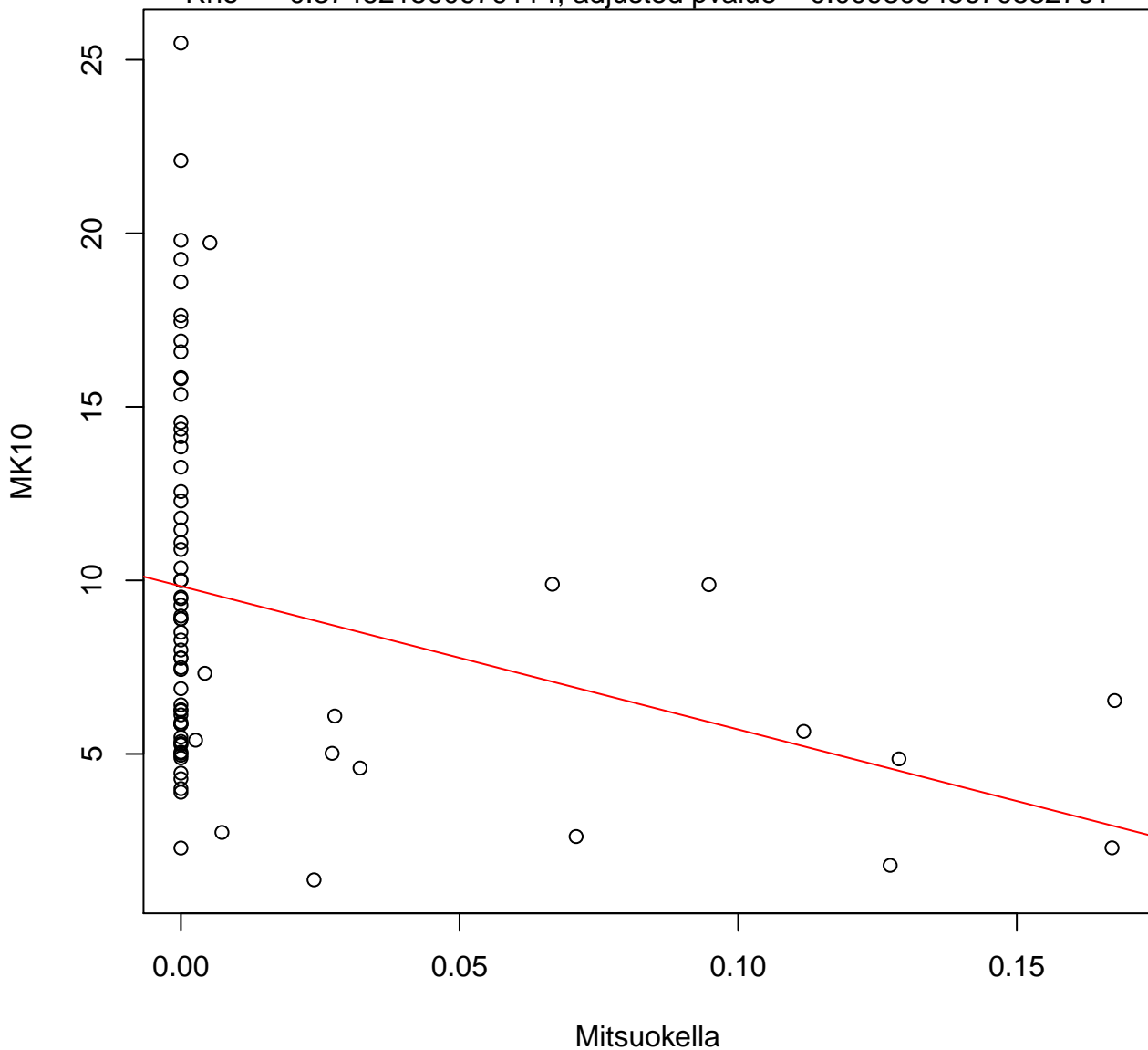
Timepoint 1 , MK10 ~ Megasphaera

Rho = -0.350286982352416 , adjusted pvalue = 0.0162457335569066



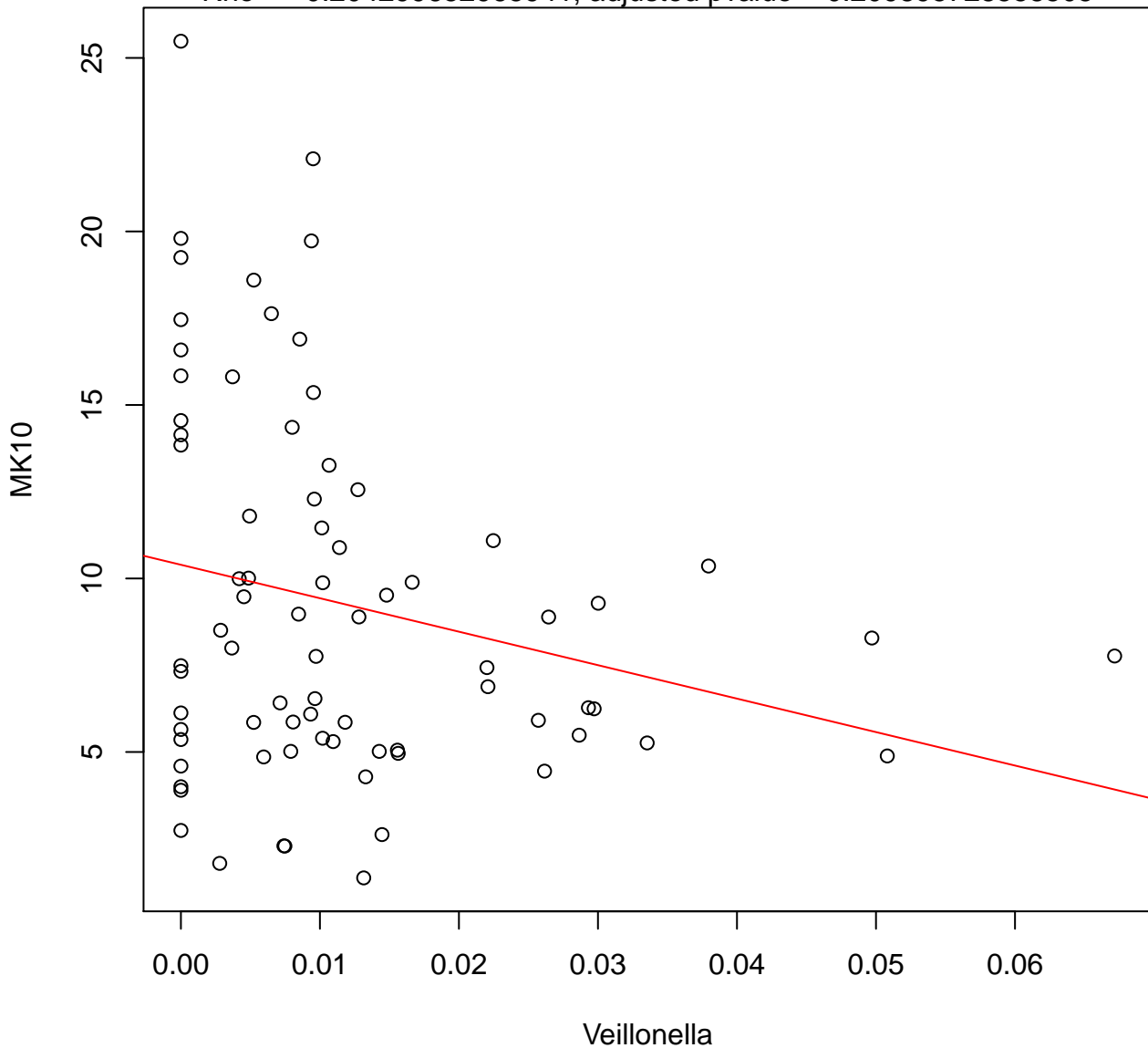
Timepoint 1 , MK10 ~ Mitsuokella

Rho = -0.374621500679114 , adjusted pvalue = 0.00930945670532761



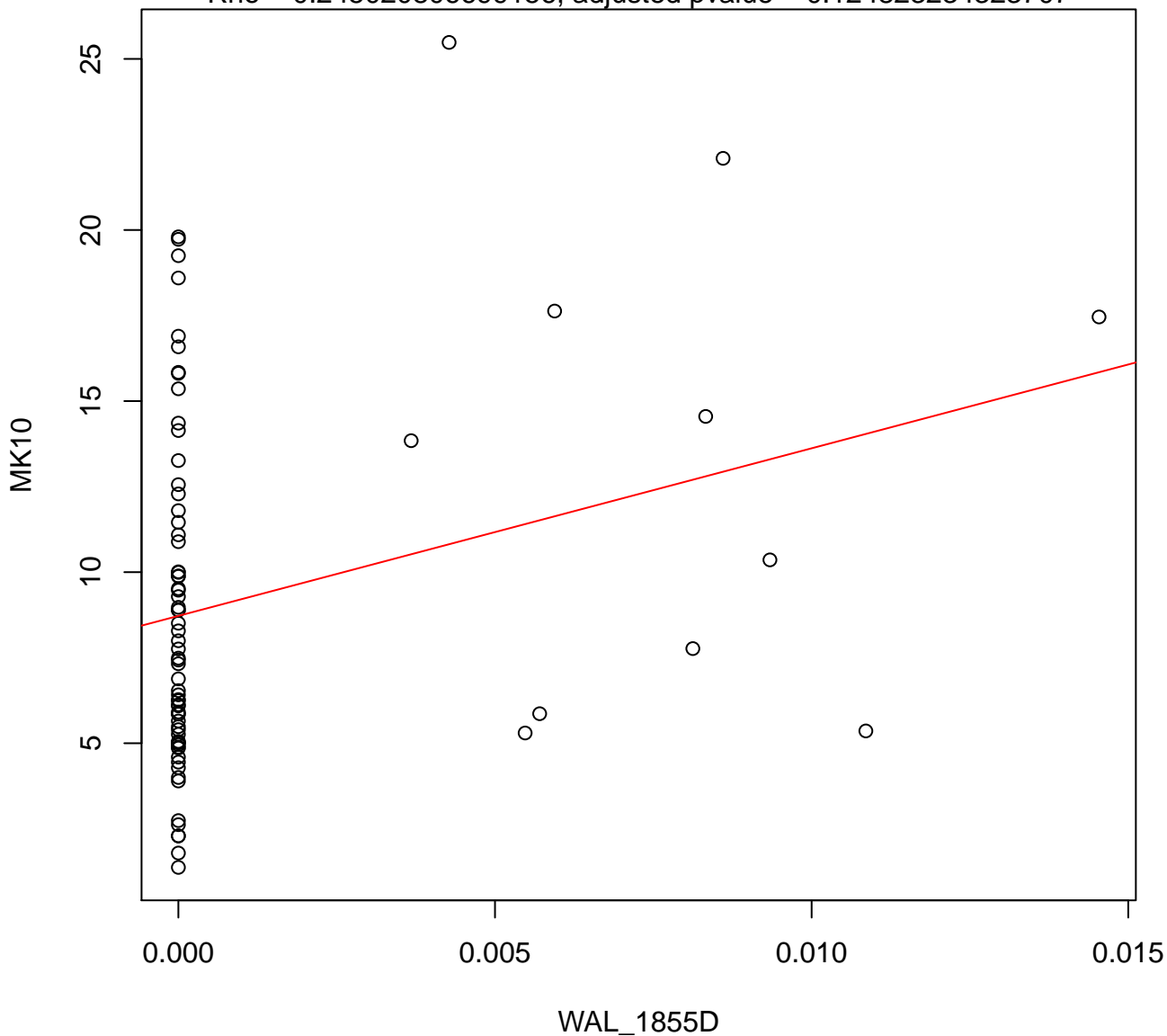
Timepoint 1 , MK10 ~ Veillonella

Rho = -0.204299652965941, adjusted pvalue = 0.209895728558505



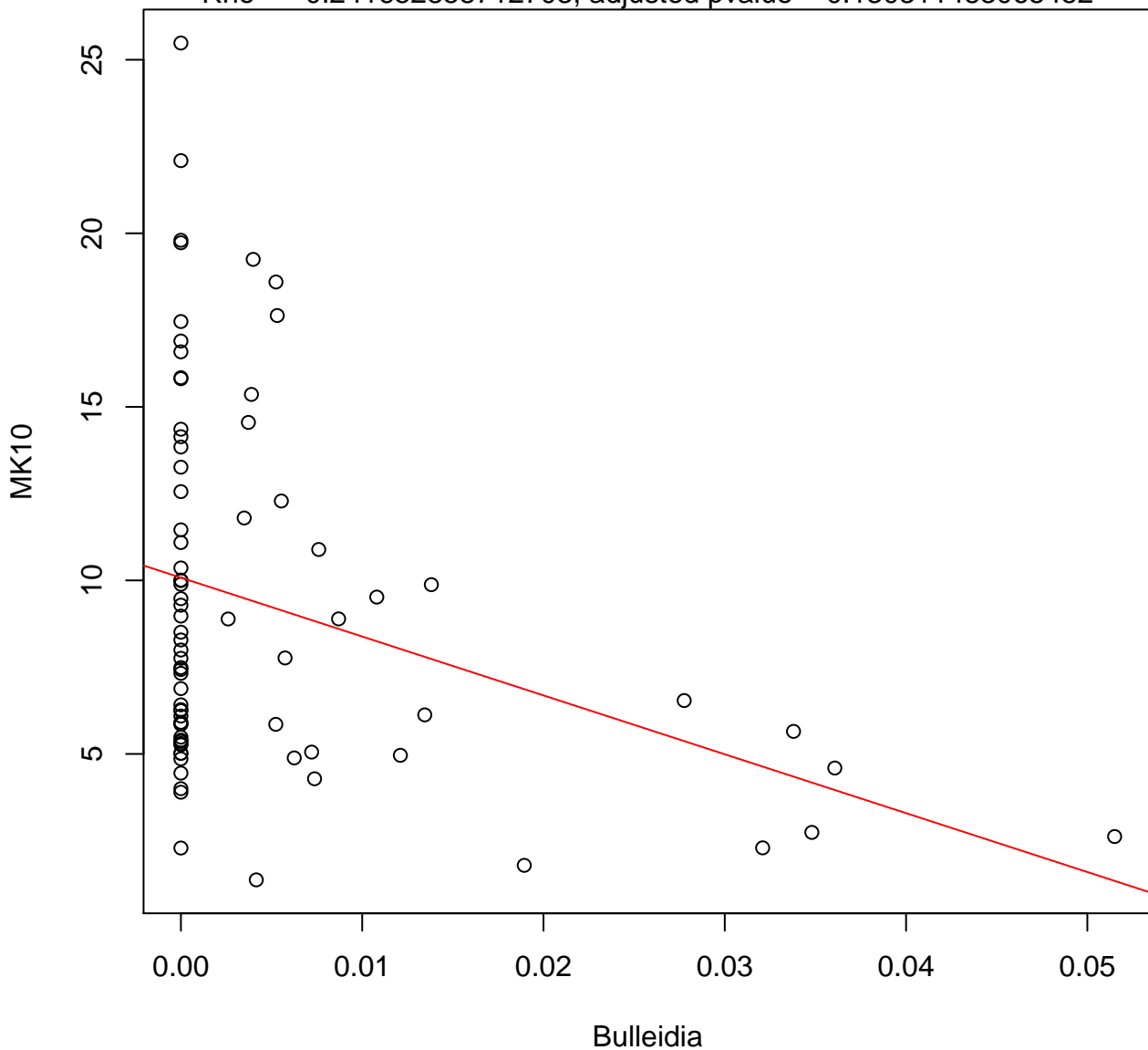
Timepoint 1 , MK10 ~ WAL_1855D

Rho = 0.245020806699156, adjusted pvalue = 0.124823234323707



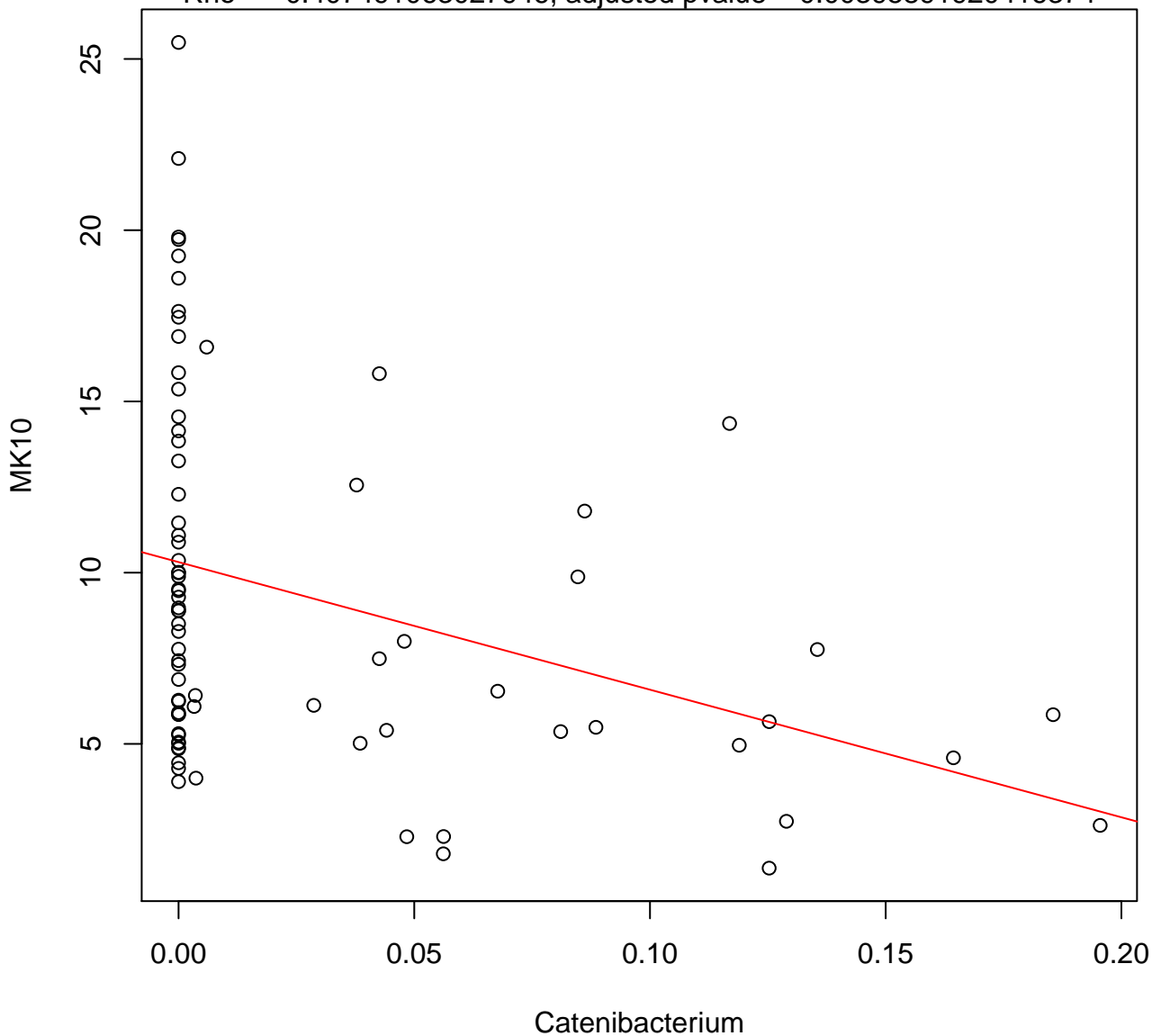
Timepoint 1 , MK10 ~ Bulleidia

Rho = -0.241652858712703, adjusted pvalue = 0.130311483065452



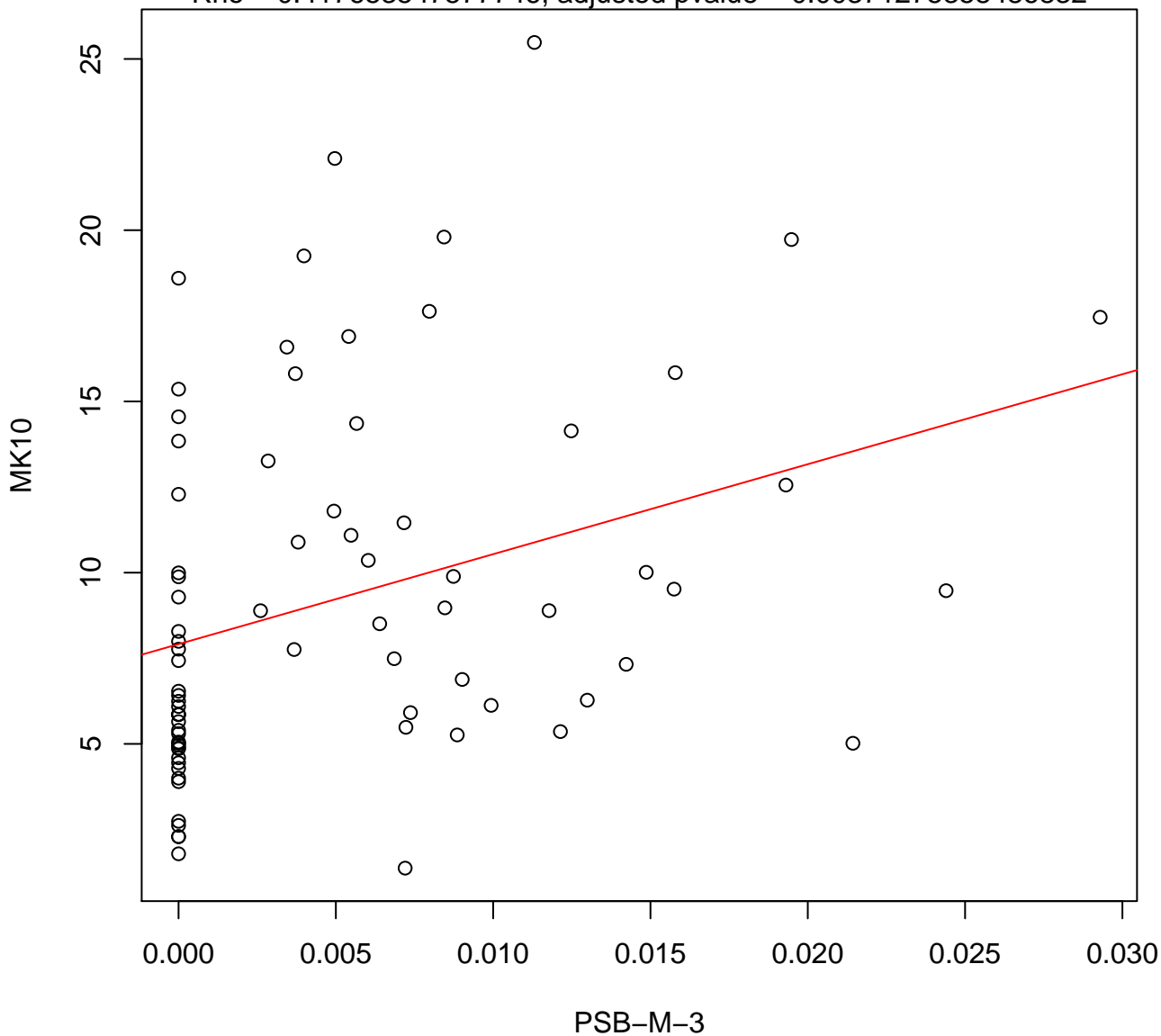
Timepoint 1 , MK10 ~ Catenibacterium

Rho = -0.407491063027946 , adjusted pvalue = 0.00395891920416374



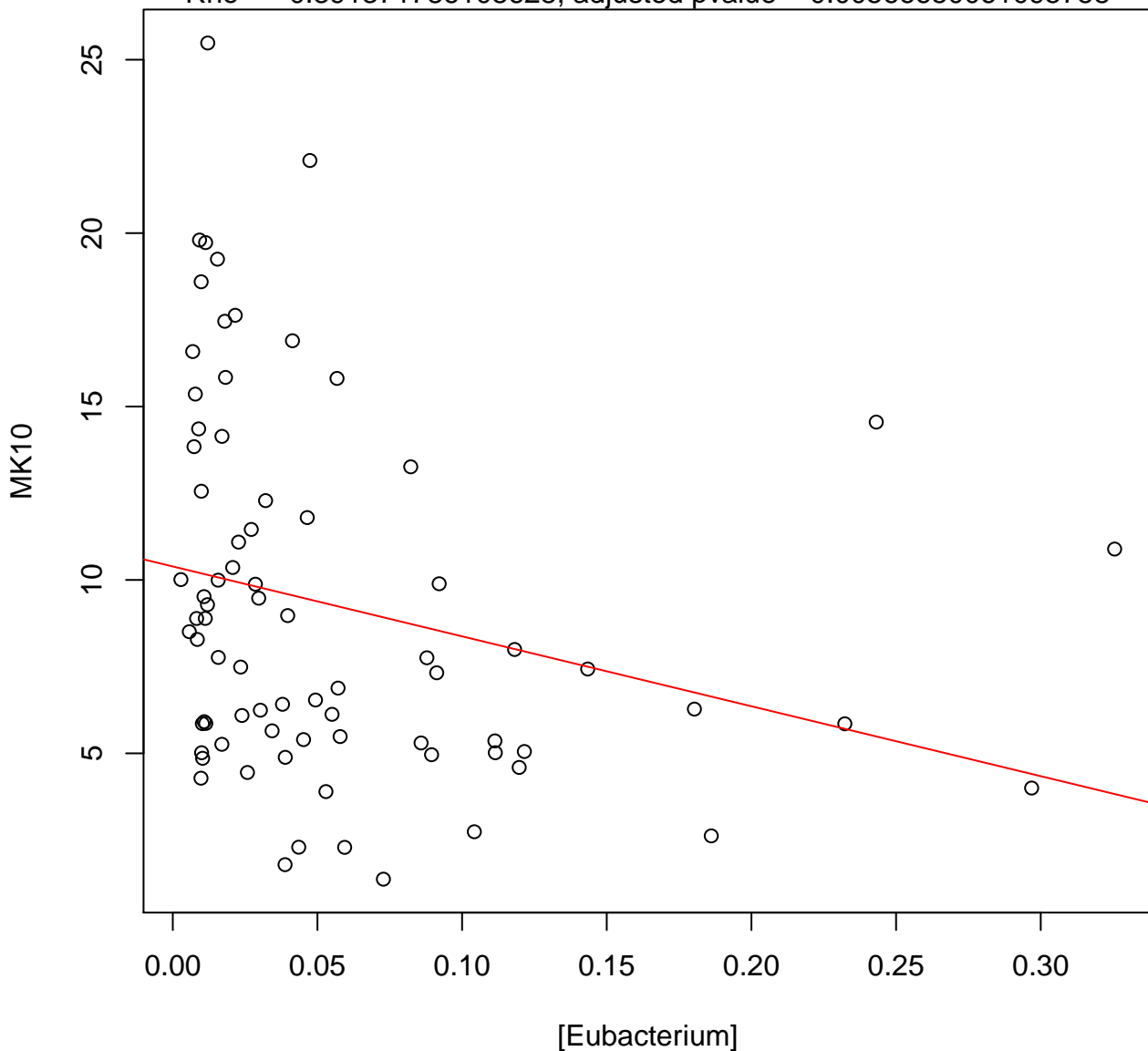
Timepoint 1 , MK10 ~ PSB-M-3

Rho = 0.417653547577746, adjusted pvalue = 0.00371275358486832



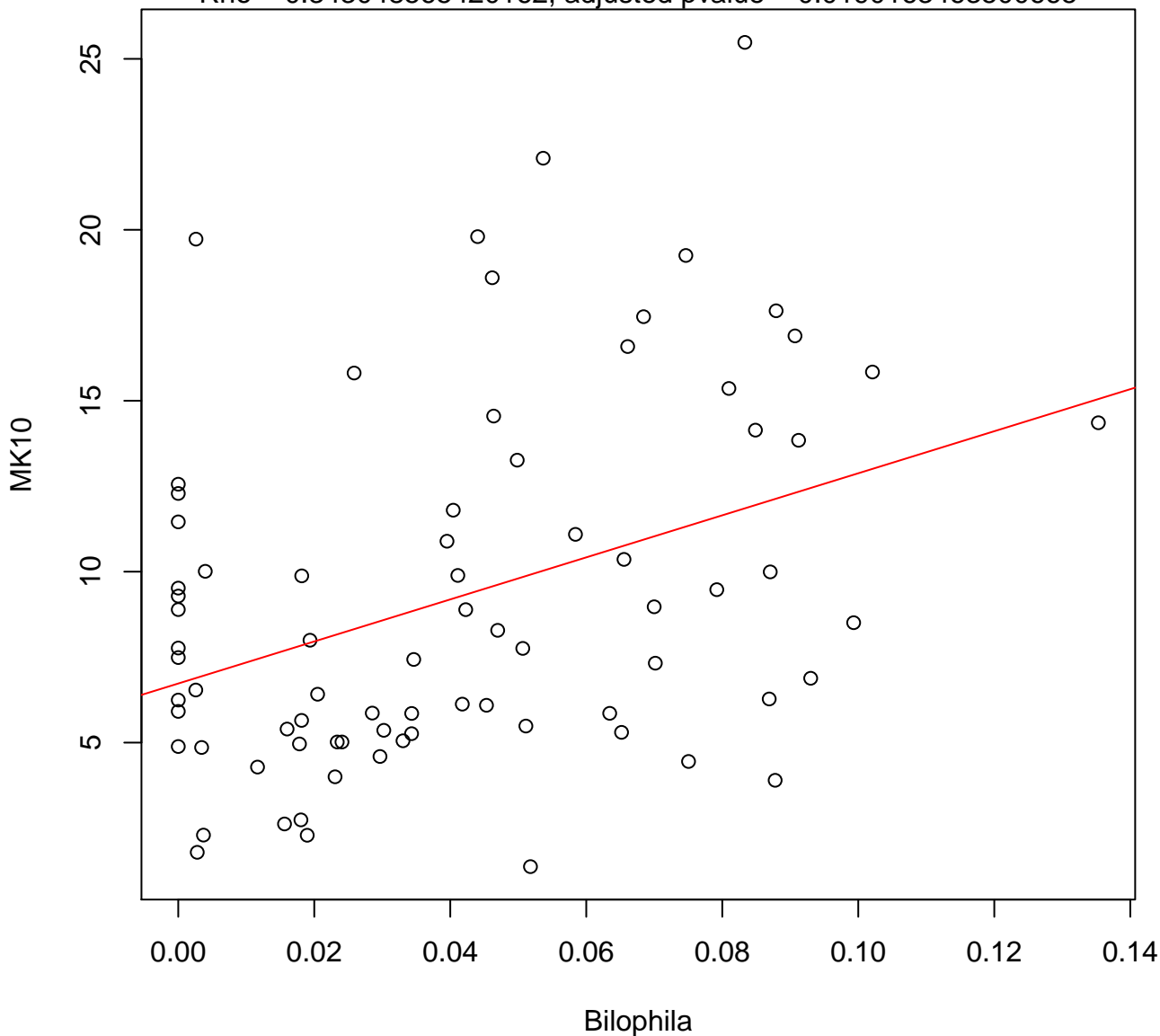
Timepoint 1 , MK10 ~ [Eubacterium]

Rho = -0.391371786108628, adjusted pvalue = 0.00566650061095758



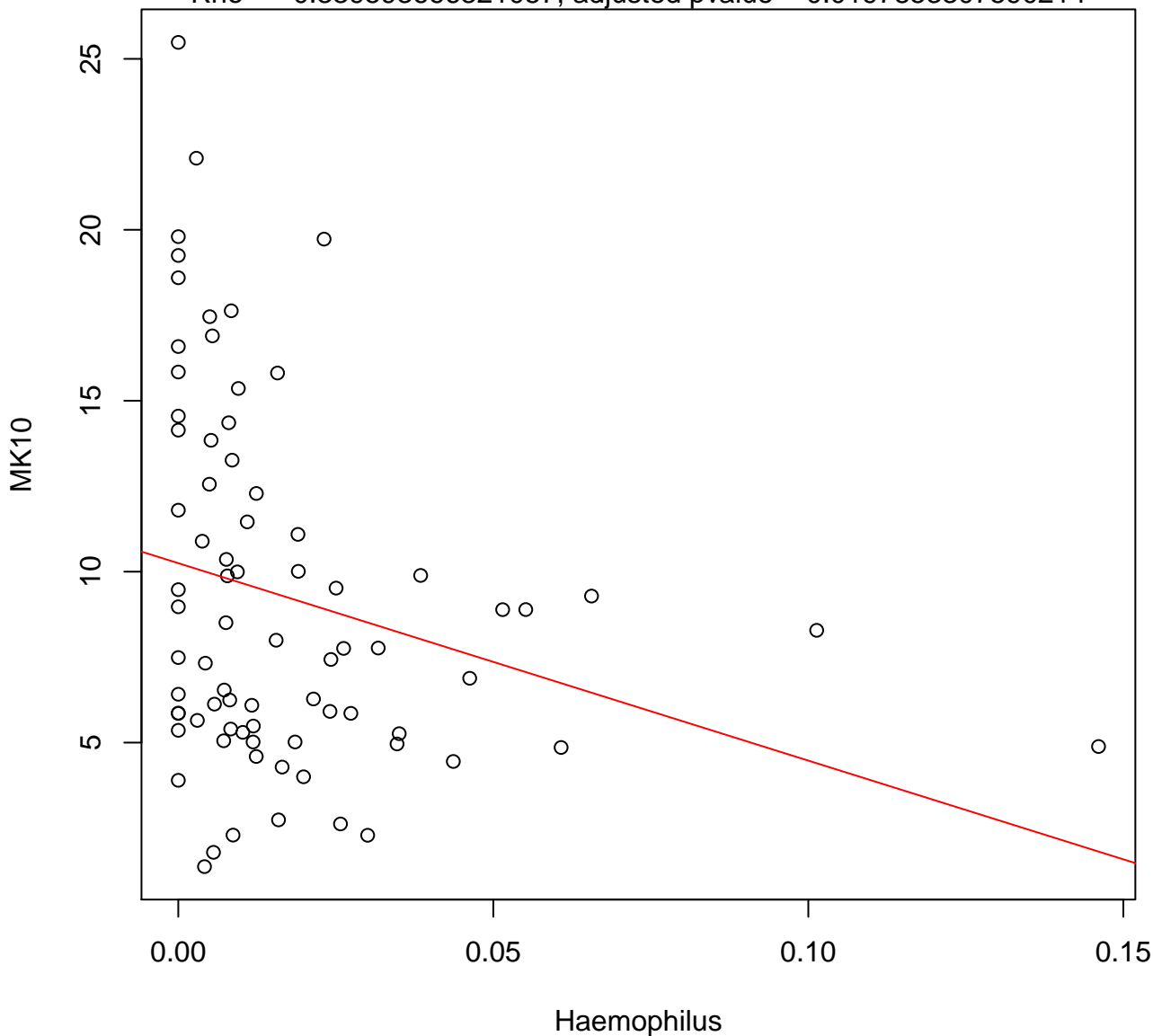
Timepoint 1 , MK10 ~ Bilophila

Rho = 0.343048565420162, adjusted pvalue = 0.0190163463500665



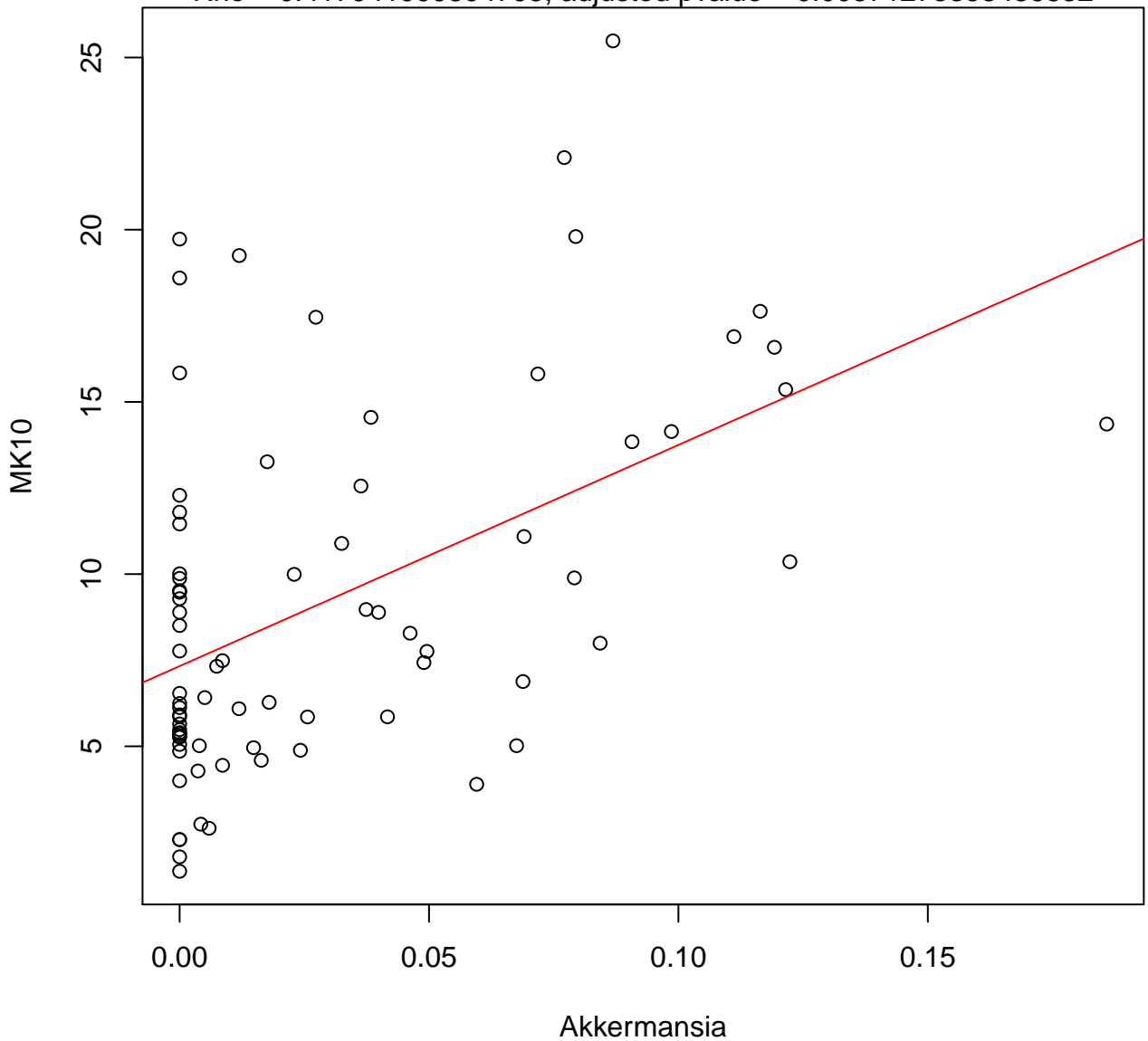
Timepoint 1 , MK10 ~ Haemophilus

Rho = -0.339593666321057 , adjusted pvalue = 0.0197853307590214



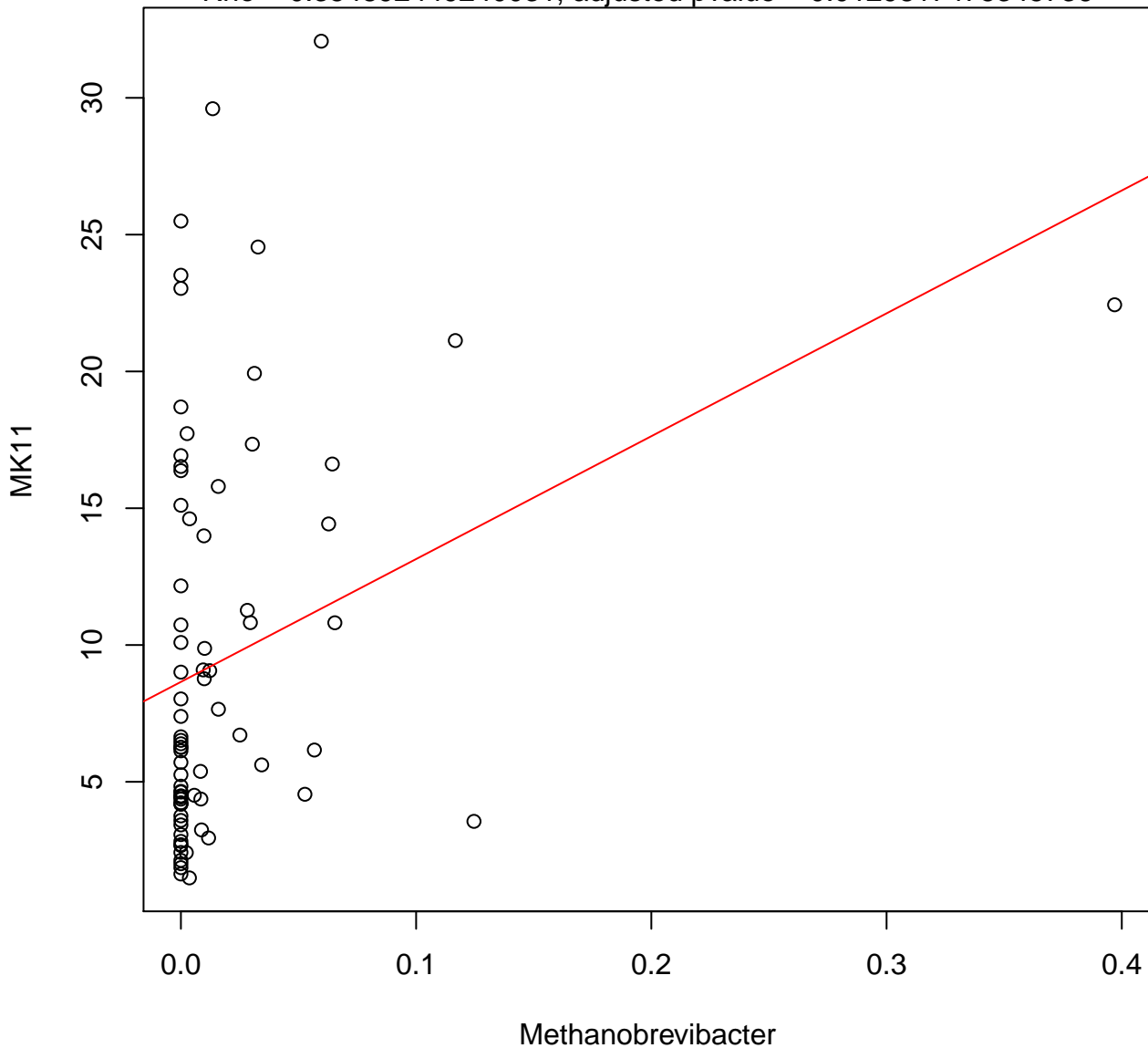
Timepoint 1 , MK10 ~ Akkermansia

Rho = 0.417941999894795, adjusted pvalue = 0.00371275358486832



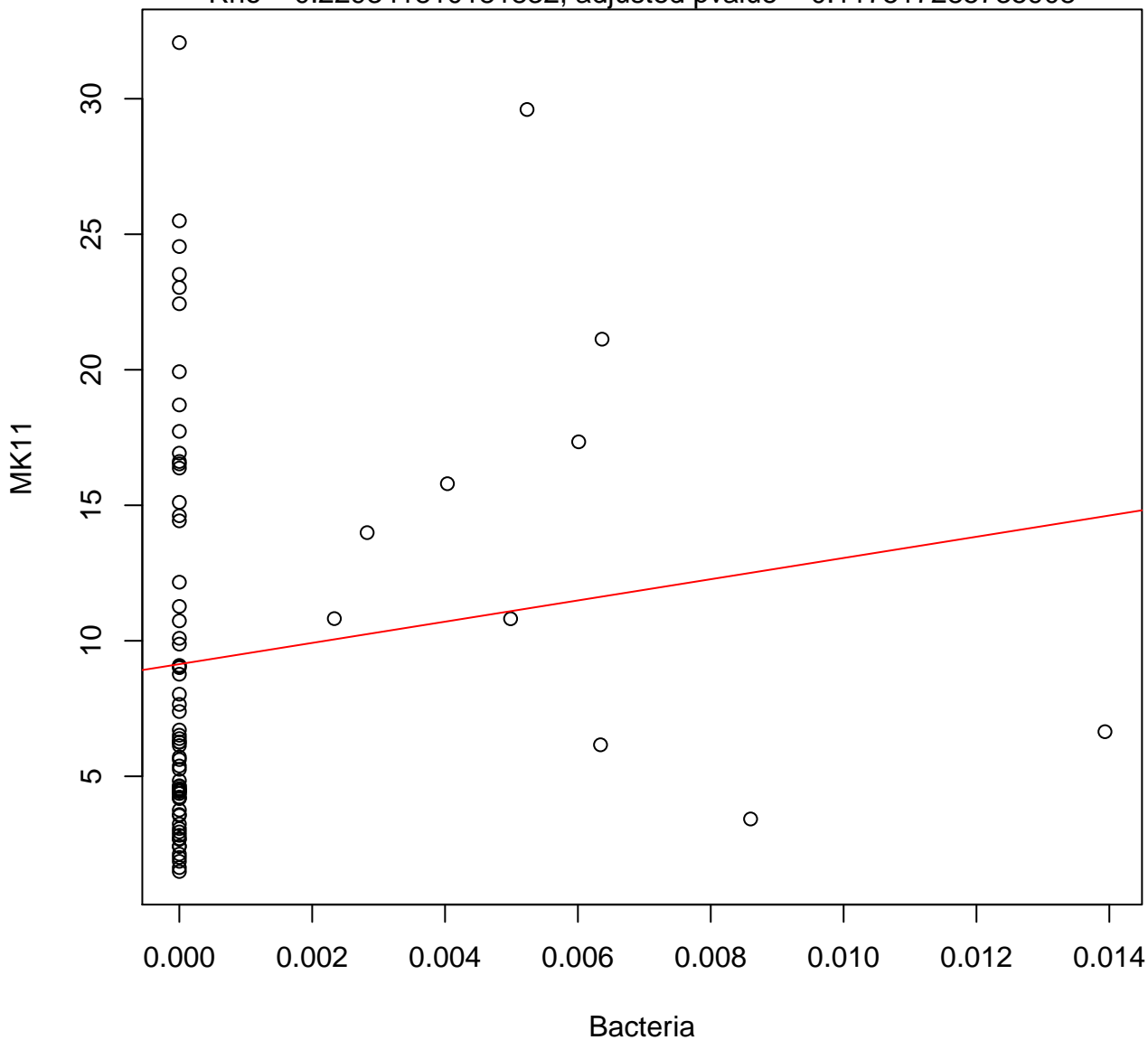
Timepoint 1 , MK11 ~ Methanobrevibacter

Rho = 0.354892449240031, adjusted pvalue = 0.0129817475345736



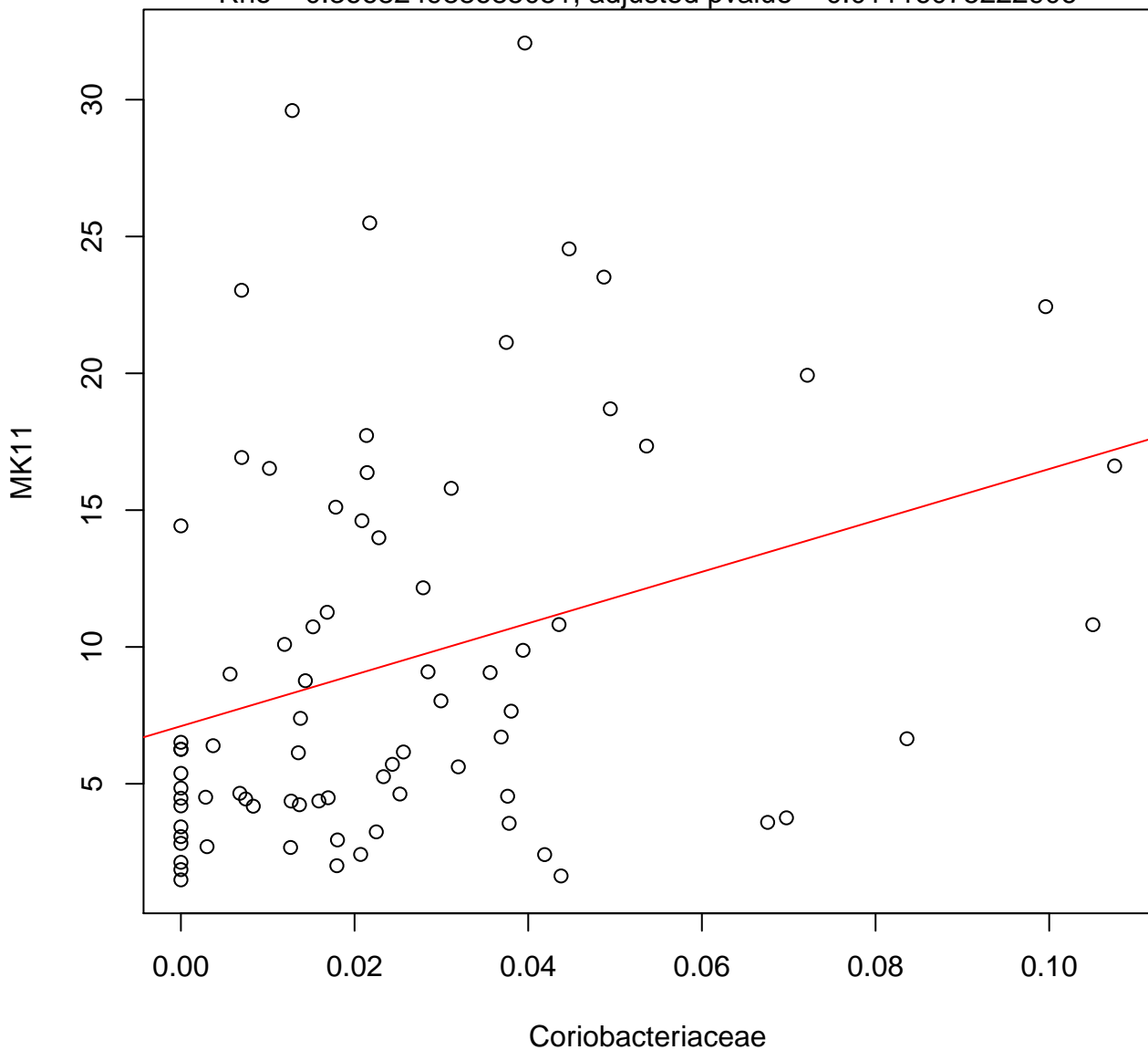
Timepoint 1 , MK11 ~ Bacteria

Rho = 0.229341810181832, adjusted pvalue = 0.117517285735908



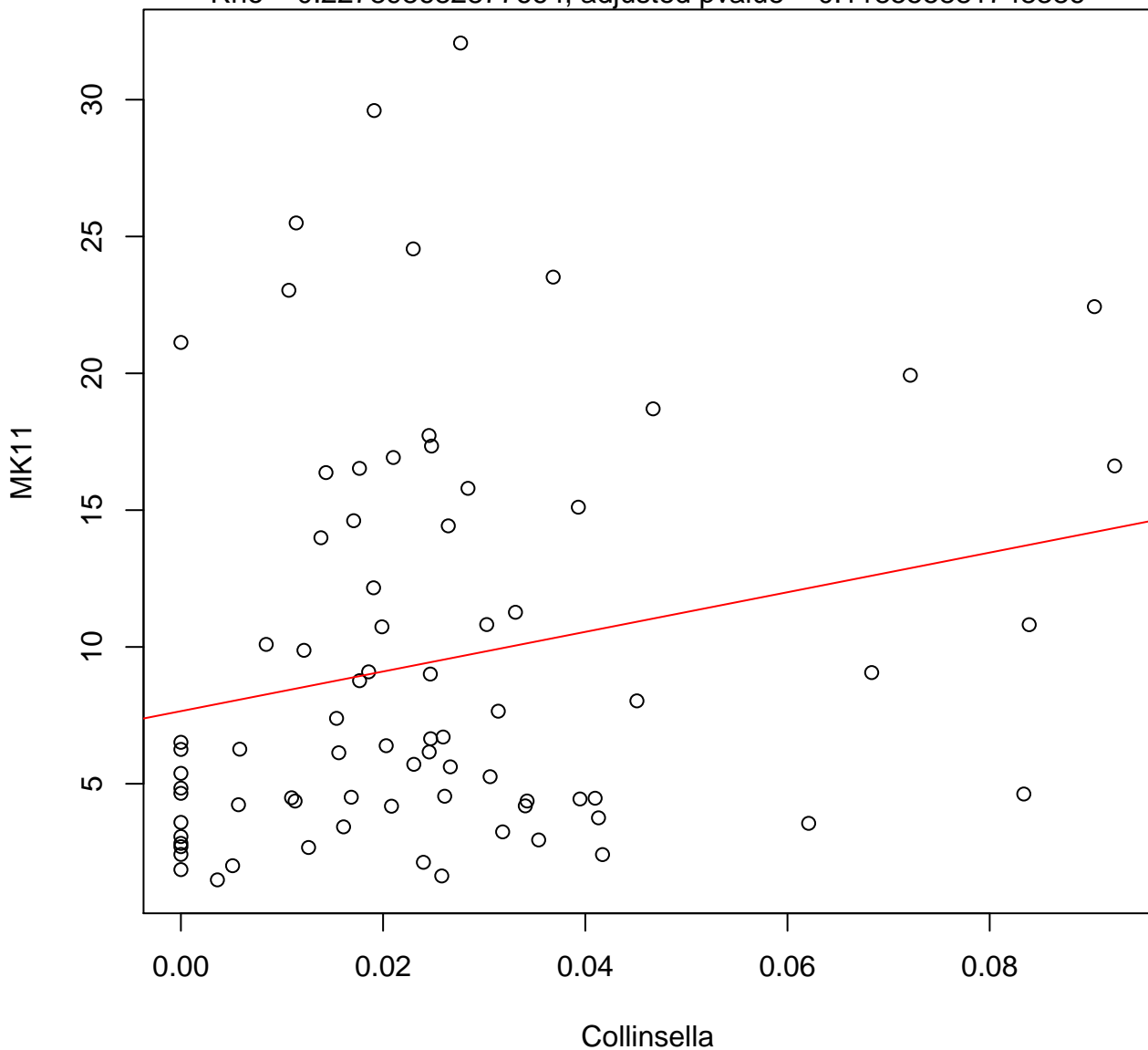
Timepoint 1 , MK11 ~ Coriobacteriaceae

Rho = 0.366824988685051, adjusted pvalue = 0.01116075222906



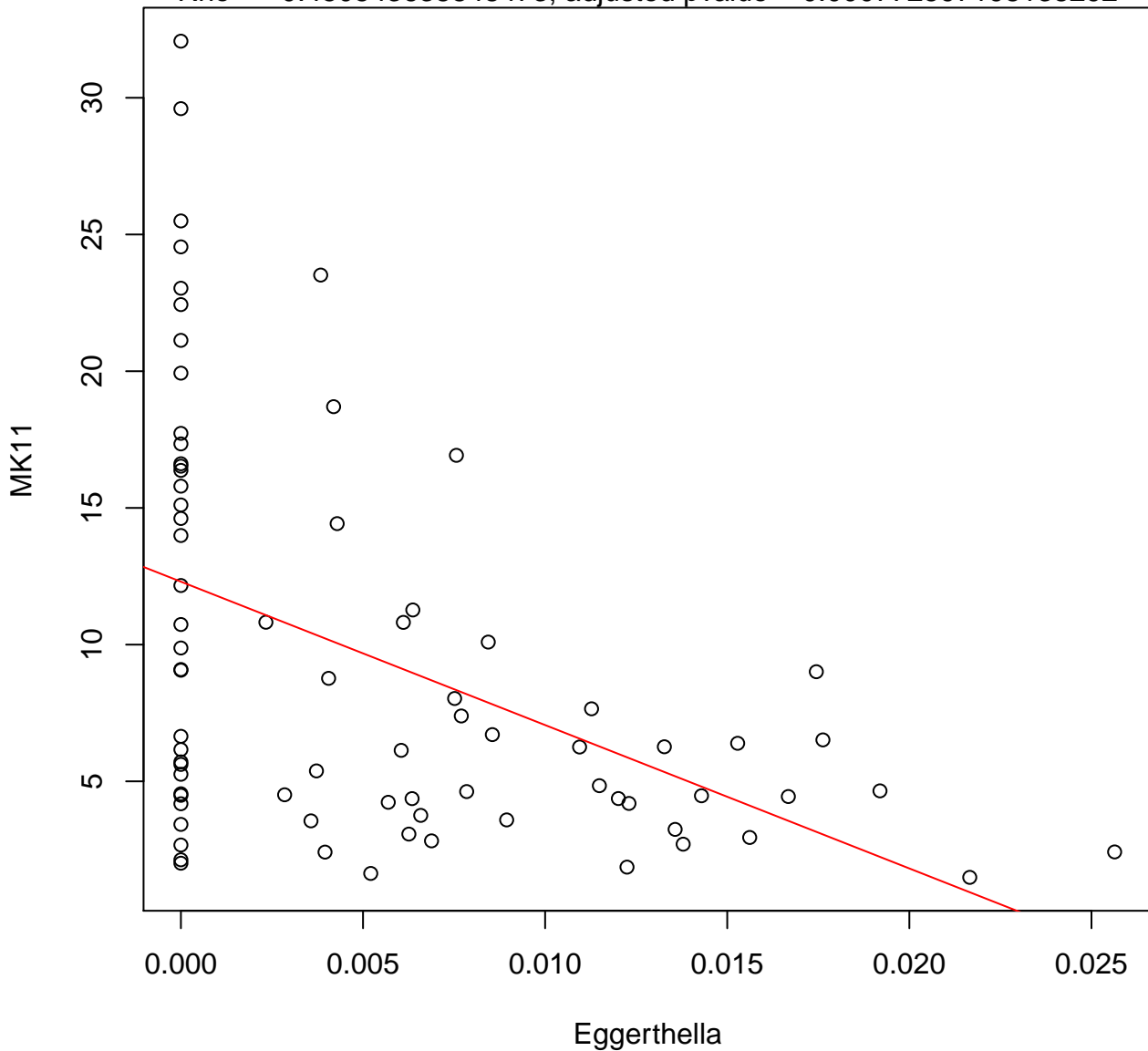
Timepoint 1 , MK11 ~ Collinsella

Rho = 0.227898682877664, adjusted pvalue = 0.11855881748386



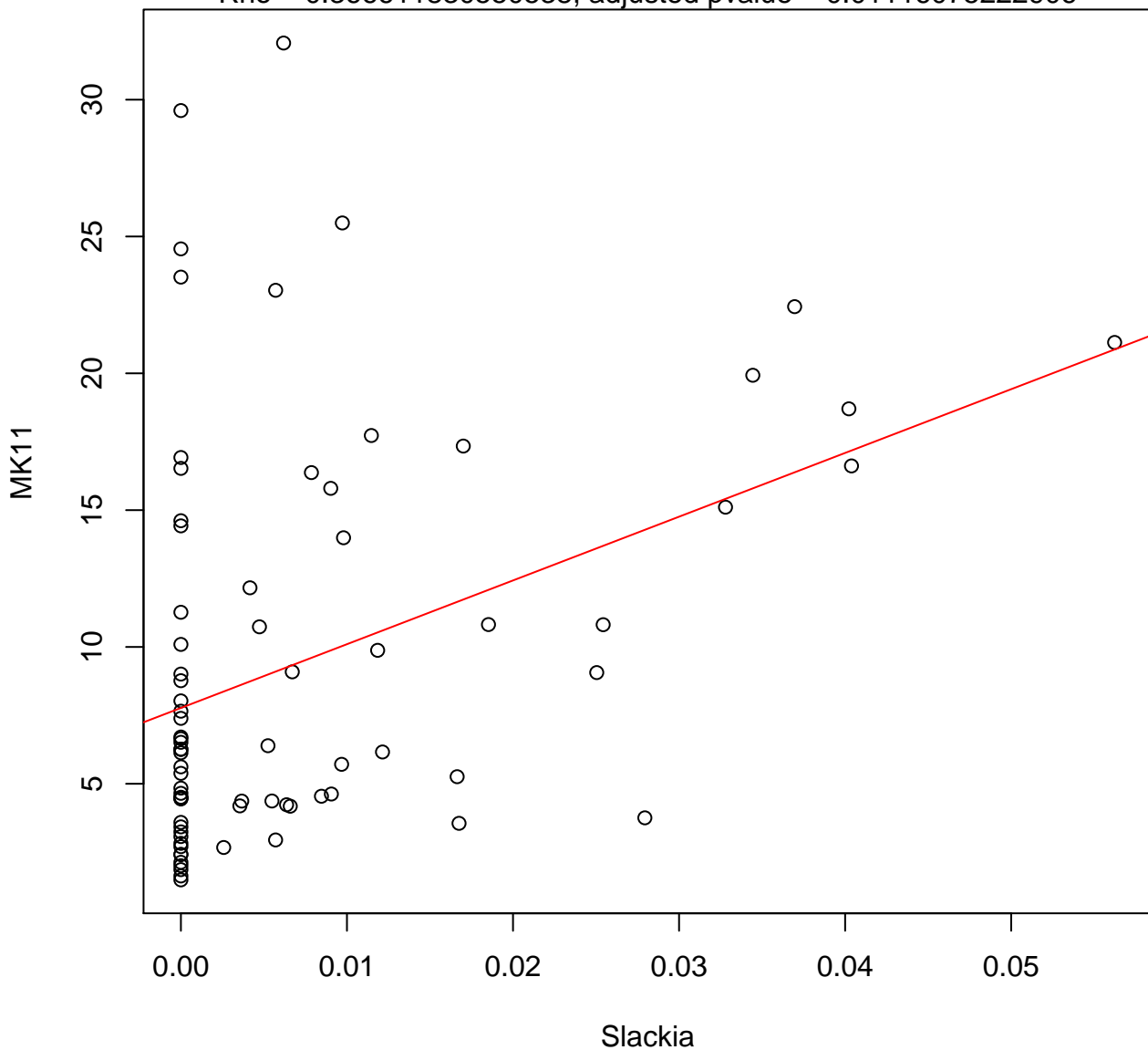
Timepoint 1 , MK11 ~ Eggerthella

Rho = -0.450543638848473 , adjusted pvalue = 0.000772597198138292



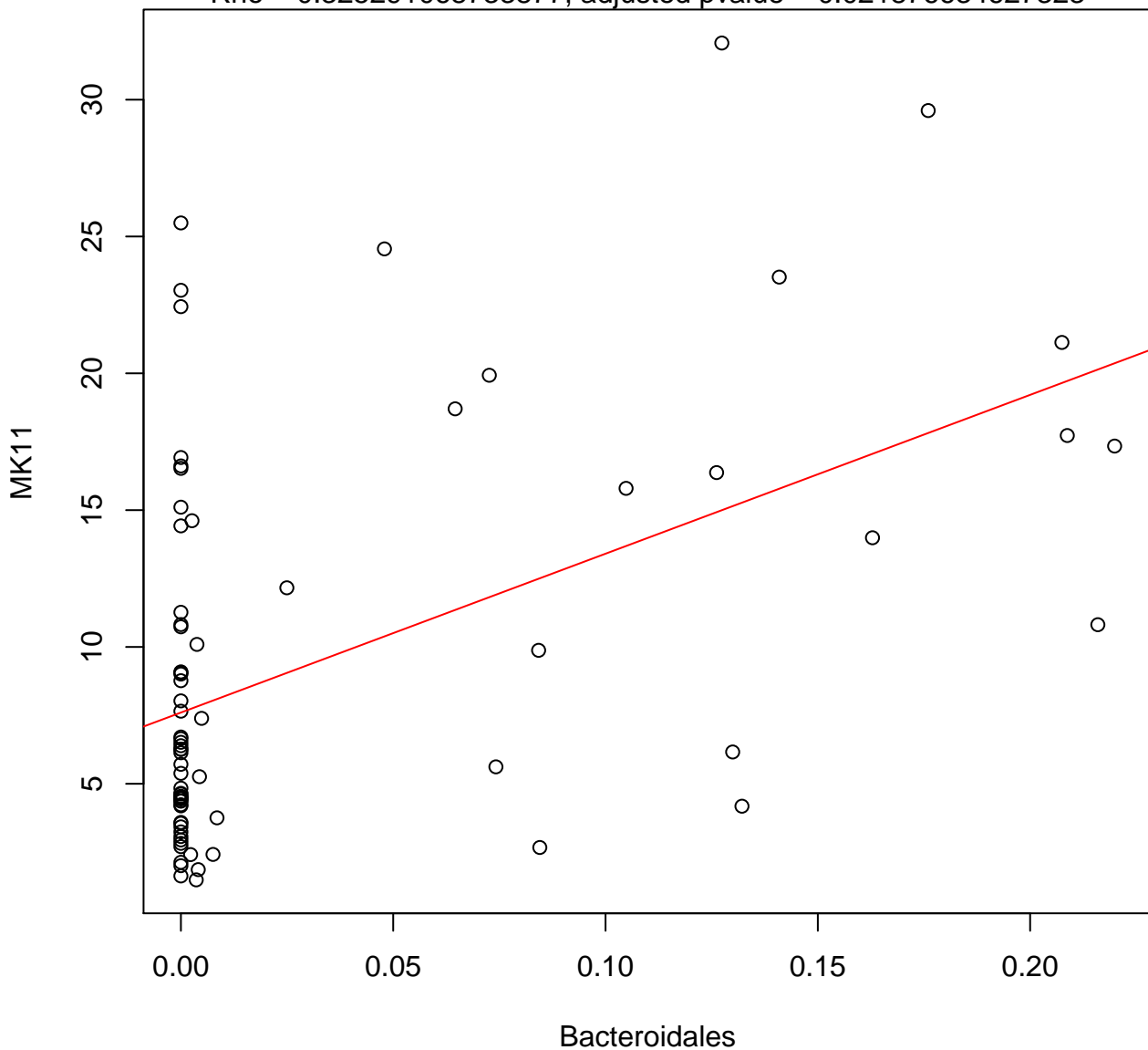
Timepoint 1 , MK11 ~ Slackia

Rho = 0.366611830550538, adjusted pvalue = 0.01116075222906



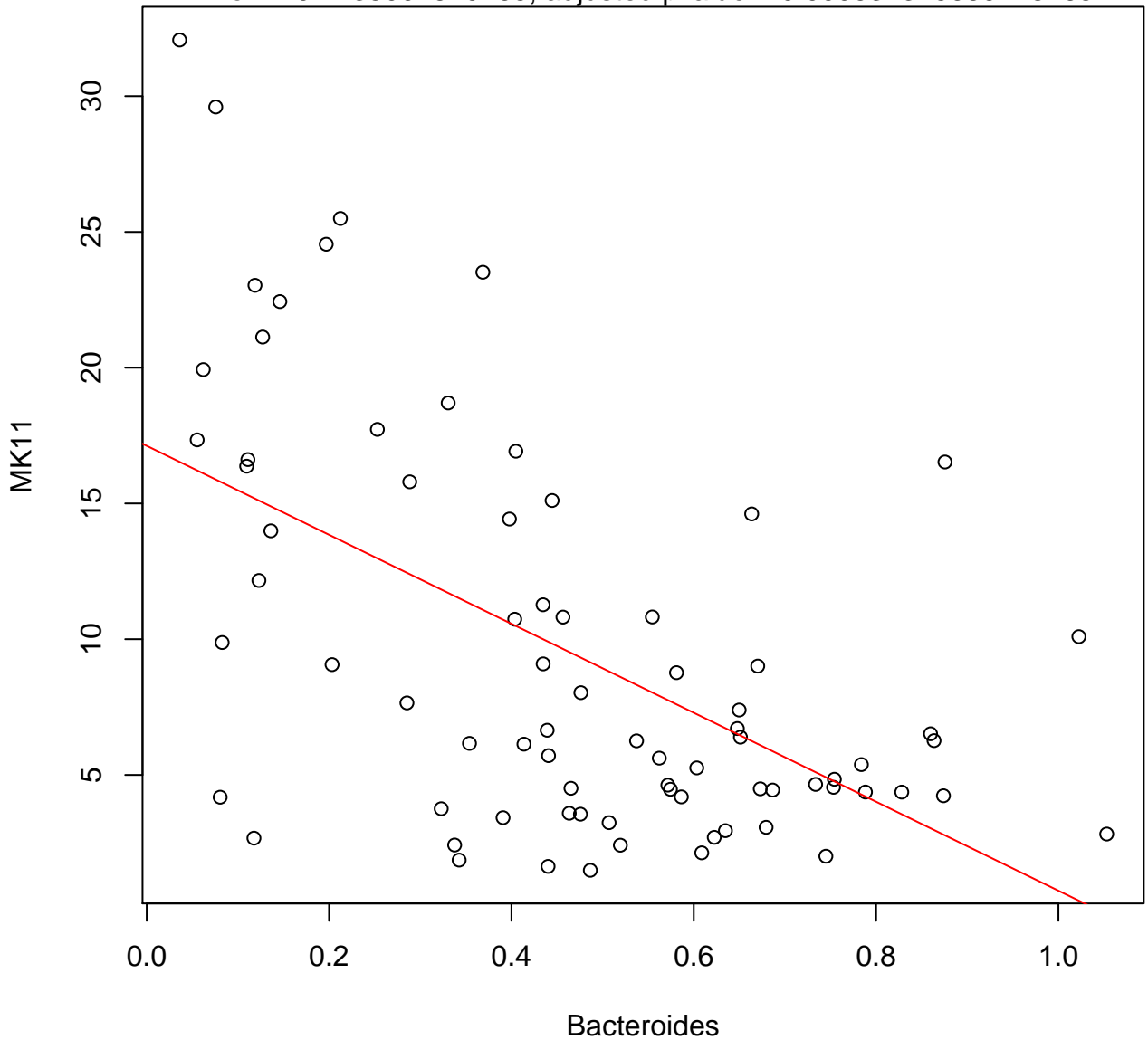
Timepoint 1 , MK11 ~ Bacteroidales

Rho = 0.325291068733877, adjusted pvalue = 0.021876634627323



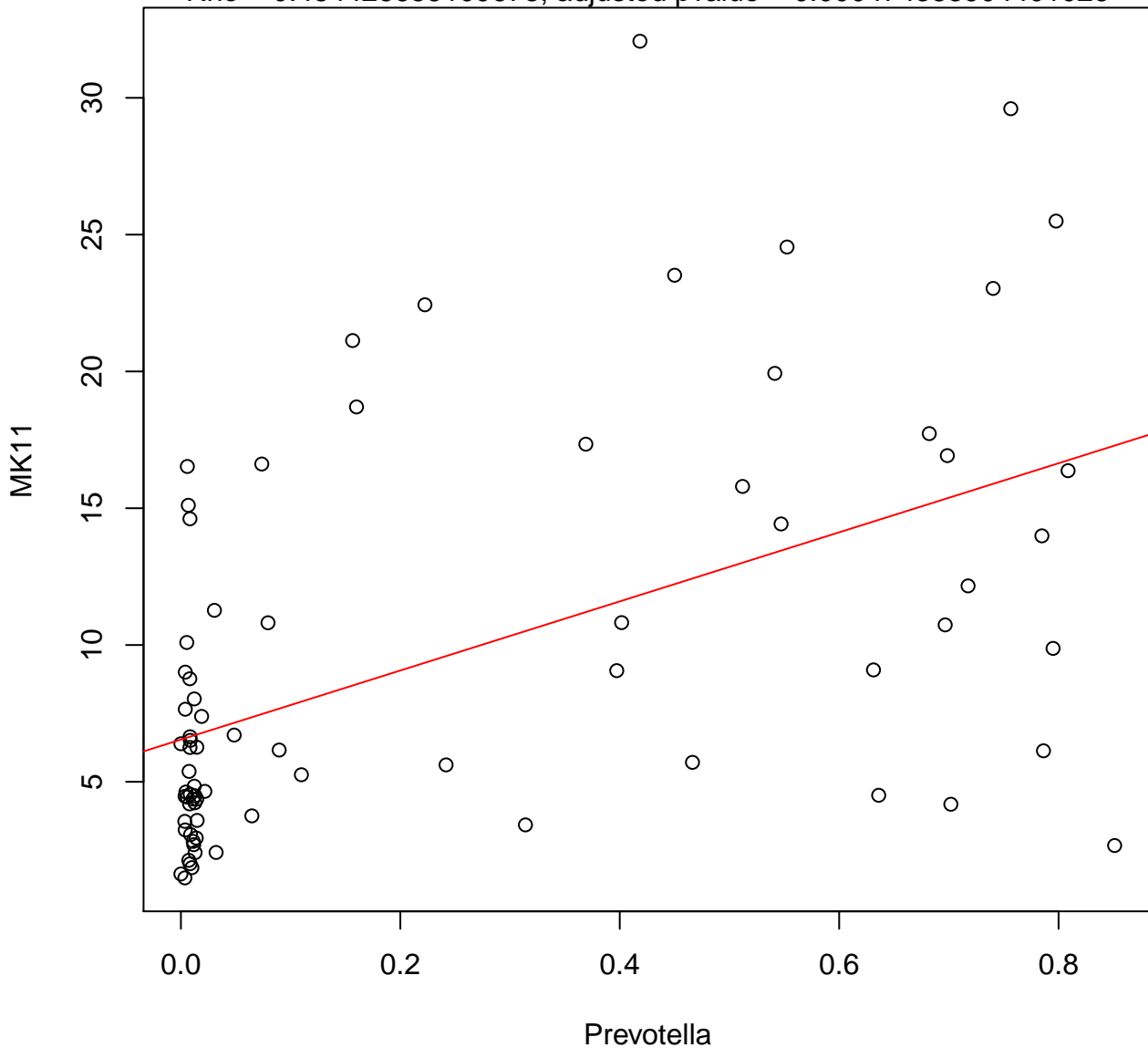
Timepoint 1 , MK11 ~ Bacteroides

Rho = -0.4735001840265 , adjusted pvalue = 0.000537315689478265



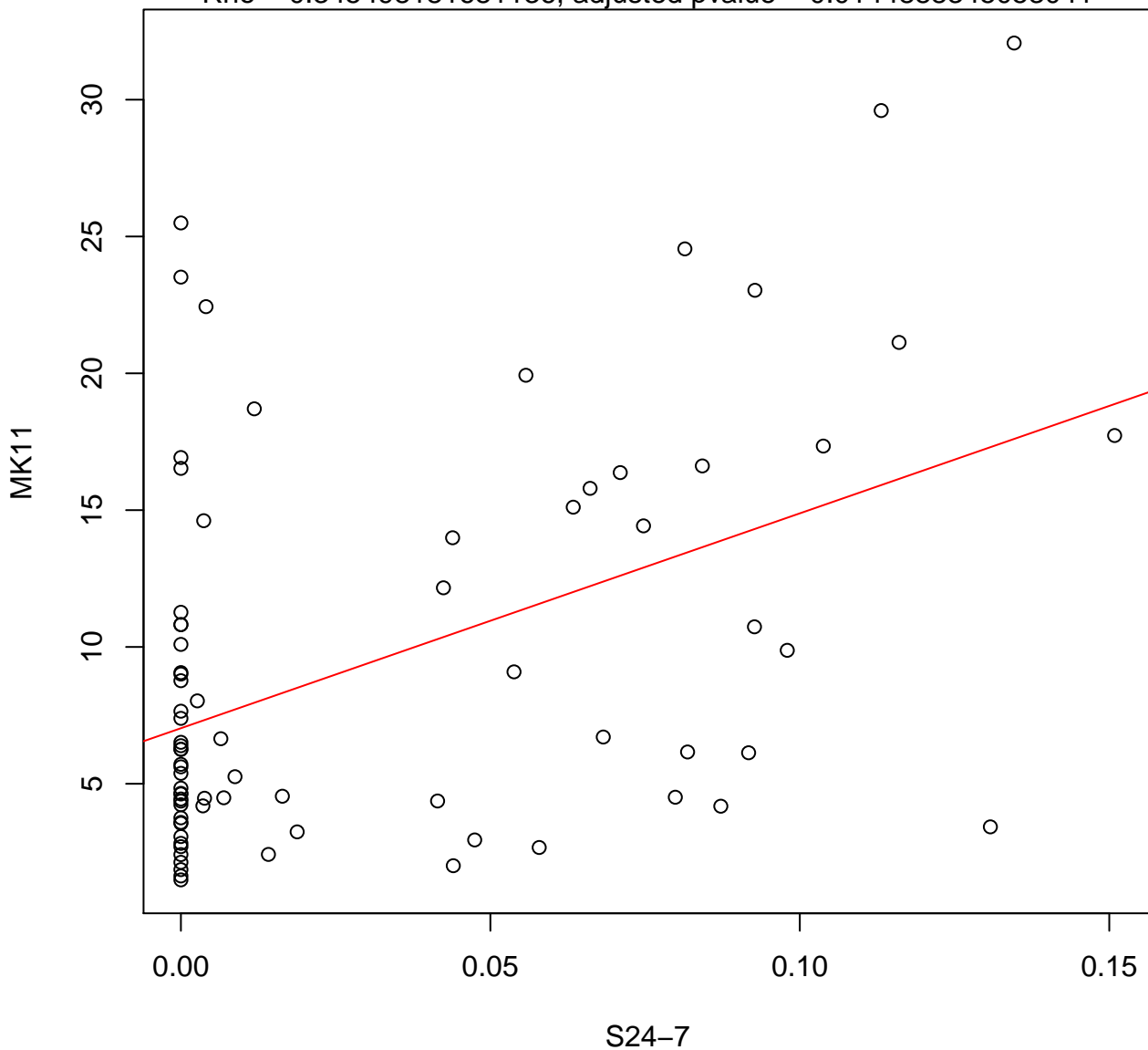
Timepoint 1 , MK11 ~ Prevotella

Rho = 0.484426655109673, adjusted pvalue = 0.000474383904401026



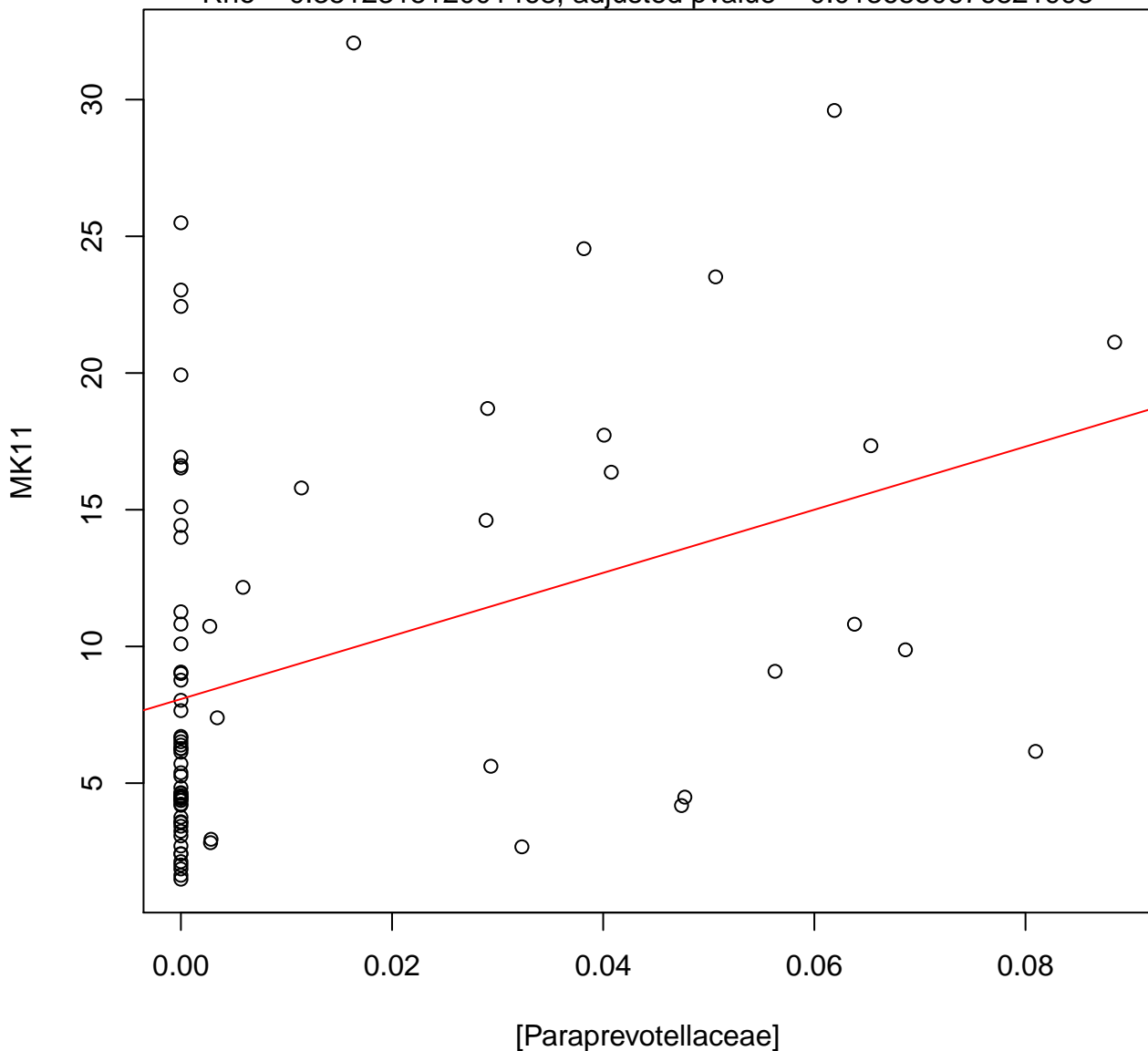
Timepoint 1 , MK11 ~ S24-7

Rho = 0.345498181681136, adjusted pvalue = 0.0144888345053041



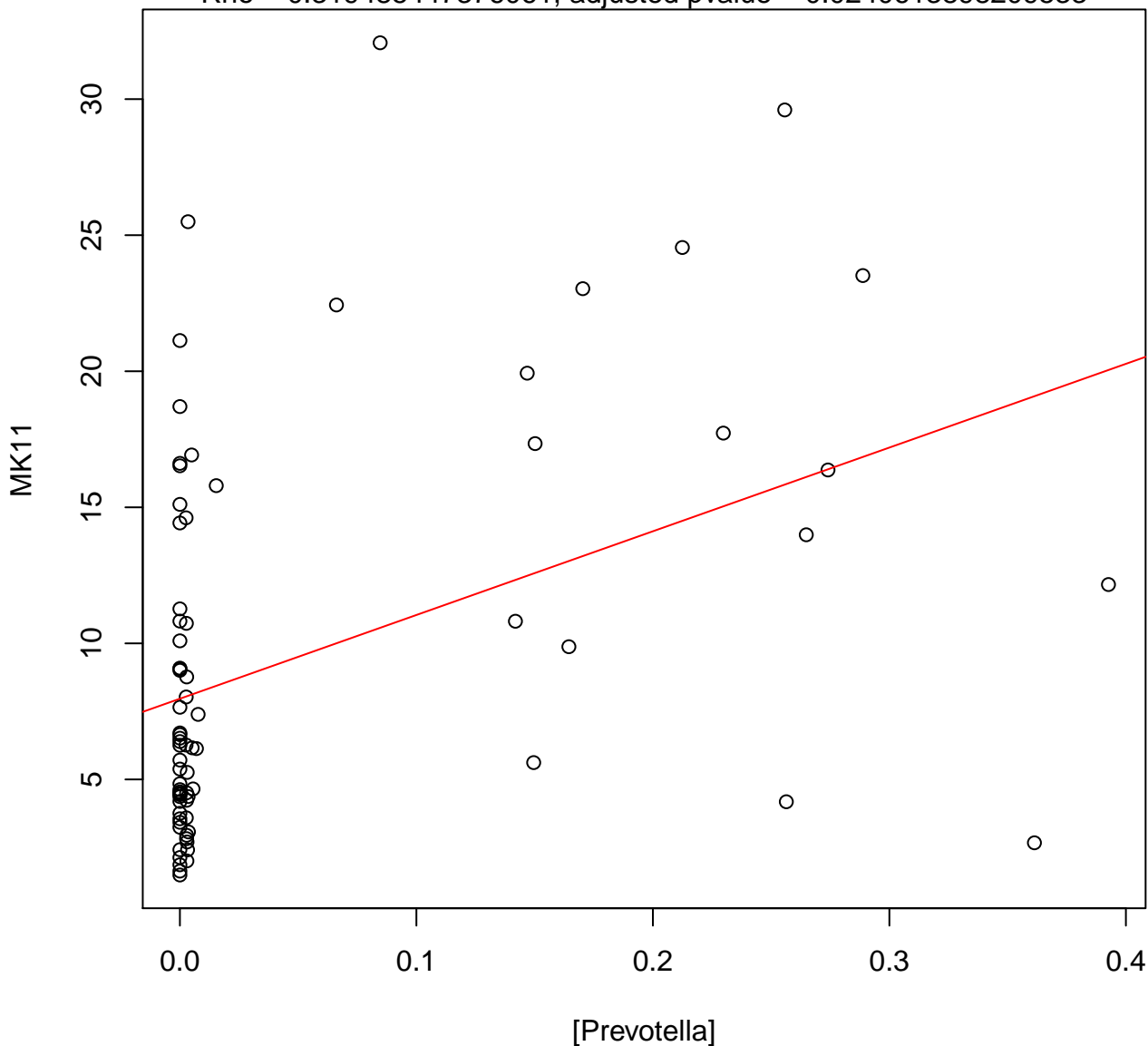
Timepoint 1 , MK11 ~ [Paraprevotellaceae]

Rho = 0.351231512001468, adjusted pvalue = 0.0136550676821993



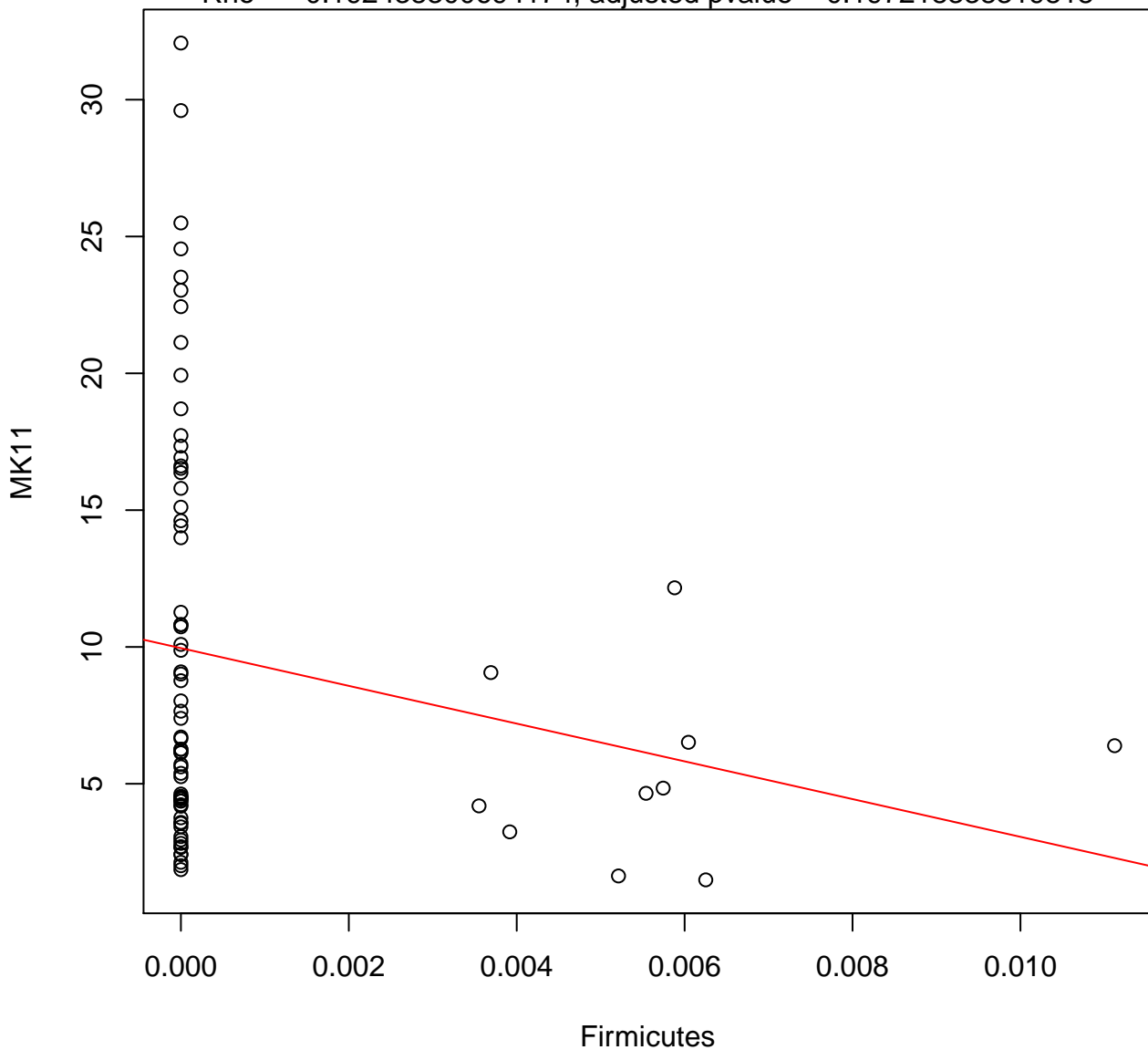
Timepoint 1 , MK11 ~ [Prevotella]

Rho = 0.319485447376061, adjusted pvalue = 0.0240613898209533



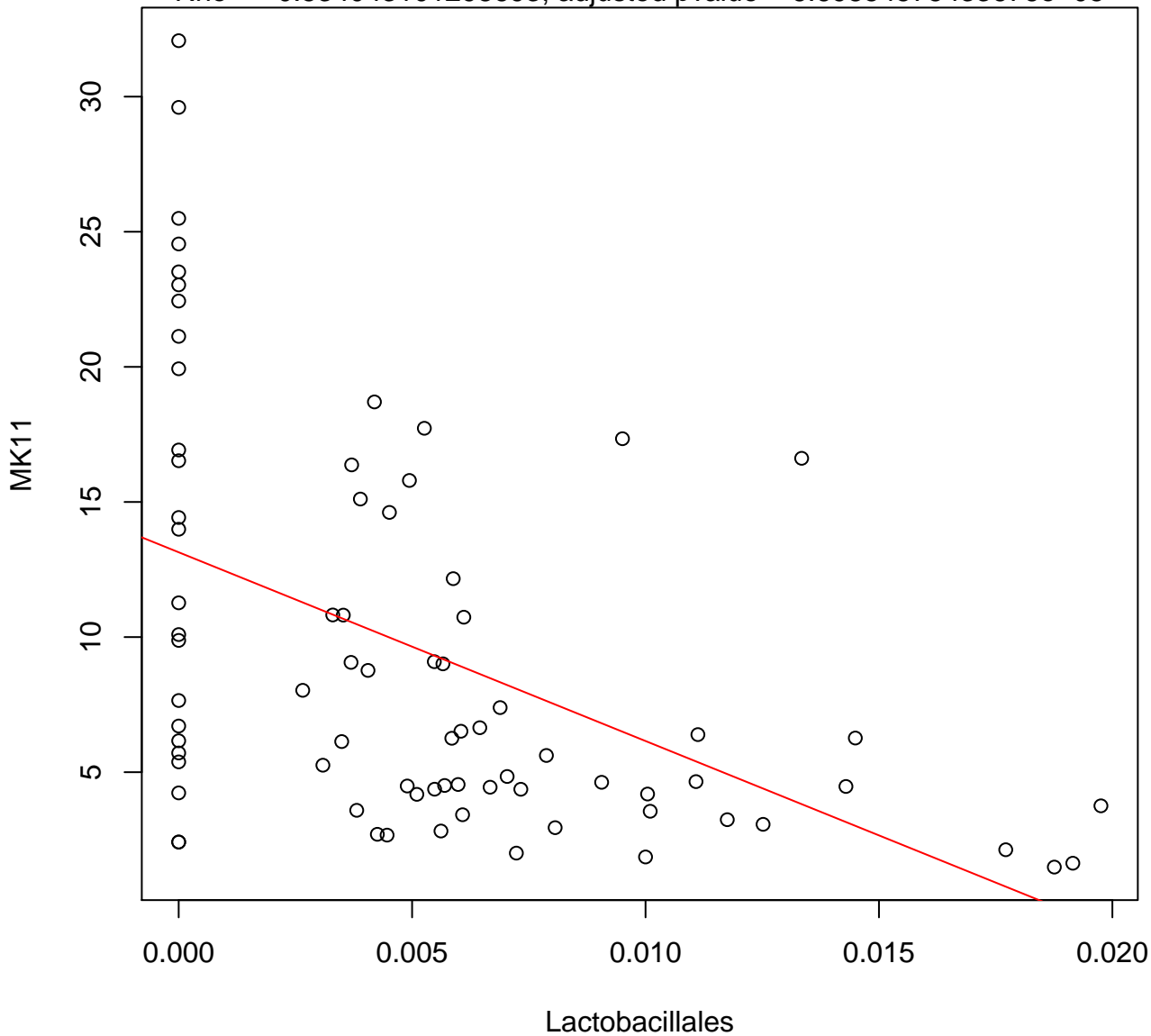
Timepoint 1 , MK11 ~ Firmicutes

Rho = -0.192438300694174, adjusted pvalue = 0.197218338319818



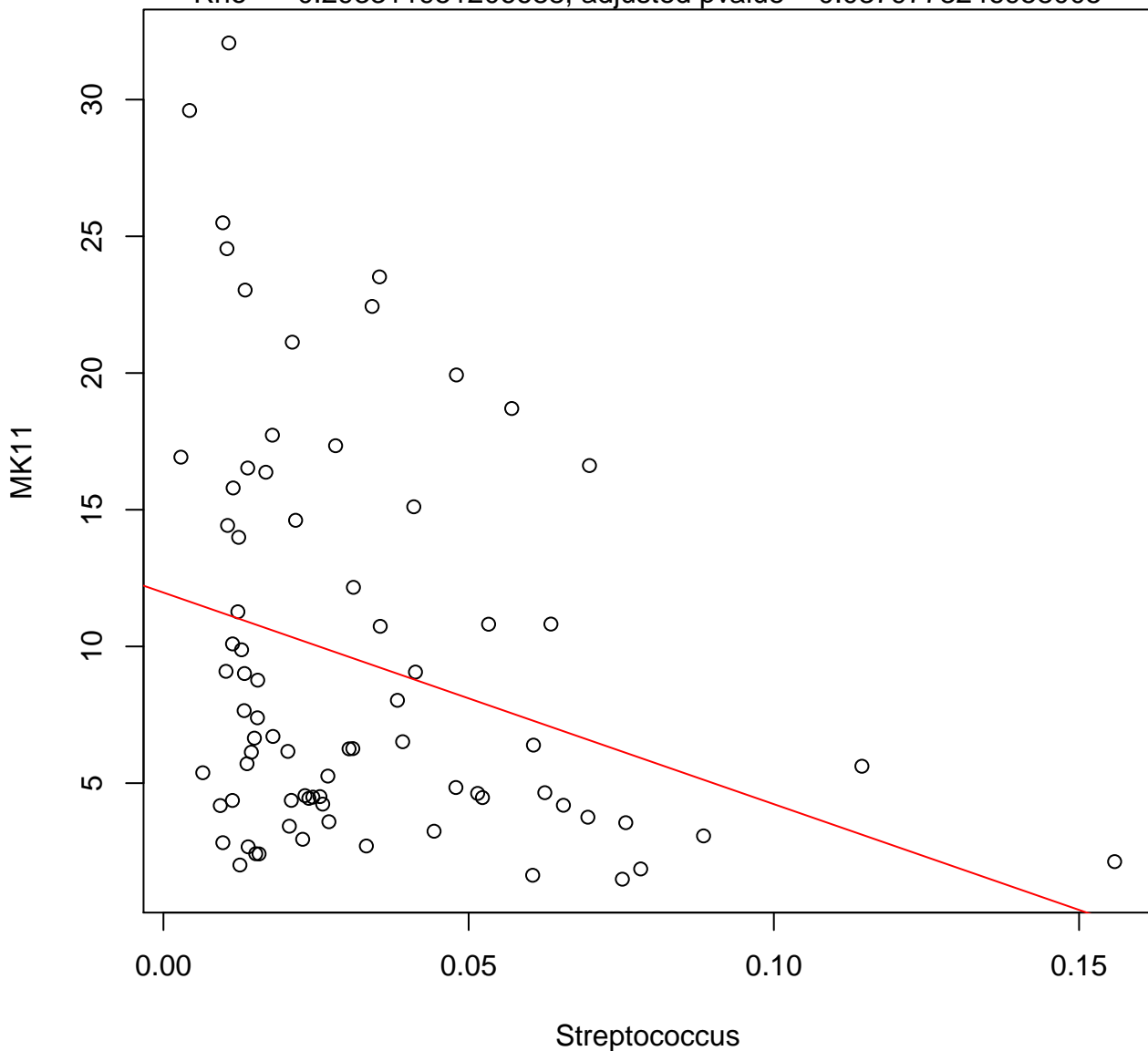
Timepoint 1 , MK11 ~ Lactobacillales

Rho = -0.534043101298693 , adjusted pvalue = $6.69854575433676e-05$



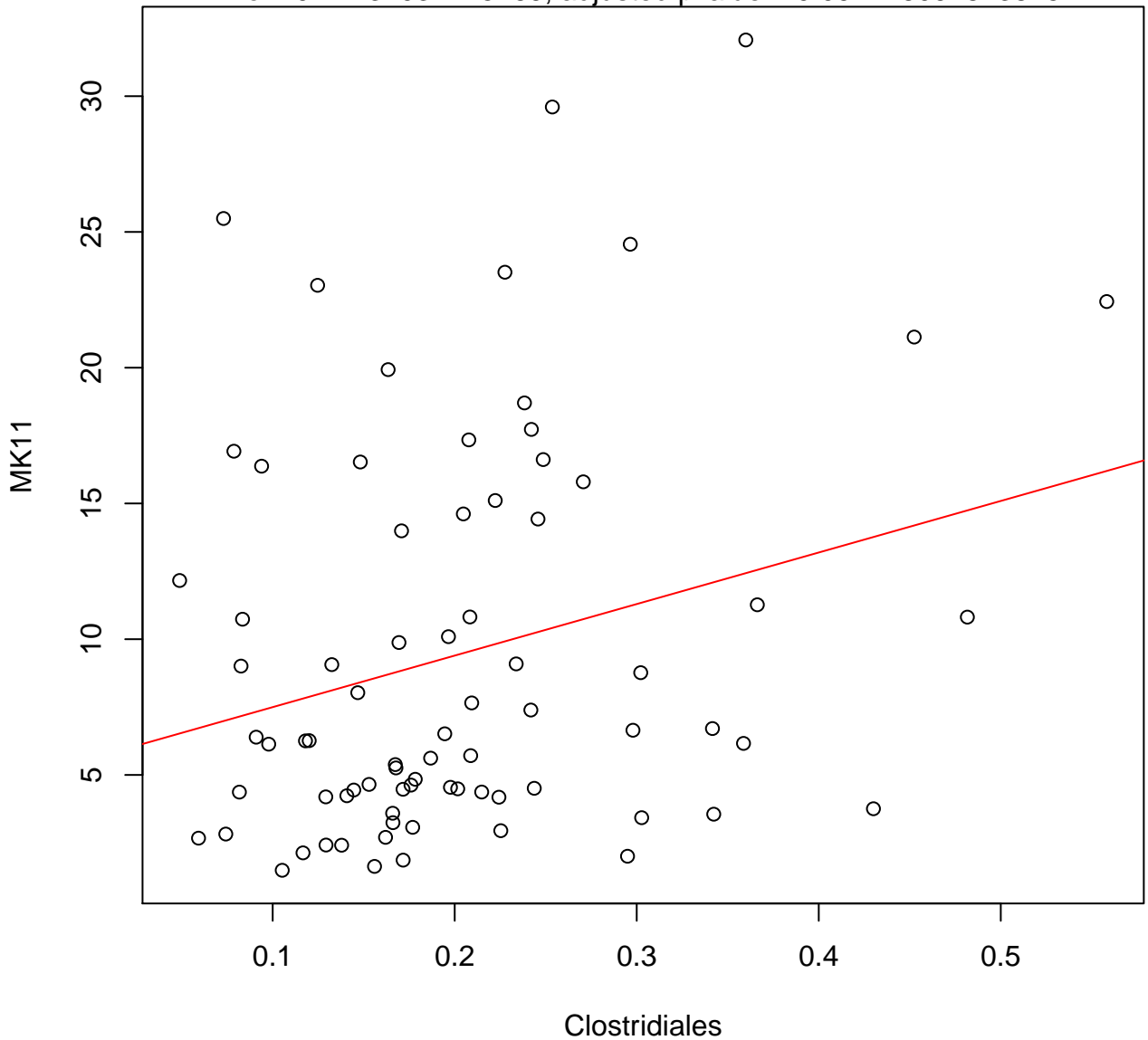
Timepoint 1 , MK11 ~ Streptococcus

Rho = -0.293311951206688 , adjusted pvalue = 0.0379773246958005



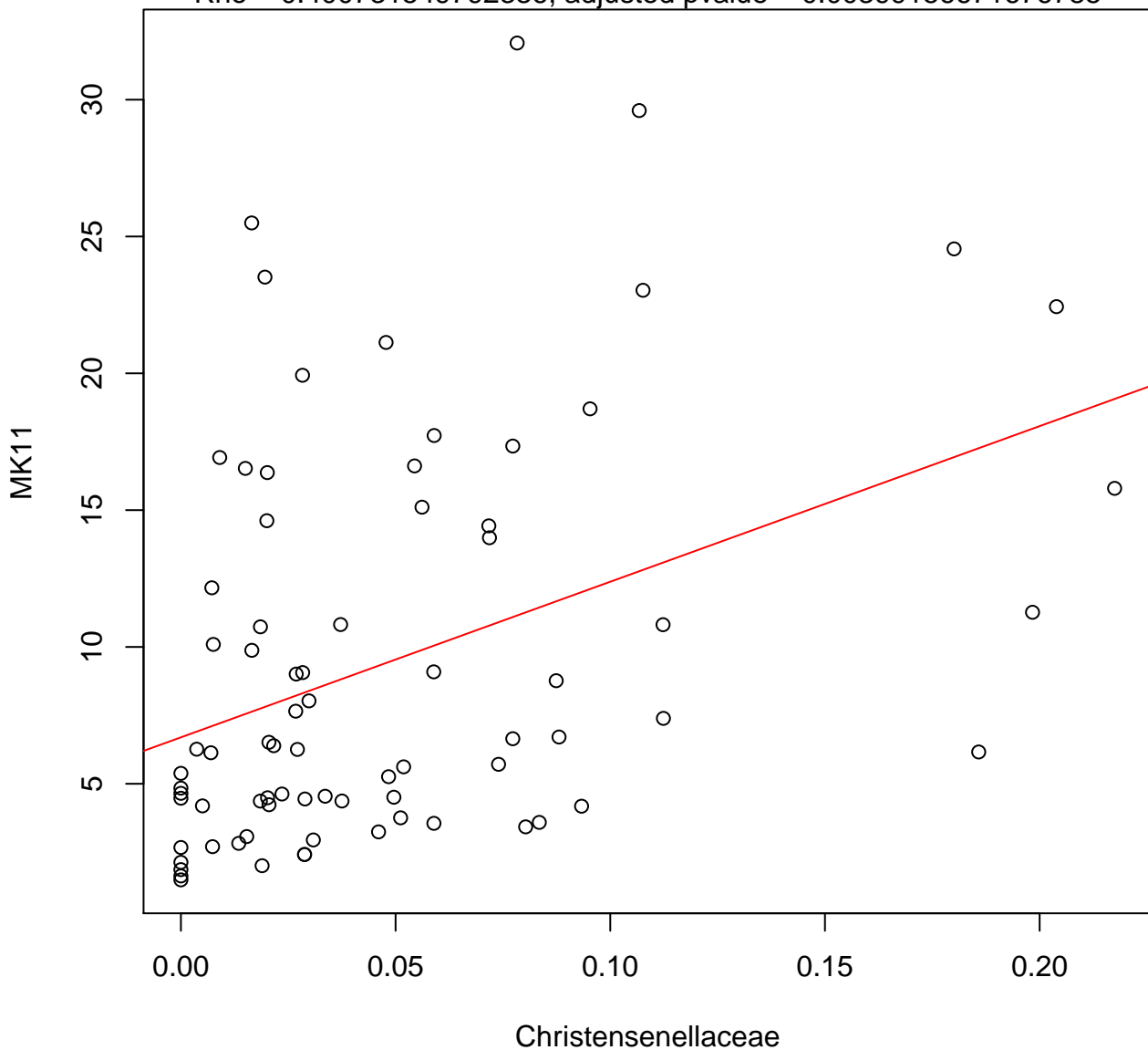
Timepoint 1 , MK11 ~ Clostridiales

Rho = 0.24231032125769, adjusted pvalue = 0.0947760978138752



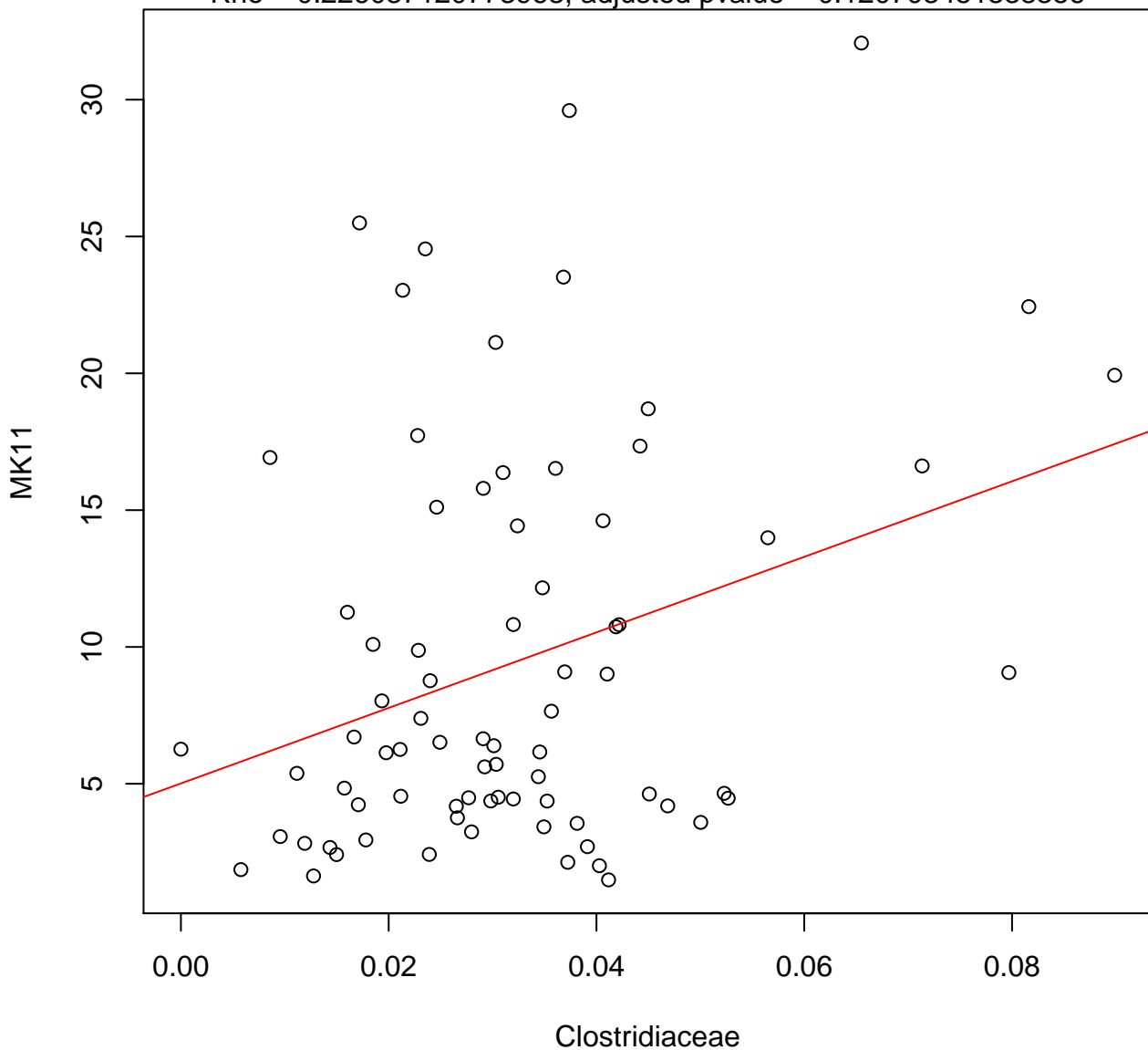
Timepoint 1 , MK11 ~ Christensenellaceae

Rho = 0.400731549792336, adjusted pvalue = 0.00399156671676785



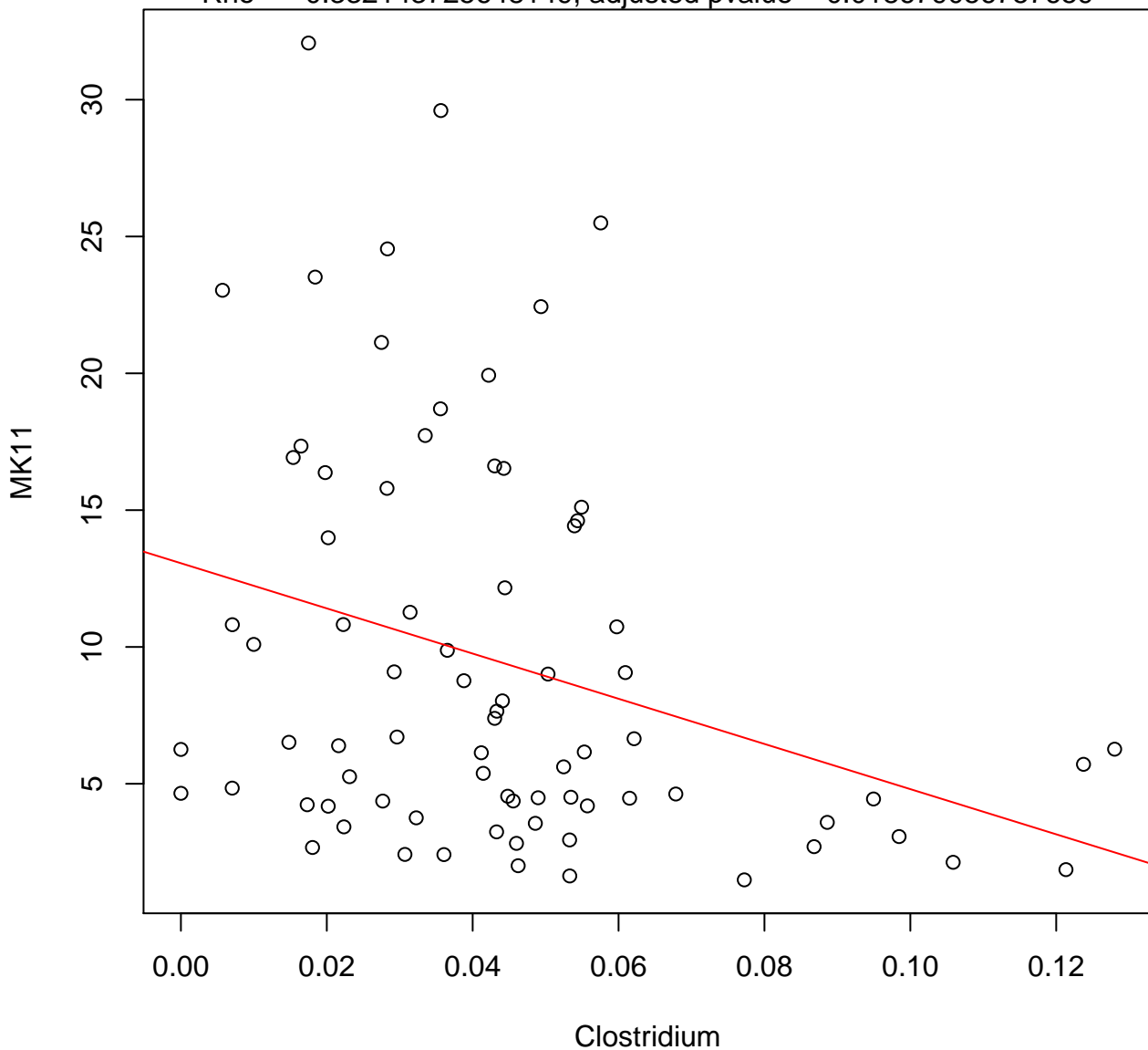
Timepoint 1 , MK11 ~ Clostridiaceae

Rho = 0.226037120773963, adjusted pvalue = 0.120703451338356



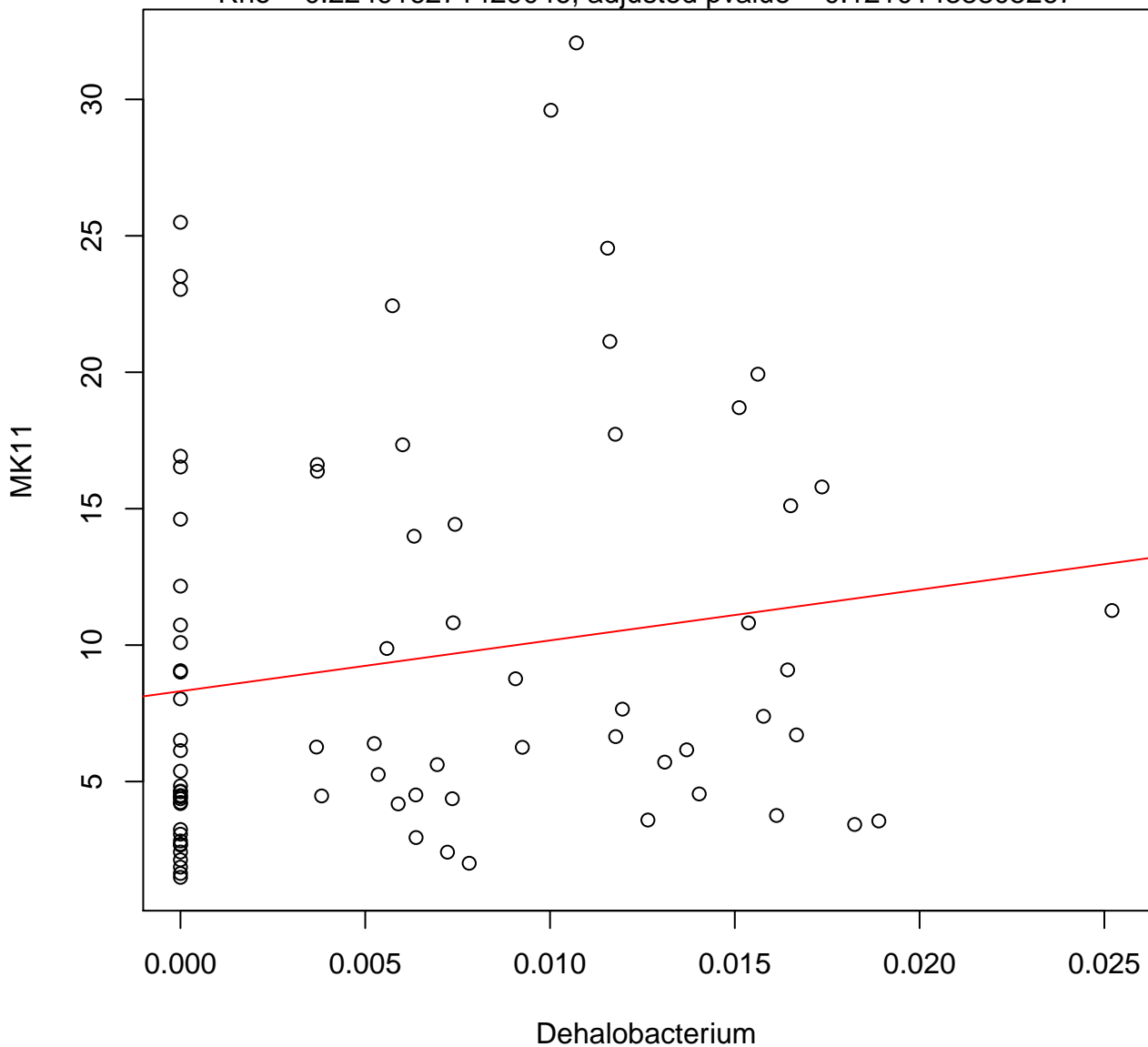
Timepoint 1 , MK11 ~ Clostridium

Rho = -0.332143725648149 , adjusted pvalue = 0.018679056757659



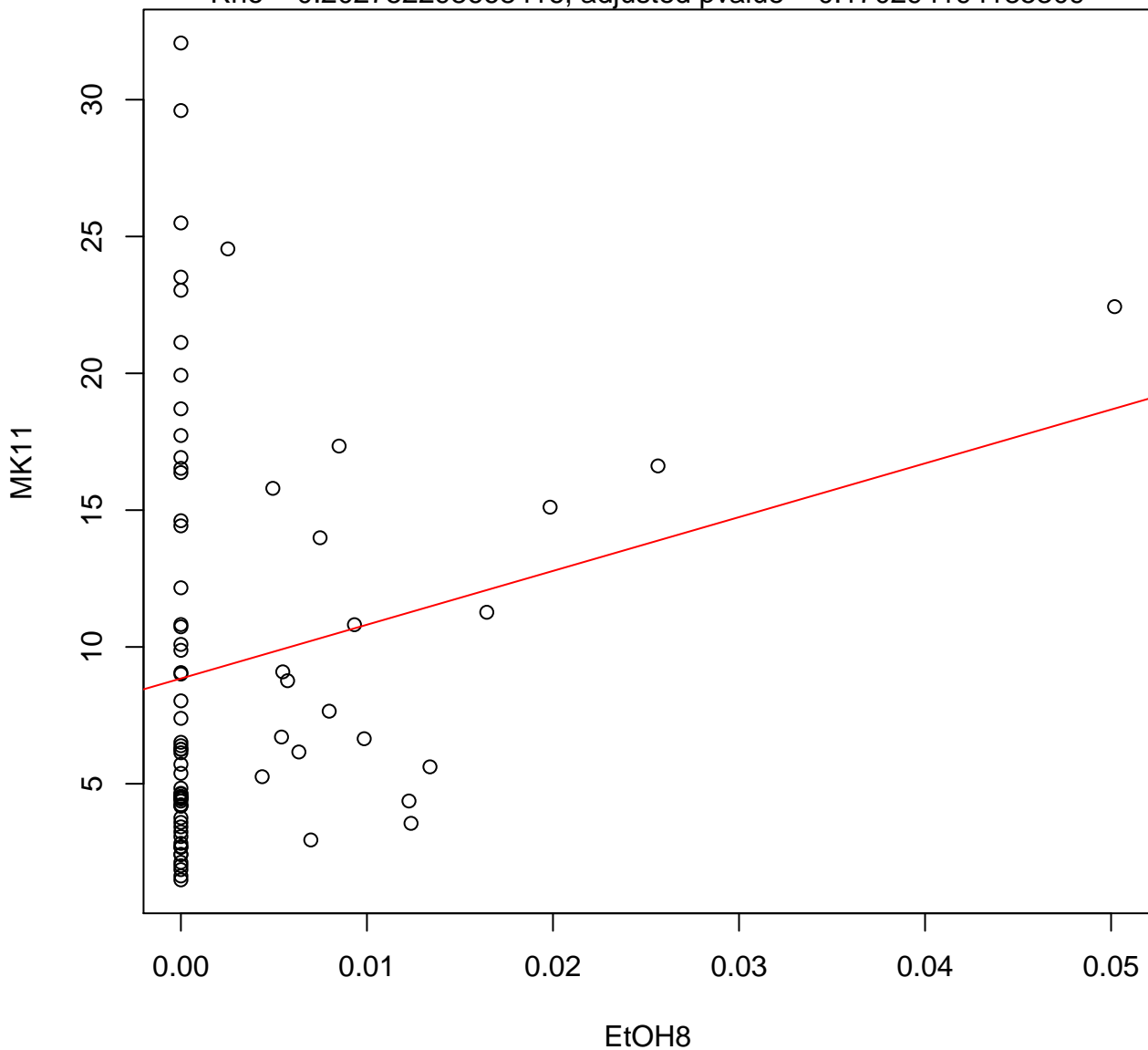
Timepoint 1 , MK11 ~ Dehalobacterium

Rho = 0.224916271429046, adjusted pvalue = 0.12101438805267



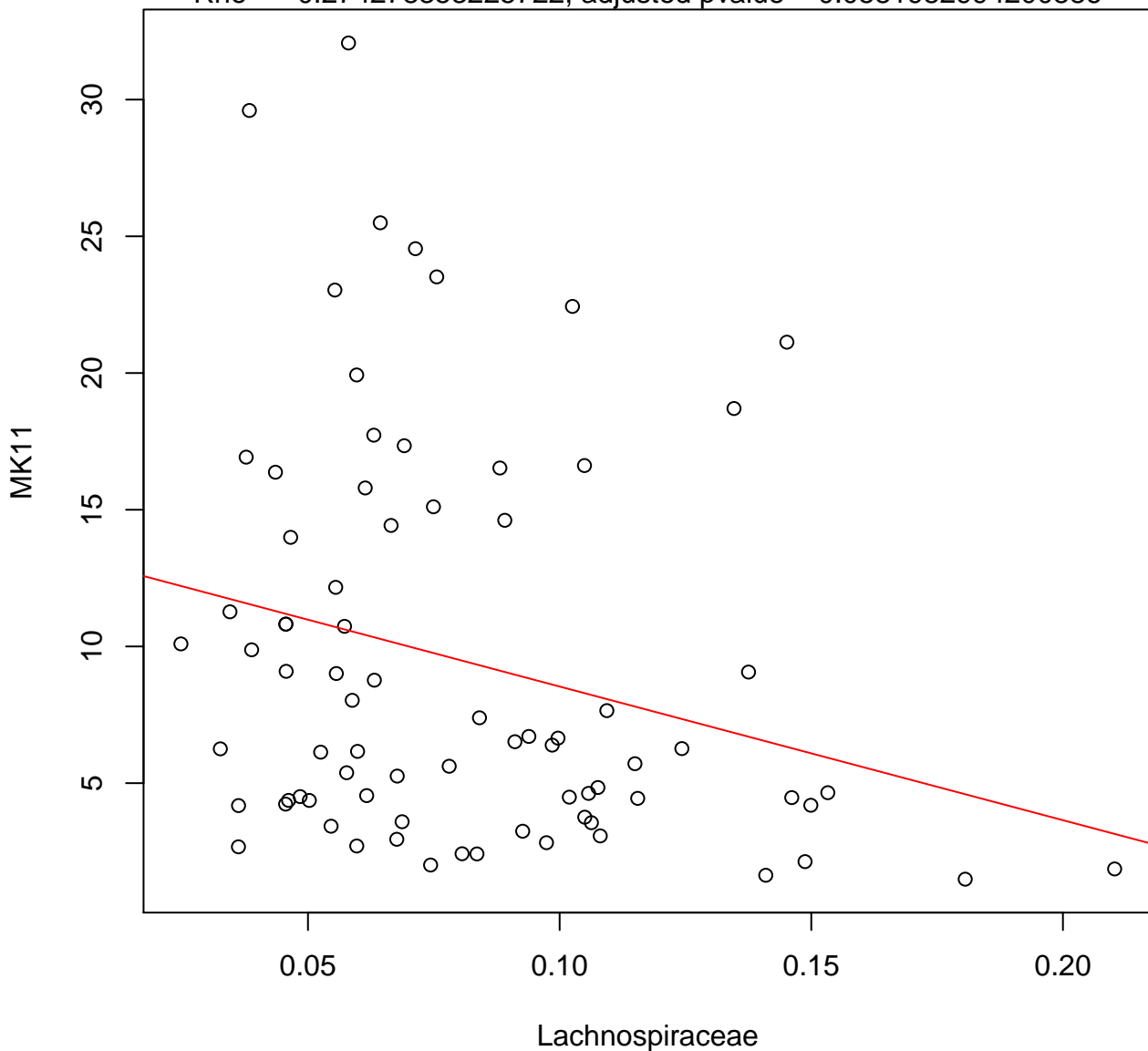
Timepoint 1 , MK11 ~ EtOH8

Rho = 0.202752298668416, adjusted pvalue = 0.170294194185309



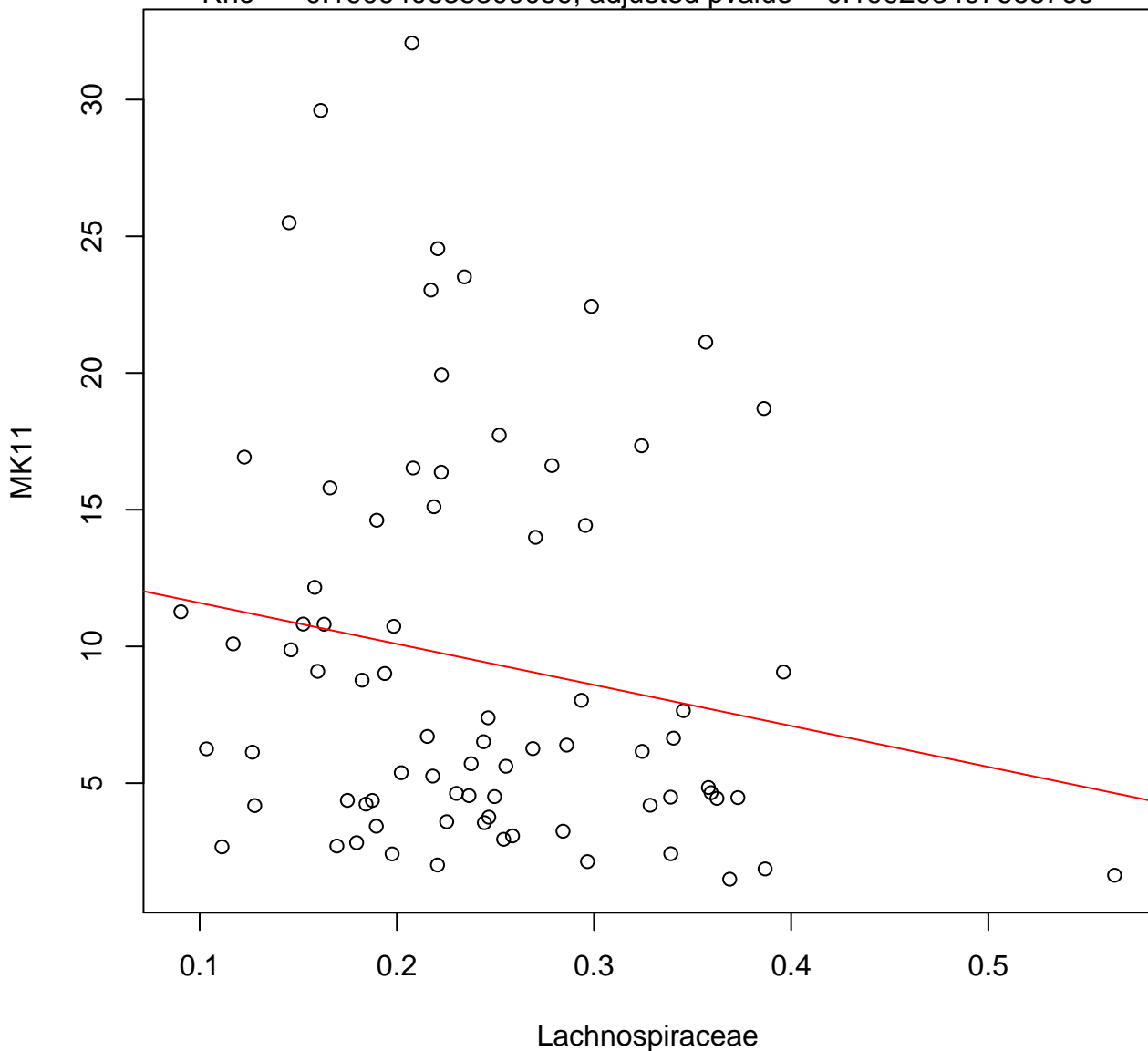
Timepoint 1 , MK11 ~ Lachnospiraceae

Rho = -0.274278353225722 , adjusted pvalue = 0.0581982994200886



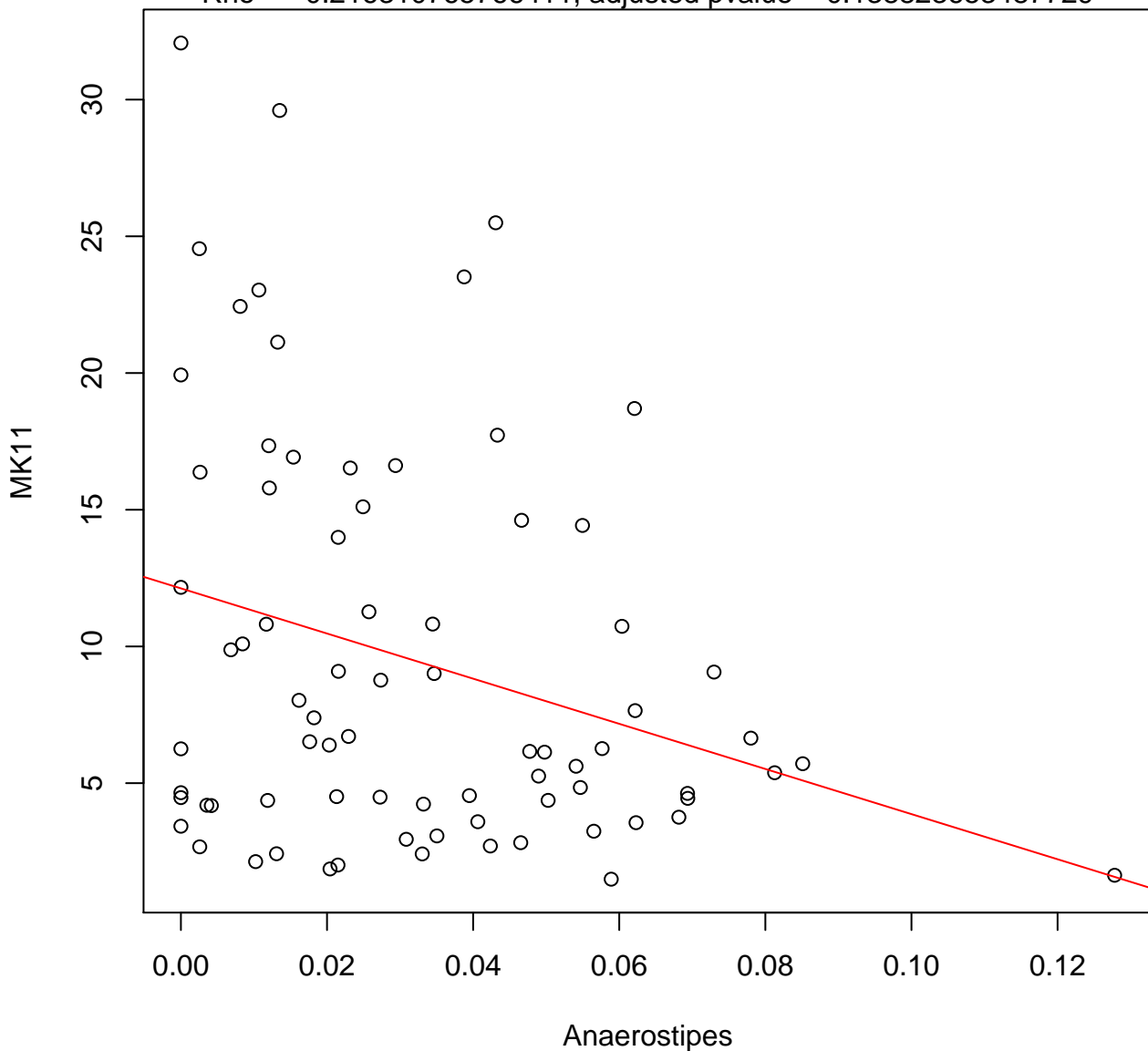
Timepoint 1 , MK11 ~ Lachnospiraceae

Rho = -0.190940638309059 , adjusted pvalue = 0.199203497666766



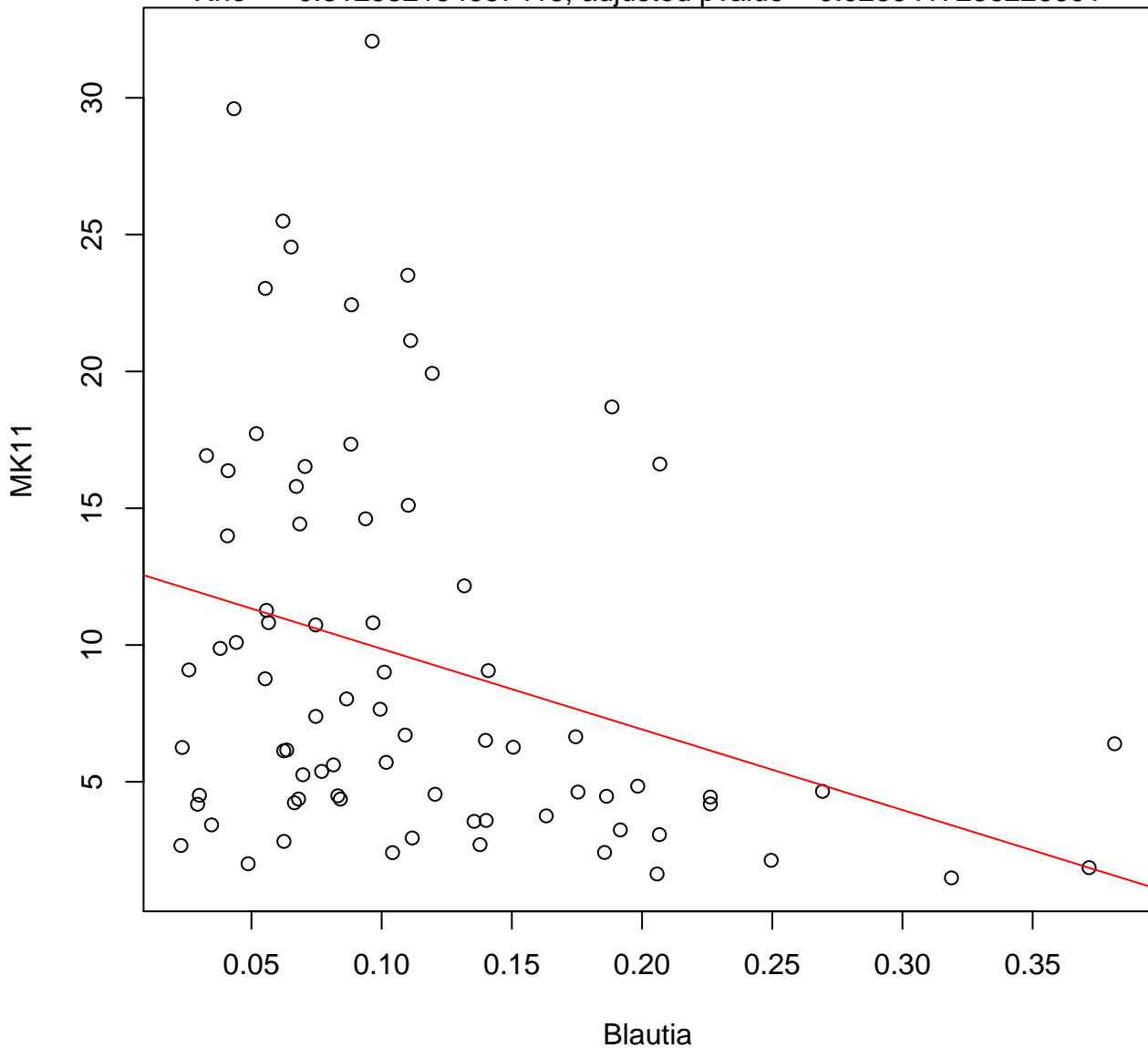
Timepoint 1 , MK11 ~ Anaerostipes

Rho = -0.216310765766411 , adjusted pvalue = 0.138823653487729



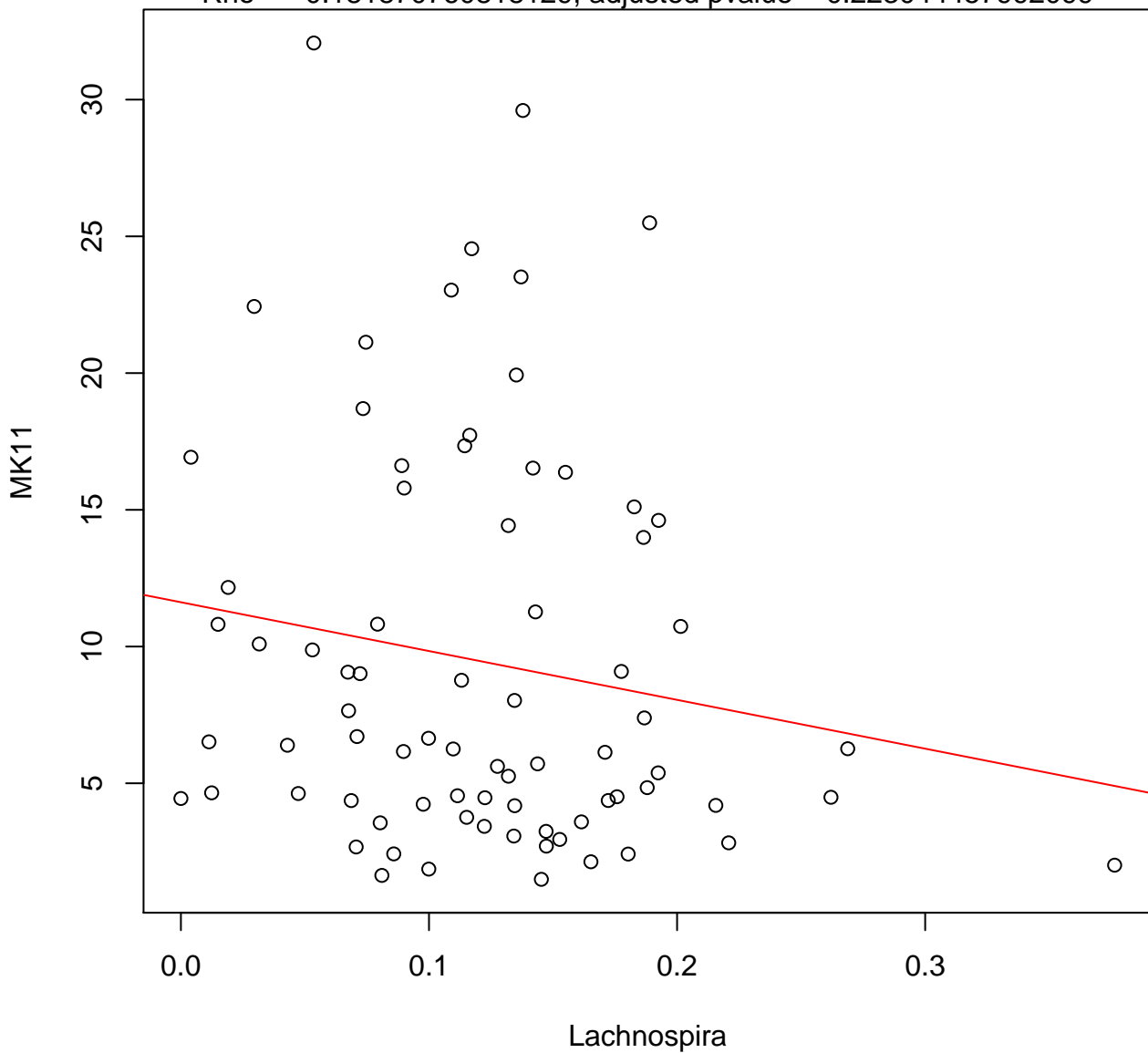
Timepoint 1 , MK11 ~ Blautia

Rho = -0.312582154687418 , adjusted pvalue = 0.0266417236226691



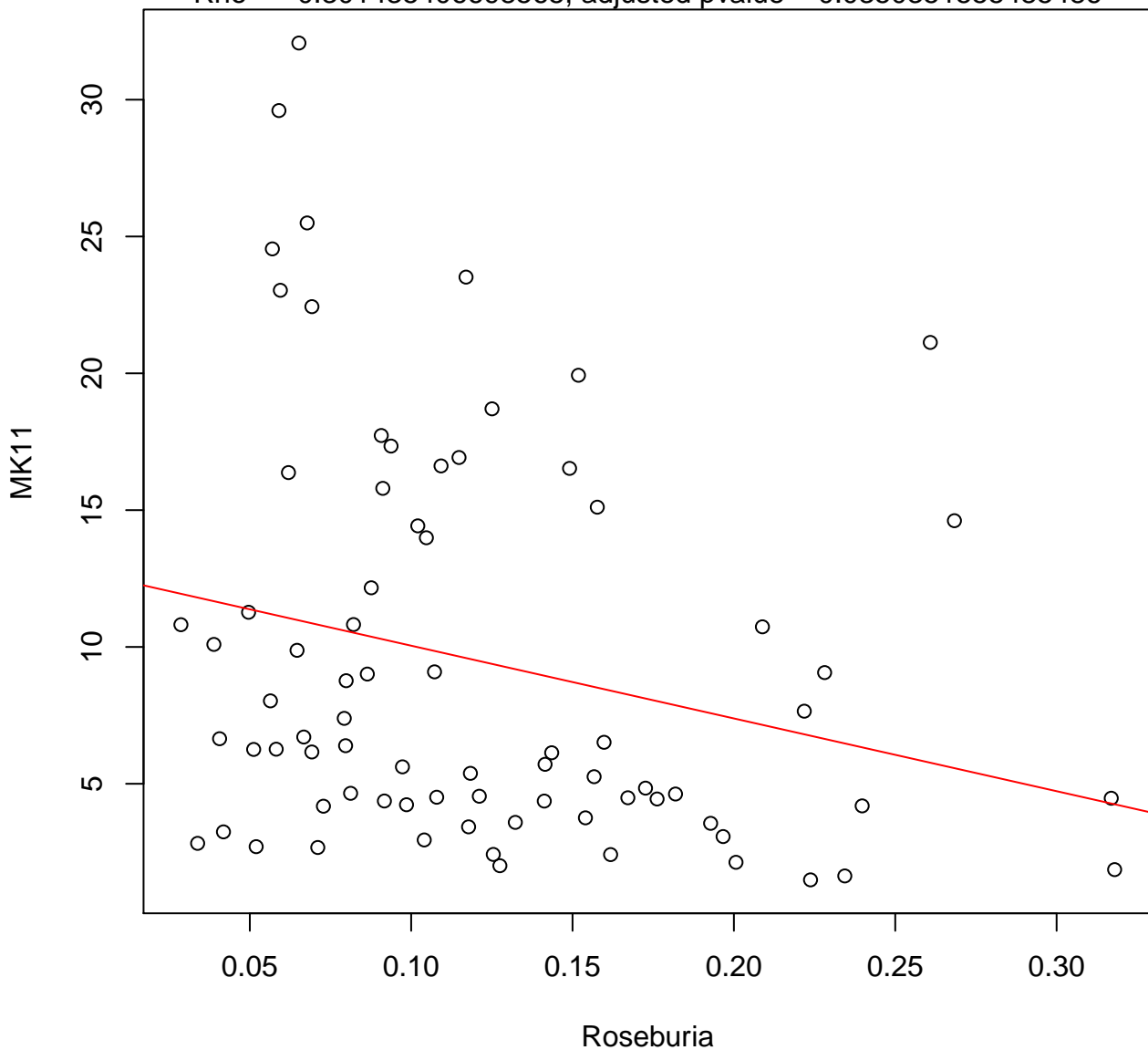
Timepoint 1 , MK11 ~ Lachnospira

Rho = -0.181870760818129 , adjusted pvalue = 0.223044457992099



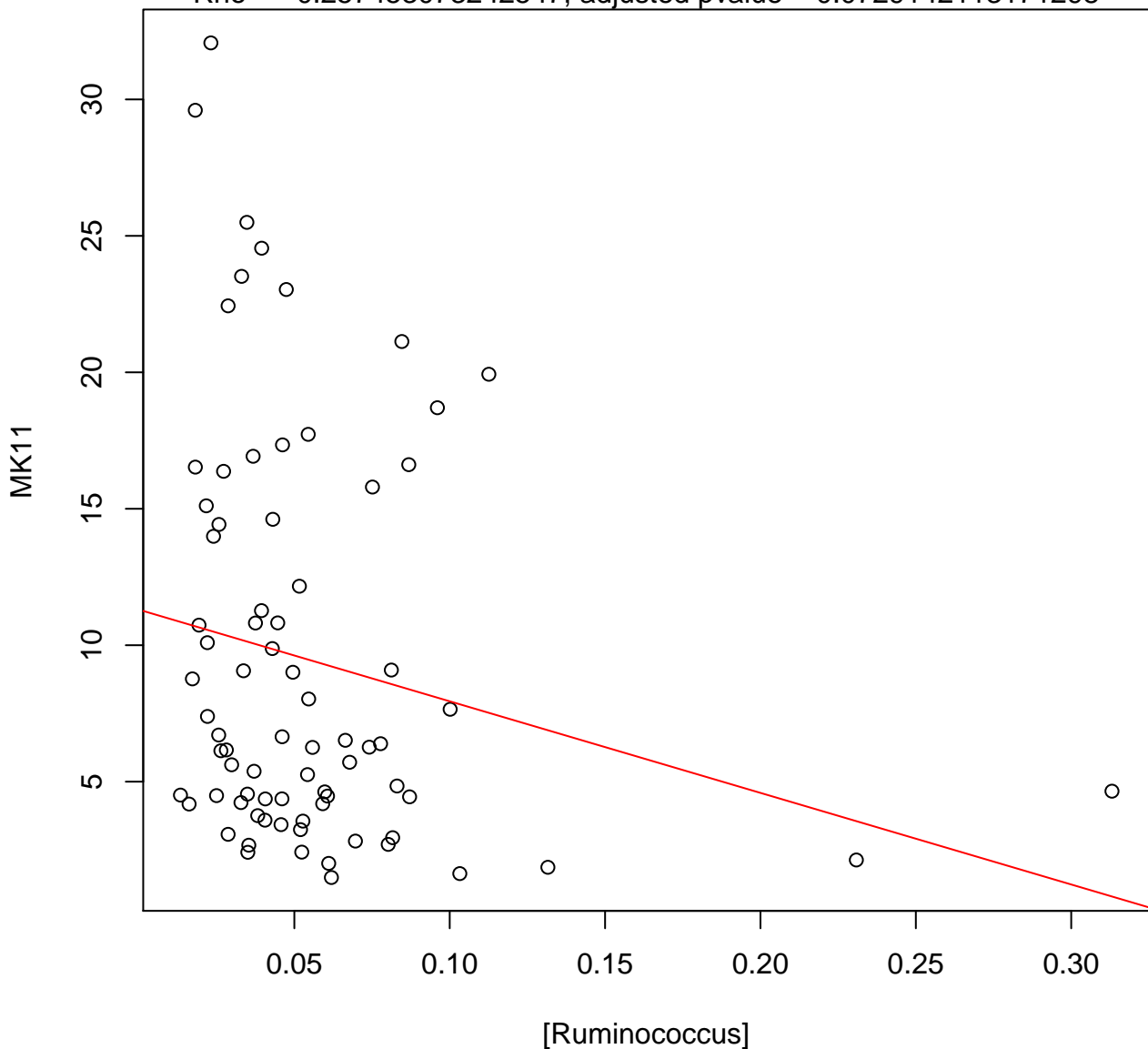
Timepoint 1 , MK11 ~ Roseburia

Rho = -0.301435406698565 , adjusted pvalue = 0.0350351555485486



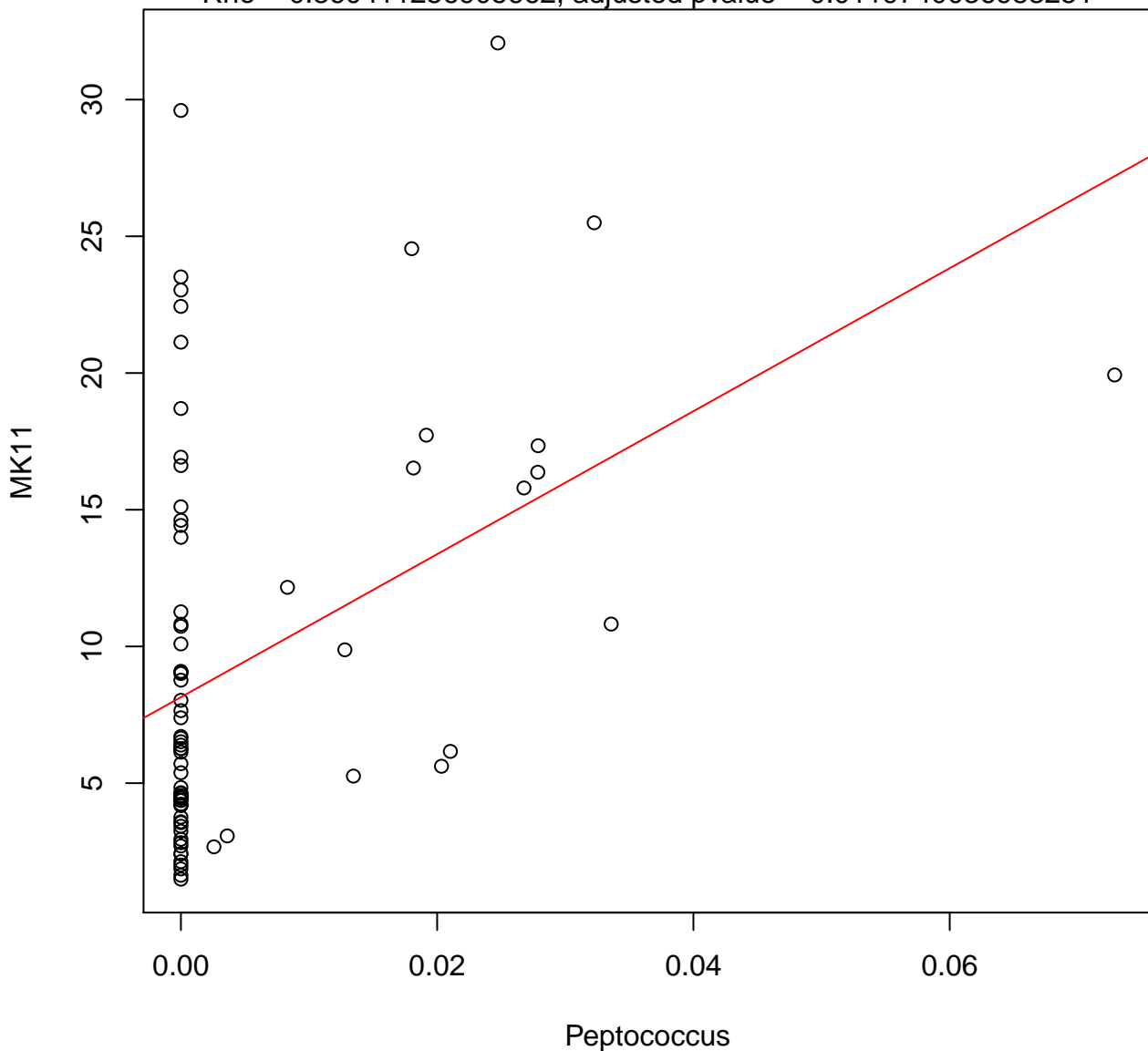
Timepoint 1 , MK11 ~ [Ruminococcus]

Rho = -0.257453073242547 , adjusted pvalue = 0.0729142113171298



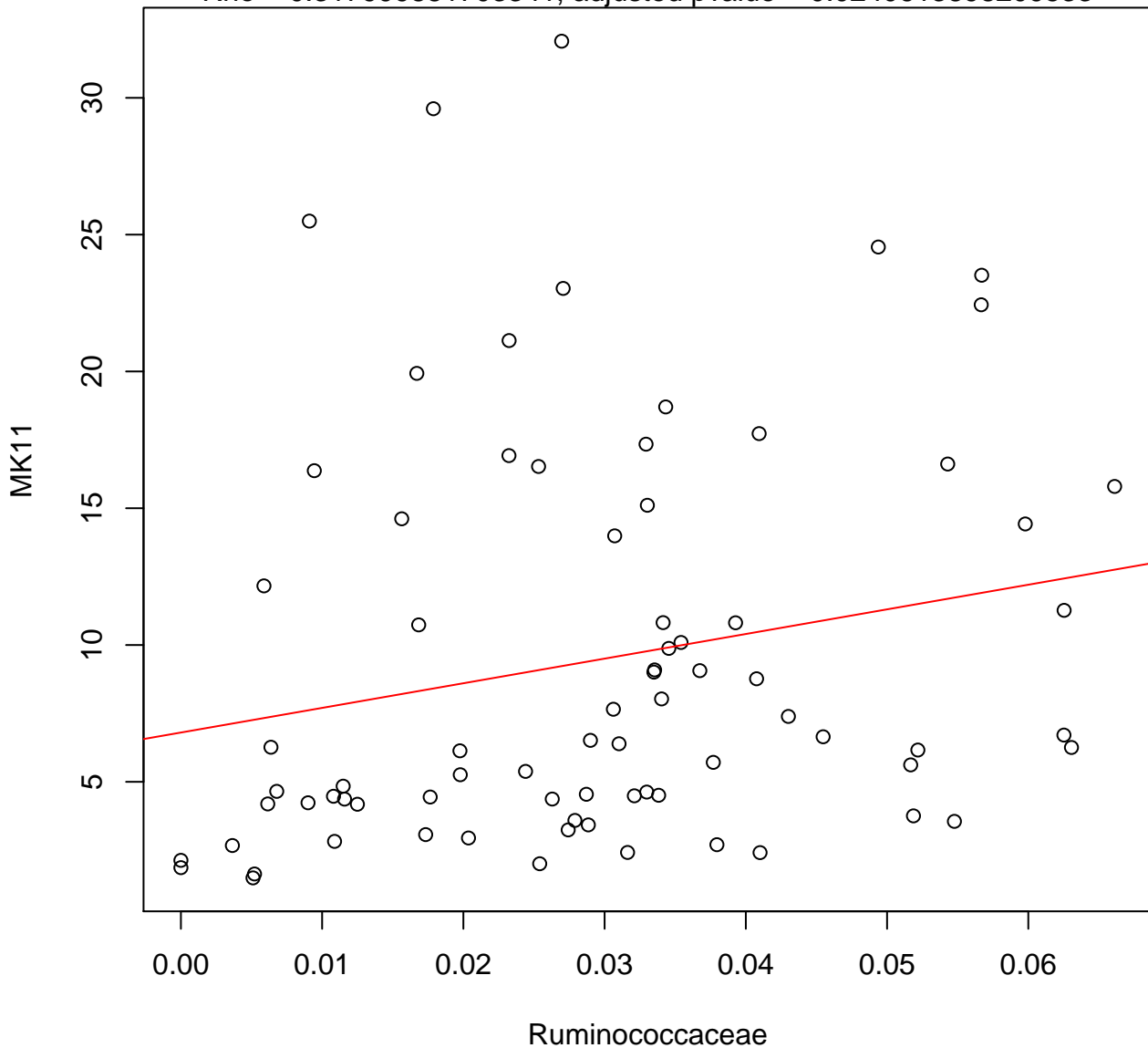
Timepoint 1 , MK11 ~ Peptococcus

Rho = 0.360411256905662, adjusted pvalue = 0.0119740036983251



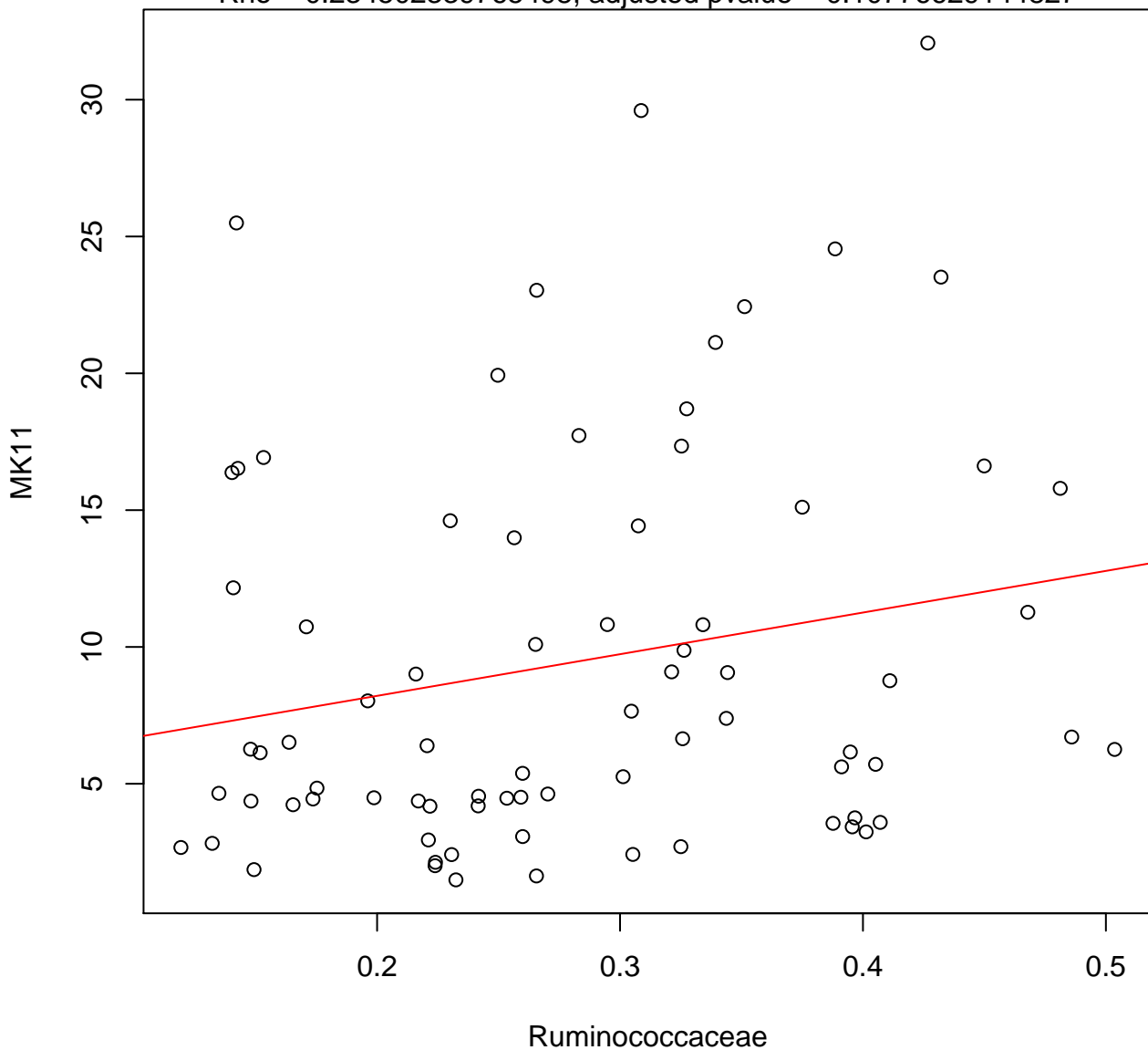
Timepoint 1 , MK11 ~ Ruminococcaceae

Rho = 0.317999881703341, adjusted pvalue = 0.0240613898209533



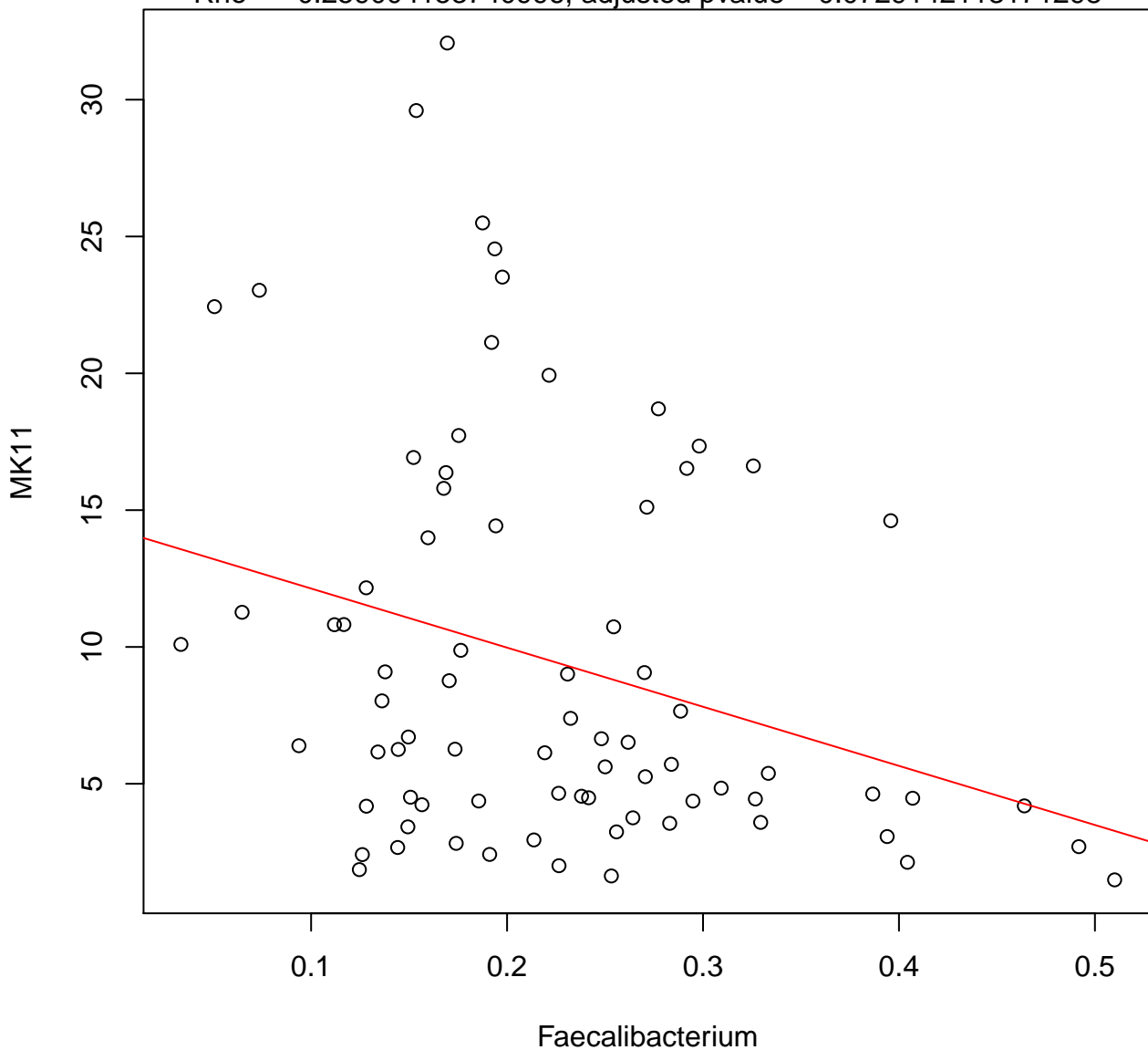
Timepoint 1 , MK11 ~ Ruminococcaceae

Rho = 0.234502339765498, adjusted pvalue = 0.10776629144827



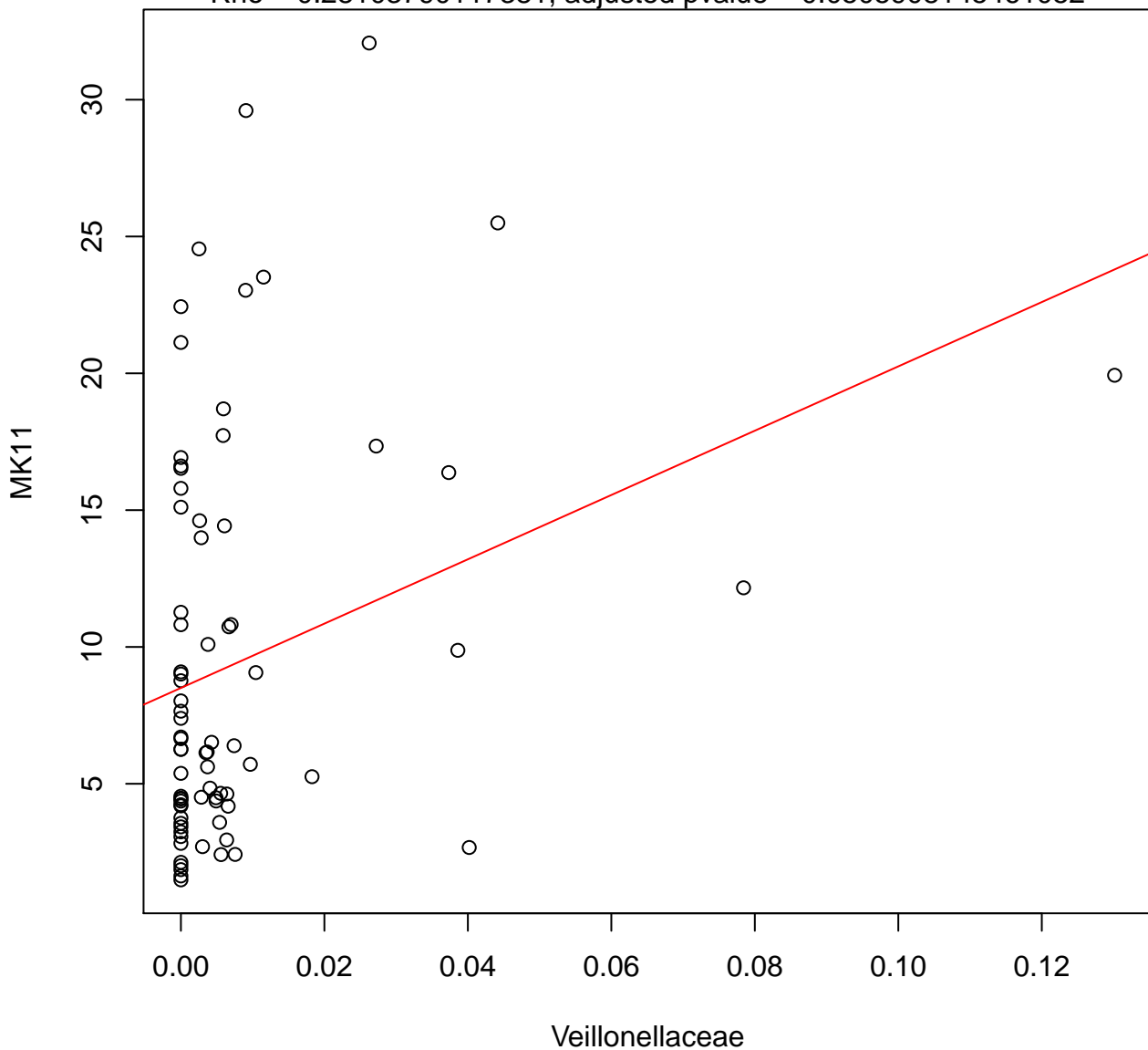
Timepoint 1 , MK11 ~ Faecalibacterium

Rho = -0.259004153740996 , adjusted pvalue = 0.0729142113171298



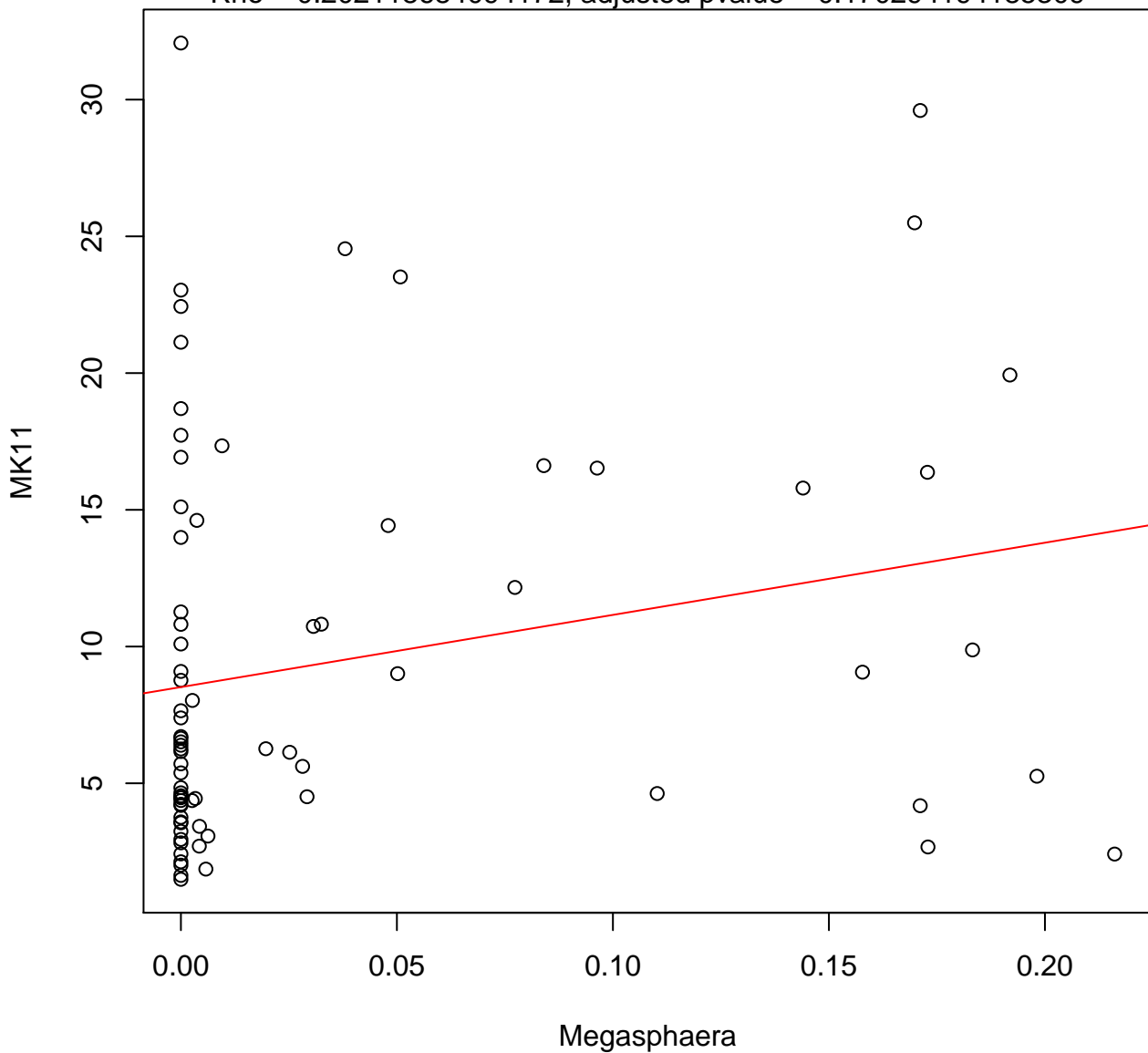
Timepoint 1 , MK11 ~ Veillonellaceae

Rho = 0.28103790117381, adjusted pvalue = 0.0505908145461052



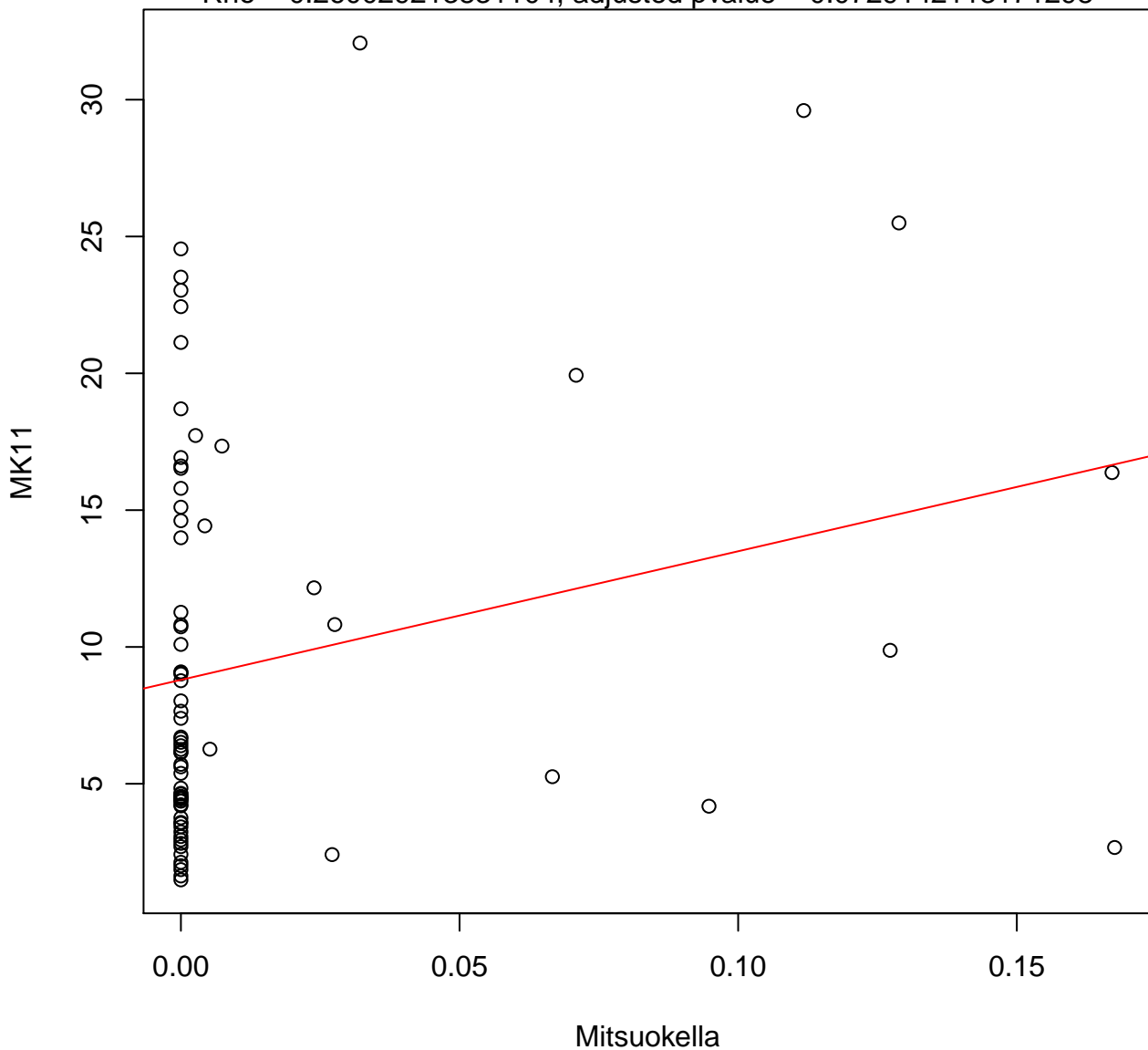
Timepoint 1 , MK11 ~ Megasphaera

Rho = 0.202118684094172, adjusted pvalue = 0.170294194185309



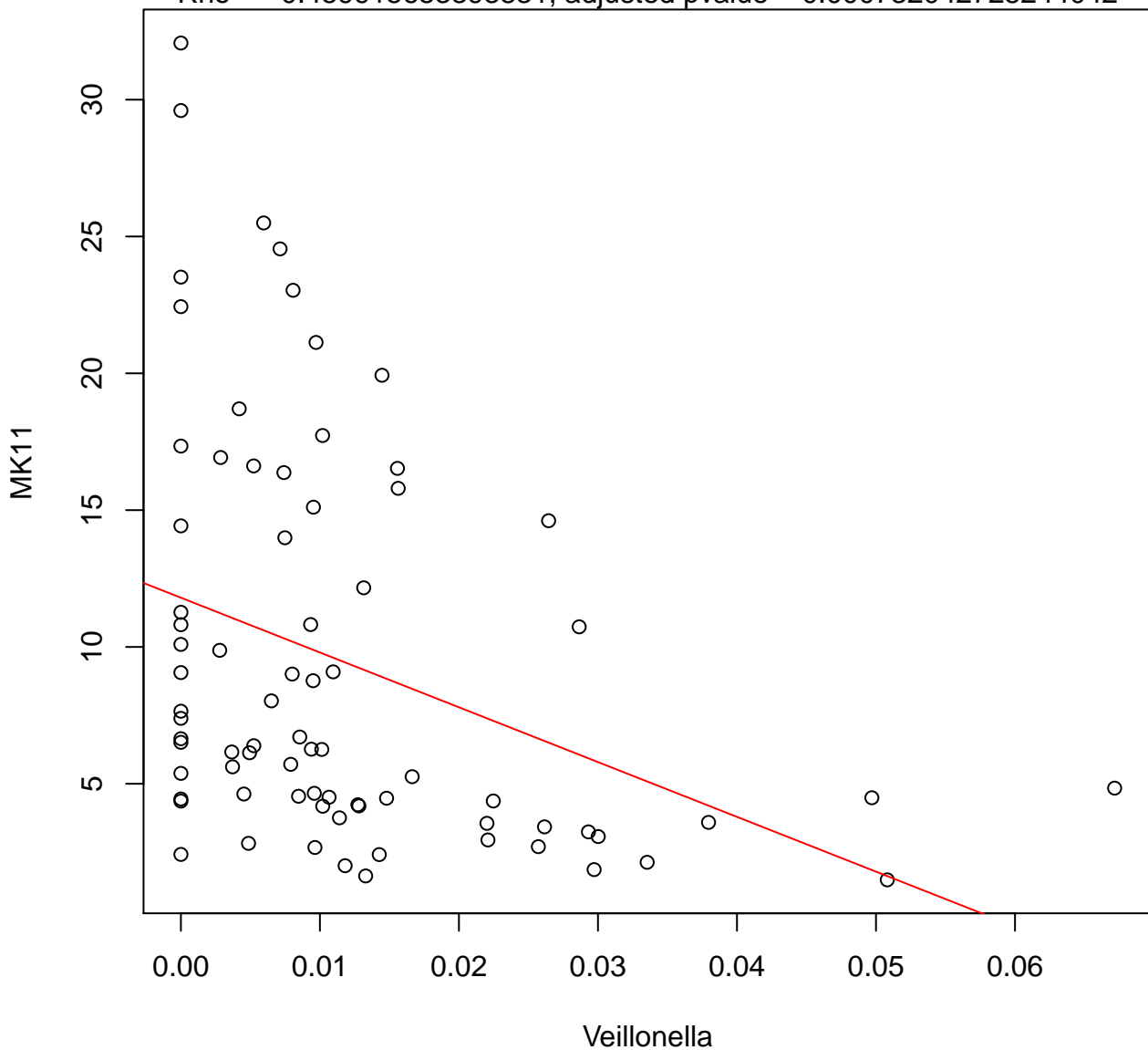
Timepoint 1 , MK11 ~ Mitsuokella

Rho = 0.260029213831104, adjusted pvalue = 0.0729142113171298



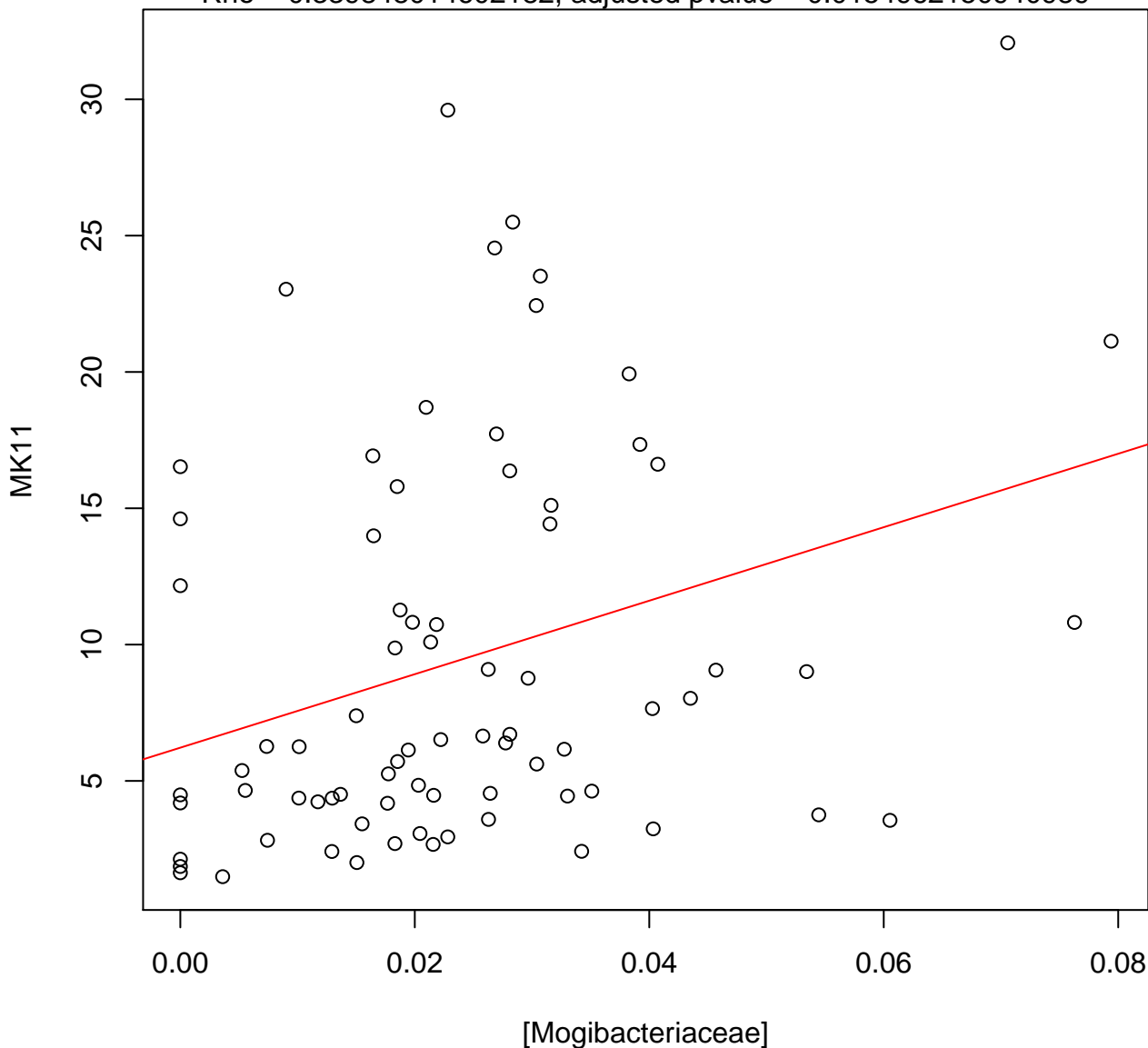
Timepoint 1 , MK11 ~ Veillonella

Rho = -0.459915653393831 , adjusted pvalue = 0.000732042725244042



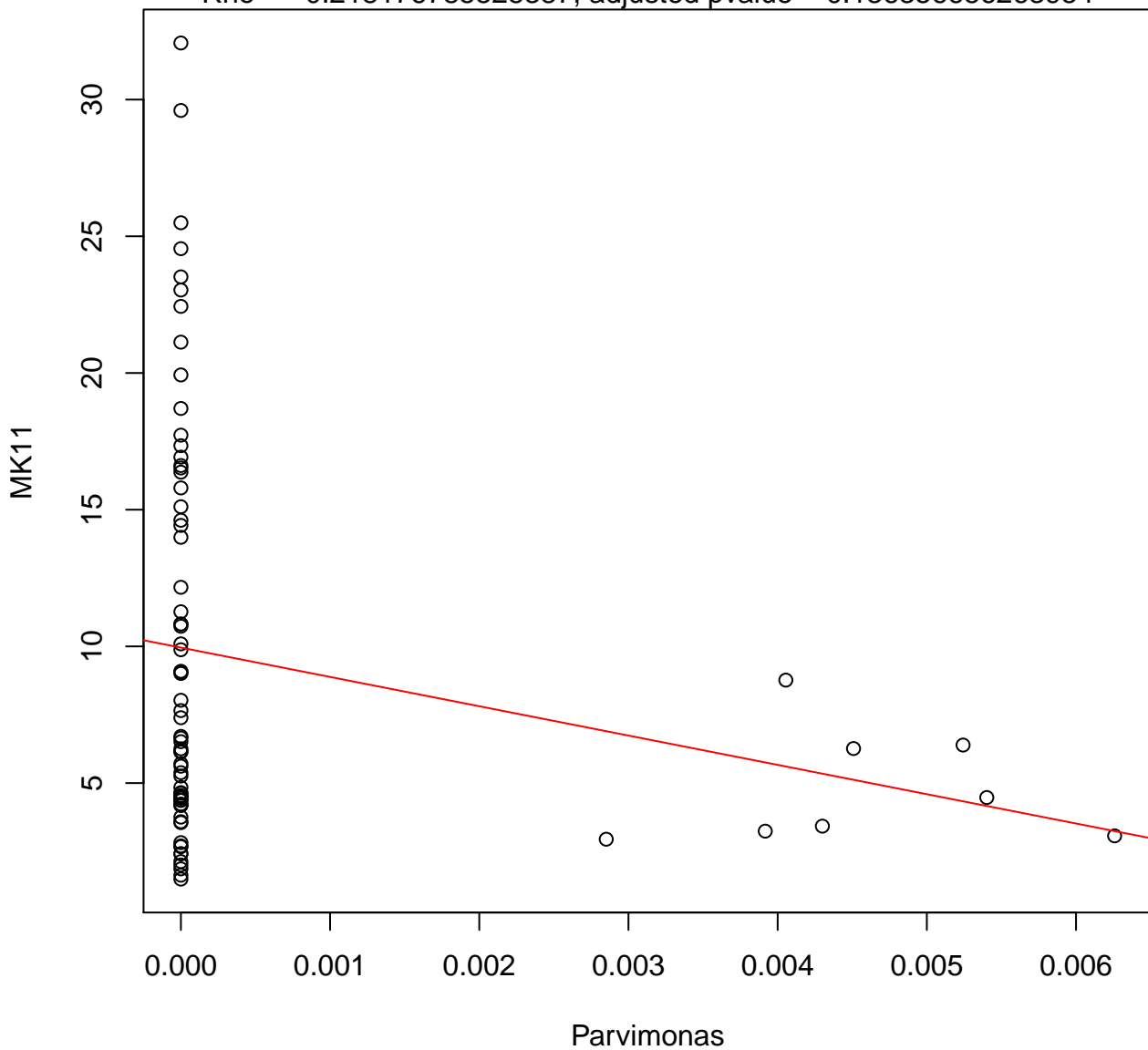
Timepoint 1 , MK11 ~ [Mogibacteriaceae]

Rho = 0.339848014602182, adjusted pvalue = 0.0154962150940989



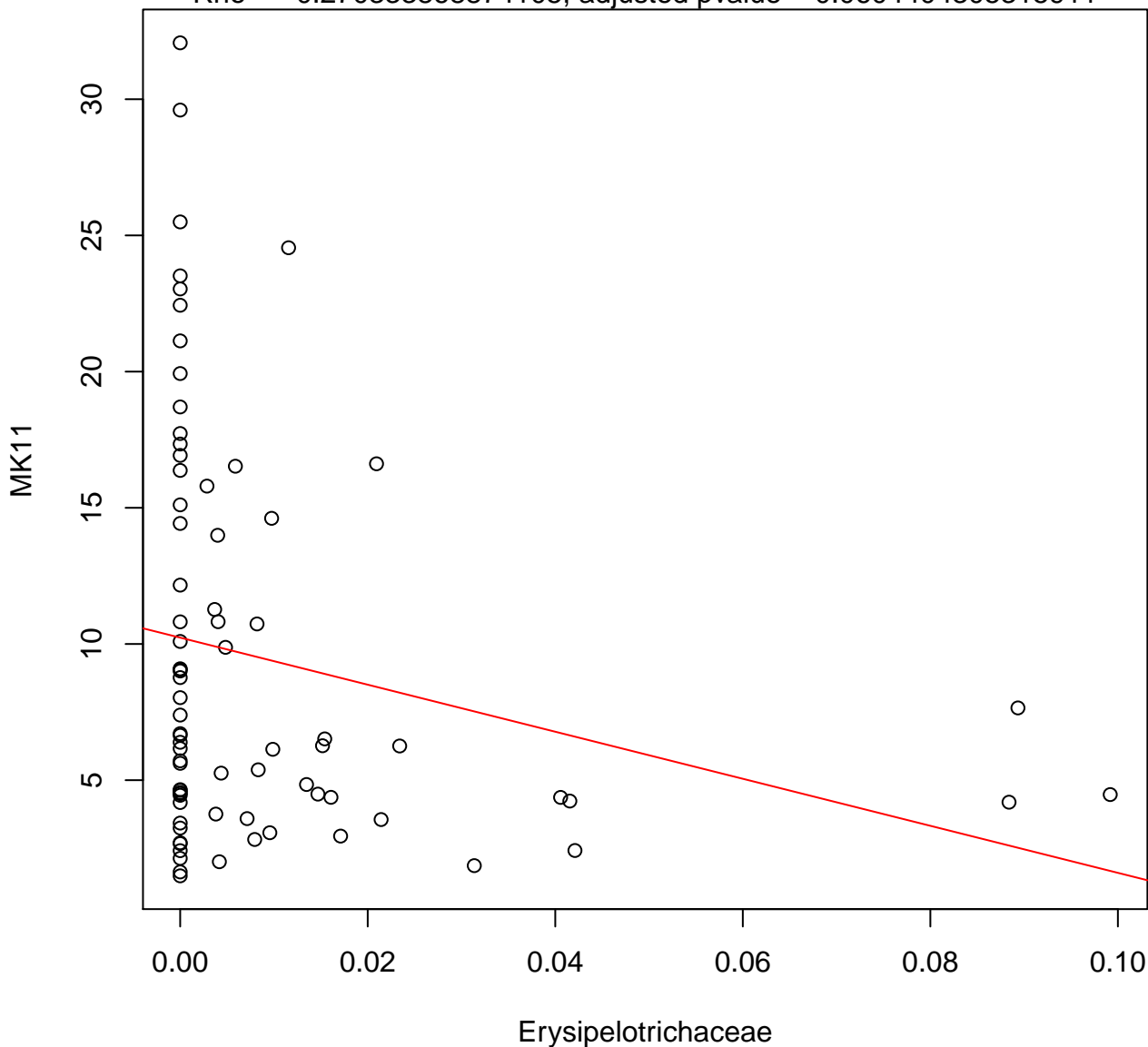
Timepoint 1 , MK11 ~ Parvimonas

Rho = -0.218176785525387 , adjusted pvalue = 0.136356656263954



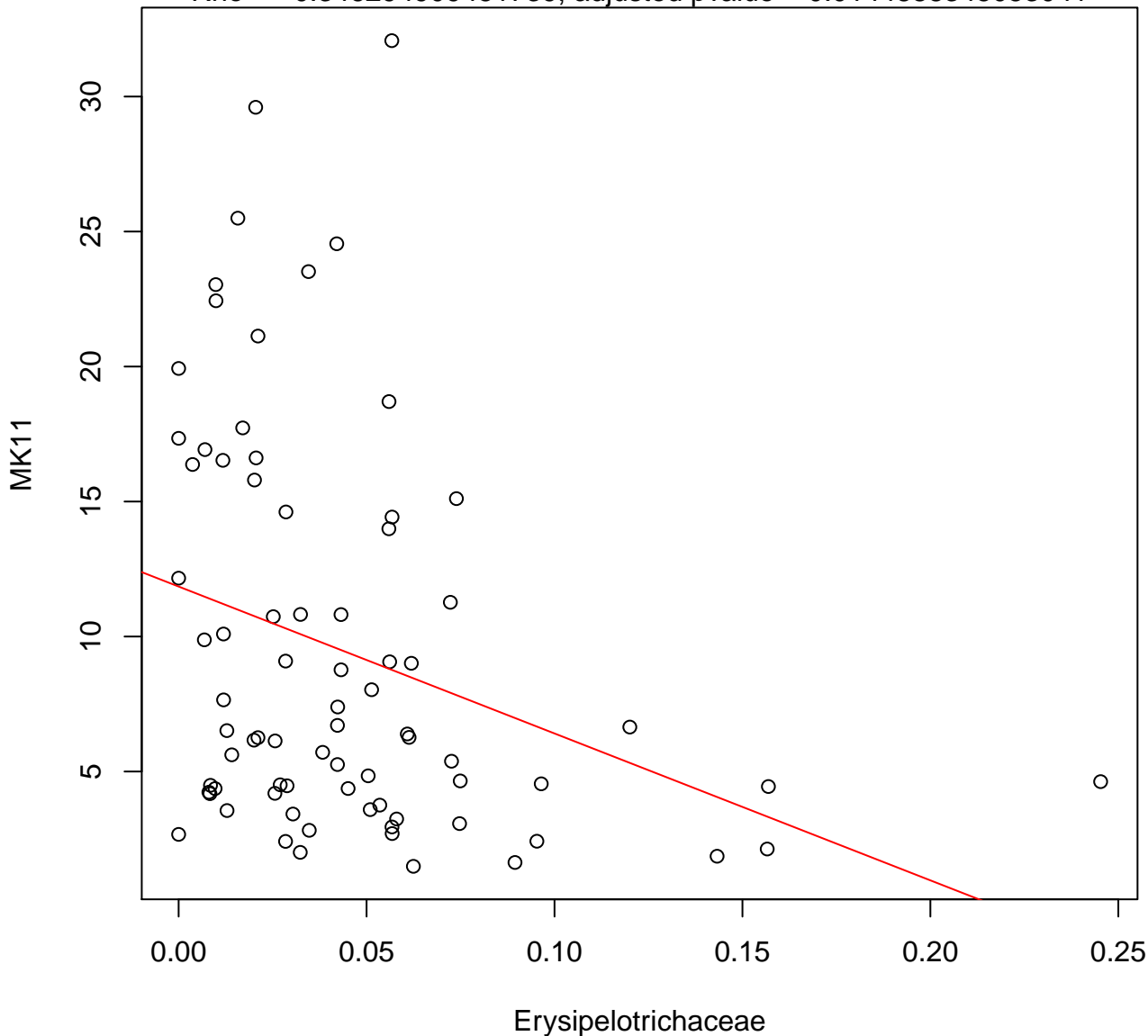
Timepoint 1 , MK11 ~ Erysipelotrichaceae

Rho = -0.270333868874105 , adjusted pvalue = 0.0604404305315911



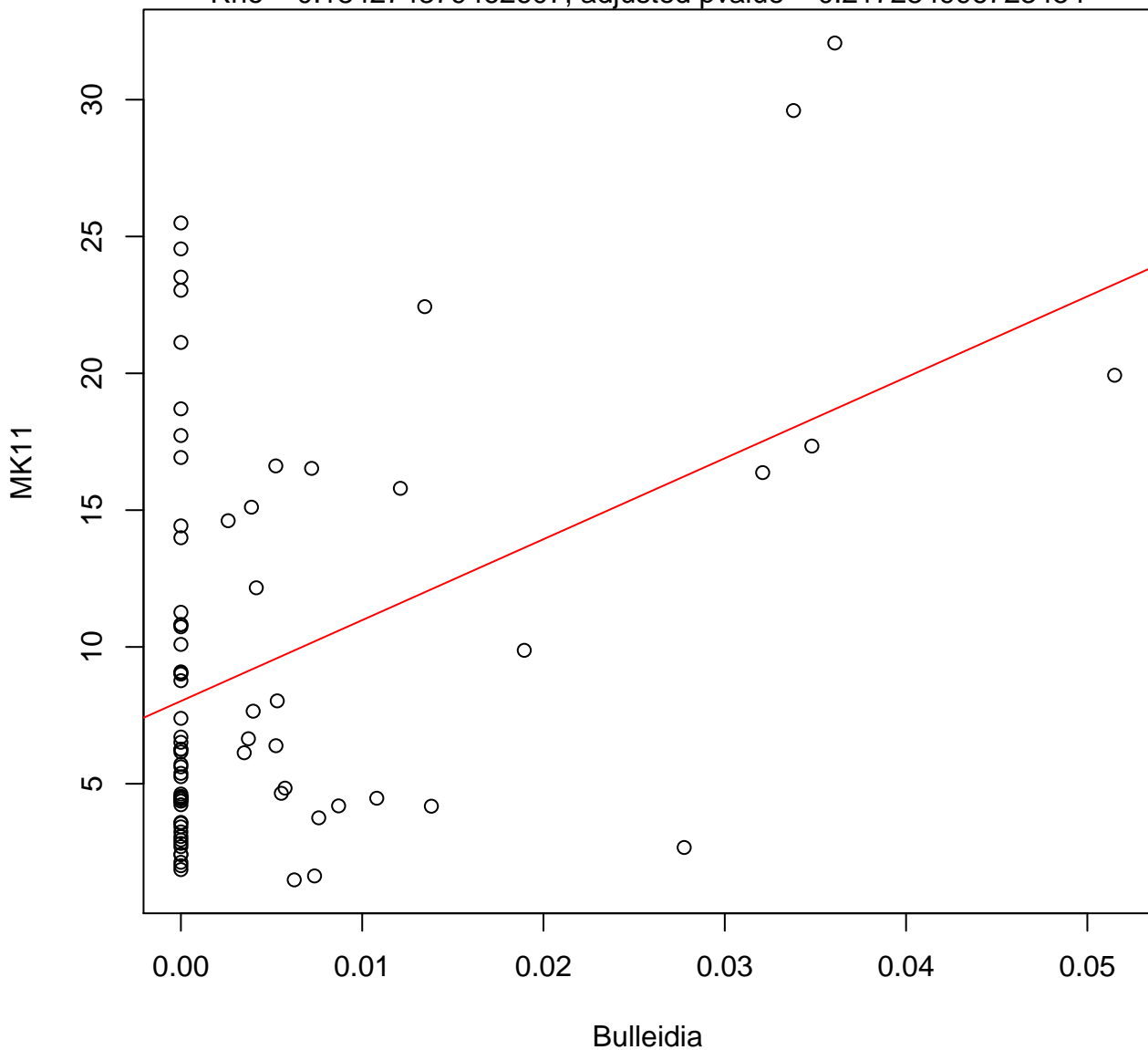
Timepoint 1 , MK11 ~ Erysipelotrichaceae

Rho = -0.346294909451739 , adjusted pvalue = 0.0144888345053041



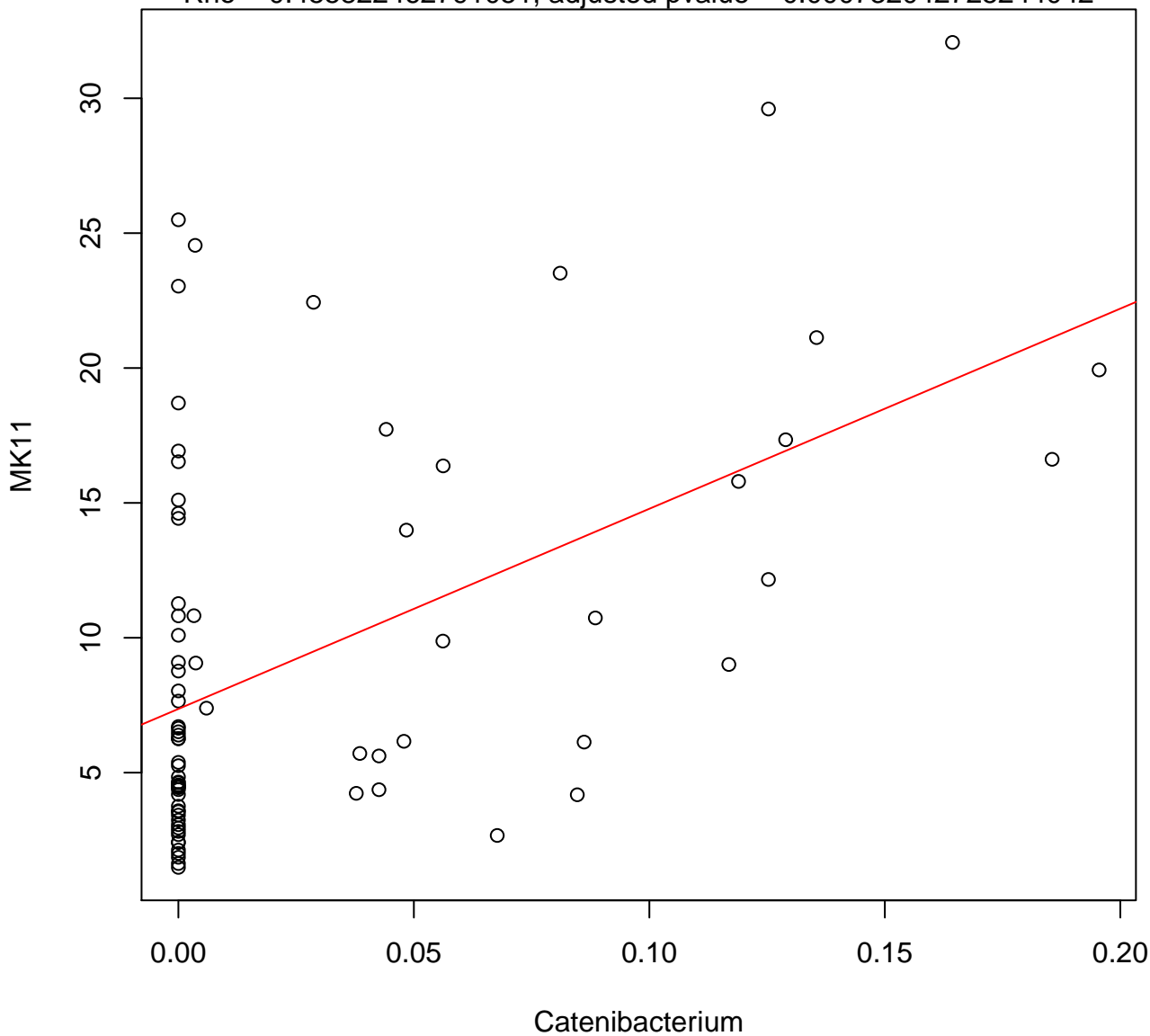
Timepoint 1 , MK11 ~ Bulleidia

Rho = 0.184274379462607, adjusted pvalue = 0.217284996723454



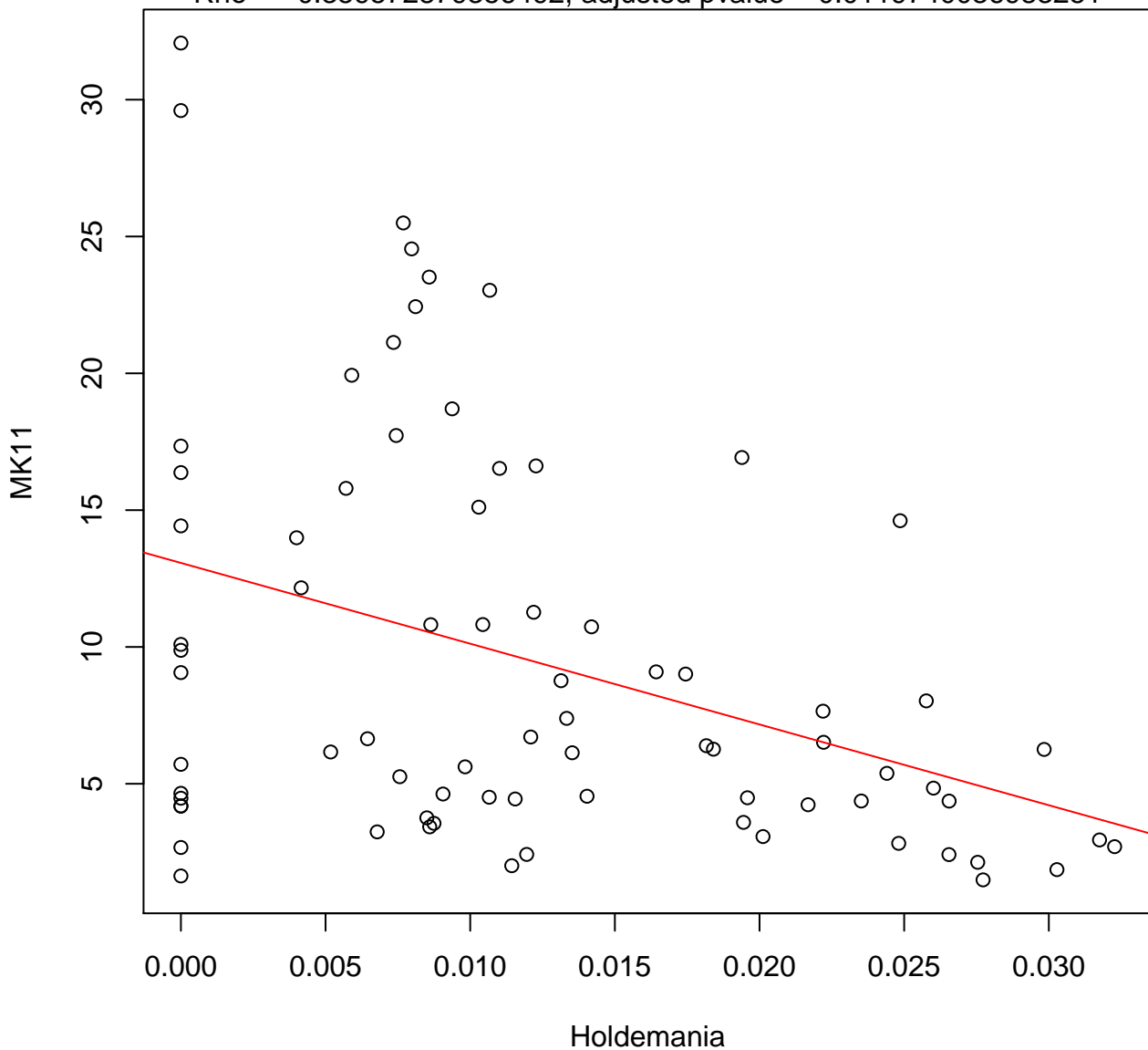
Timepoint 1 , MK11 ~ Catenibacterium

Rho = 0.455822462791051, adjusted pvalue = 0.000732042725244042



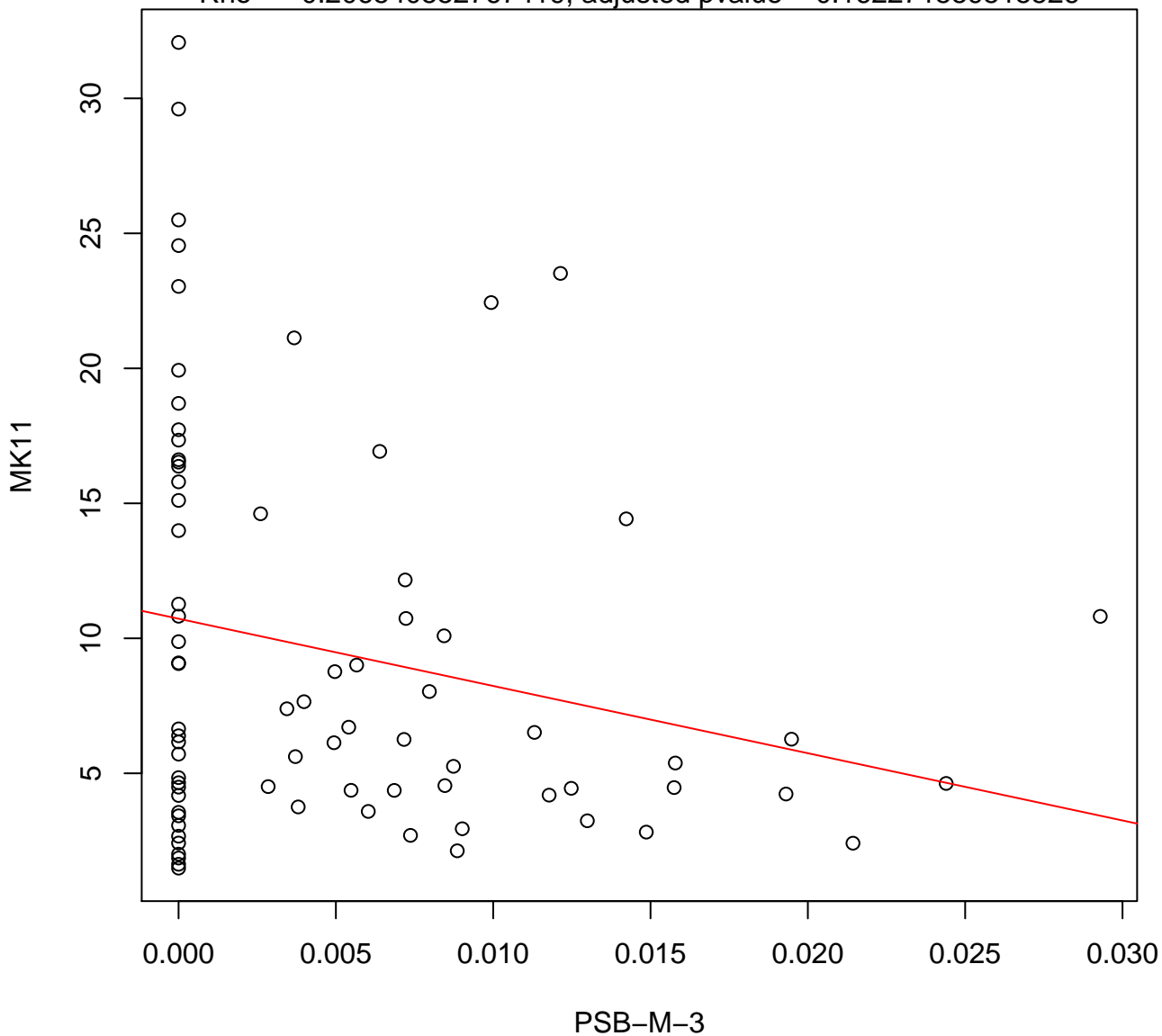
Timepoint 1 , MK11 ~ Holdemania

Rho = -0.359572879356492 , adjusted pvalue = 0.0119740036983251



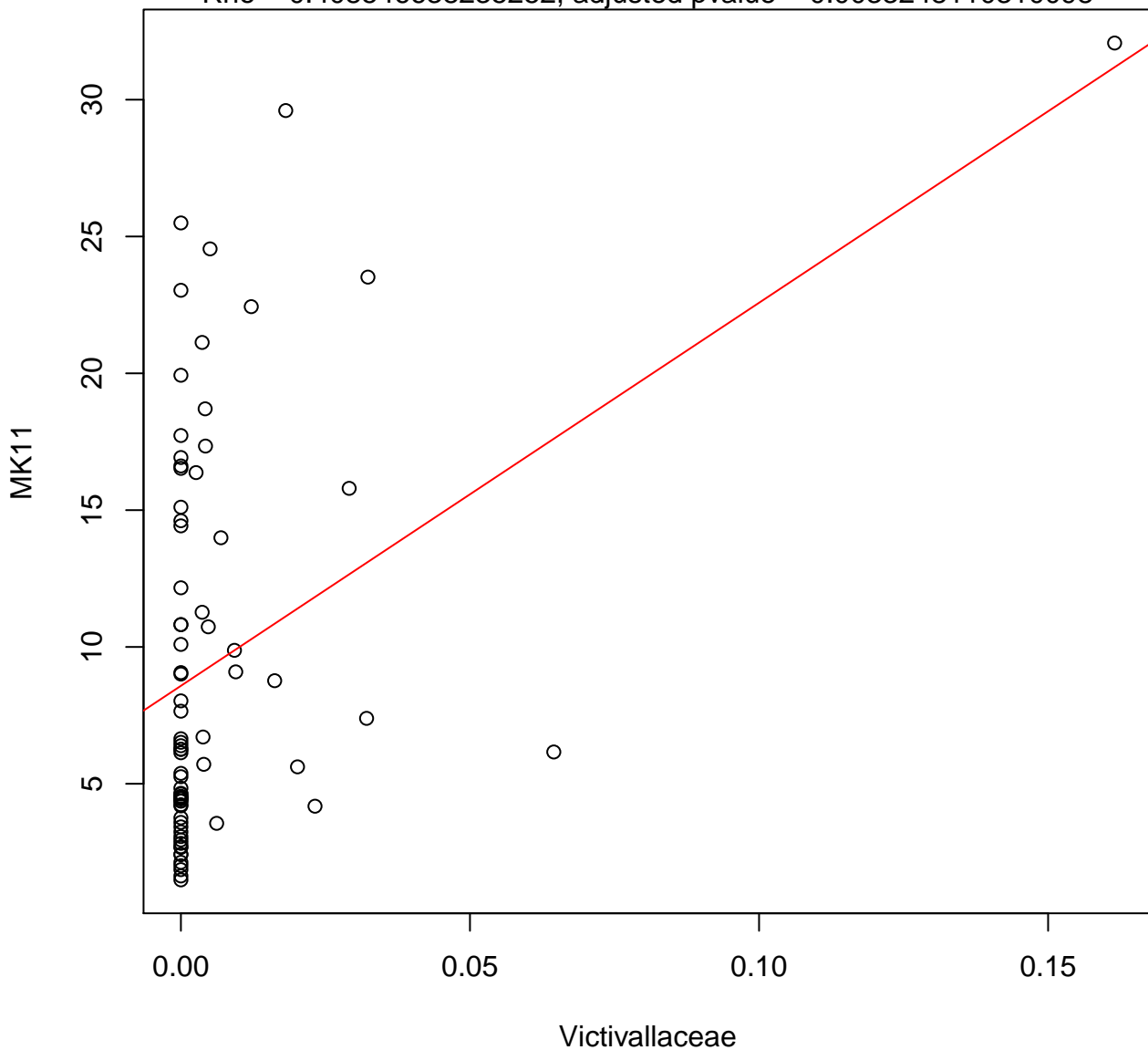
Timepoint 1 , MK11 ~ PSB-M-3

Rho = -0.206540552767419, adjusted pvalue = 0.162271559515526



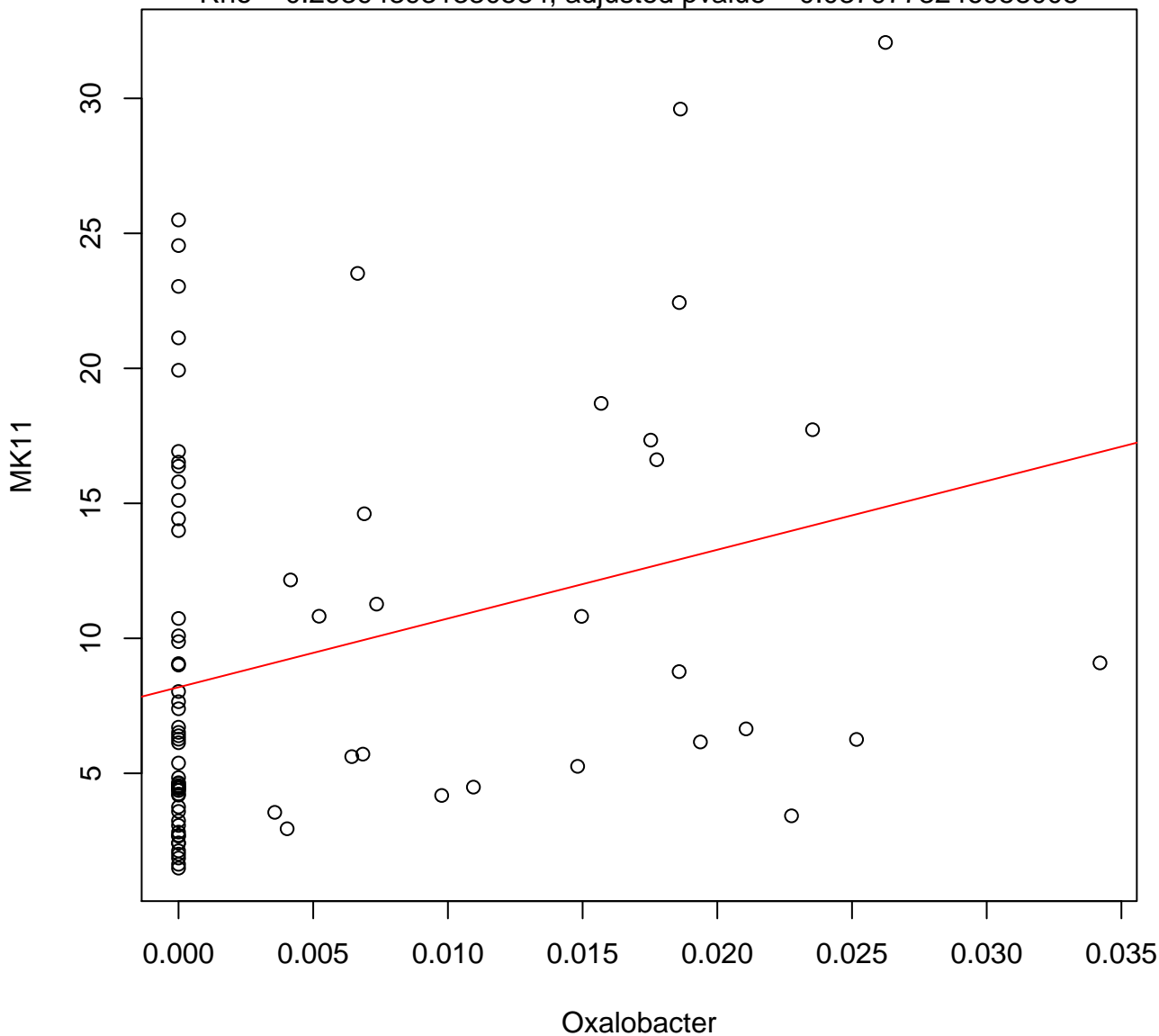
Timepoint 1 , MK11 ~ Victivallaceae

Rho = 0.408546638235252, adjusted pvalue = 0.0033248110310098



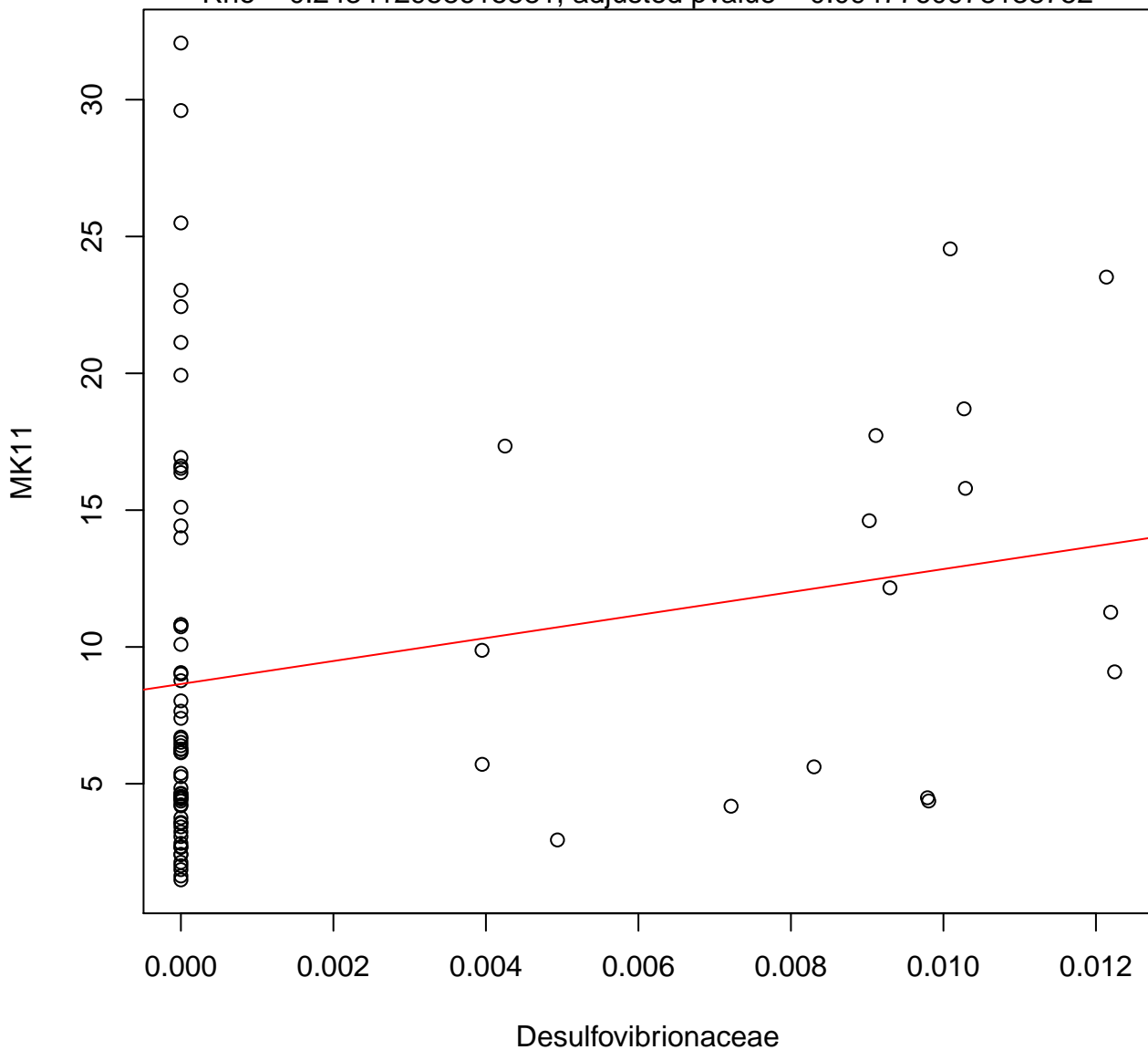
Timepoint 1 , MK11 ~ Oxalobacter

Rho = 0.293943931330534, adjusted pvalue = 0.0379773246958005



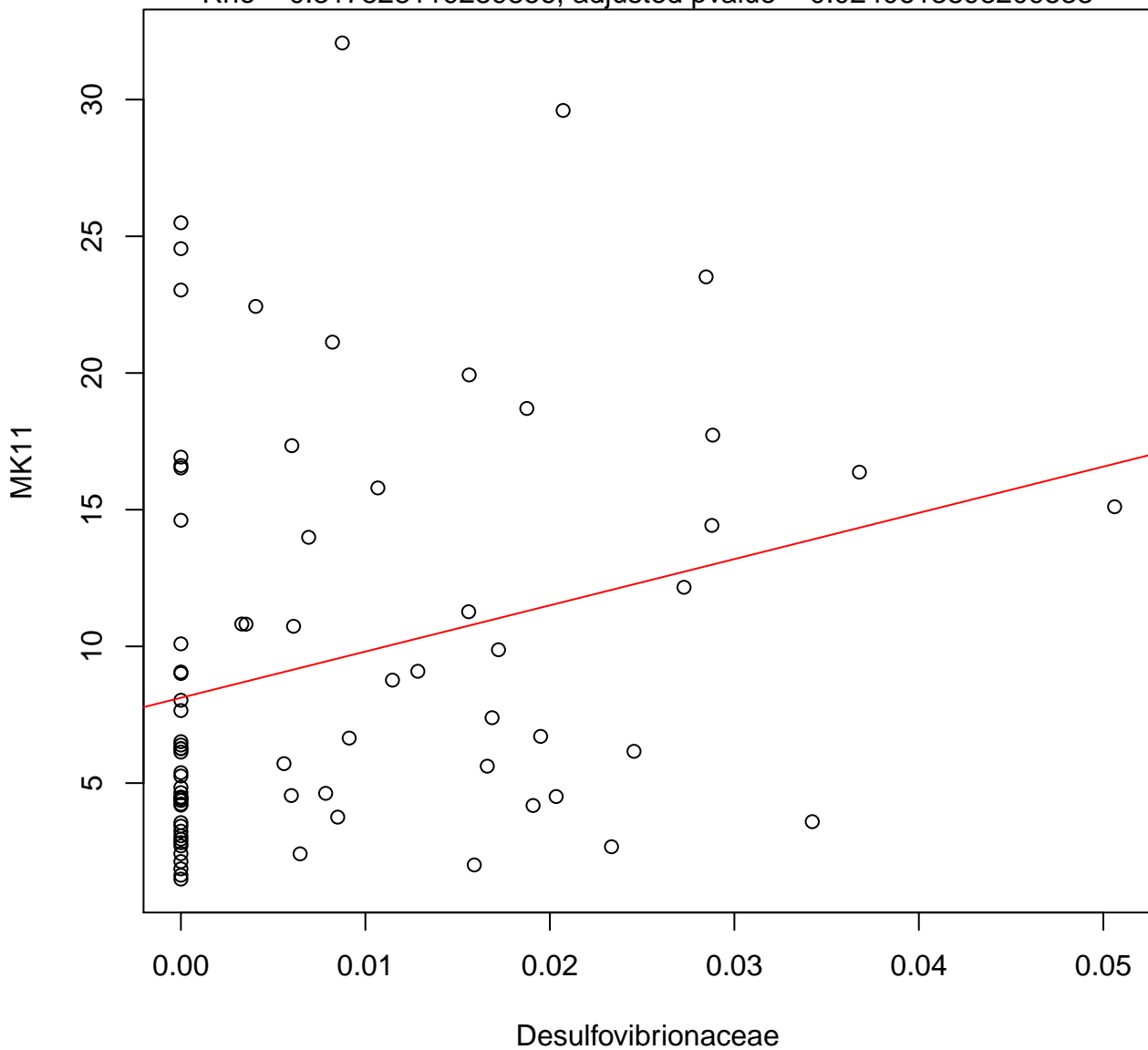
Timepoint 1 , MK11 ~ Desulfovibrionaceae

Rho = 0.243412958615581, adjusted pvalue = 0.0947760978138752



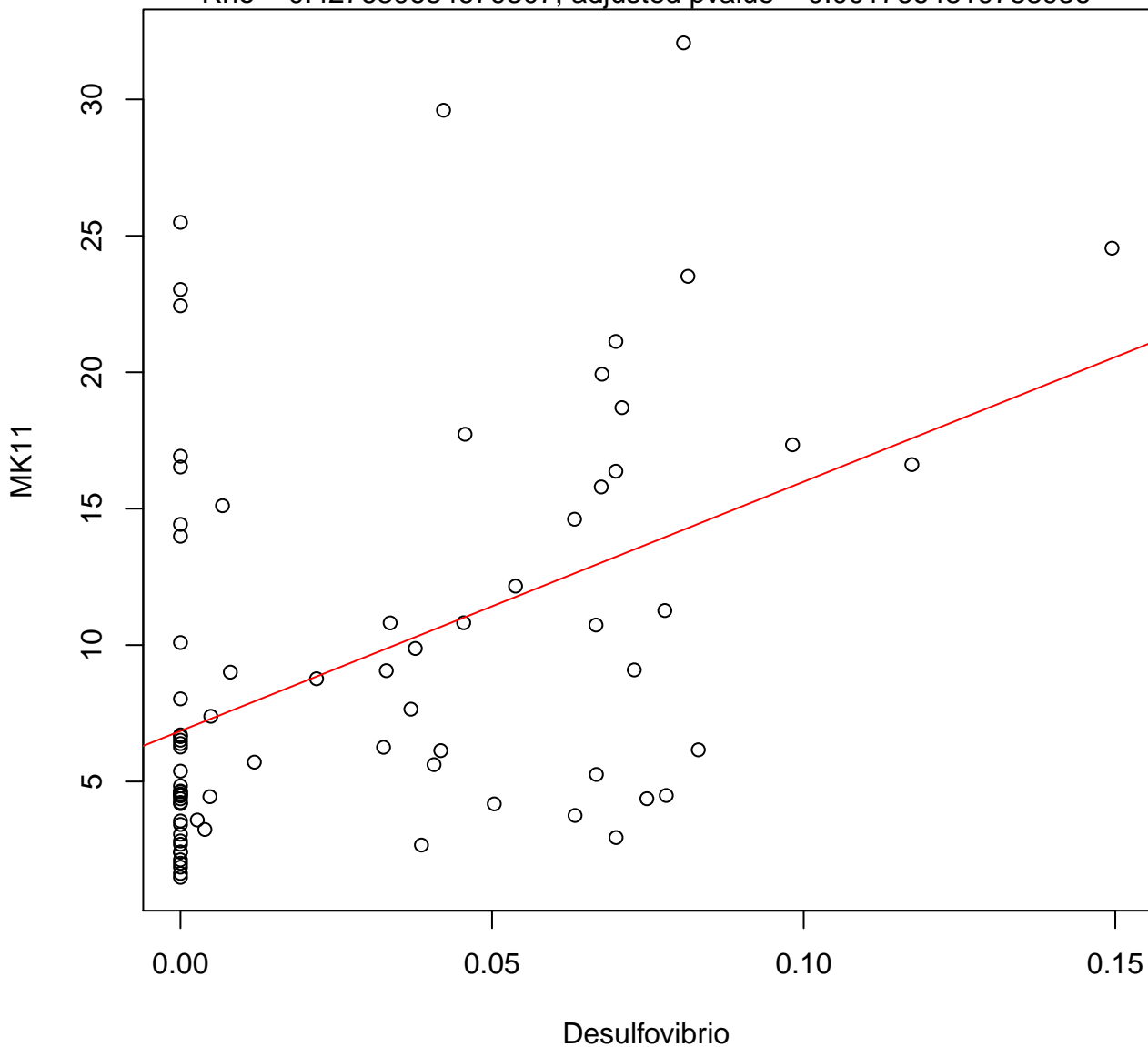
Timepoint 1 , MK11 ~ Desulfovibrionaceae

Rho = 0.317528119289856, adjusted pvalue = 0.0240613898209533



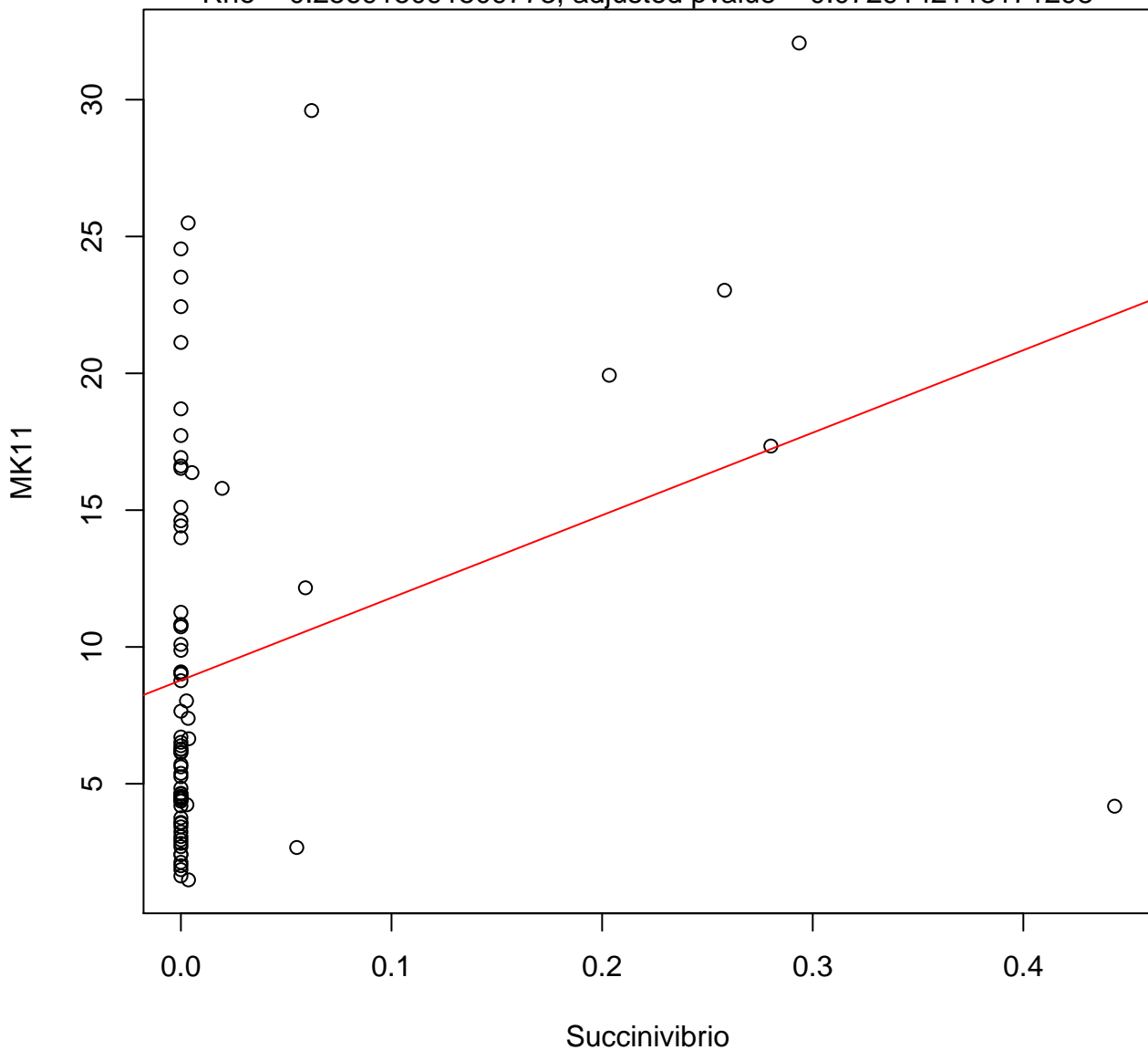
Timepoint 1 , MK11 ~ Desulfovibrio

Rho = 0.427639684679307, adjusted pvalue = 0.0017664819788936



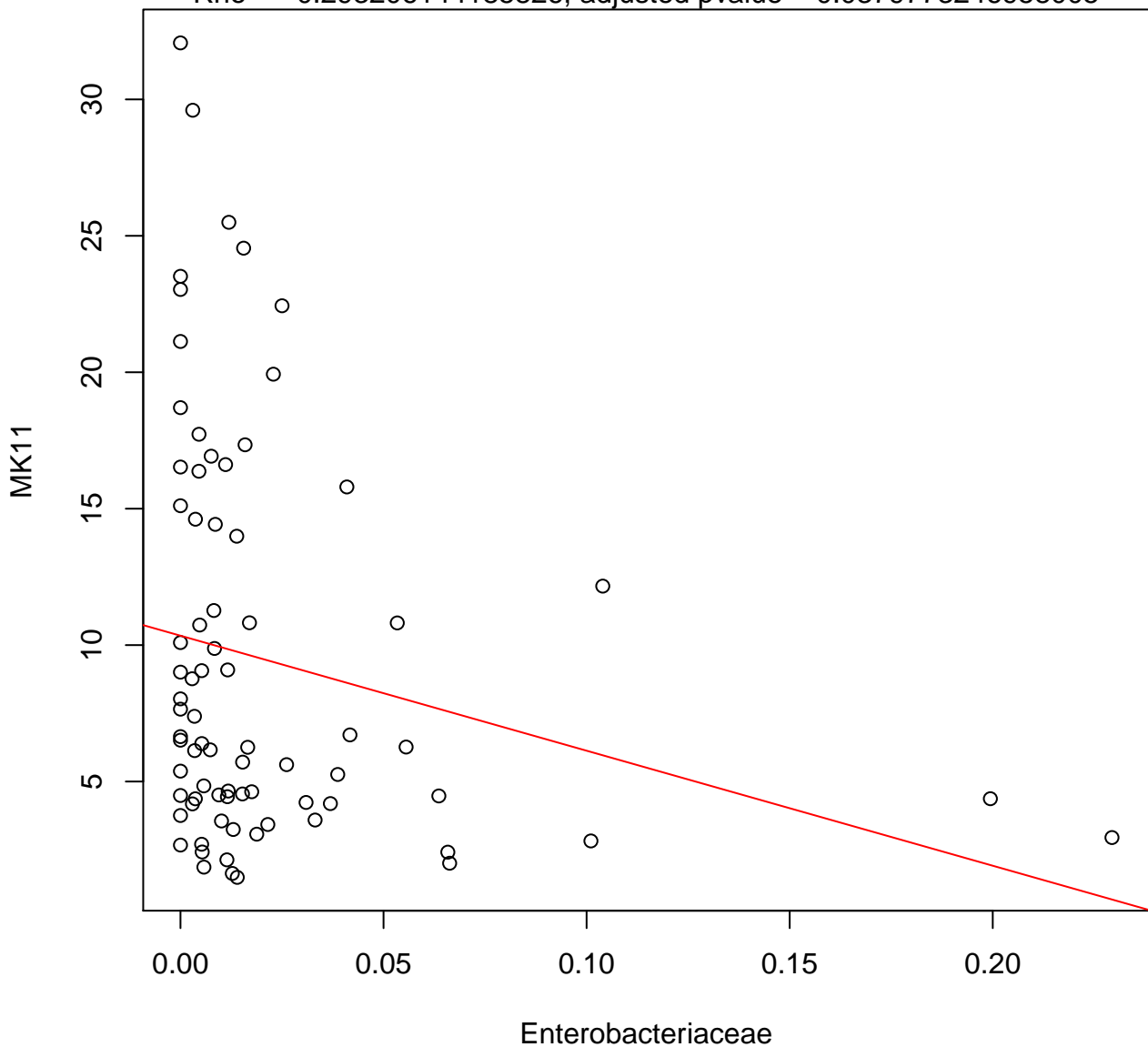
Timepoint 1 , MK11 ~ Succinivibrio

Rho = 0.256915091509773, adjusted pvalue = 0.0729142113171298



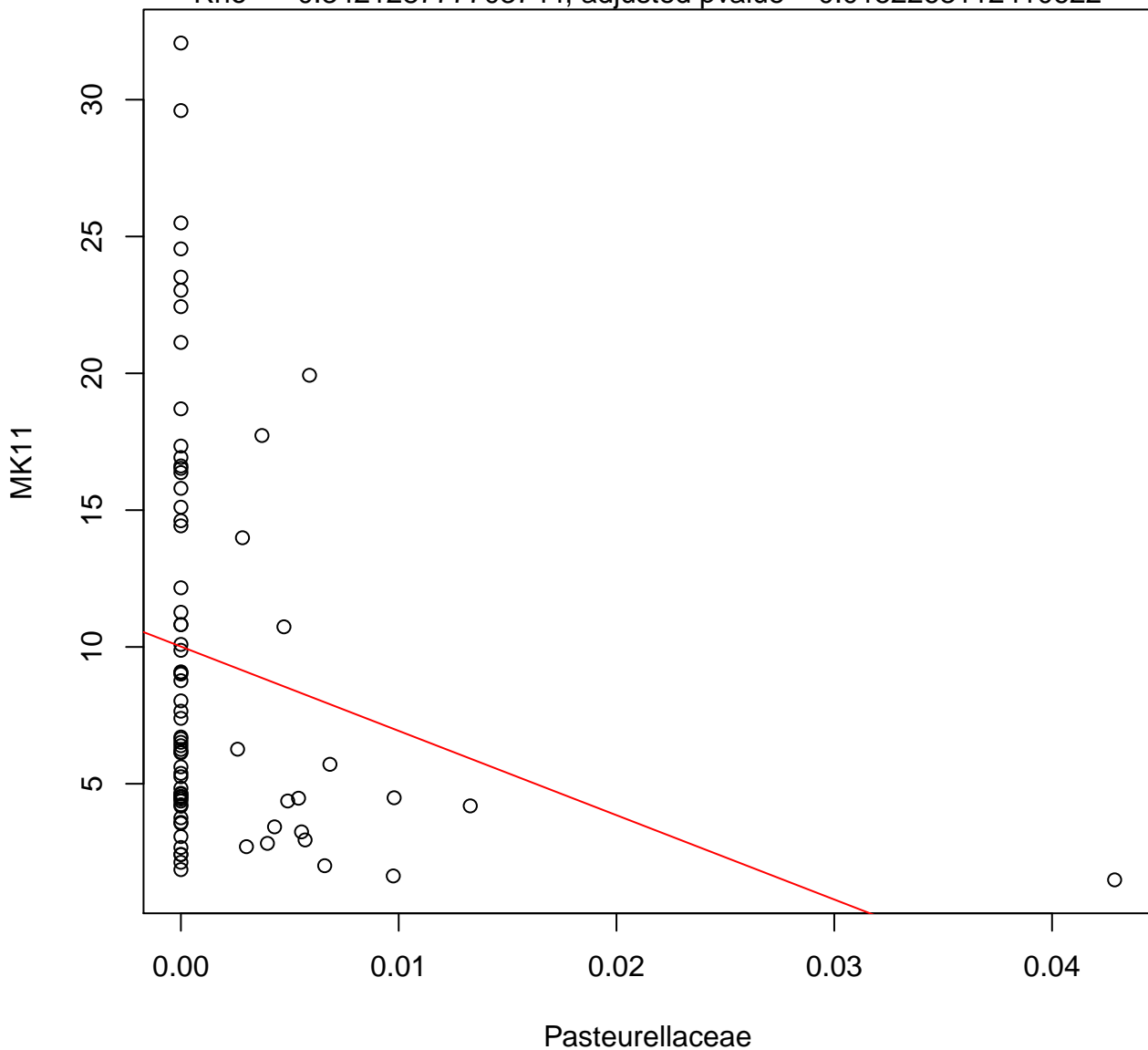
Timepoint 1 , MK11 ~ Enterobacteriaceae

Rho = -0.293206144185826 , adjusted pvalue = 0.0379773246958005



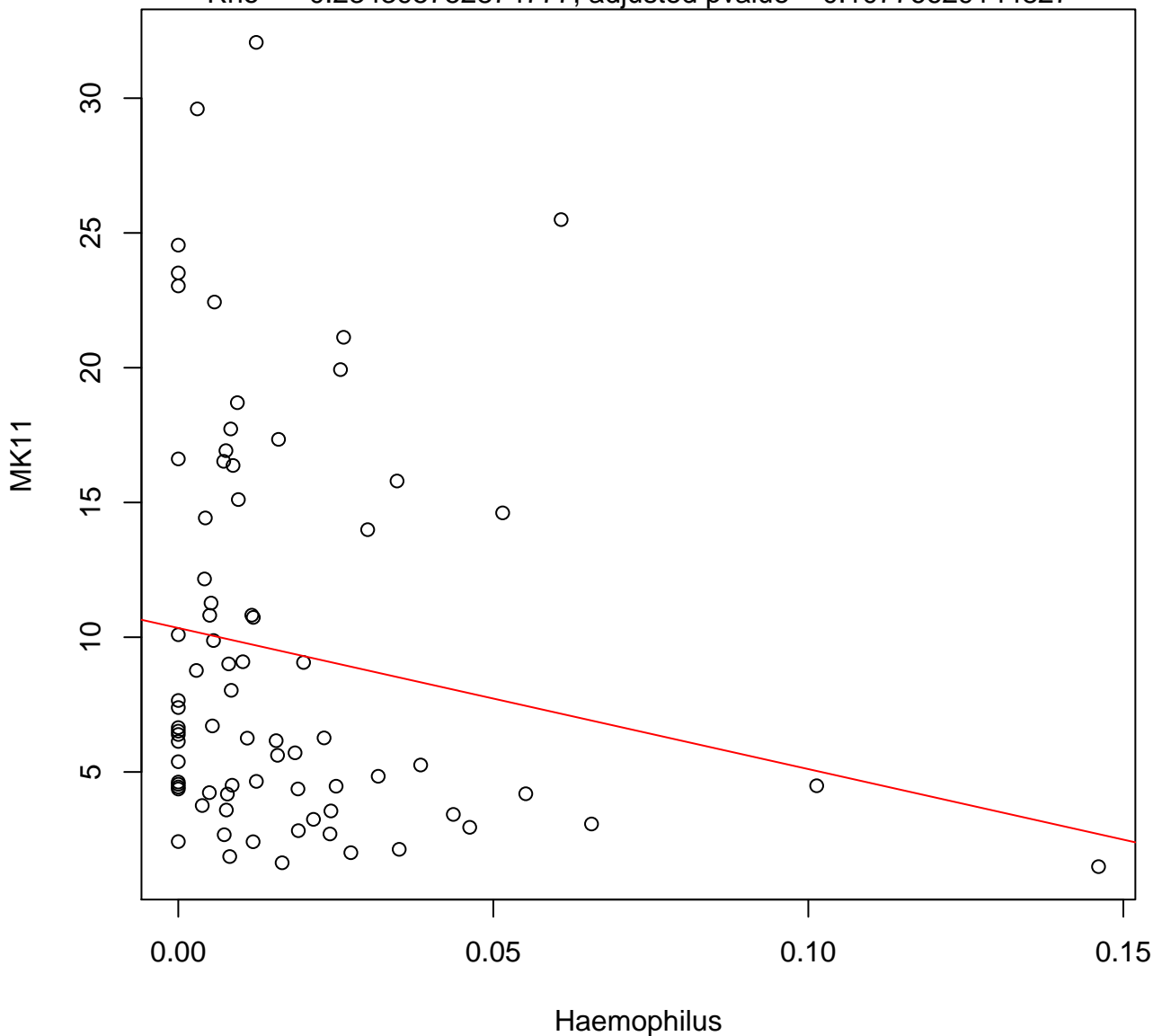
Timepoint 1 , MK11 ~ Pasteurellaceae

Rho = -0.342128777703744 , adjusted pvalue = 0.0152263112410622



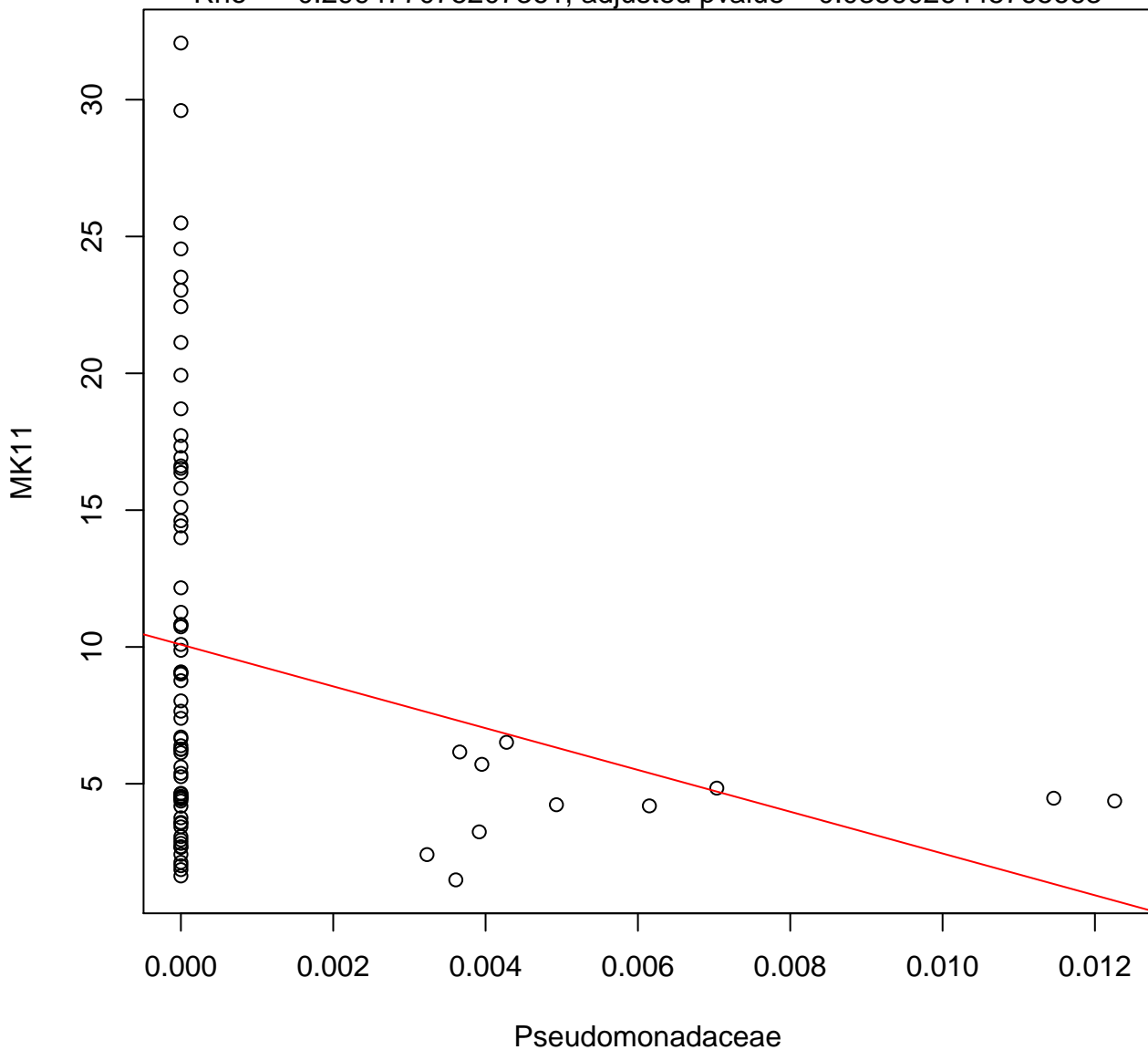
Timepoint 1 , MK11 ~ Haemophilus

Rho = -0.234395752874777 , adjusted pvalue = 0.10776629144827



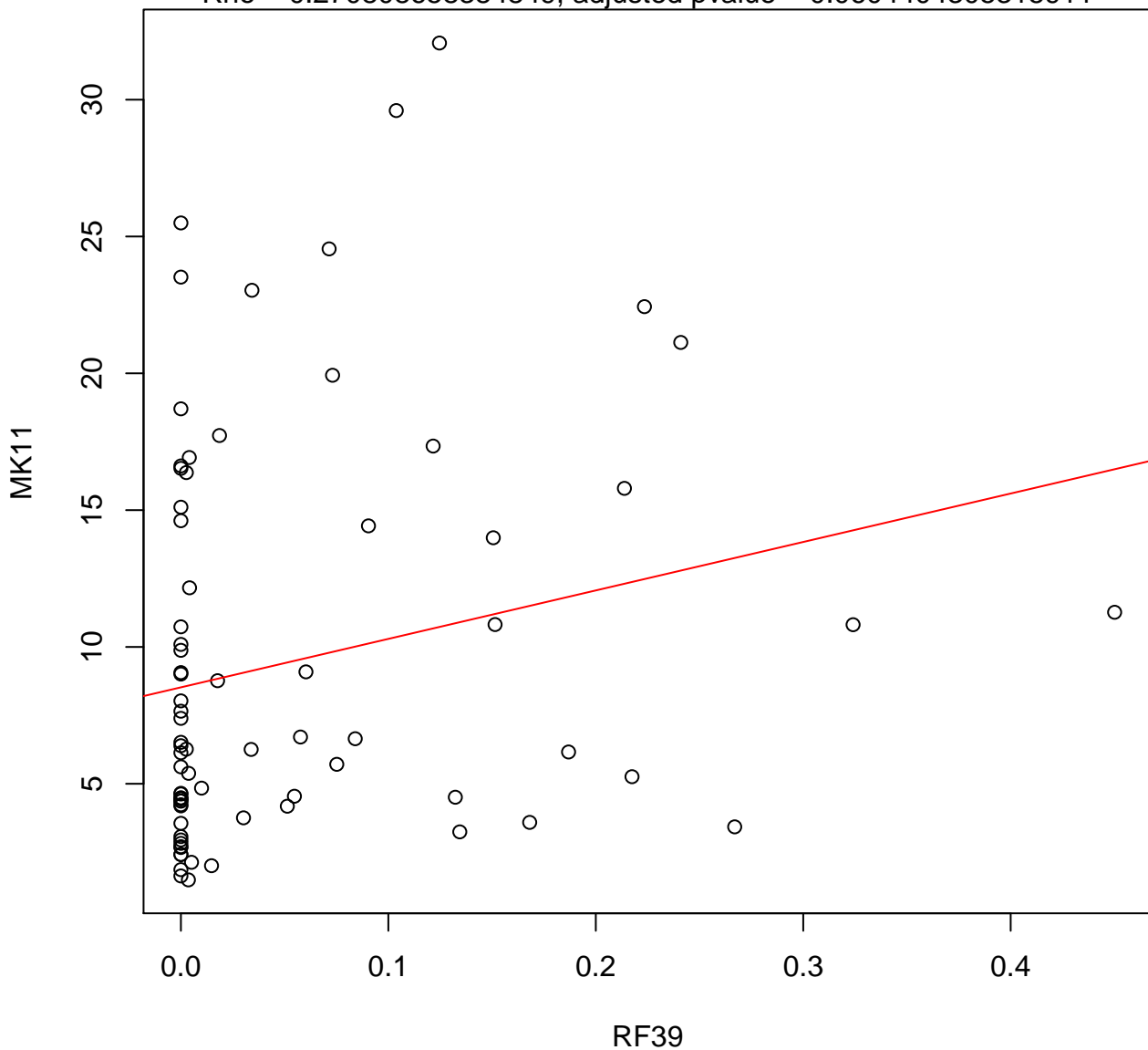
Timepoint 1 , MK11 ~ Pseudomonadaceae

Rho = -0.299477075207361 , adjusted pvalue = 0.0356026445765663



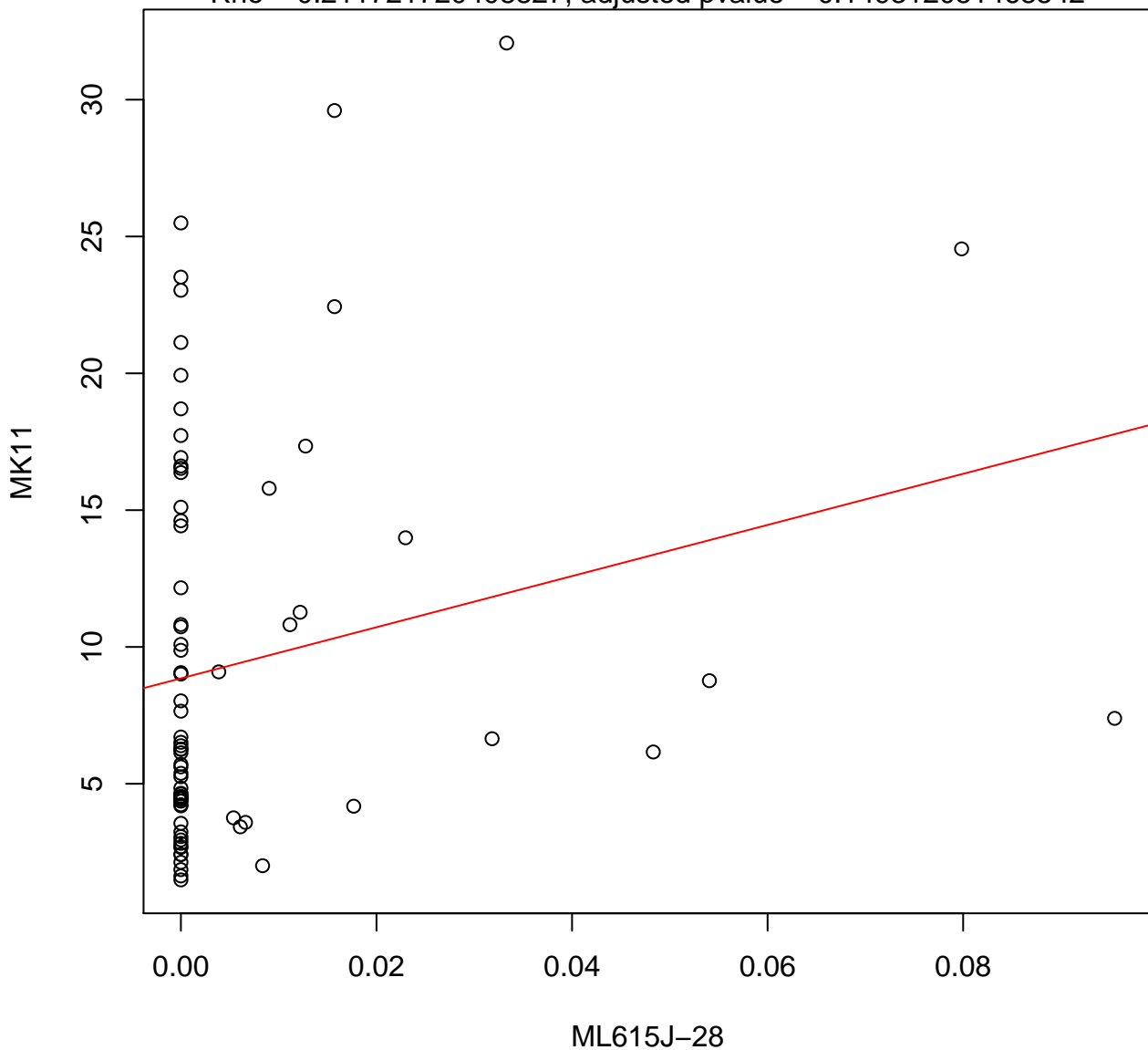
Timepoint 1 , MK11 ~ RF39

Rho = 0.270808658384849, adjusted pvalue = 0.0604404305315911



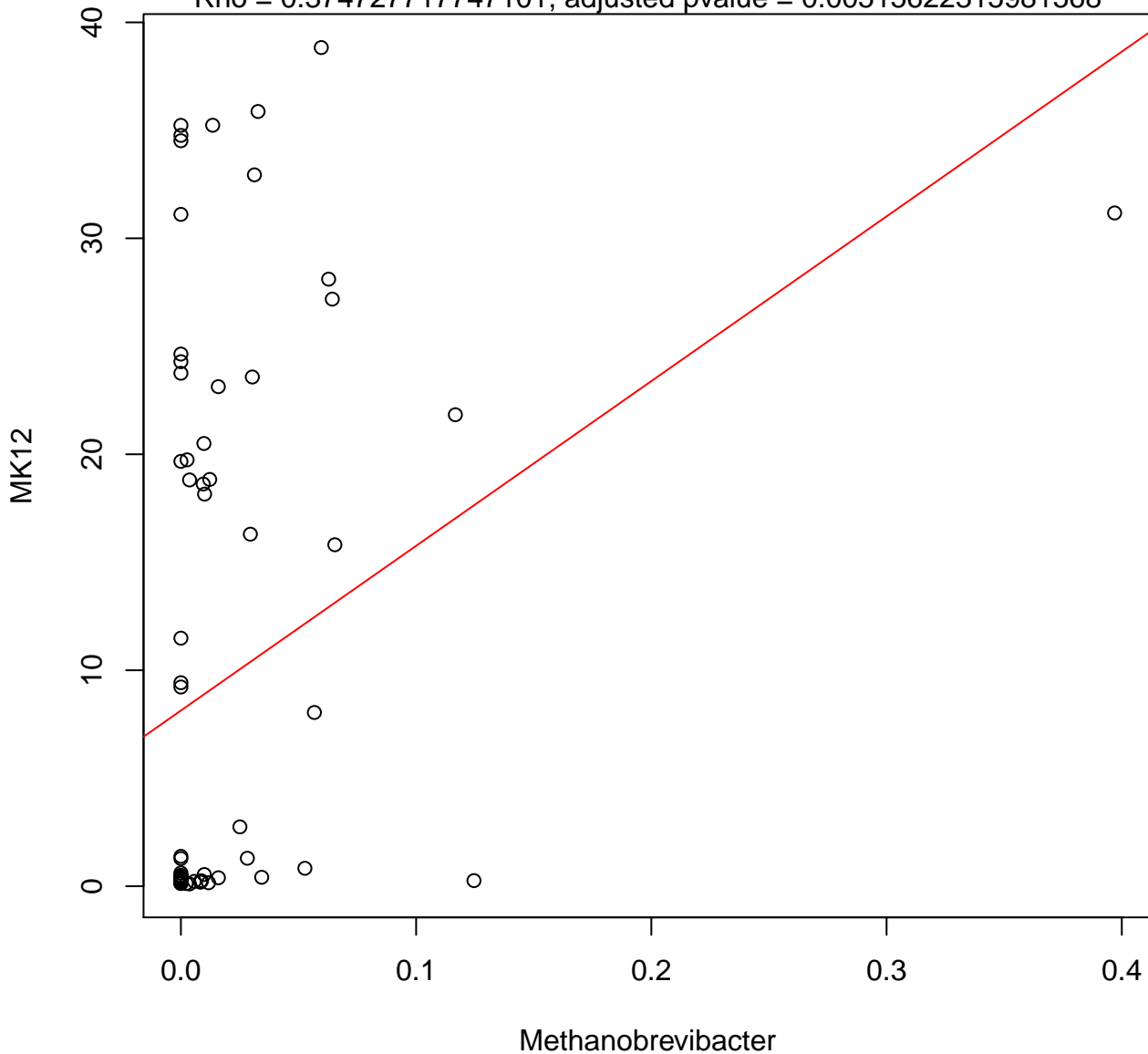
Timepoint 1 , MK11 ~ ML615J-28

Rho = 0.211721720408827, adjusted pvalue = 0.149312051468542



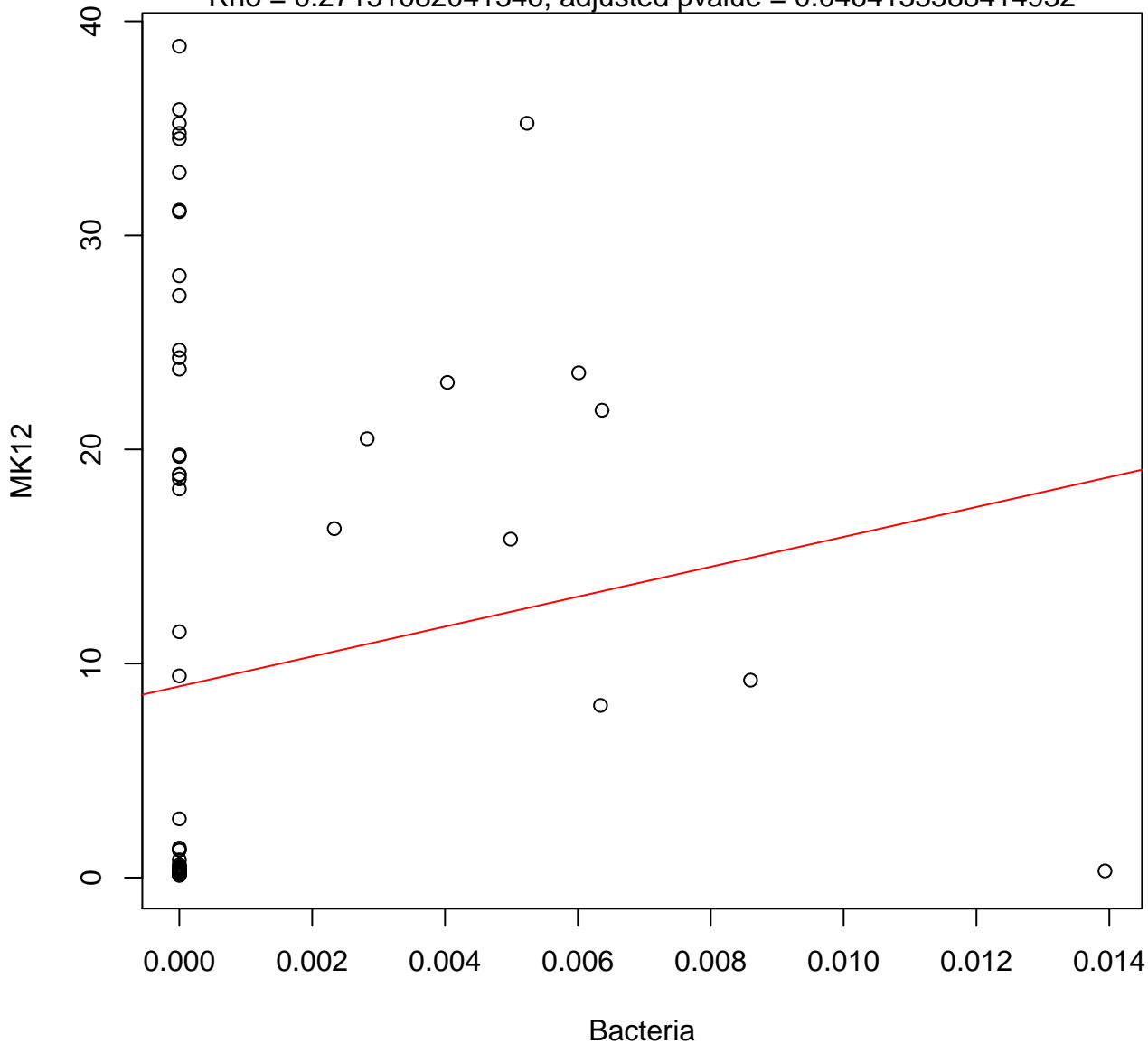
Timepoint 1 , MK12 ~ Methanobrevibacter

Rho = 0.374727717747101, adjusted pvalue = 0.00515622315981568



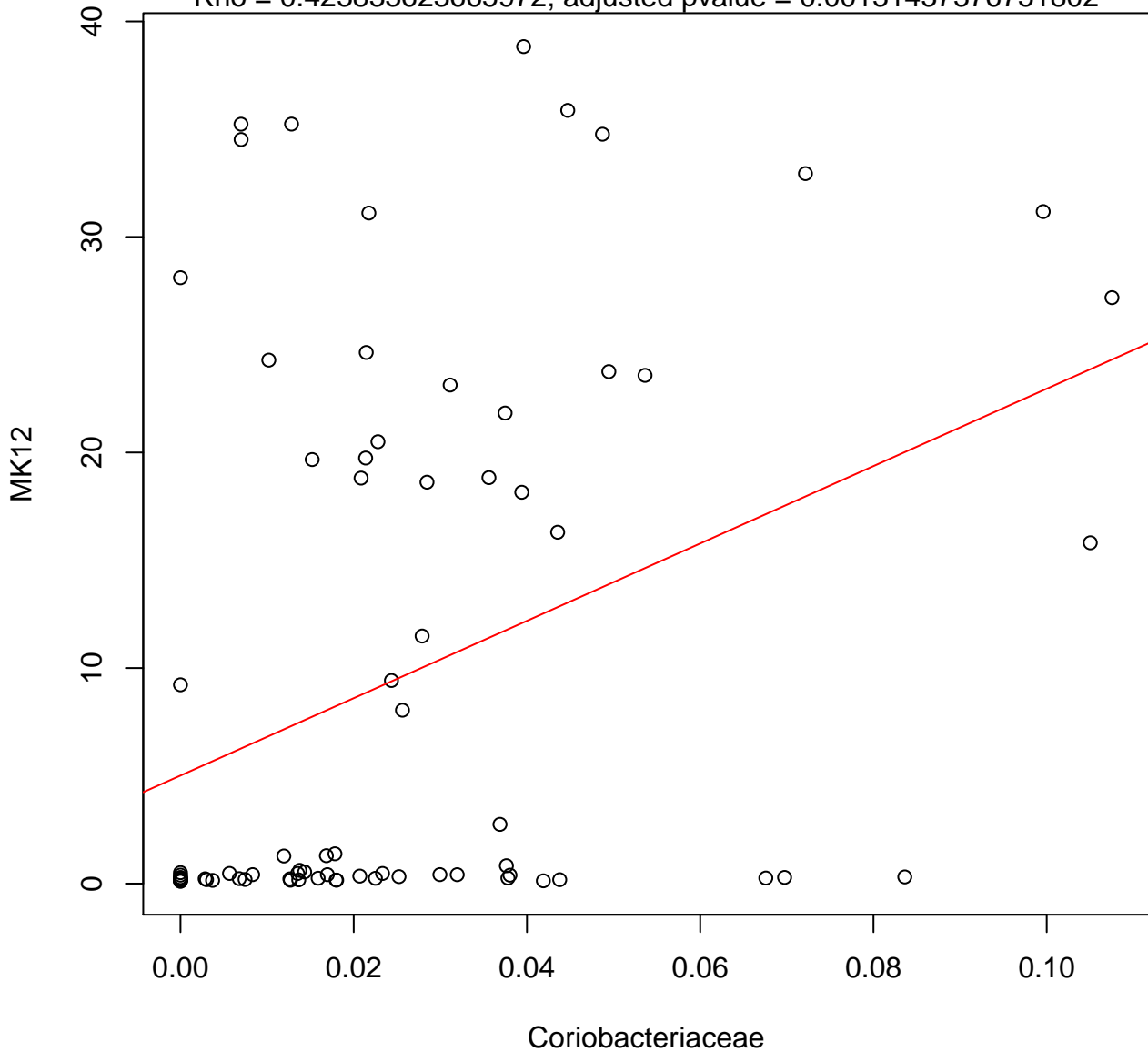
Timepoint 1 , MK12 ~ Bacteria

Rho = 0.27151082041346, adjusted pvalue = 0.0464135588414932



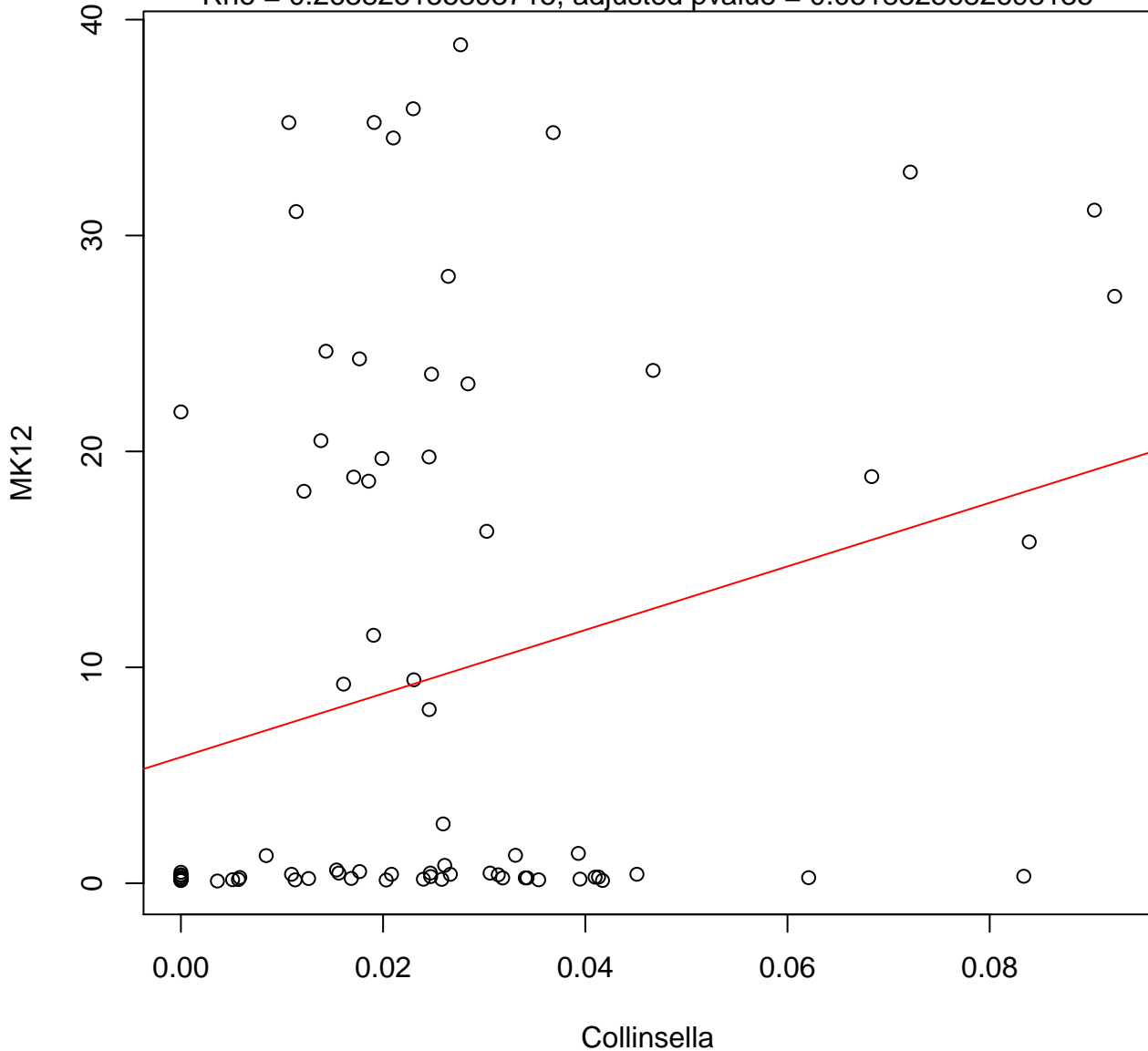
Timepoint 1 , MK12 ~ Coriobacteriaceae

Rho = 0.423833623665972, adjusted pvalue = 0.00131437376751802



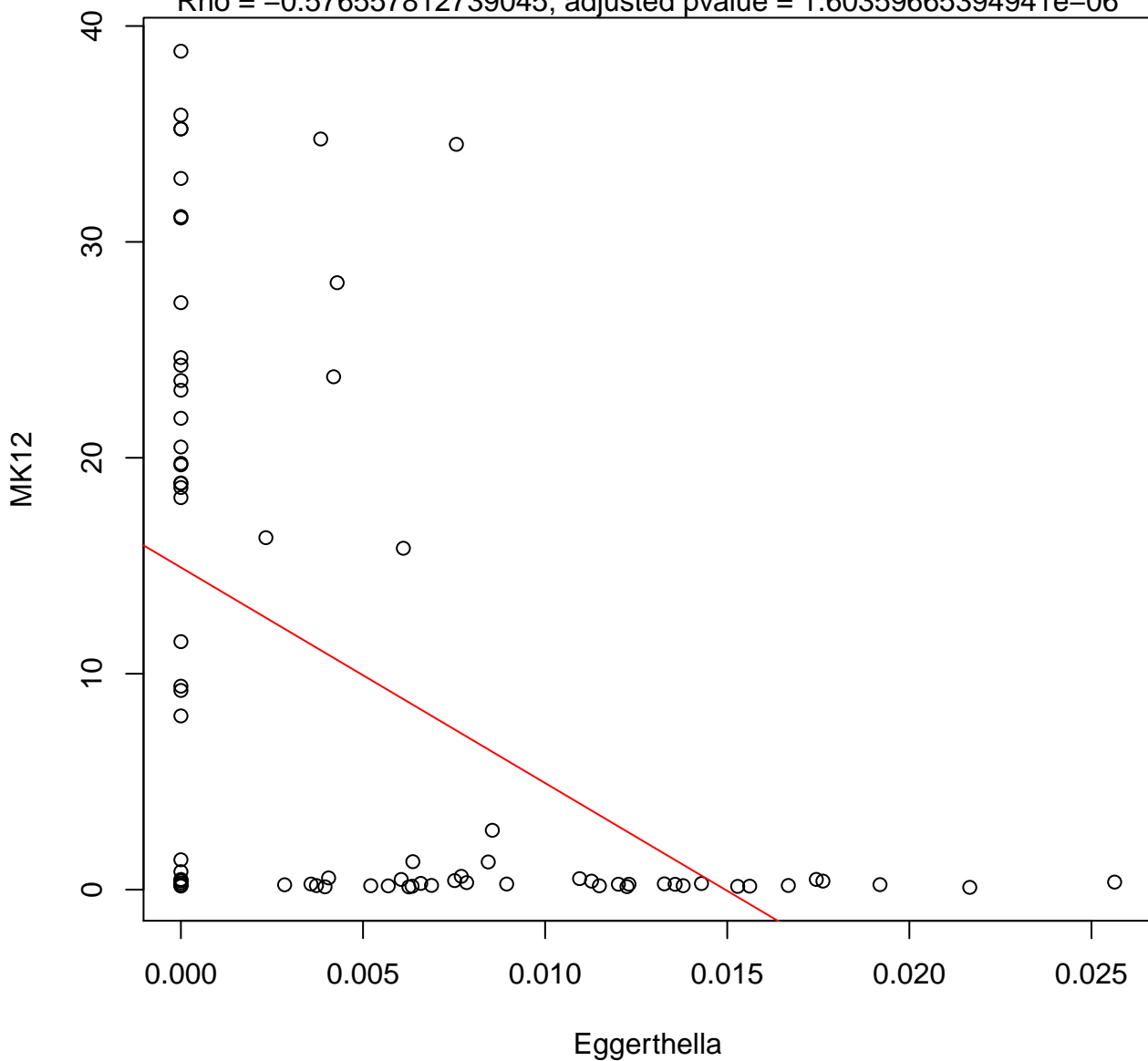
Timepoint 1 , MK12 ~ Collinsella

Rho = 0.263825155393715, adjusted pvalue = 0.0518525682698135



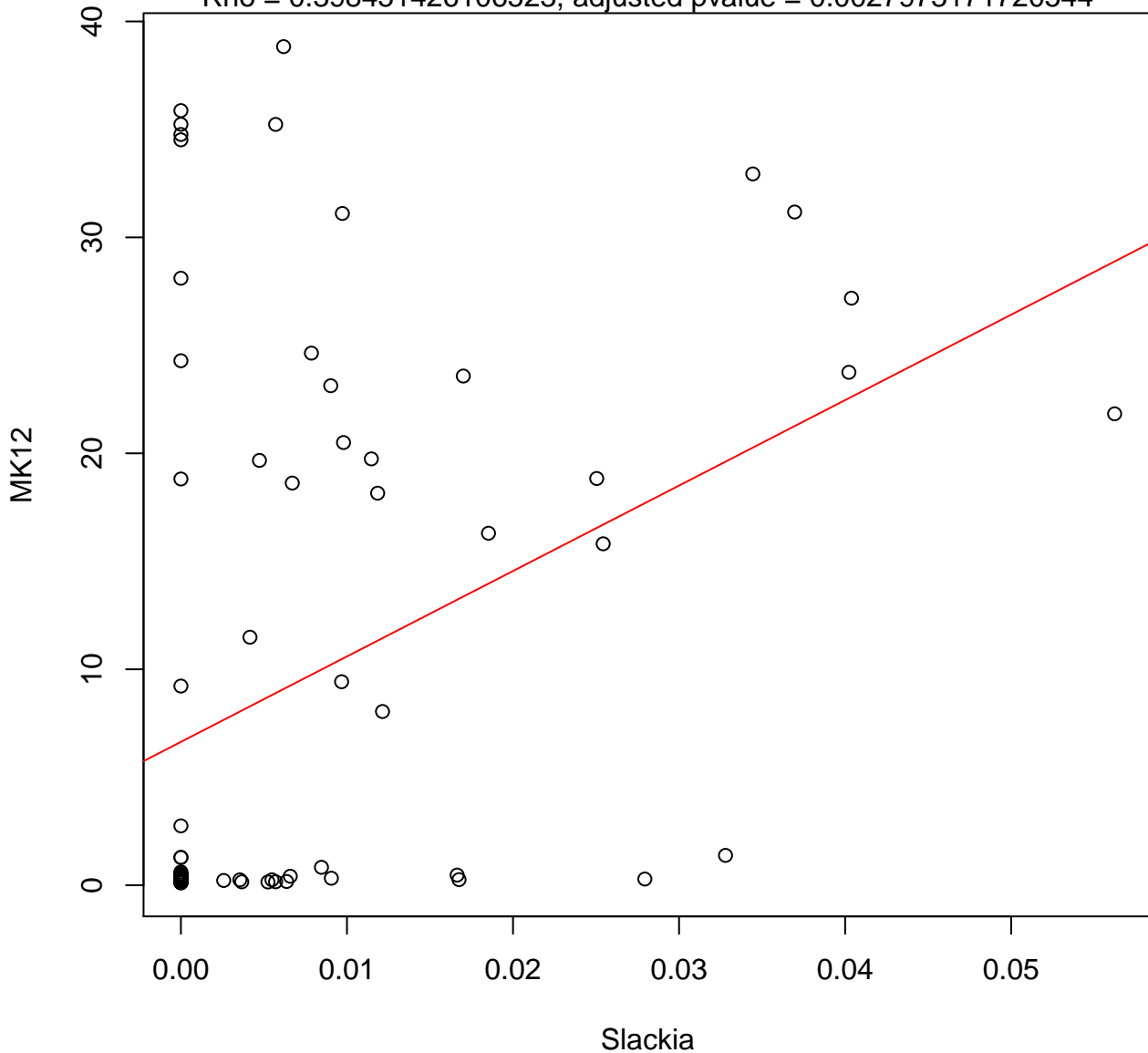
Timepoint 1 , MK12 ~ Eggerthella

Rho = -0.576557812739045 , adjusted pvalue = $1.60359665394941e-06$



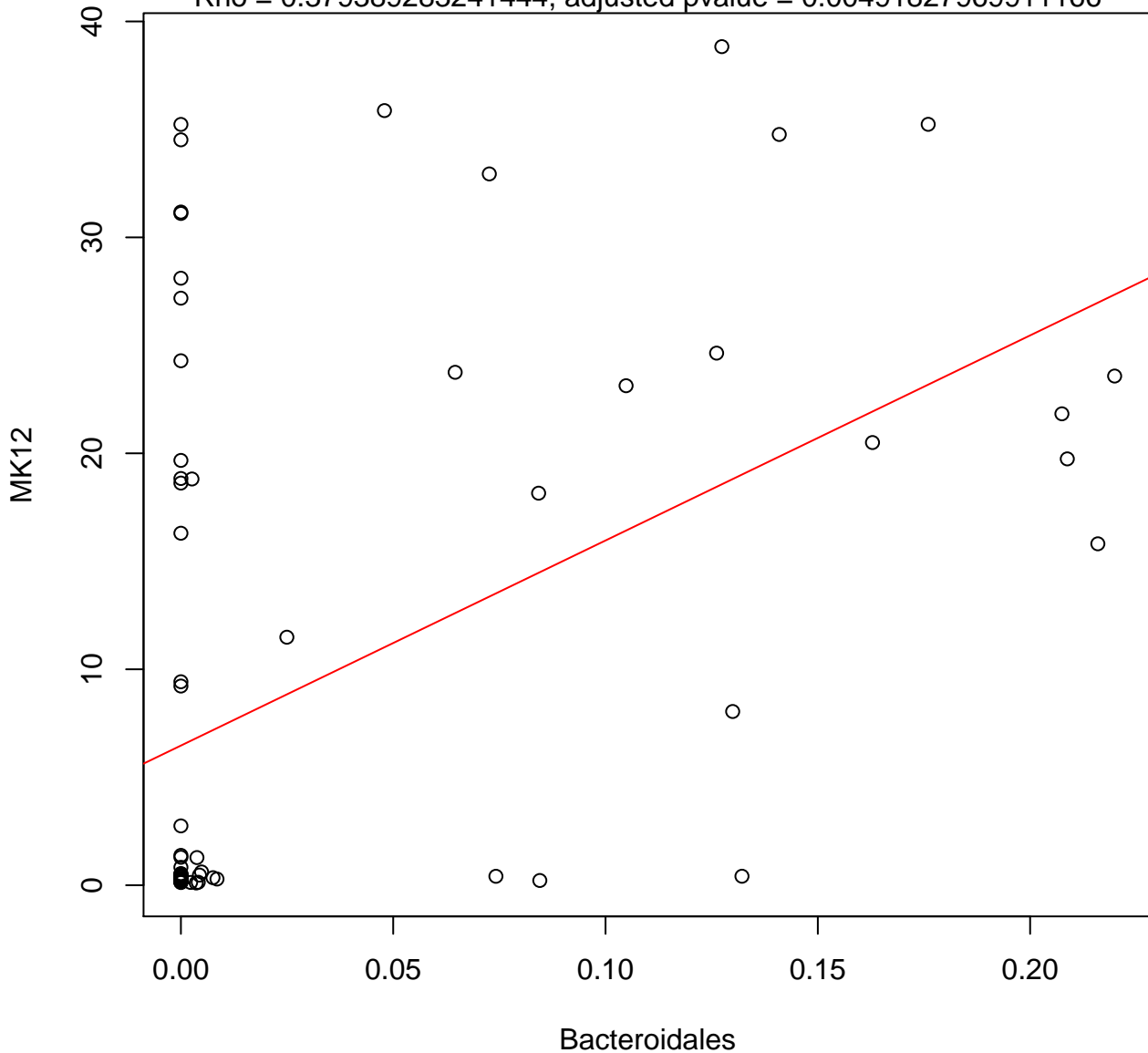
Timepoint 1 , MK12 ~ Slackia

Rho = 0.398451426106523, adjusted pvalue = 0.0027973171720544



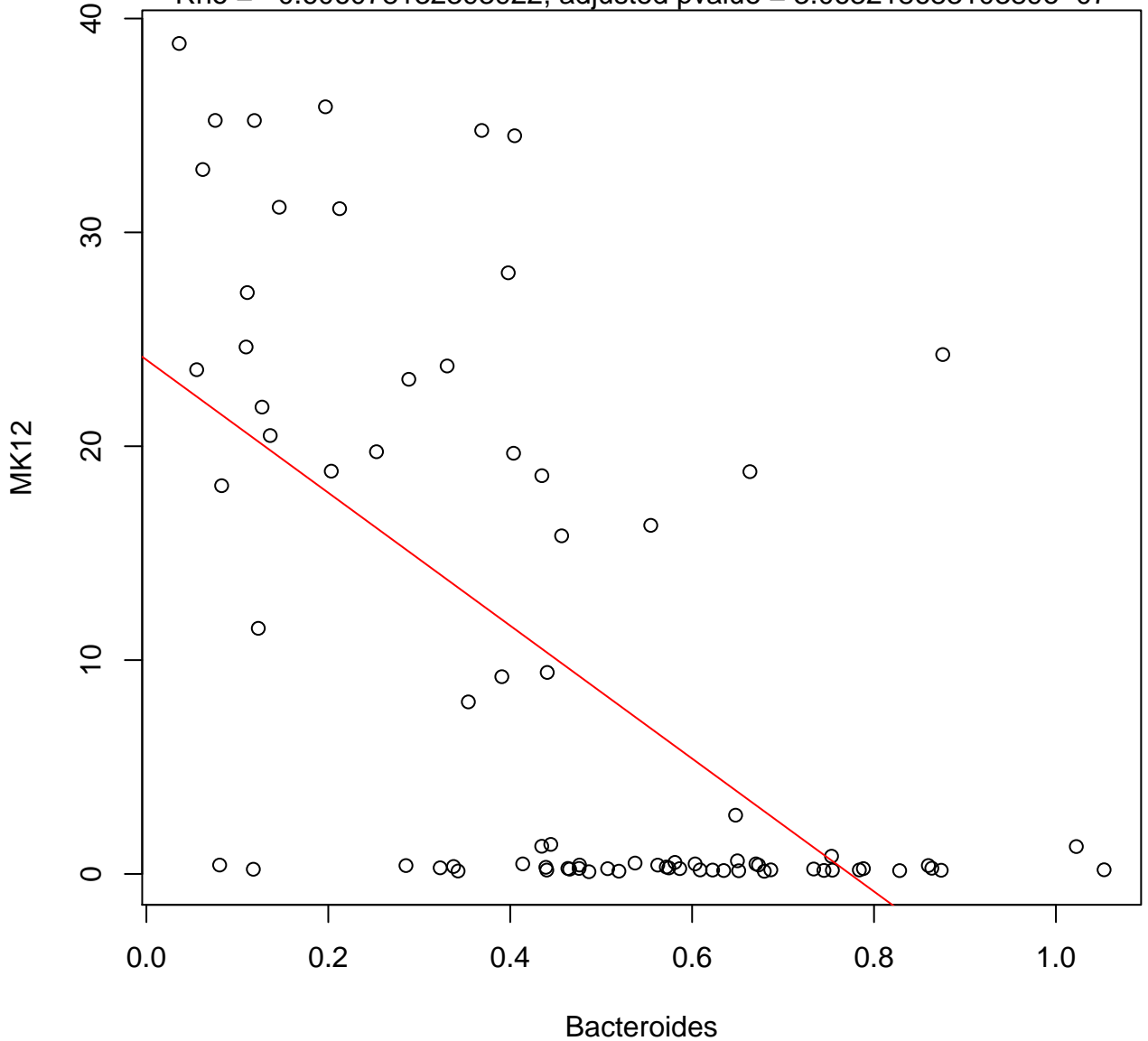
Timepoint 1 , MK12 ~ Bacteroidales

Rho = 0.379389283241444, adjusted pvalue = 0.00491827969911166



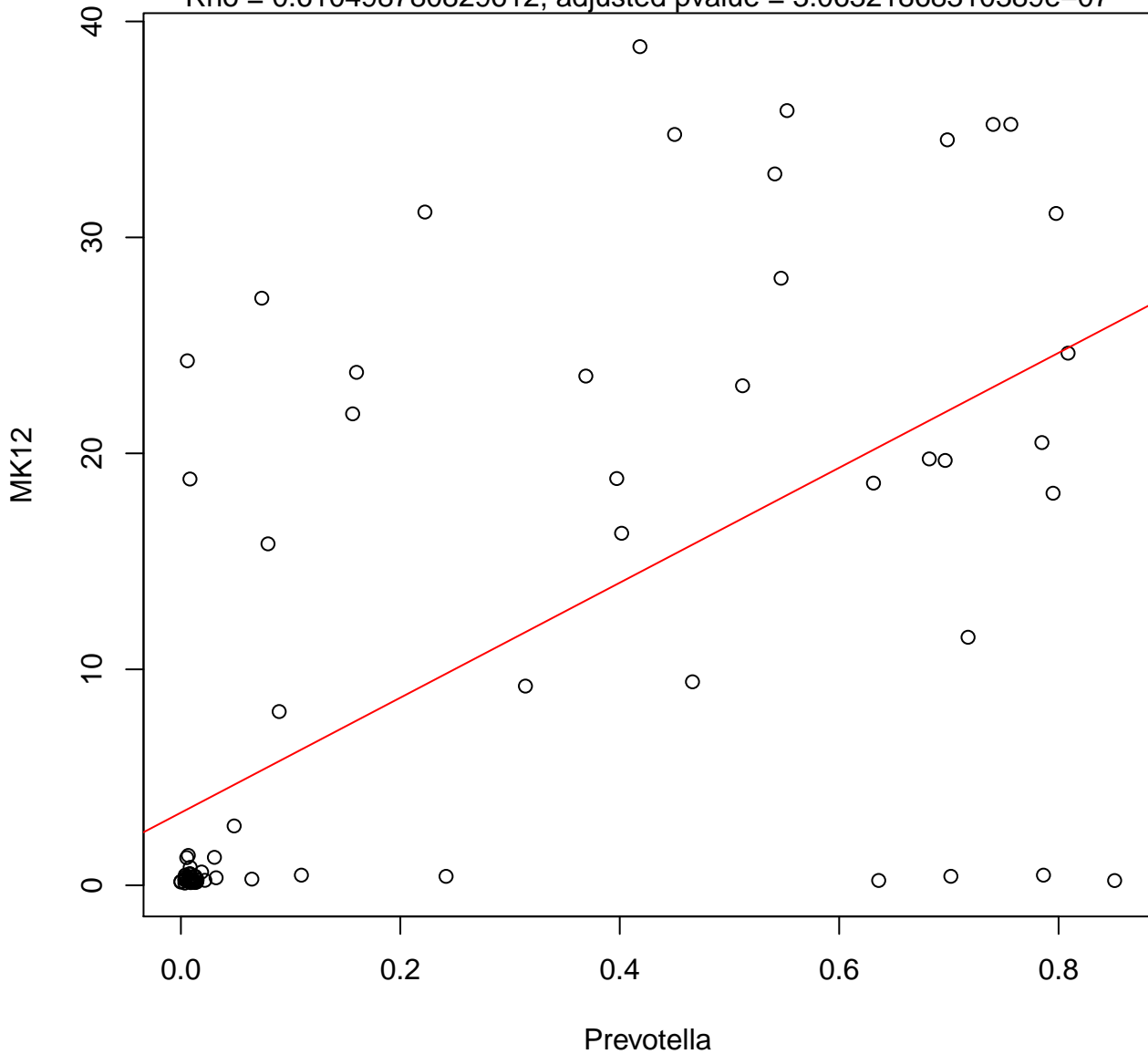
Timepoint 1 , MK12 ~ Bacteroides

Rho = -0.606078132393922 , adjusted pvalue = $3.06321868310389e-07$



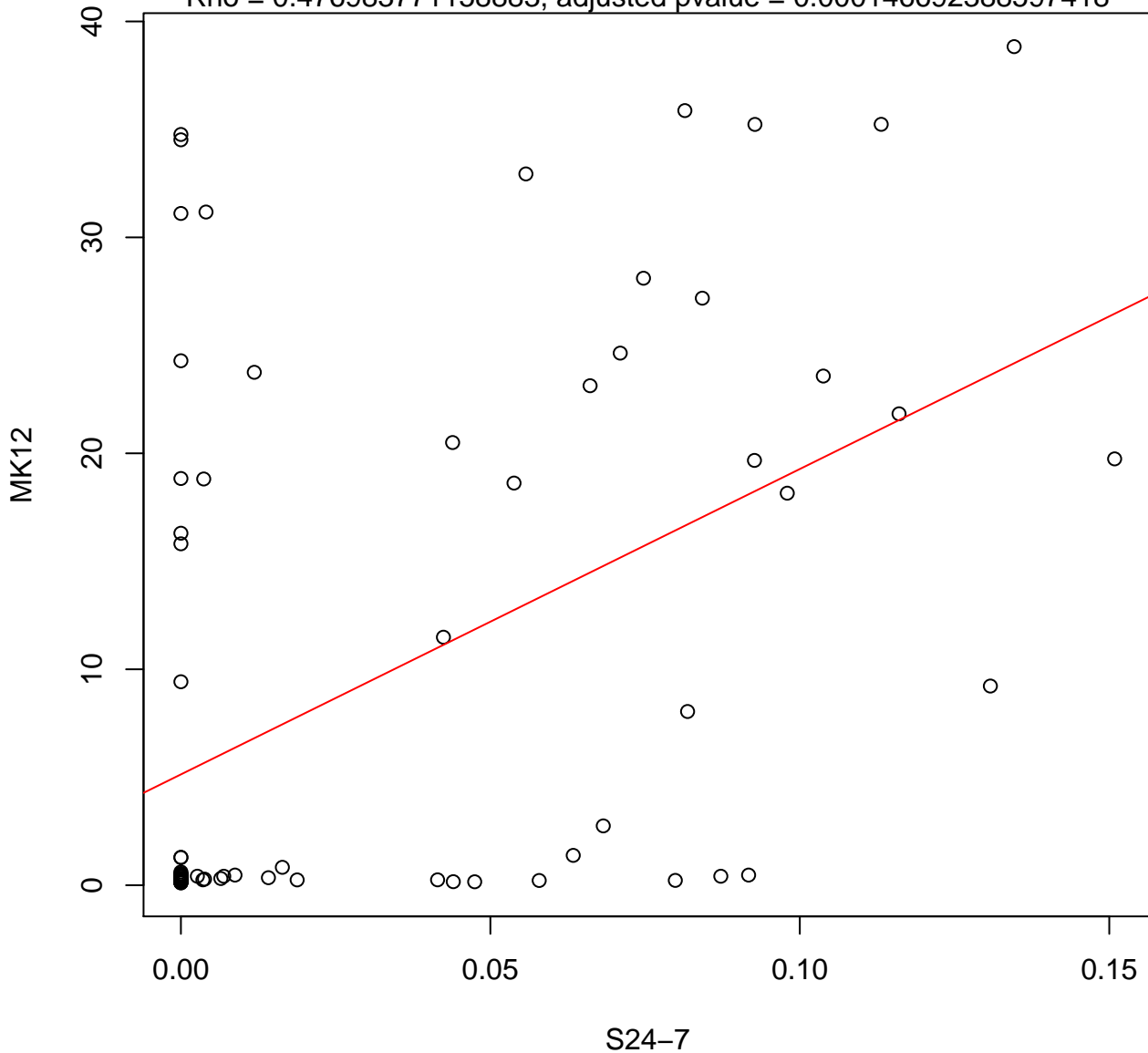
Timepoint 1 , MK12 ~ Prevotella

Rho = 0.610498780829612, adjusted pvalue = 3.06321868310389e-07



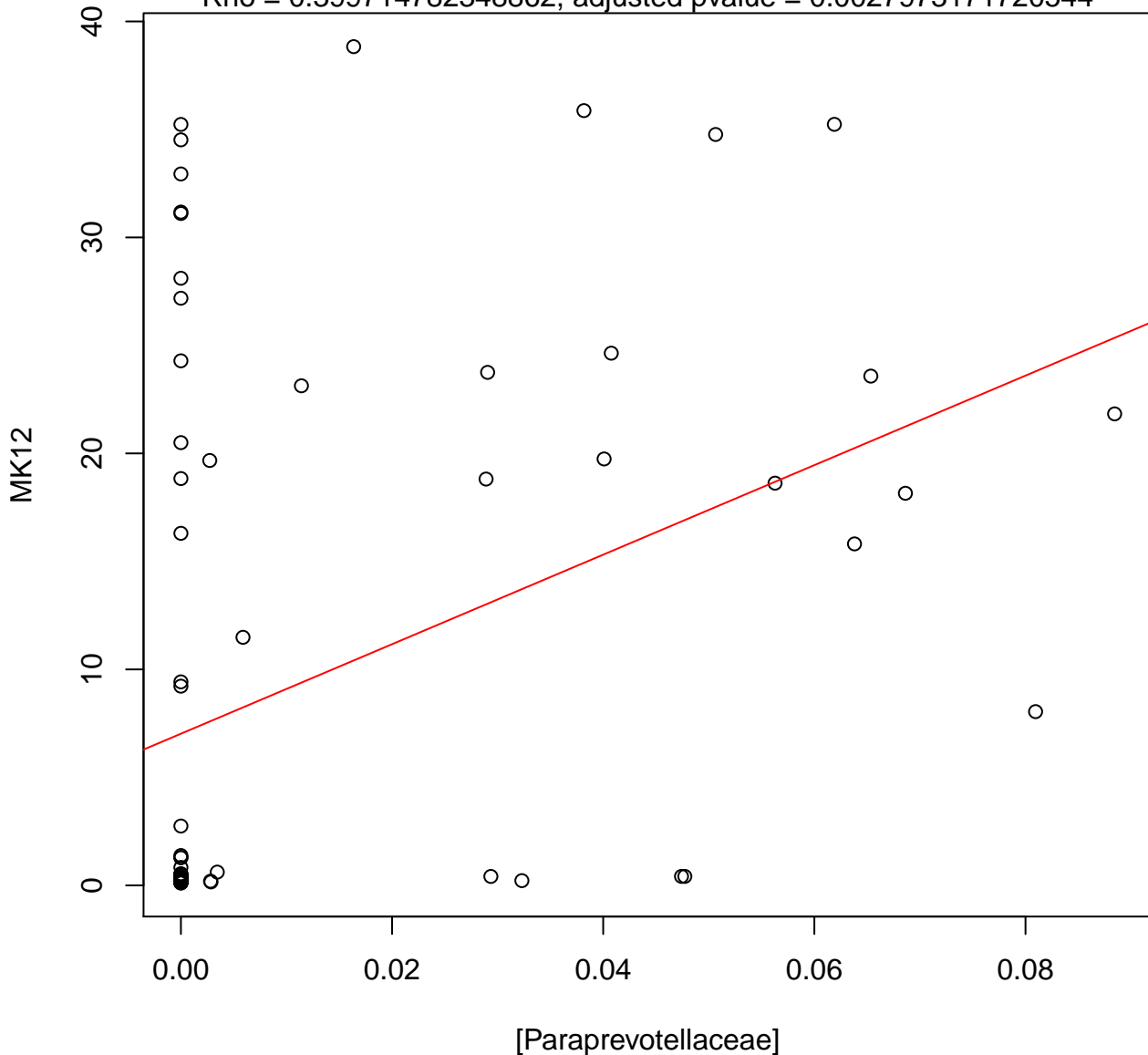
Timepoint 1 , MK12 ~ S24-7

Rho = 0.476983771158883, adjusted pvalue = 0.000146692388597418



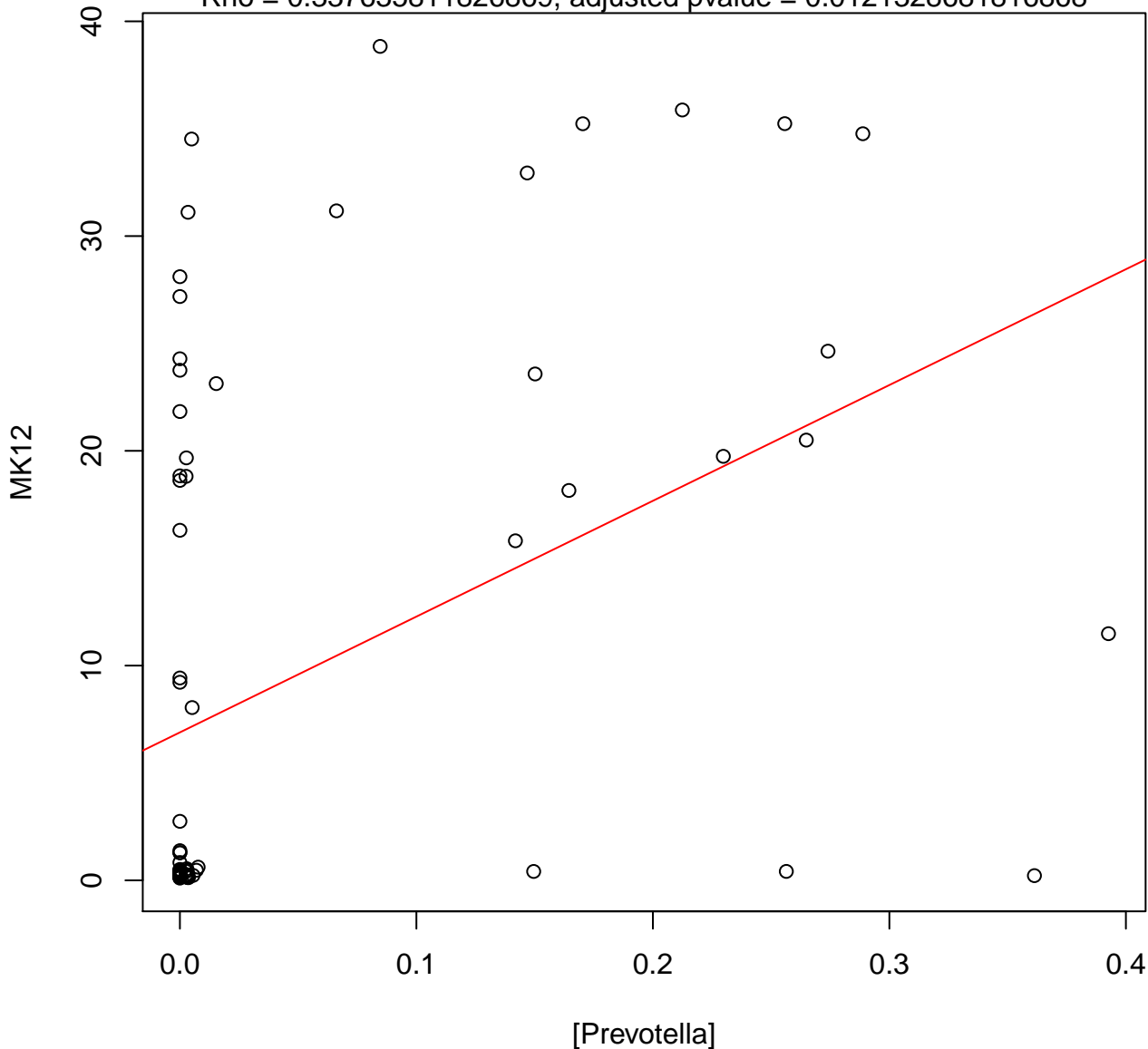
Timepoint 1 , MK12 ~ [Paraprevotellaceae]

Rho = 0.399714782348862, adjusted pvalue = 0.0027973171720544



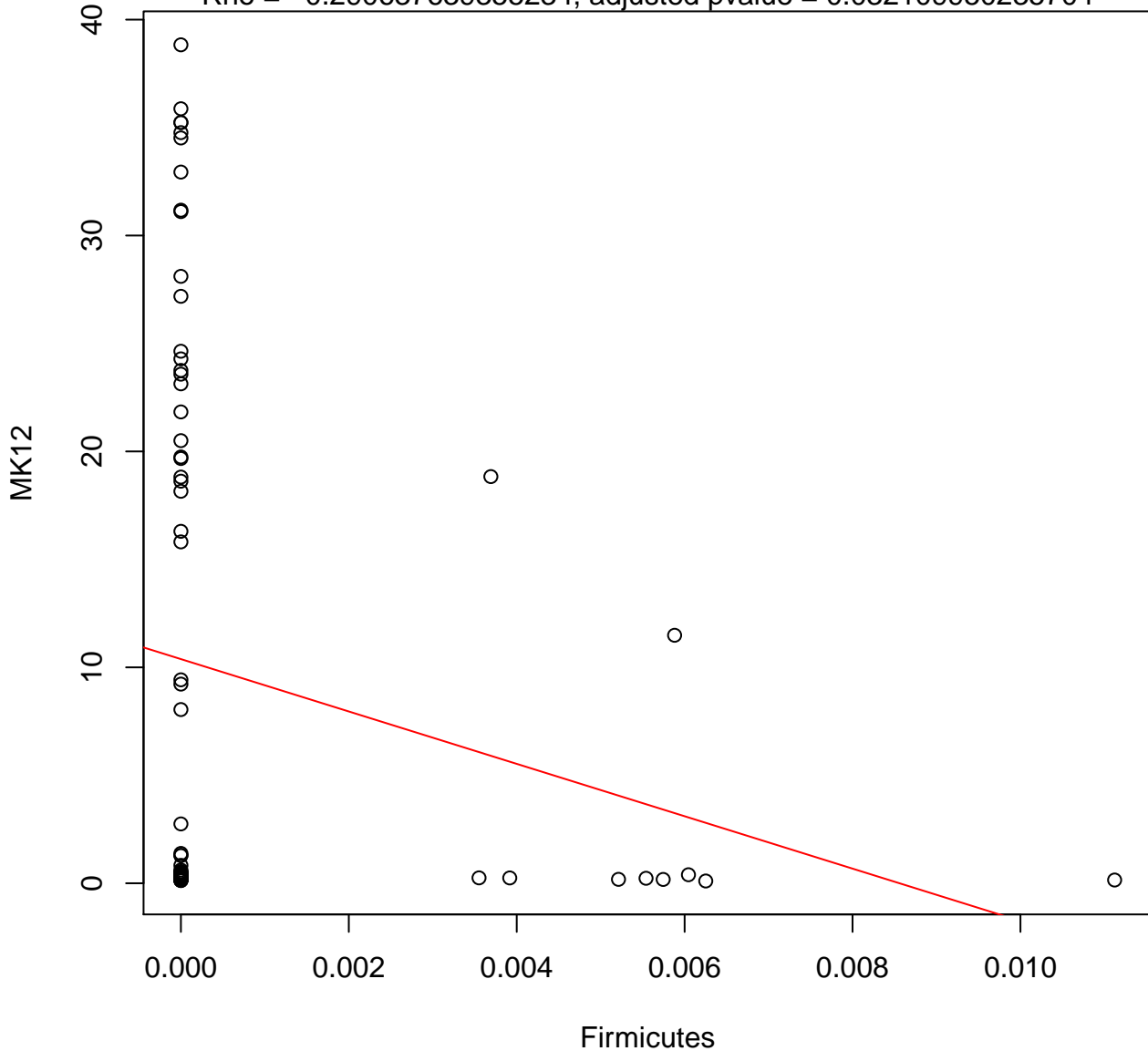
Timepoint 1 , MK12 ~ [Prevotella]

Rho = 0.337635811826869, adjusted pvalue = 0.0121328681816868



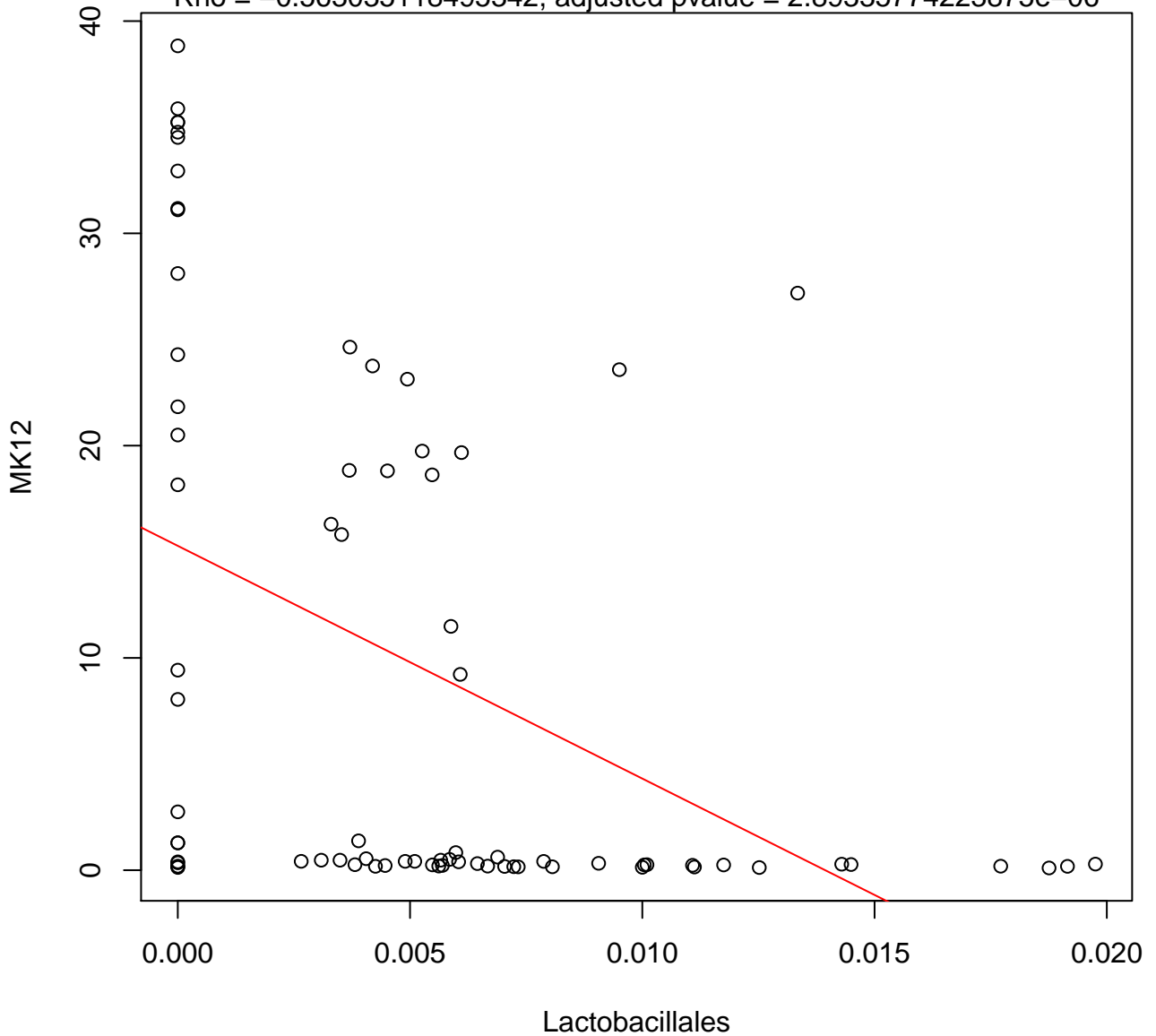
Timepoint 1 , MK12 ~ Firmicutes

Rho = -0.290637639355234, adjusted pvalue = 0.032109950235704



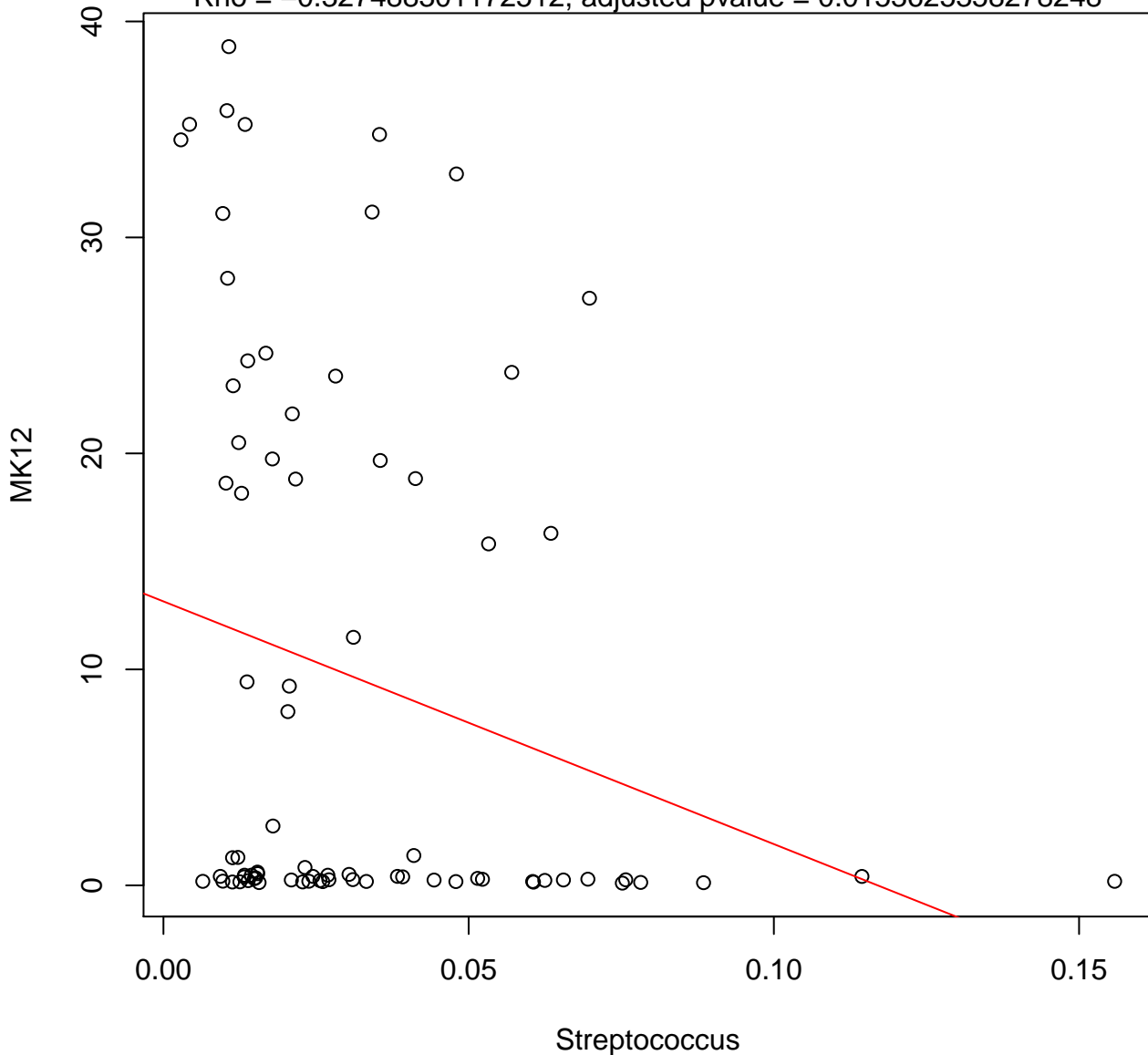
Timepoint 1 , MK12 ~ Lactobacillales

Rho = -0.563035118495342 , adjusted pvalue = $2.89335774223875e-06$



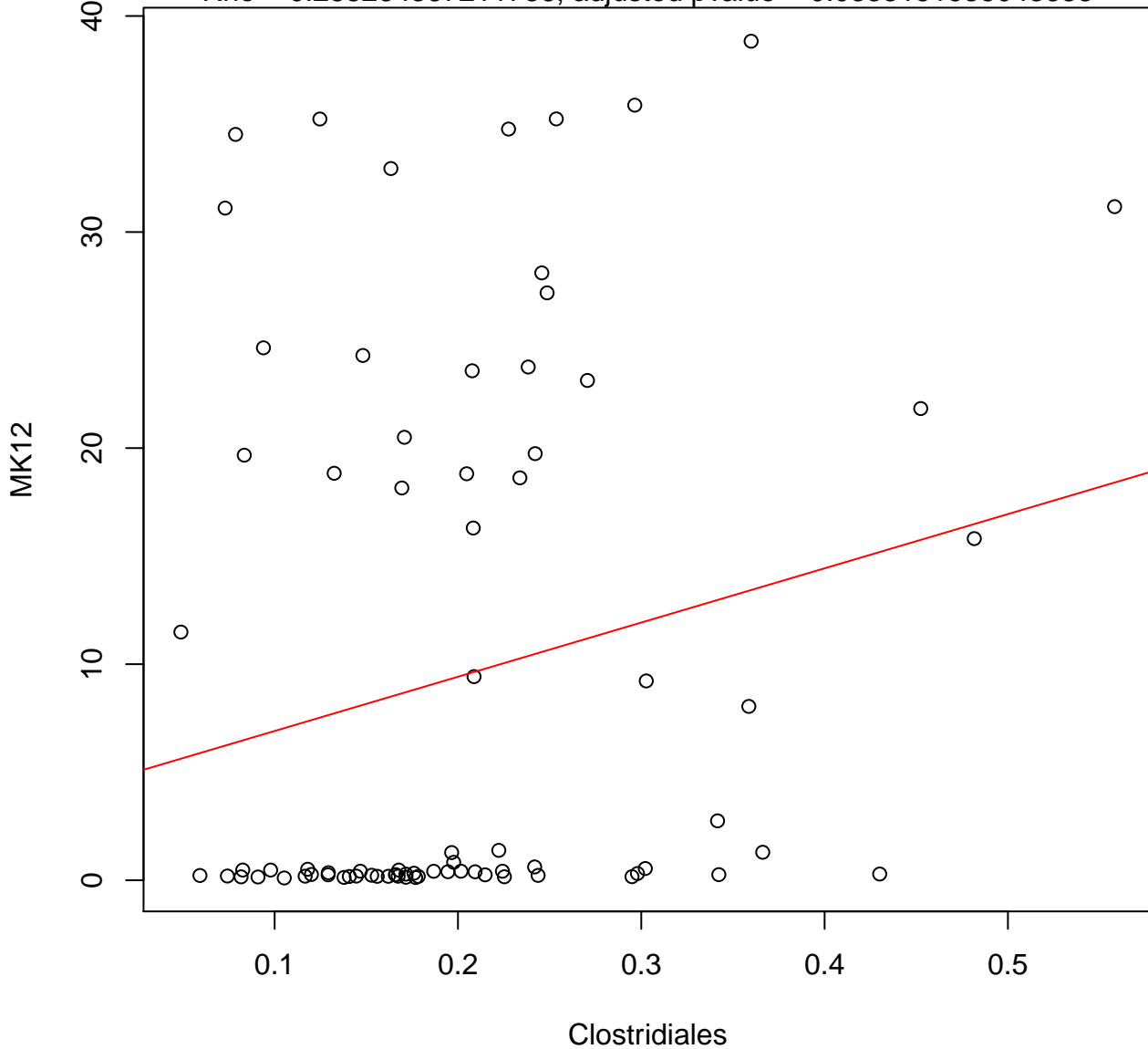
Timepoint 1 , MK12 ~ Streptococcus

Rho = -0.327488301172512 , adjusted pvalue = 0.0153625358278248



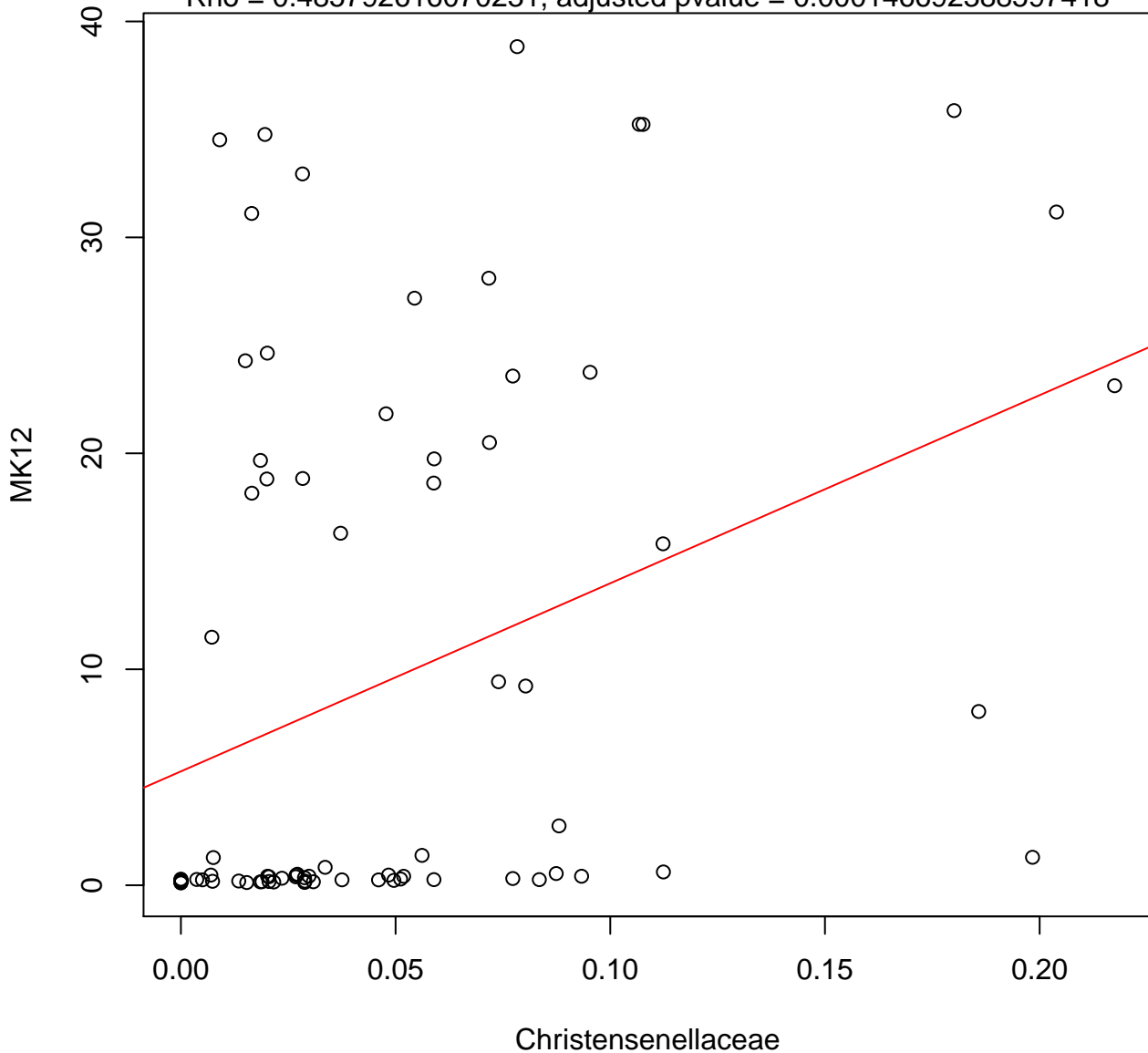
Timepoint 1 , MK12 ~ Clostridiales

Rho = 0.288264367211736, adjusted pvalue = 0.0333151955043688



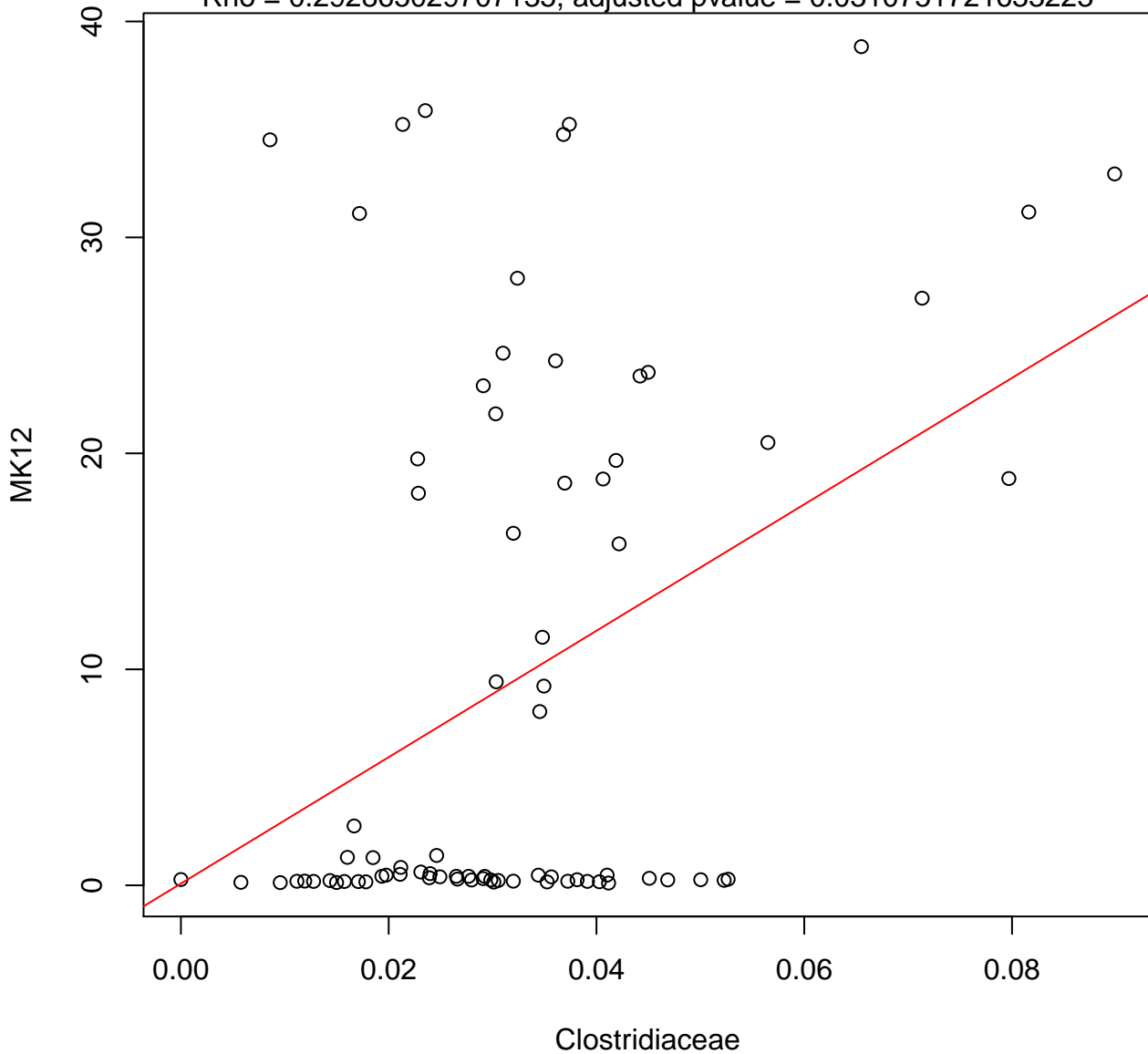
Timepoint 1 , MK12 ~ Christensenellaceae

Rho = 0.485792616070231, adjusted pvalue = 0.000146692388597418



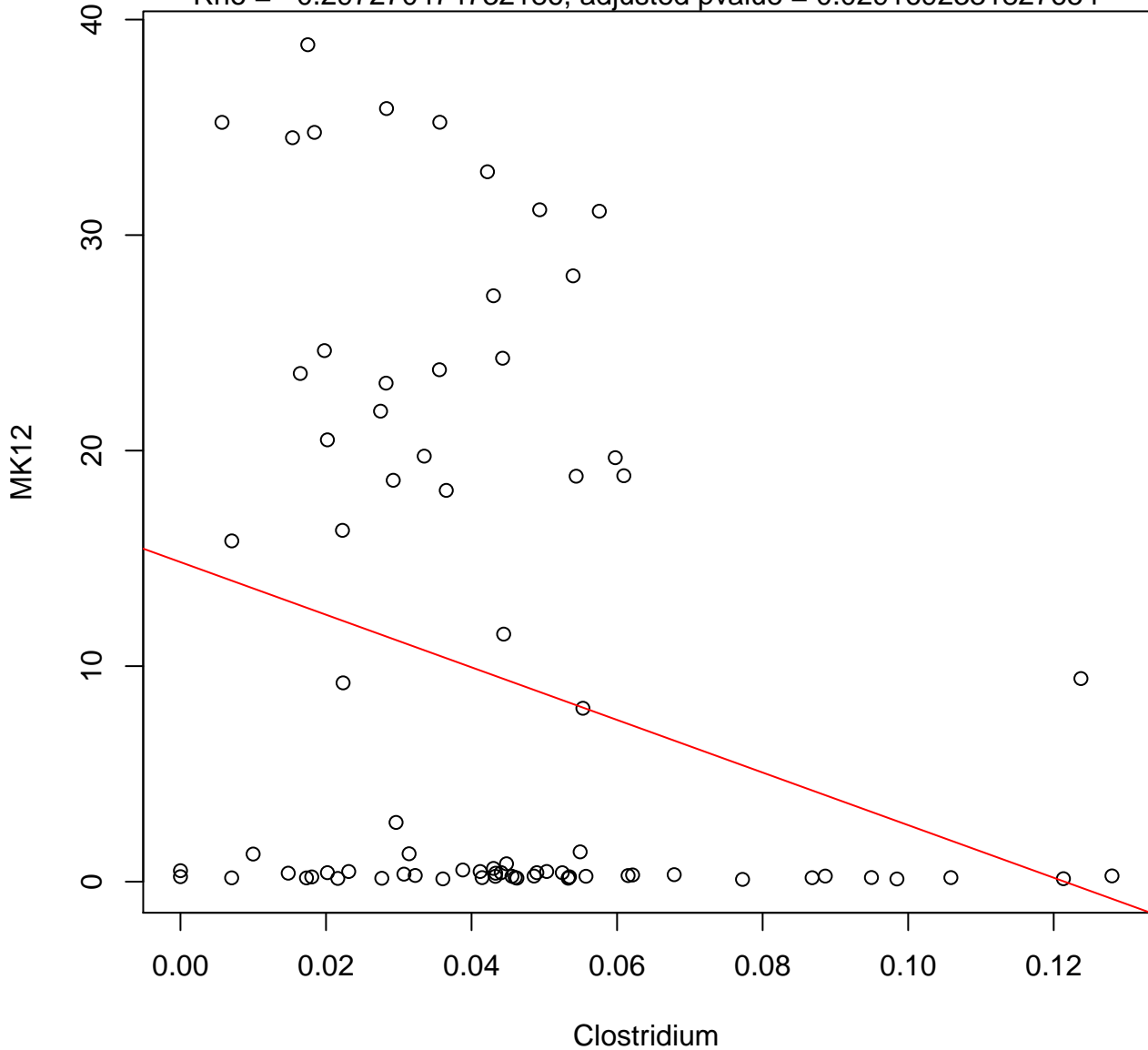
Timepoint 1 , MK12 ~ Clostridiaceae

Rho = 0.292865029707135, adjusted pvalue = 0.0310751721633223



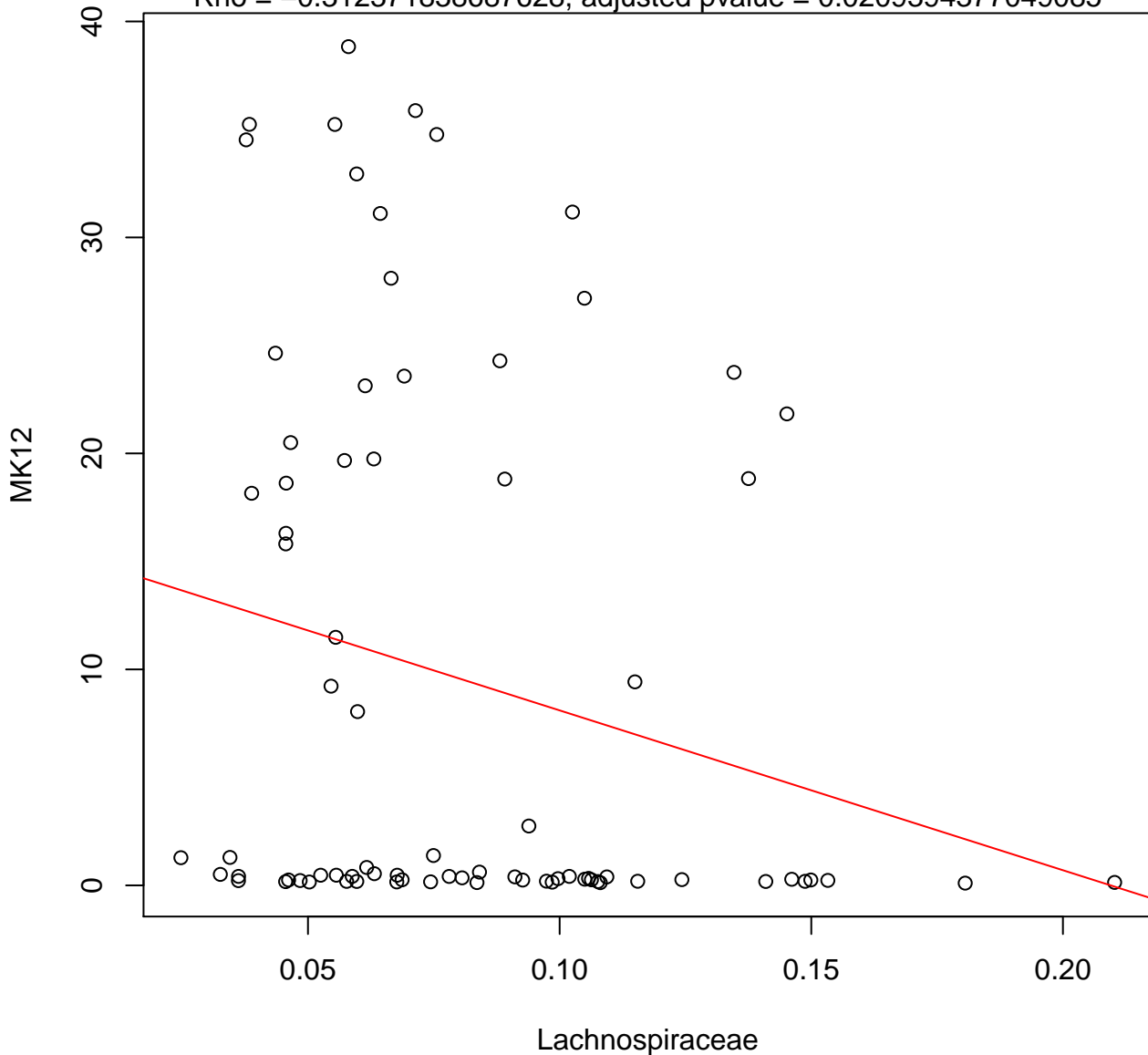
Timepoint 1 , MK12 ~ Clostridium

Rho = -0.297270474732186 , adjusted pvalue = 0.0291692331827654



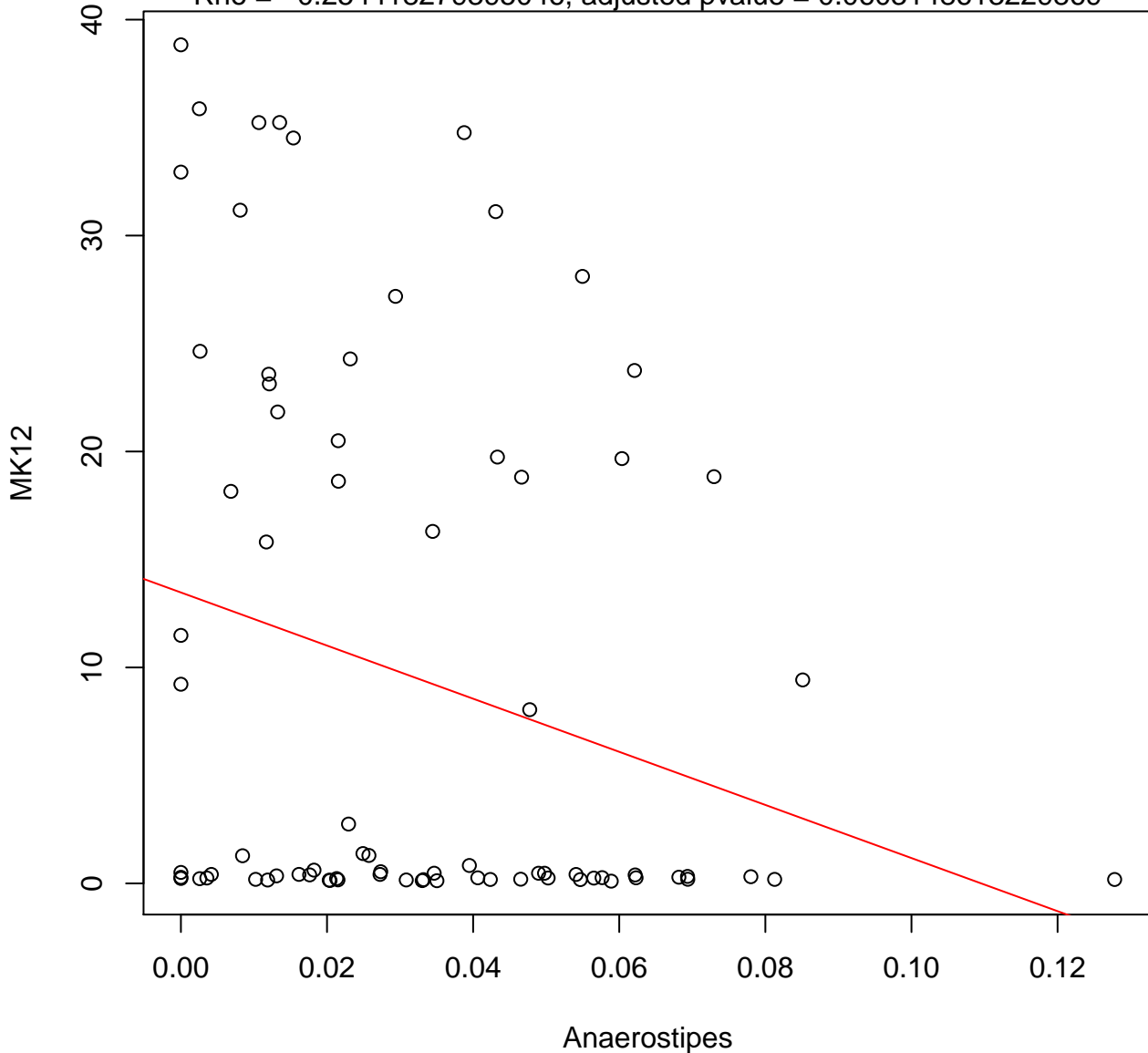
Timepoint 1 , MK12 ~ Lachnospiraceae

Rho = -0.312371838687628, adjusted pvalue = 0.0209394377049085



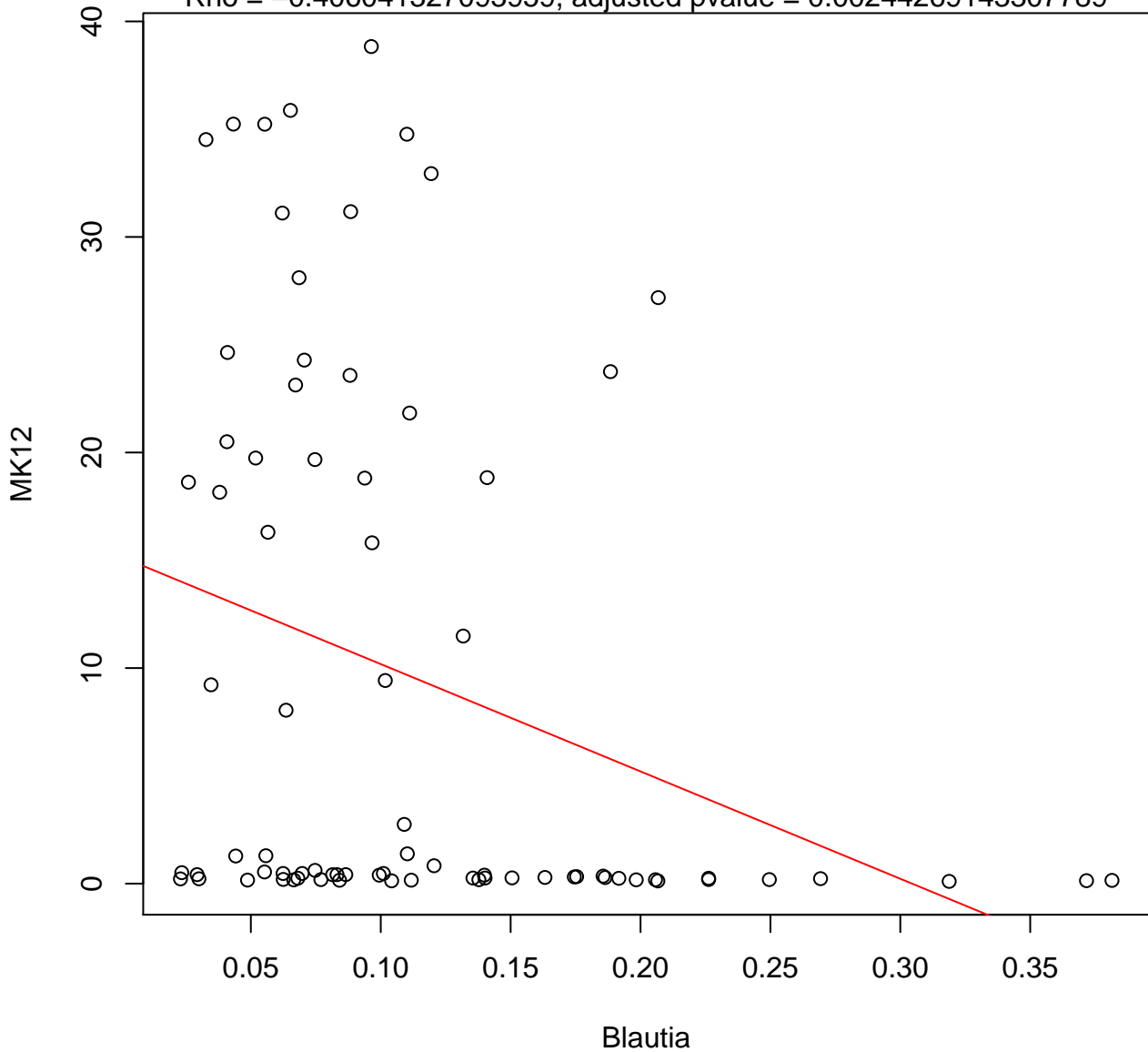
Timepoint 1 , MK12 ~ Anaerostipes

Rho = -0.254418279395046 , adjusted pvalue = 0.0603148613229869



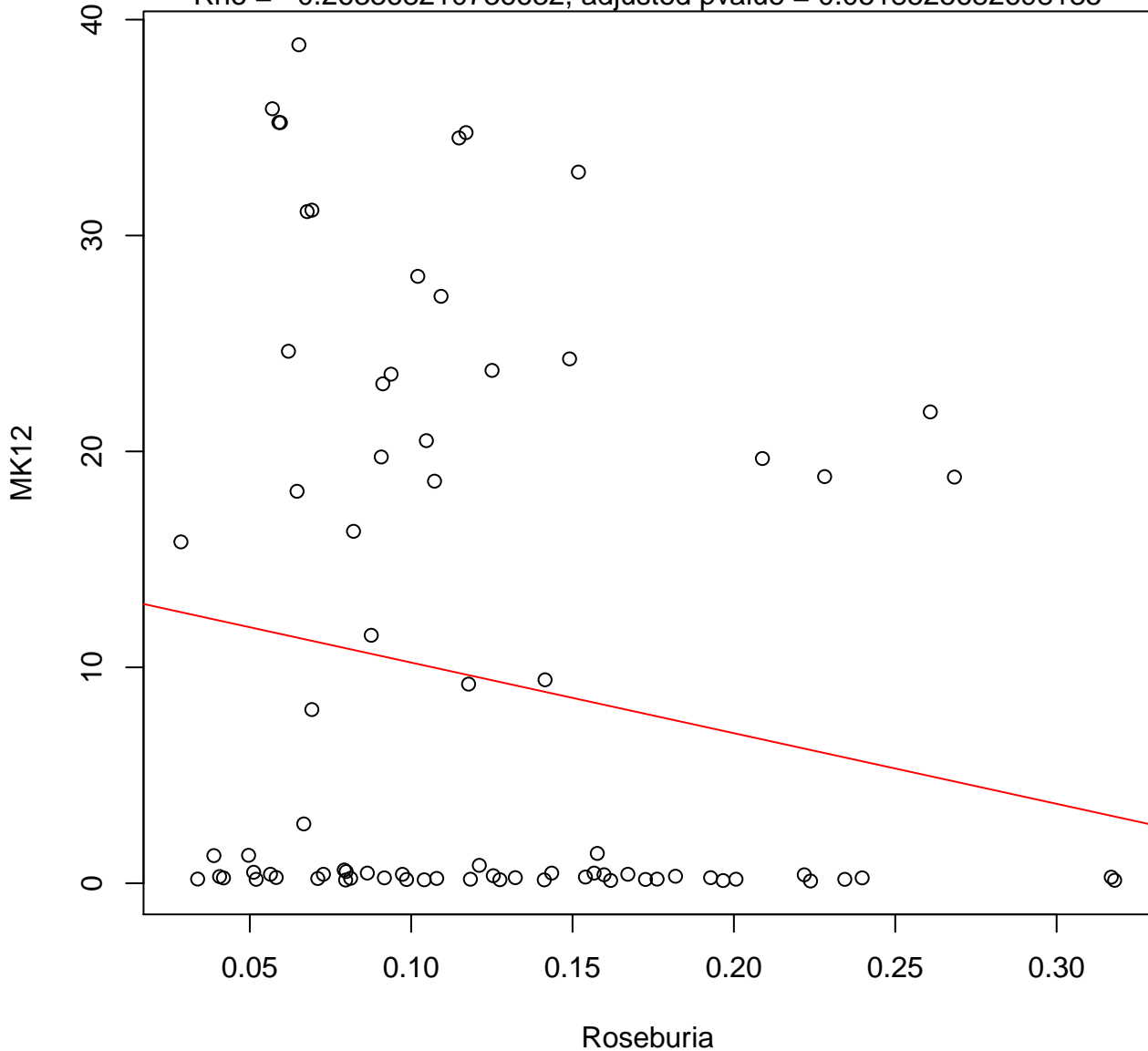
Timepoint 1 , MK12 ~ Blautia

Rho = -0.406041327093959, adjusted pvalue = 0.00244269143307789



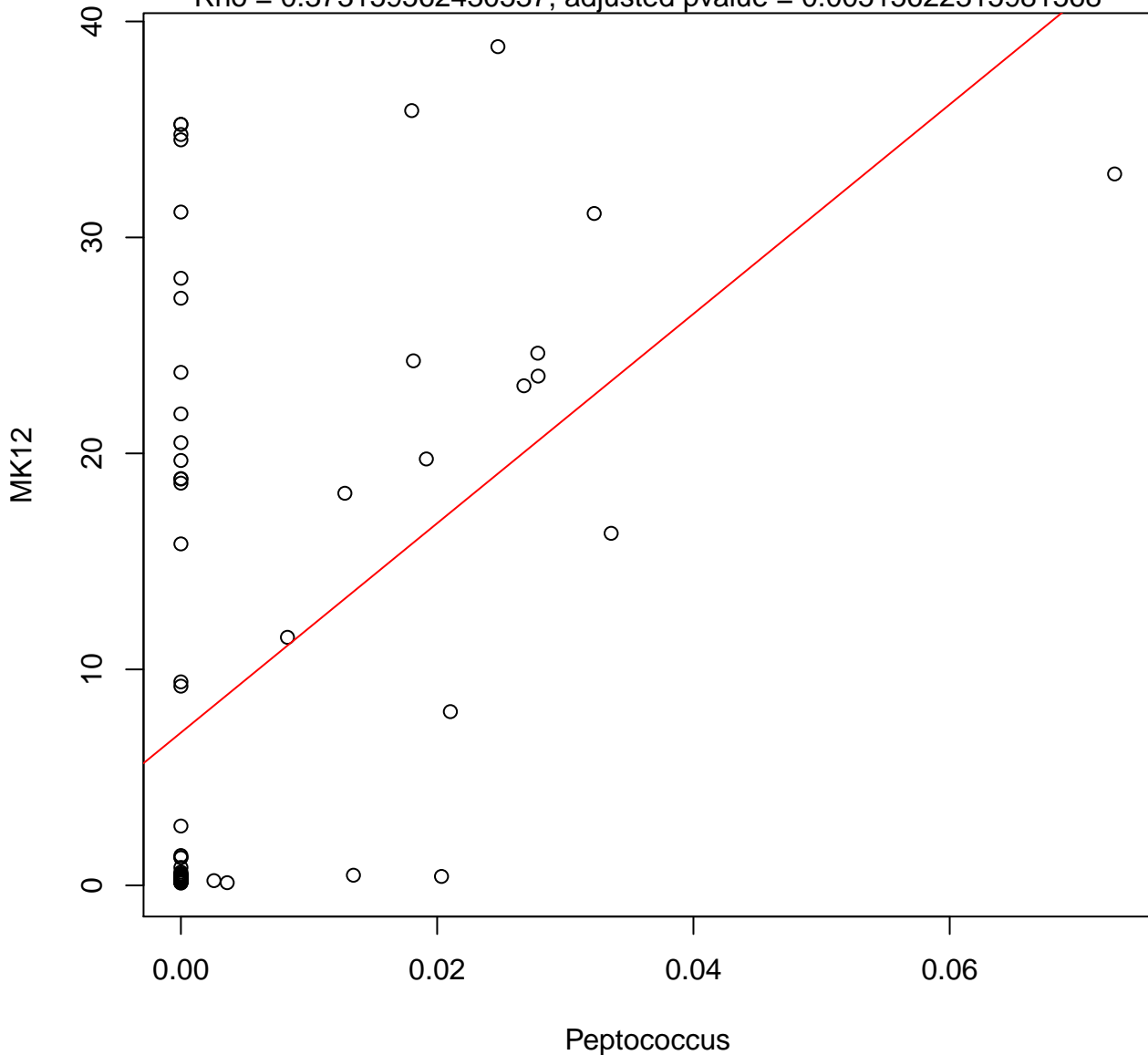
Timepoint 1 , MK12 ~ Roseburia

Rho = -0.263368210736632 , adjusted pvalue = 0.0518525682698135



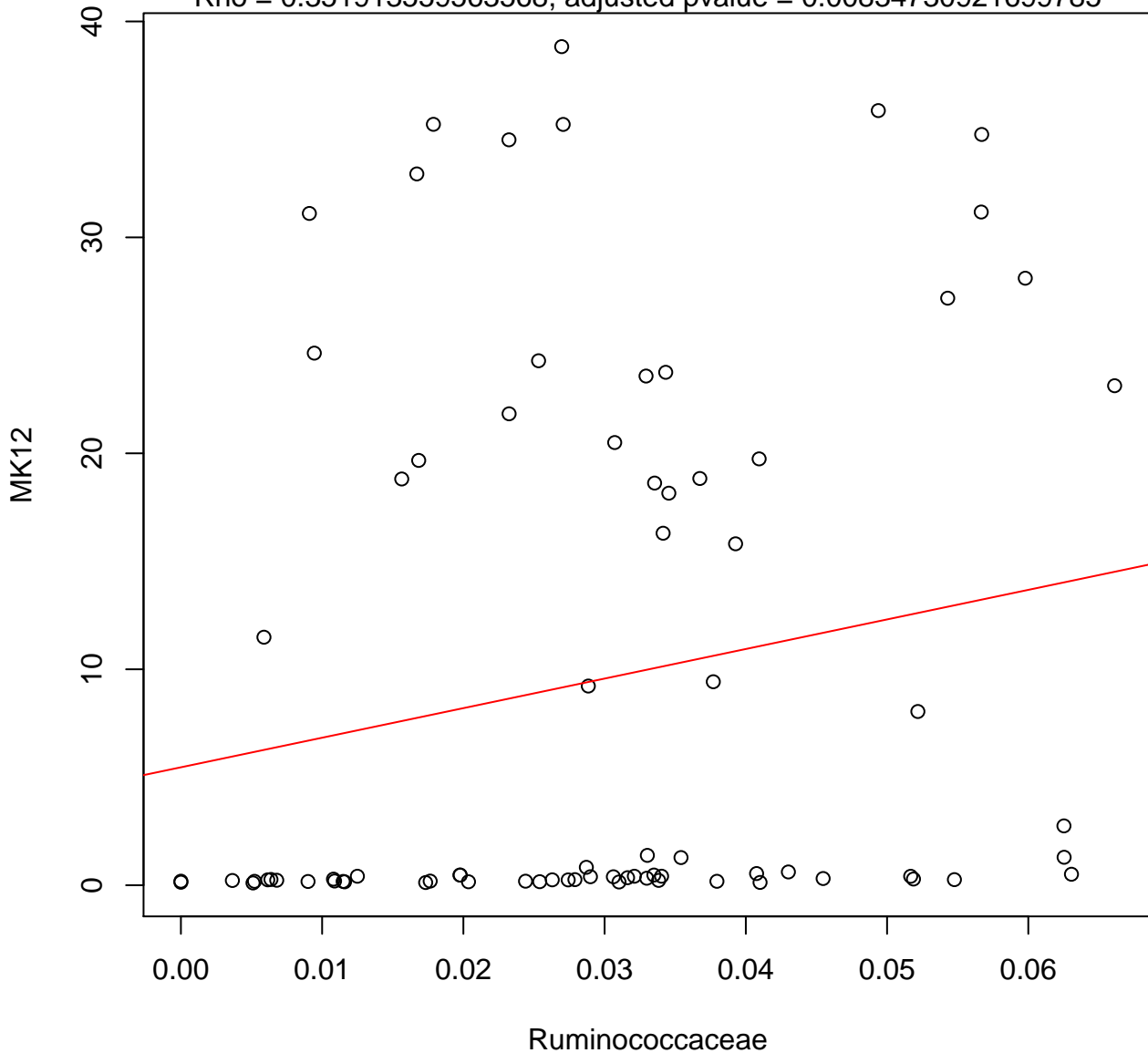
Timepoint 1 , MK12 ~ Peptococcus

Rho = 0.373159562430537, adjusted pvalue = 0.00515622315981568



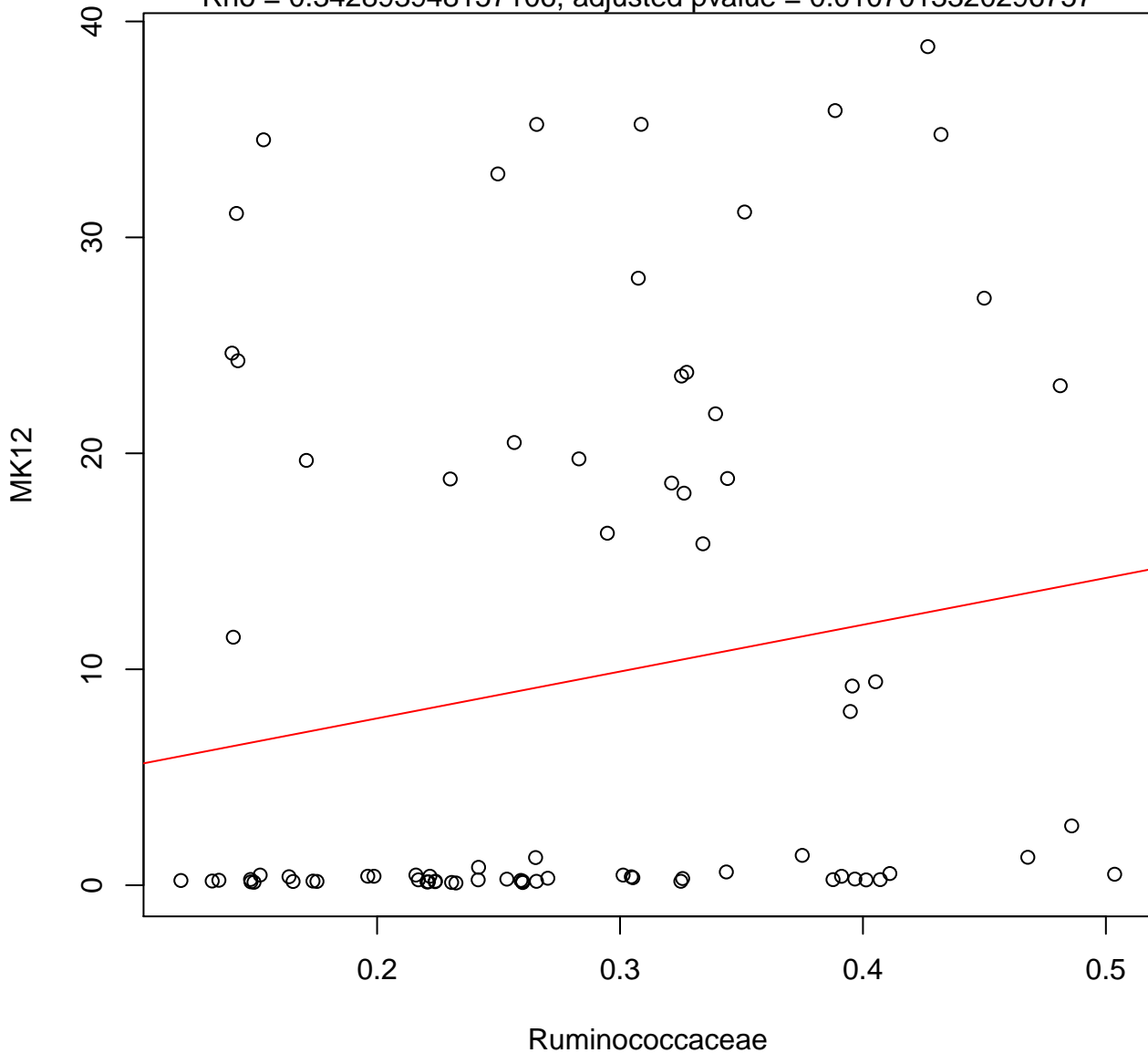
Timepoint 1 , MK12 ~ Ruminococcaceae

Rho = 0.351913559563568, adjusted pvalue = 0.00834730921699785



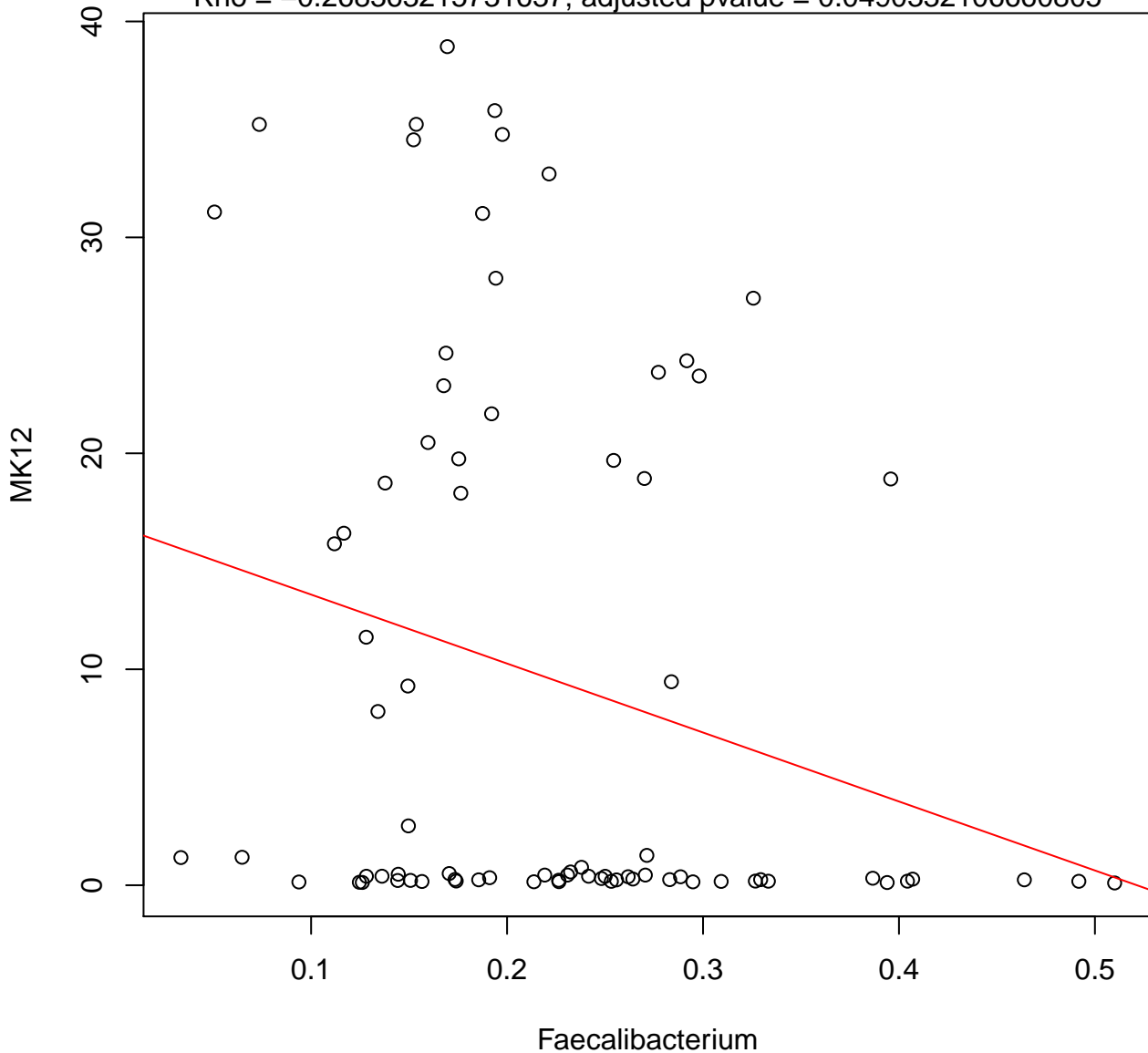
Timepoint 1 , MK12 ~ Ruminococcaceae

Rho = 0.342893948157106, adjusted pvalue = 0.0107013320296757



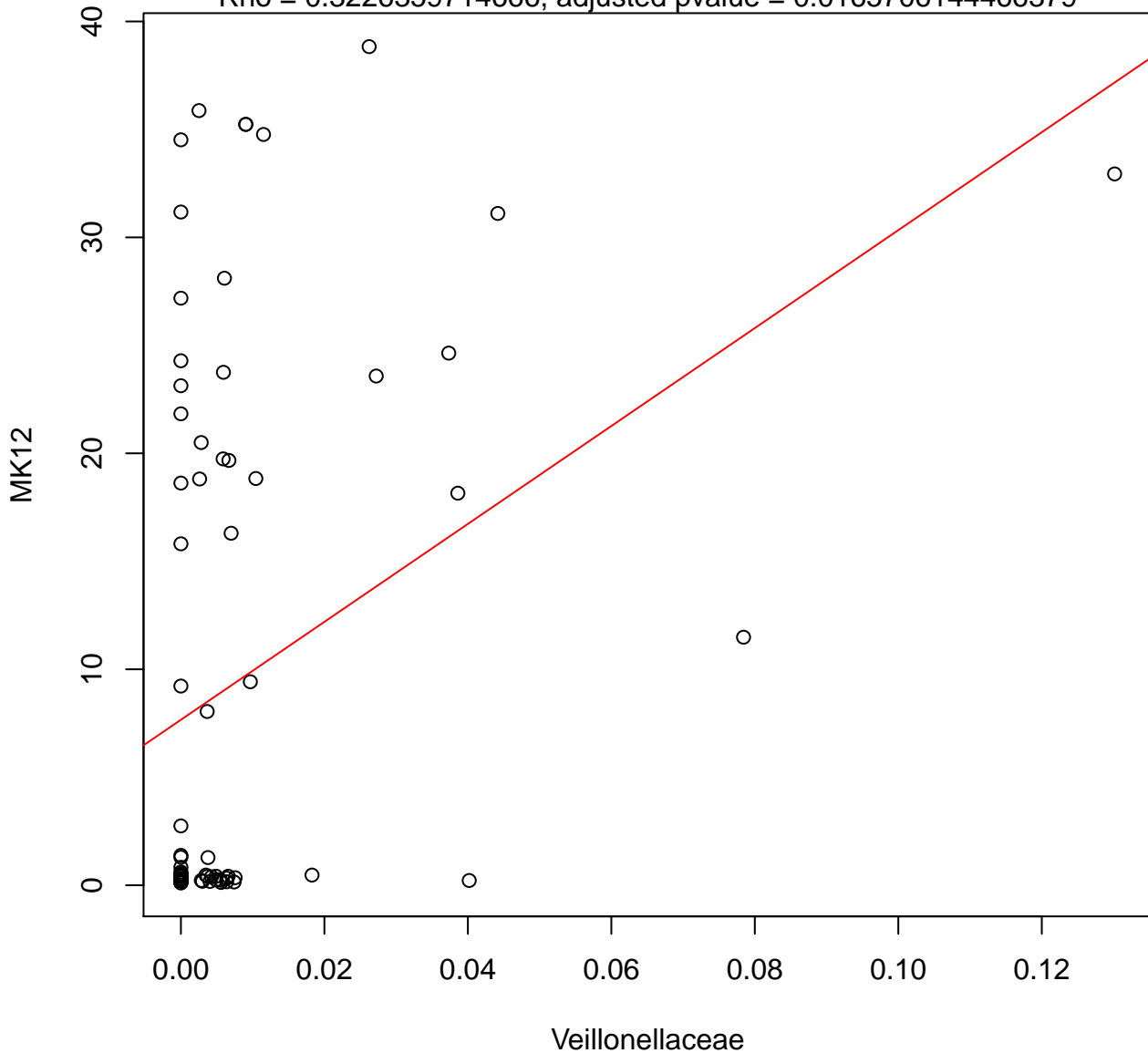
Timepoint 1 , MK12 ~ Faecalibacterium

Rho = -0.268363215731637 , adjusted pvalue = 0.0490332106660805



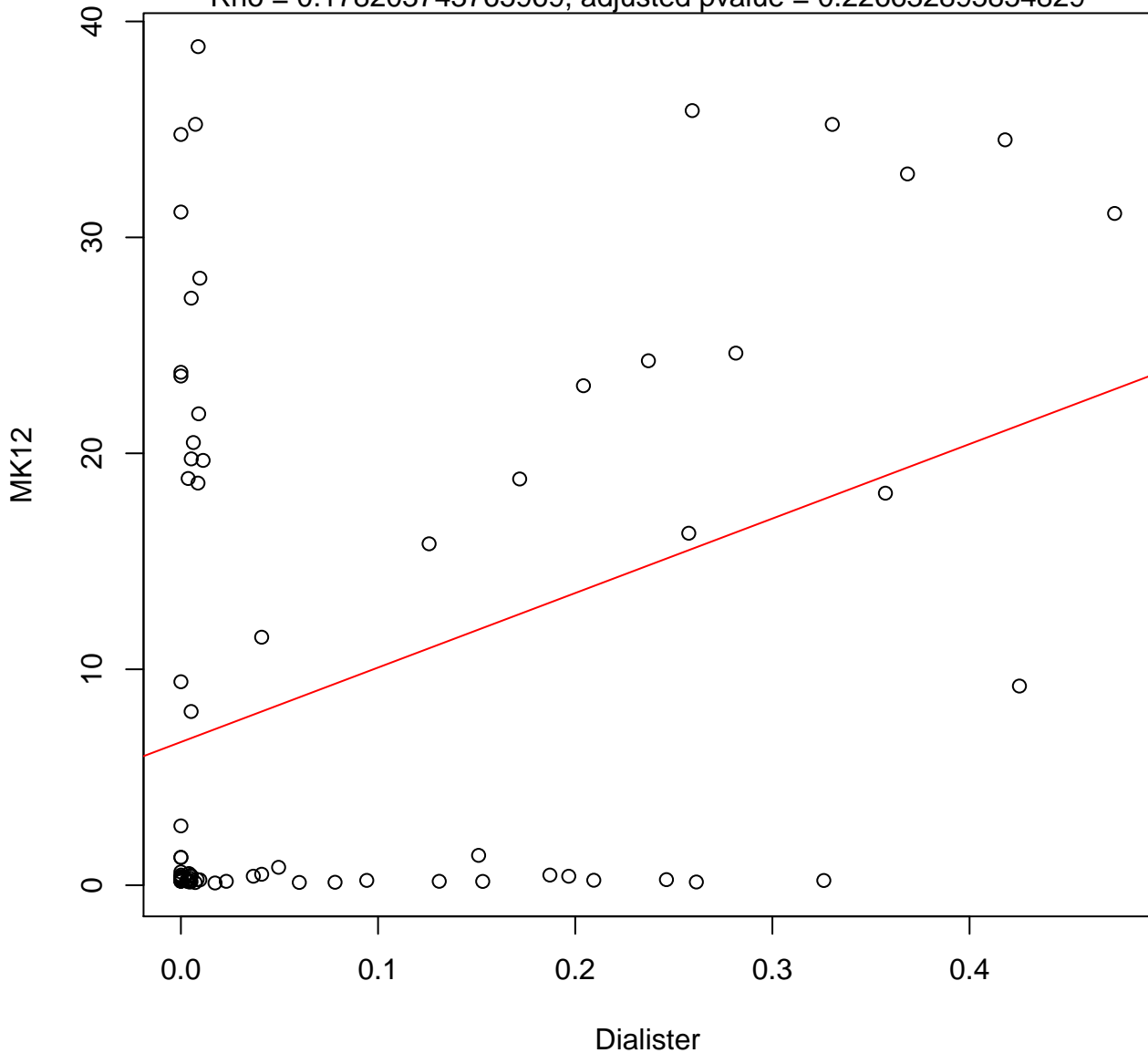
Timepoint 1 , MK12 ~ Veillonellaceae

Rho = 0.3226359714666, adjusted pvalue = 0.0165706144466379



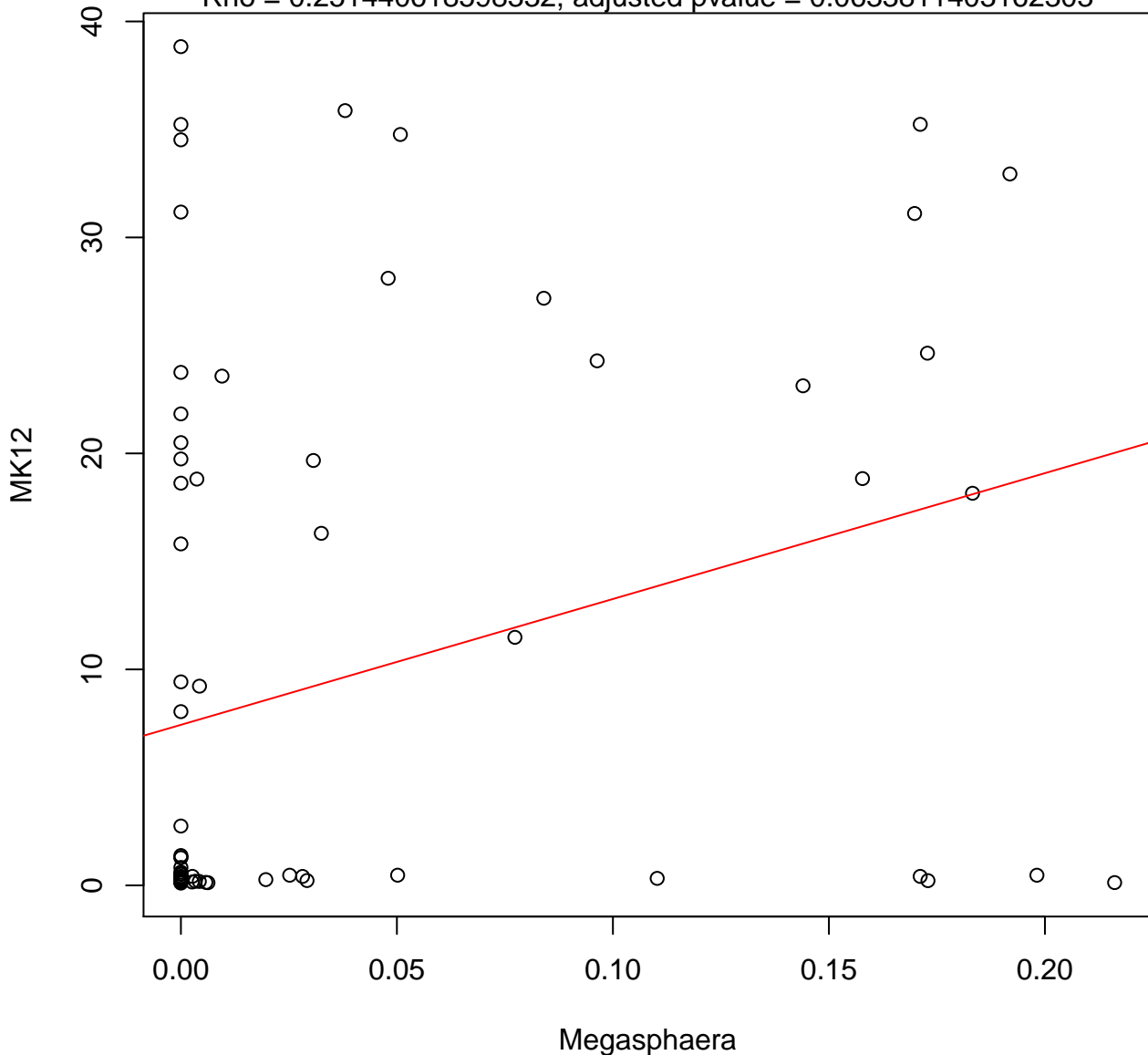
Timepoint 1 , MK12 ~ Dialister

Rho = 0.178203743765969, adjusted pvalue = 0.226632895854829



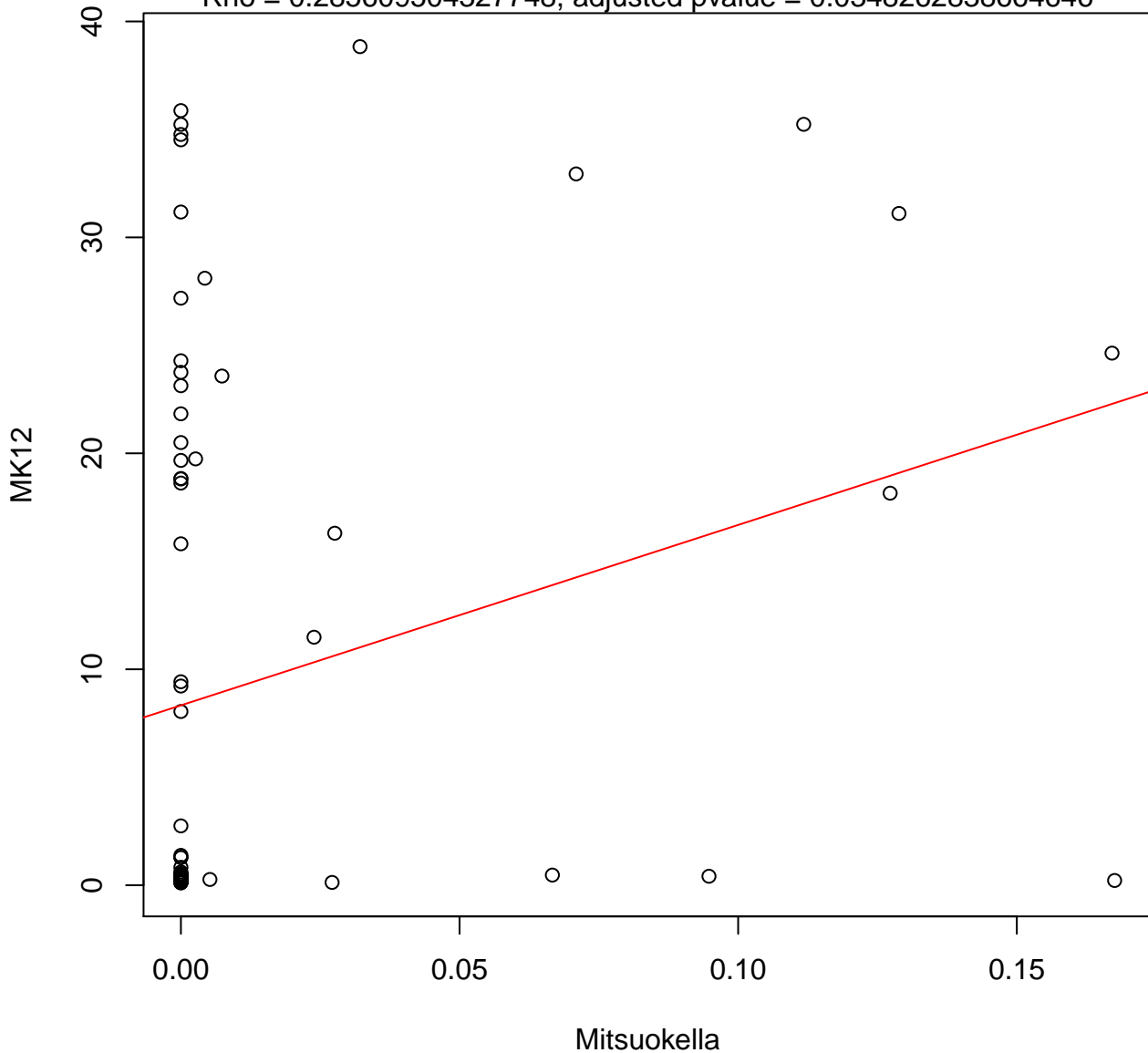
Timepoint 1 , MK12 ~ Megasphaera

Rho = 0.251440618598332, adjusted pvalue = 0.0633811403162303



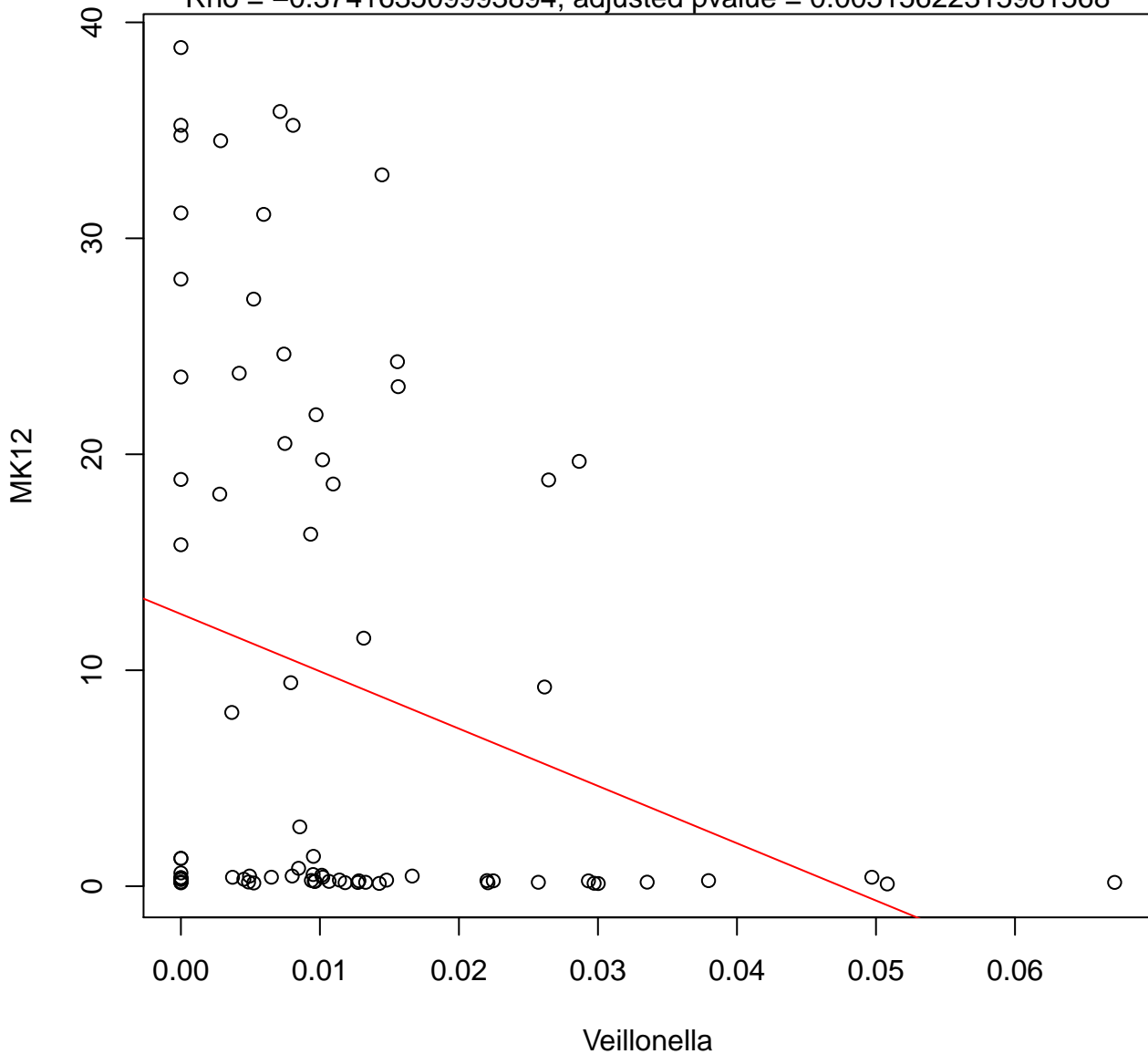
Timepoint 1 , MK12 ~ Mitsuokella

Rho = 0.285609504327748, adjusted pvalue = 0.0348262838664646



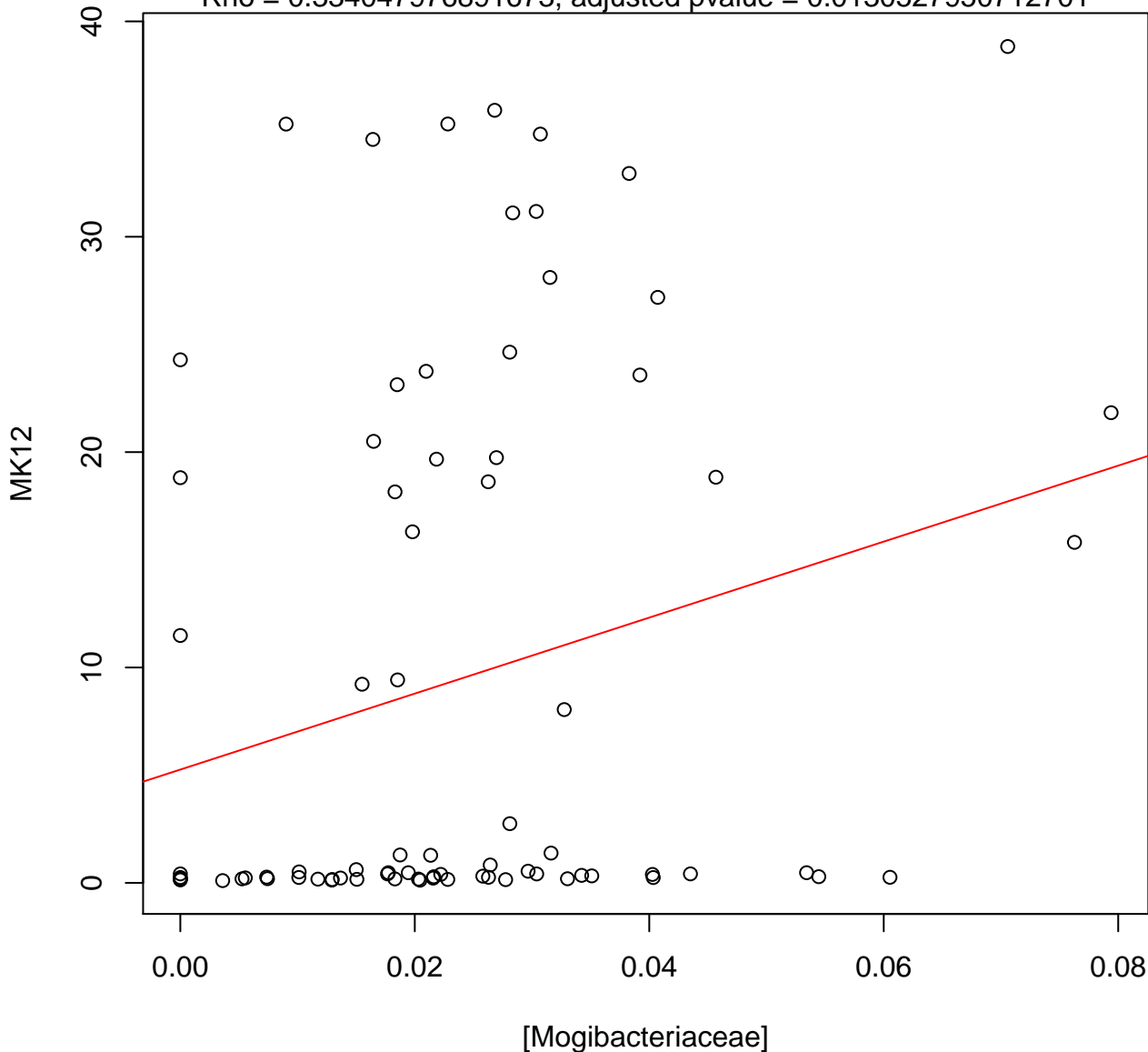
Timepoint 1 , MK12 ~ Veillonella

Rho = -0.374163509993894 , adjusted pvalue = 0.00515622315981568



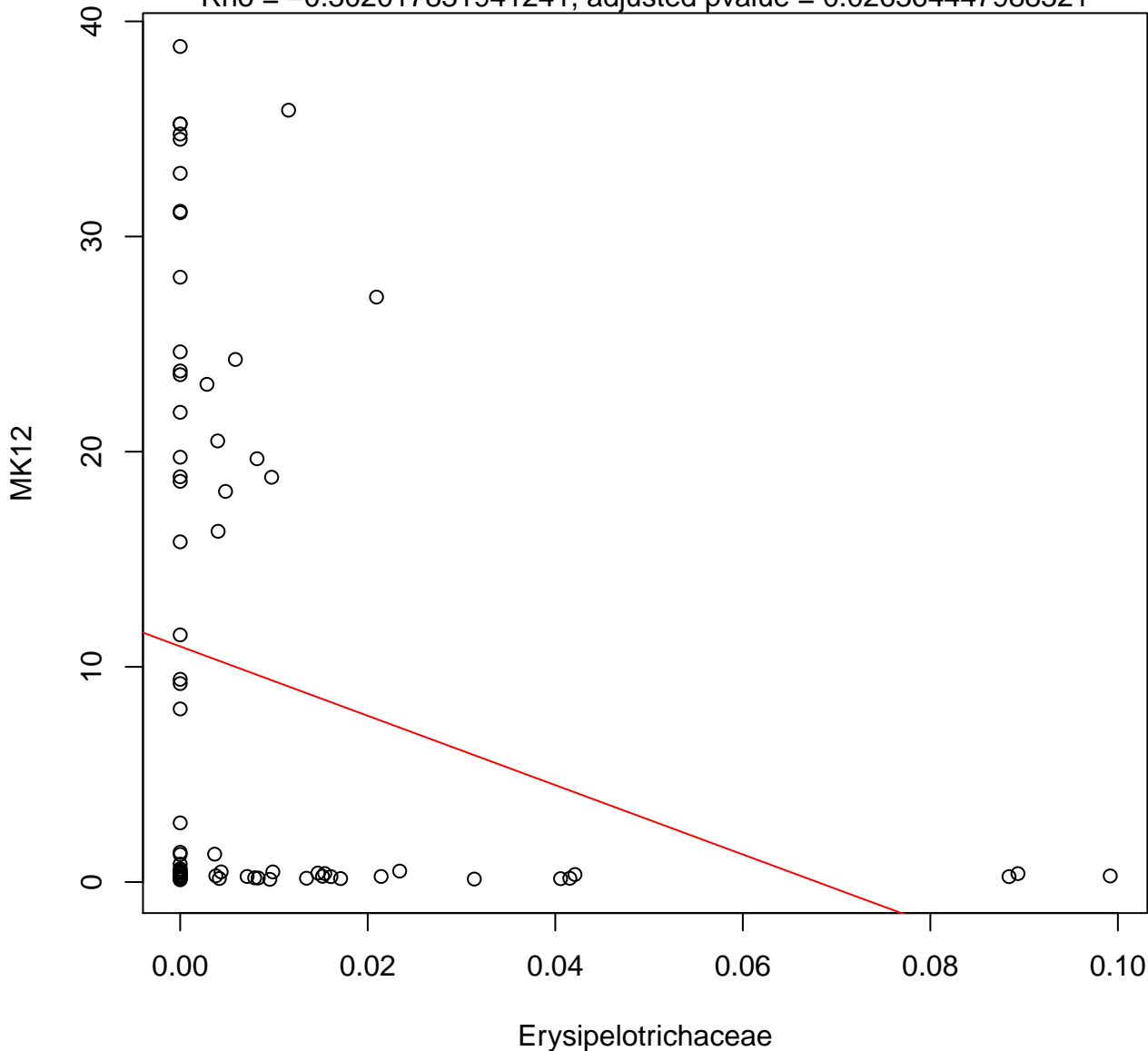
Timepoint 1 , MK12 ~ [Mogibacteriaceae]

Rho = 0.334047976891673, adjusted pvalue = 0.0130527950712701



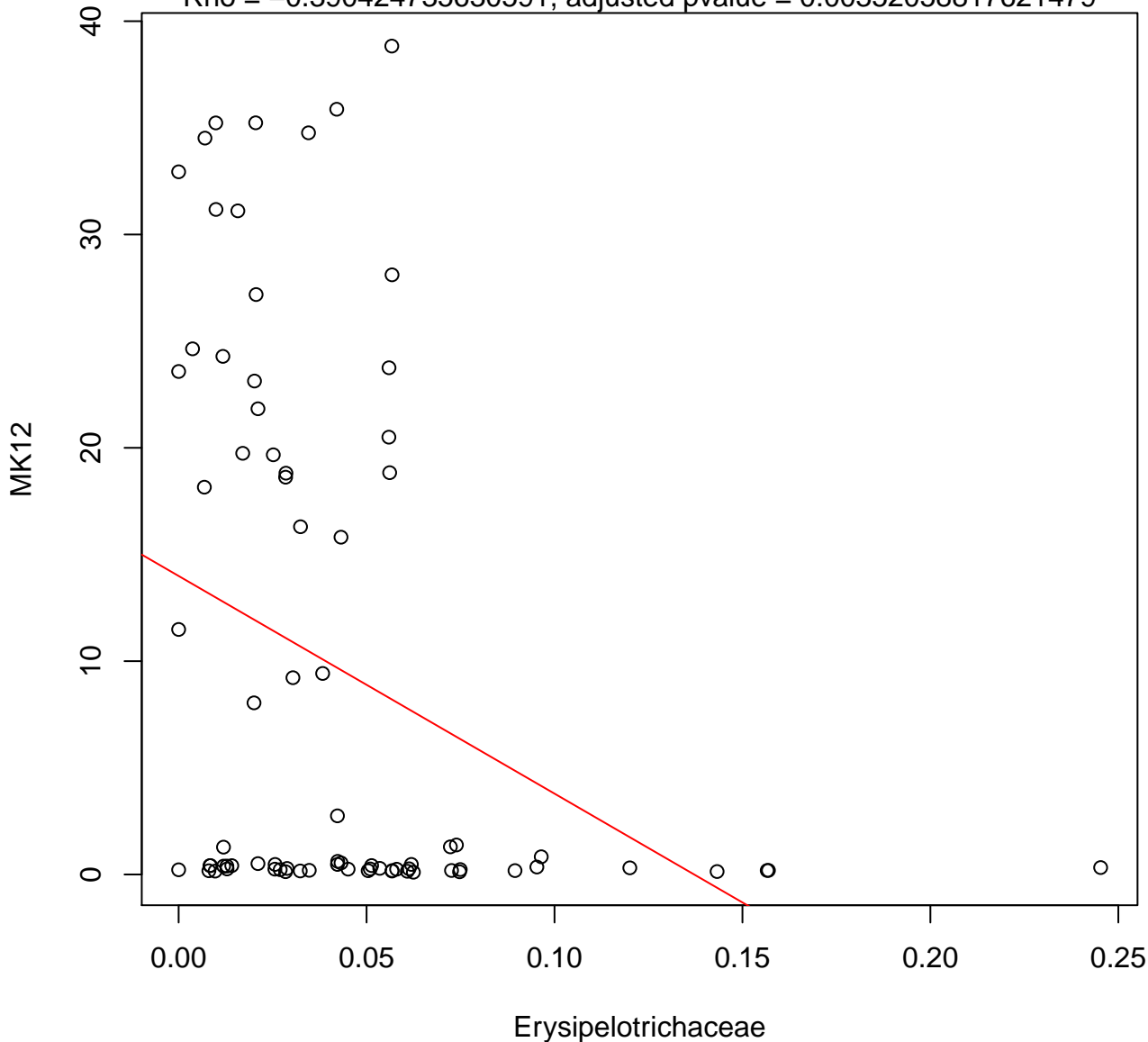
Timepoint 1 , MK12 ~ Erysipelotrichaceae

Rho = -0.302017831941241 , adjusted pvalue = 0.026364447988321



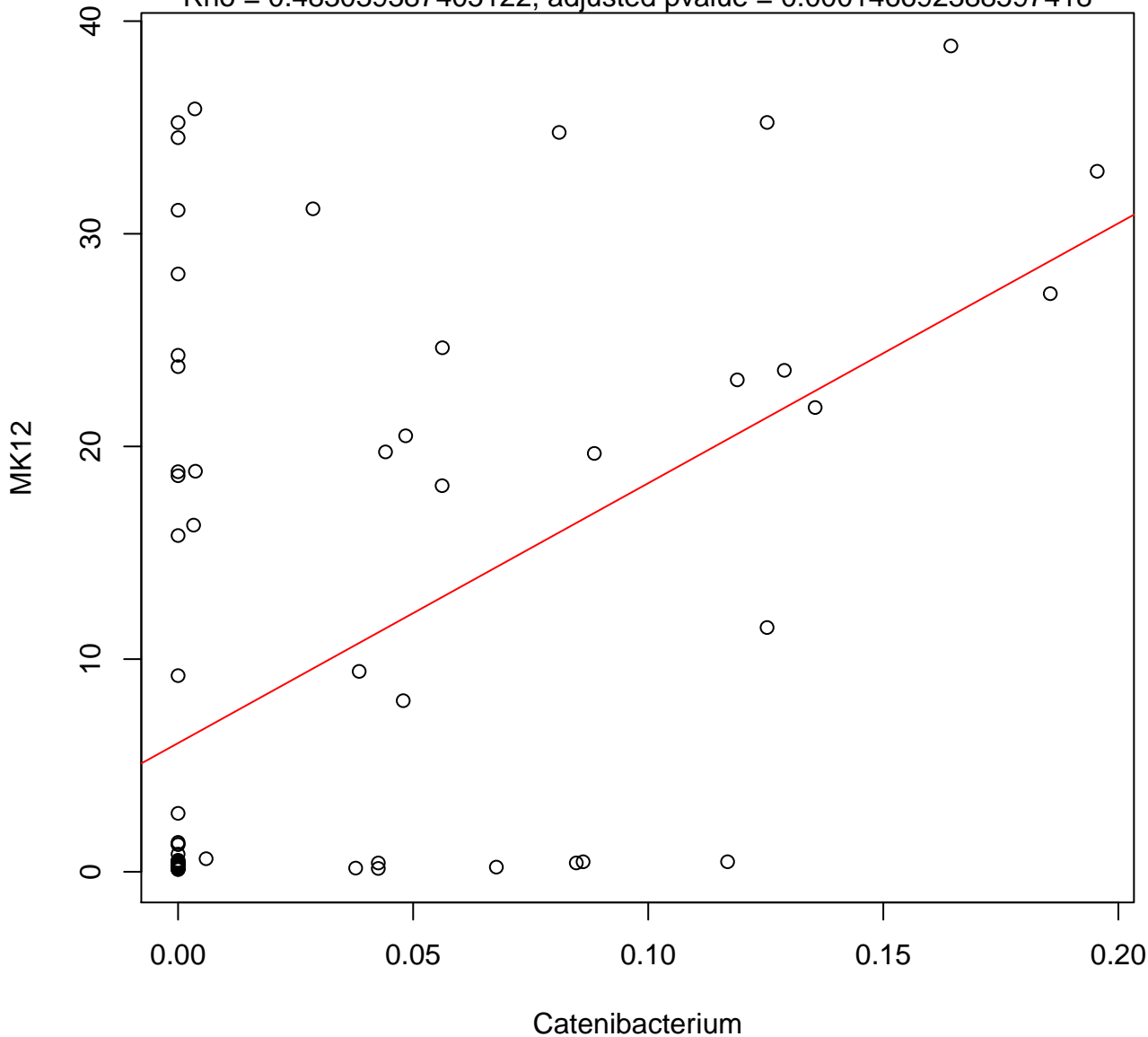
Timepoint 1 , MK12 ~ Erysipelotrichaceae

Rho = -0.390424735630591 , adjusted pvalue = 0.00352058817621479



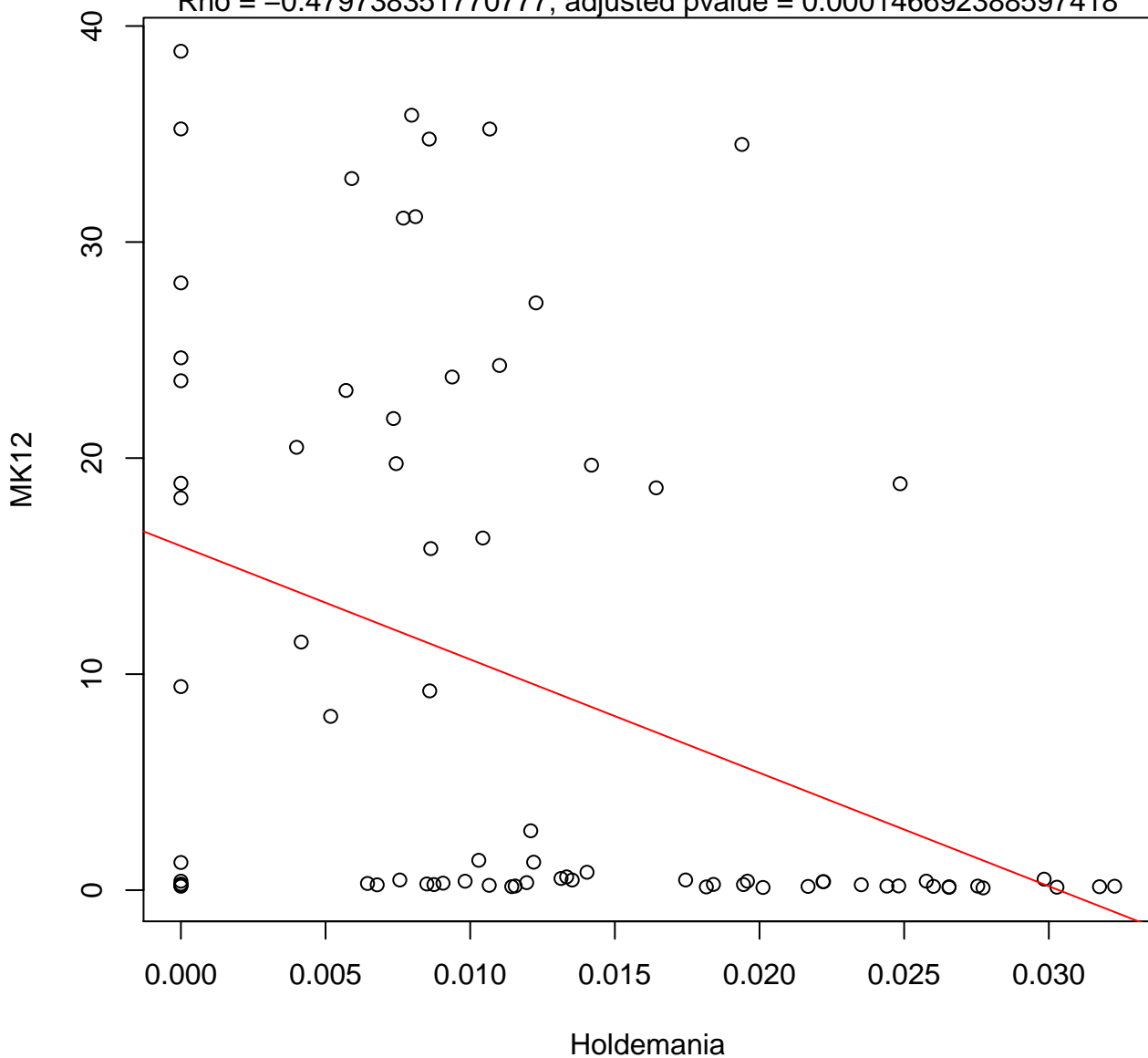
Timepoint 1 , MK12 ~ Catenibacterium

Rho = 0.483039387405122, adjusted pvalue = 0.000146692388597418



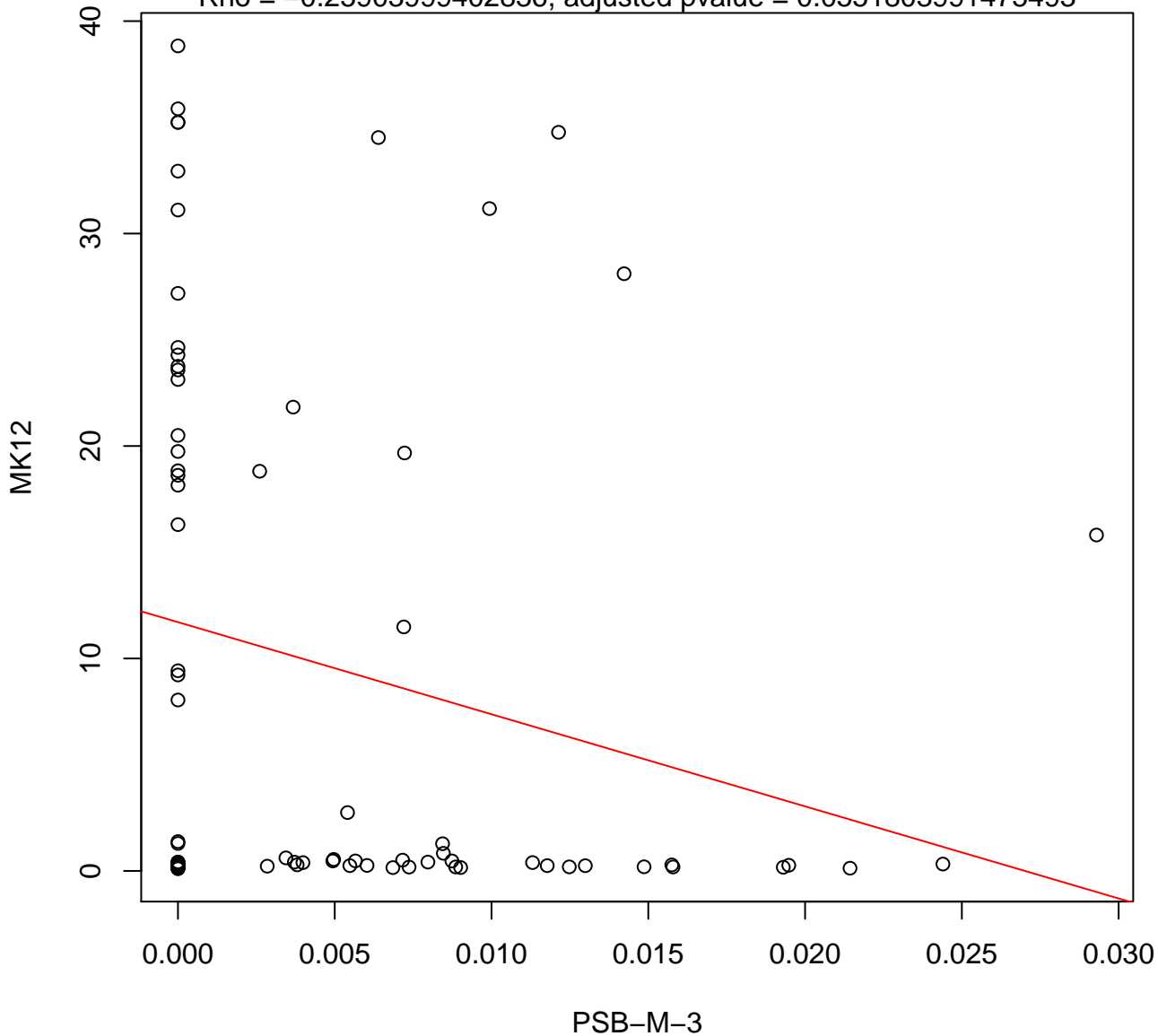
Timepoint 1 , MK12 ~ Holdemania

Rho = -0.479738351770777 , adjusted pvalue = 0.000146692388597418



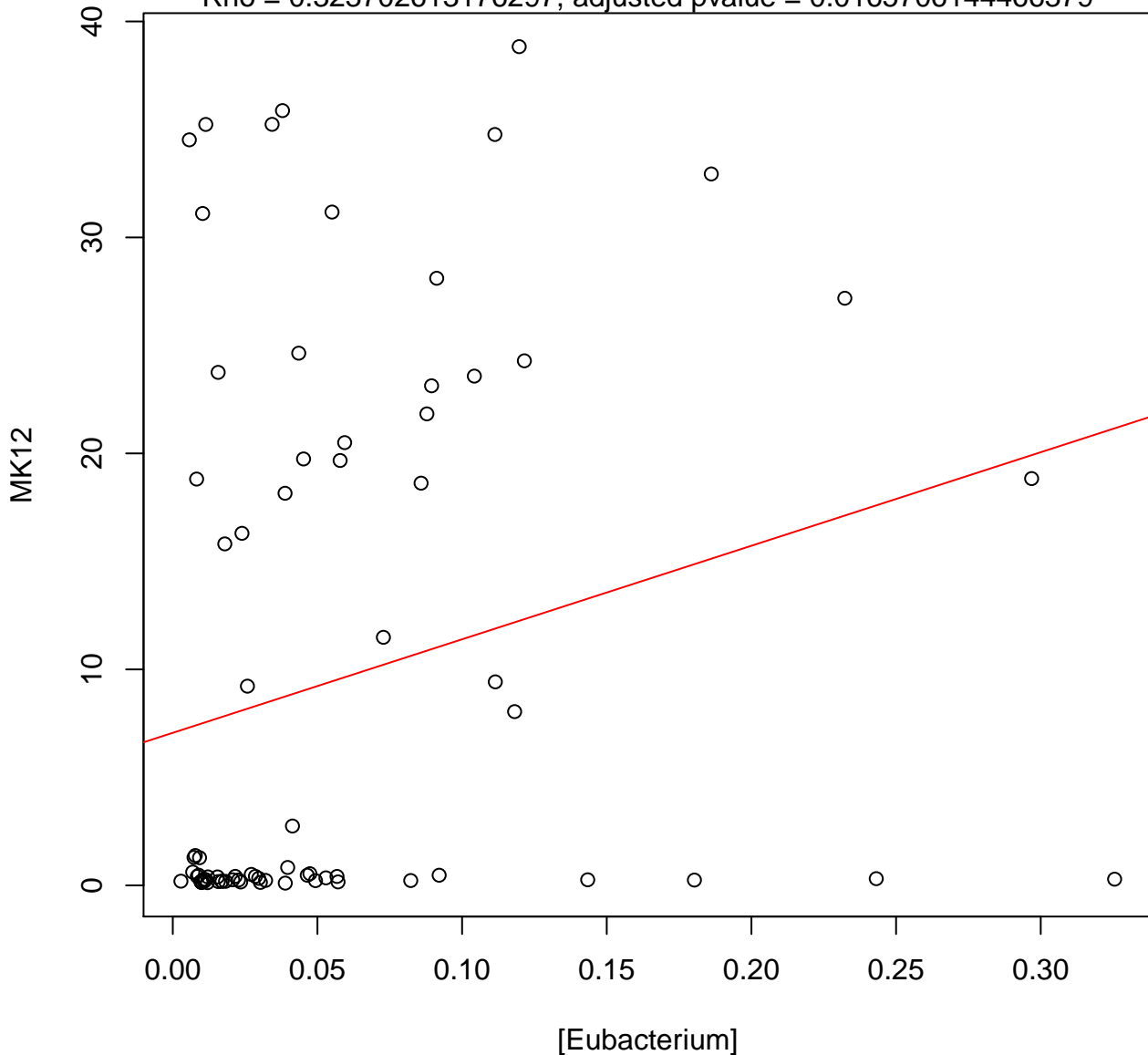
Timepoint 1 , MK12 ~ PSB-M-3

Rho = -0.25903999402836, adjusted pvalue = 0.0551803991475493



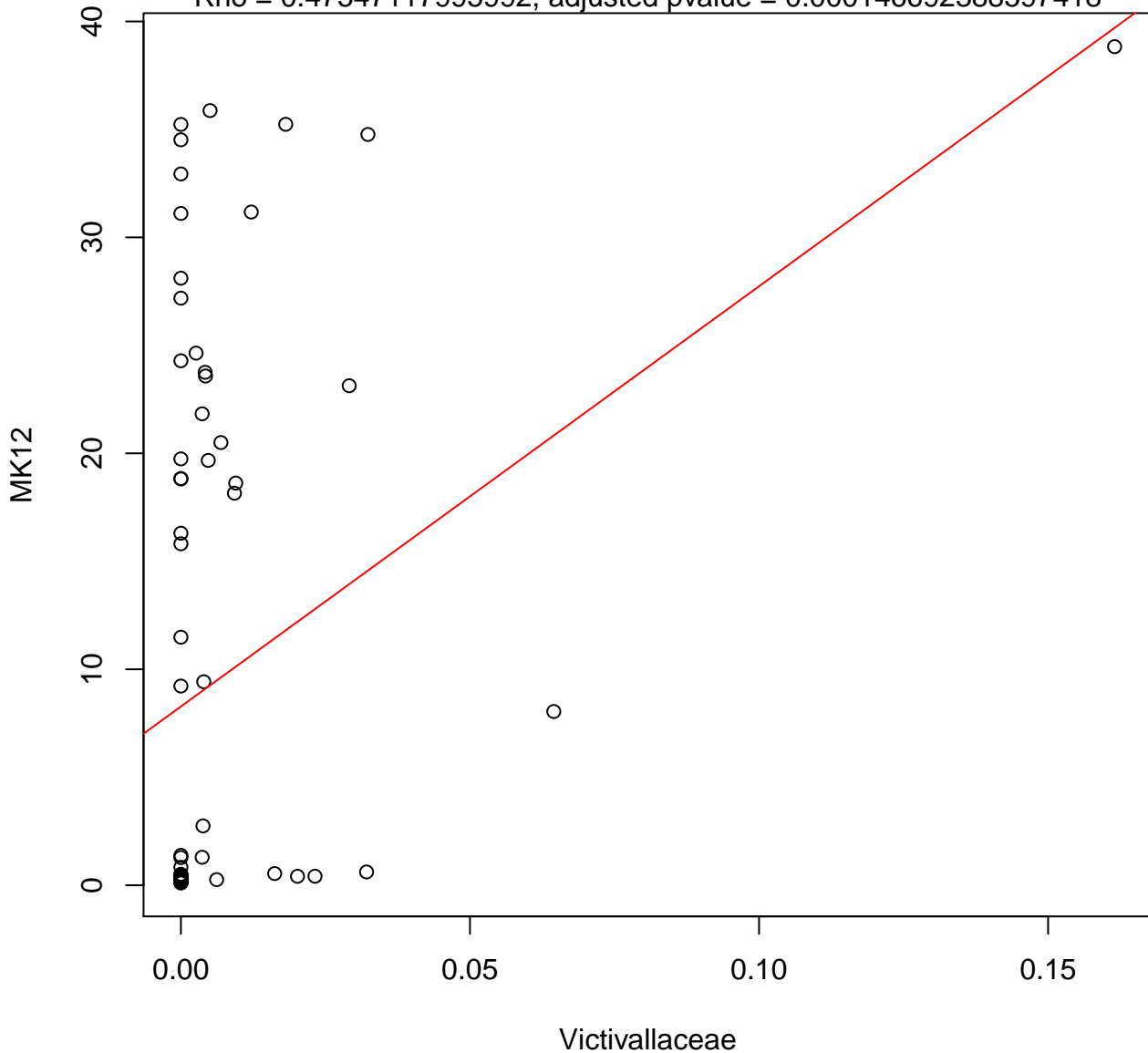
Timepoint 1 , MK12 ~ [Eubacterium]

Rho = 0.323702613176297, adjusted pvalue = 0.0165706144466379



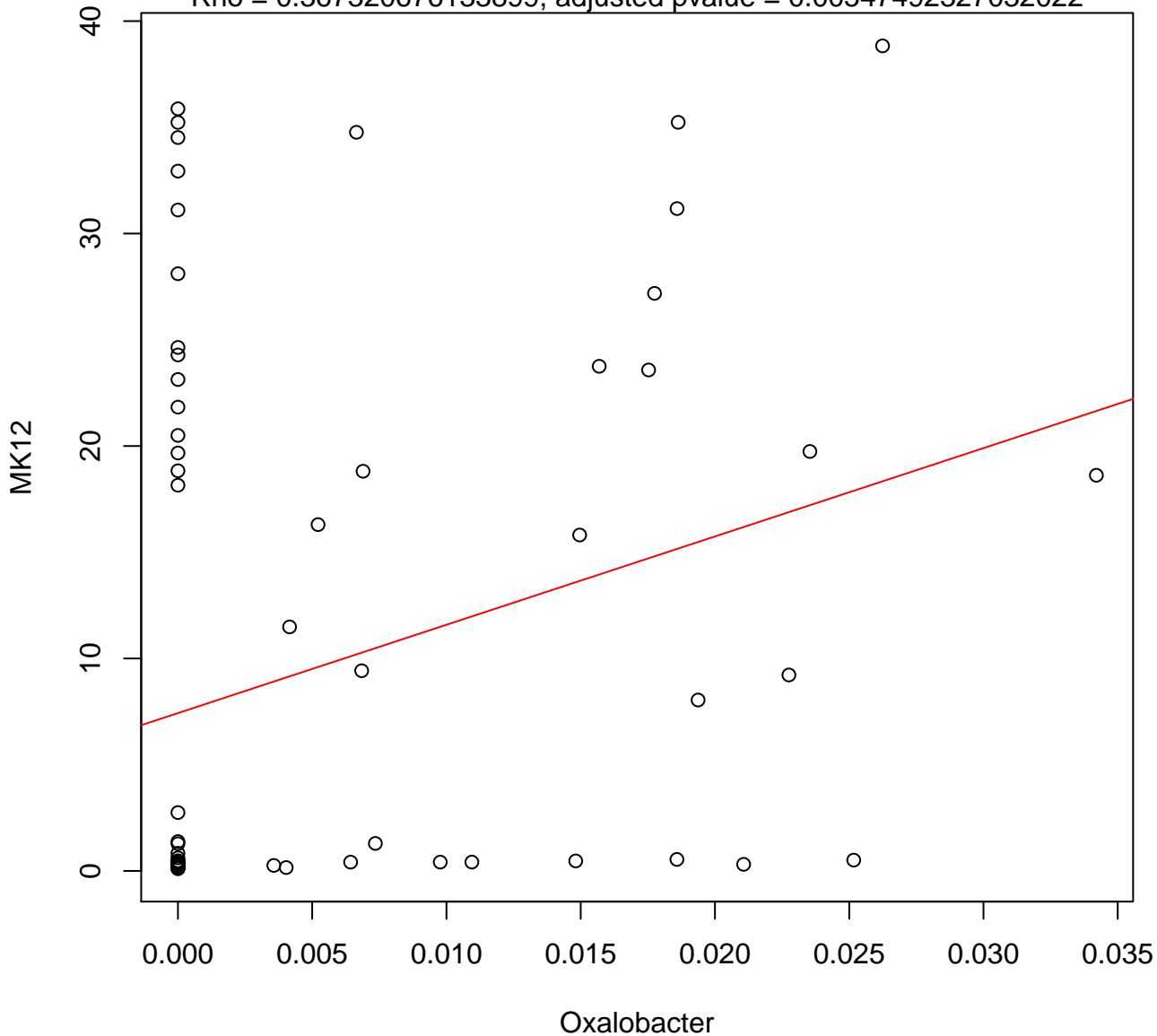
Timepoint 1 , MK12 ~ Victivallaceae

Rho = 0.47547117995992, adjusted pvalue = 0.000146692388597418



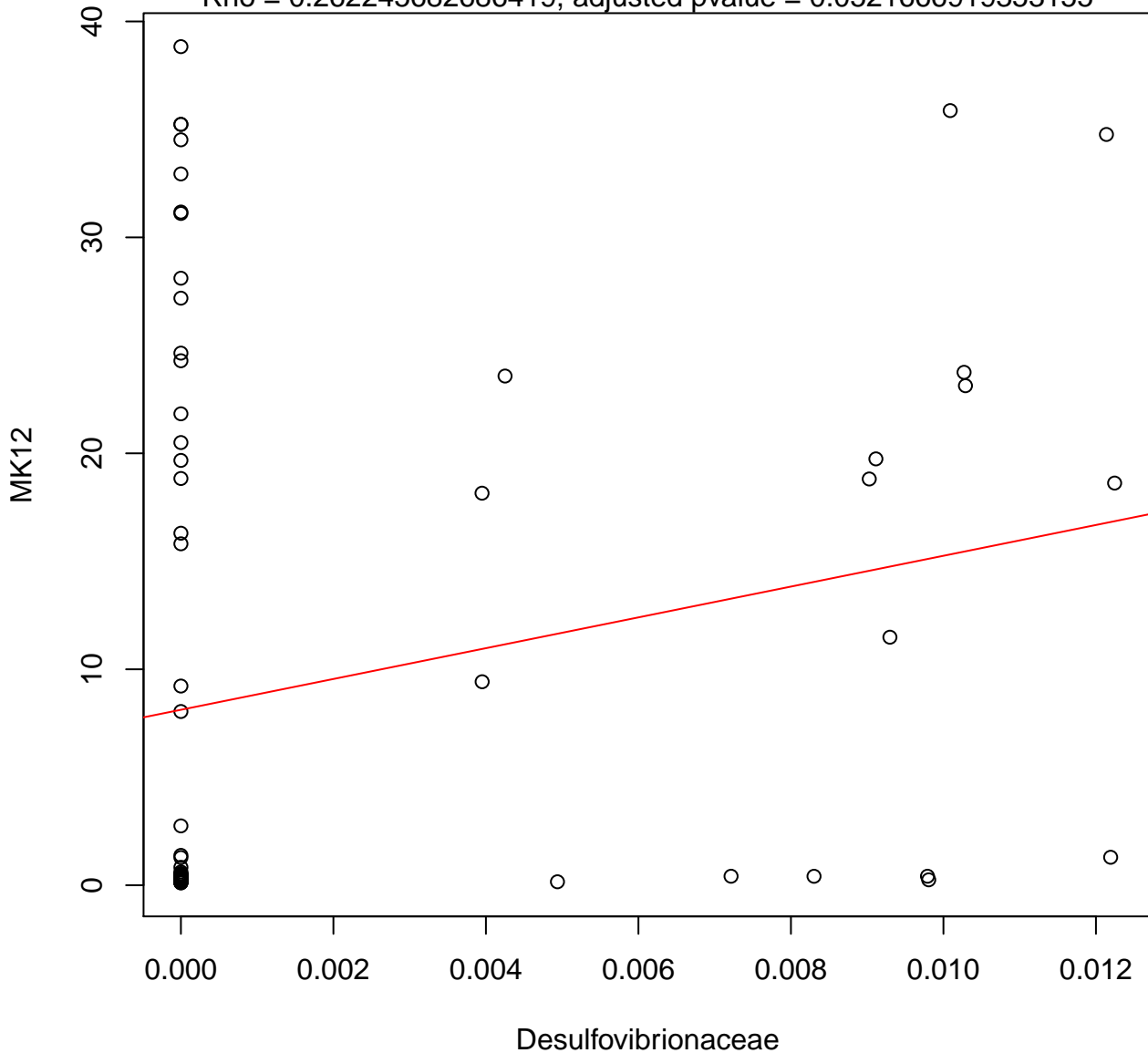
Timepoint 1 , MK12 ~ Oxalobacter

Rho = 0.367320676133899, adjusted pvalue = 0.00547492327032022



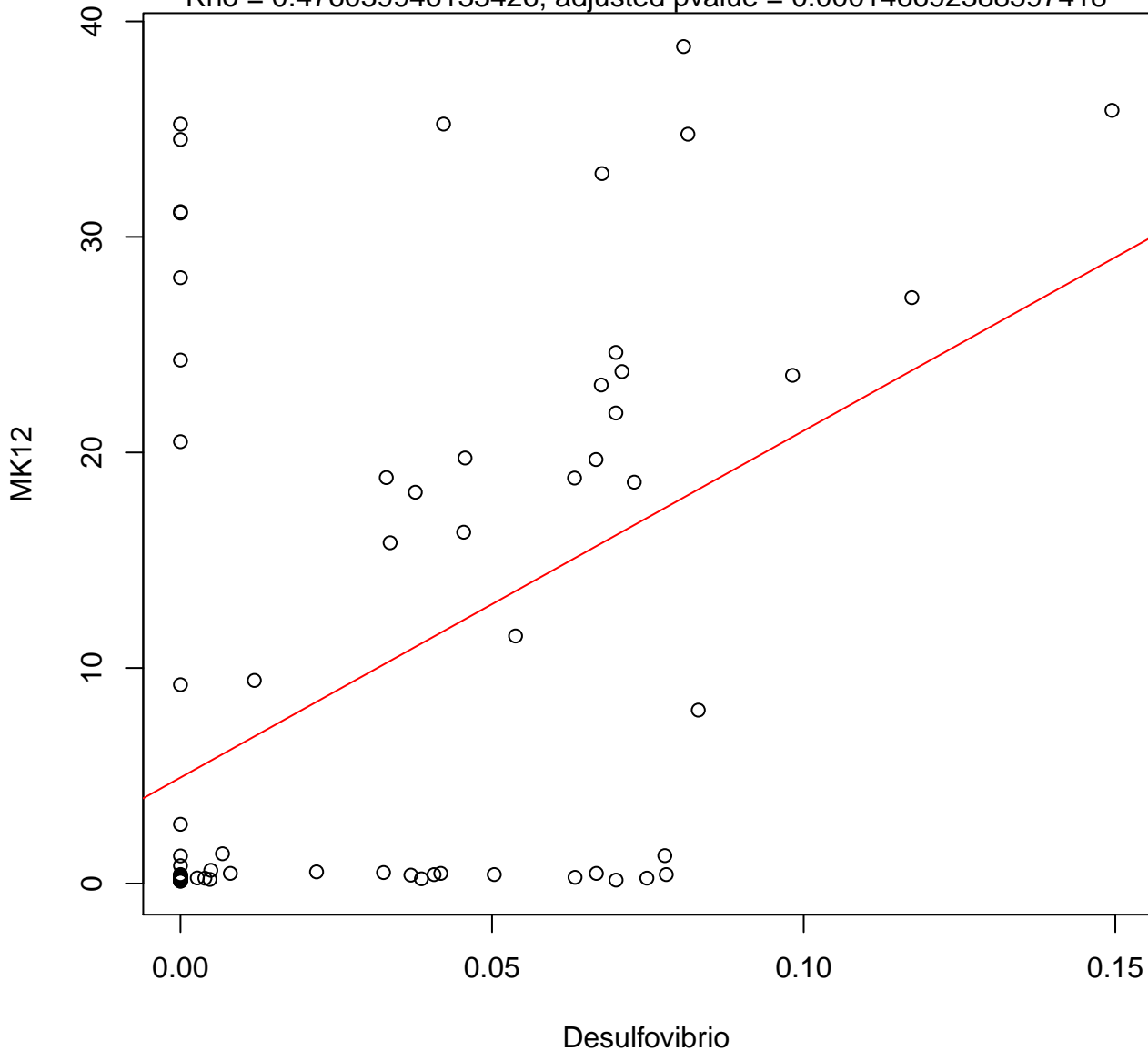
Timepoint 1 , MK12 ~ Desulfovibrionaceae

Rho = 0.262245682686419, adjusted pvalue = 0.0521666919353155



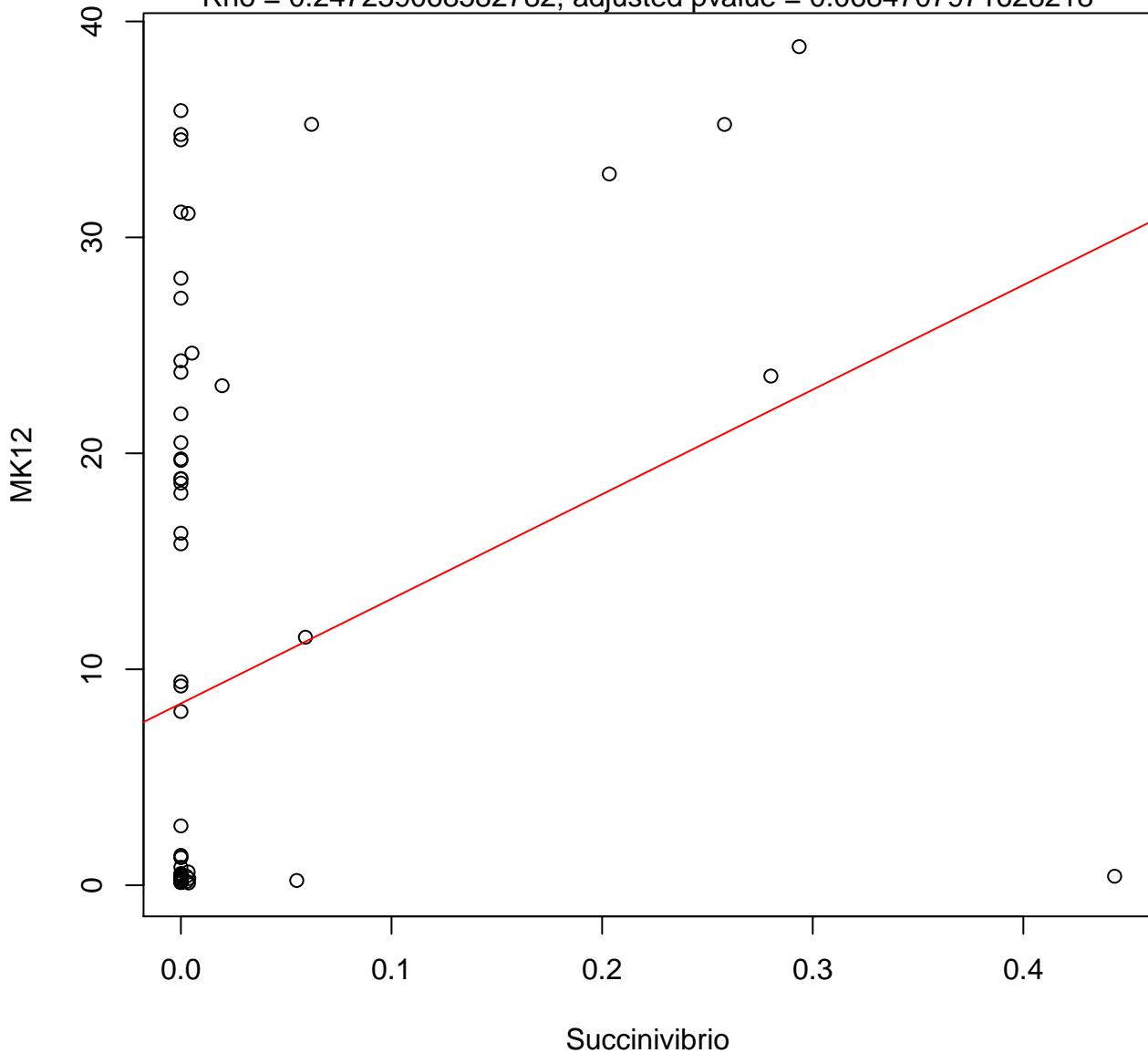
Timepoint 1 , MK12 ~ Desulfovibrio

Rho = 0.476039946133426, adjusted pvalue = 0.000146692388597418



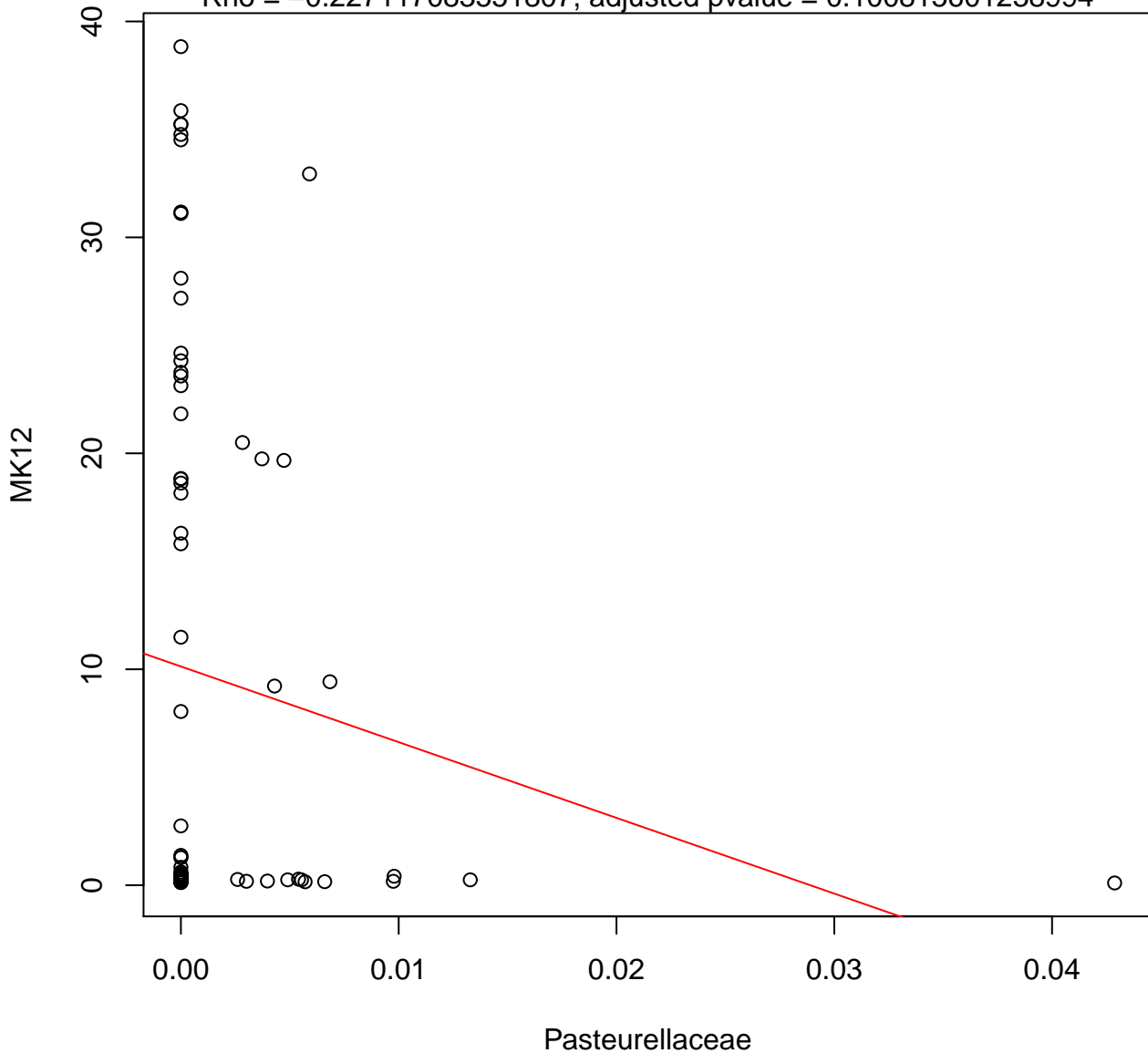
Timepoint 1 , MK12 ~ Succinivibrio

Rho = 0.247239068582782, adjusted pvalue = 0.0684707971628218



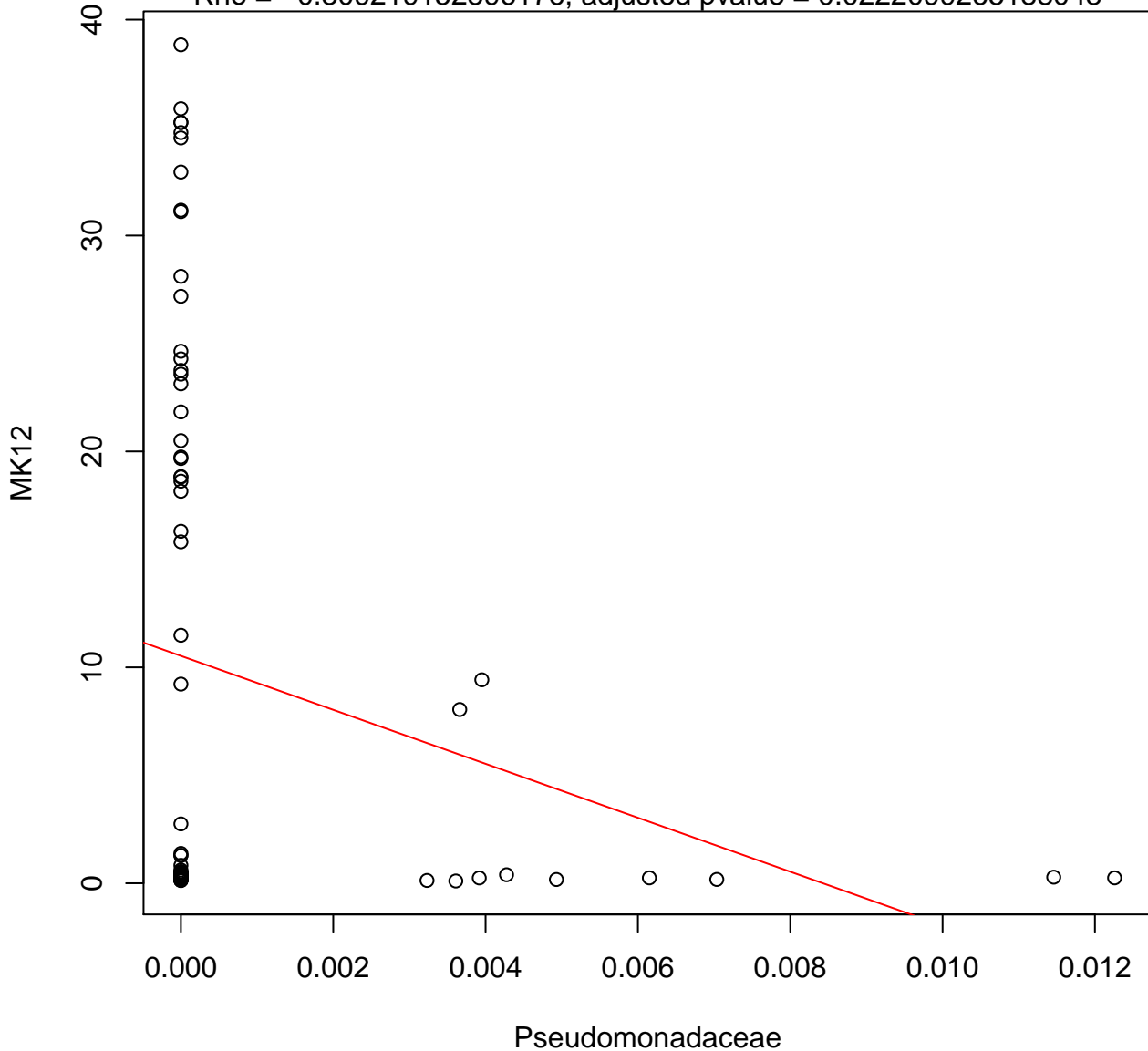
Timepoint 1 , MK12 ~ Pasteurellaceae

Rho = -0.227117083551807, adjusted pvalue = 0.100815601238994



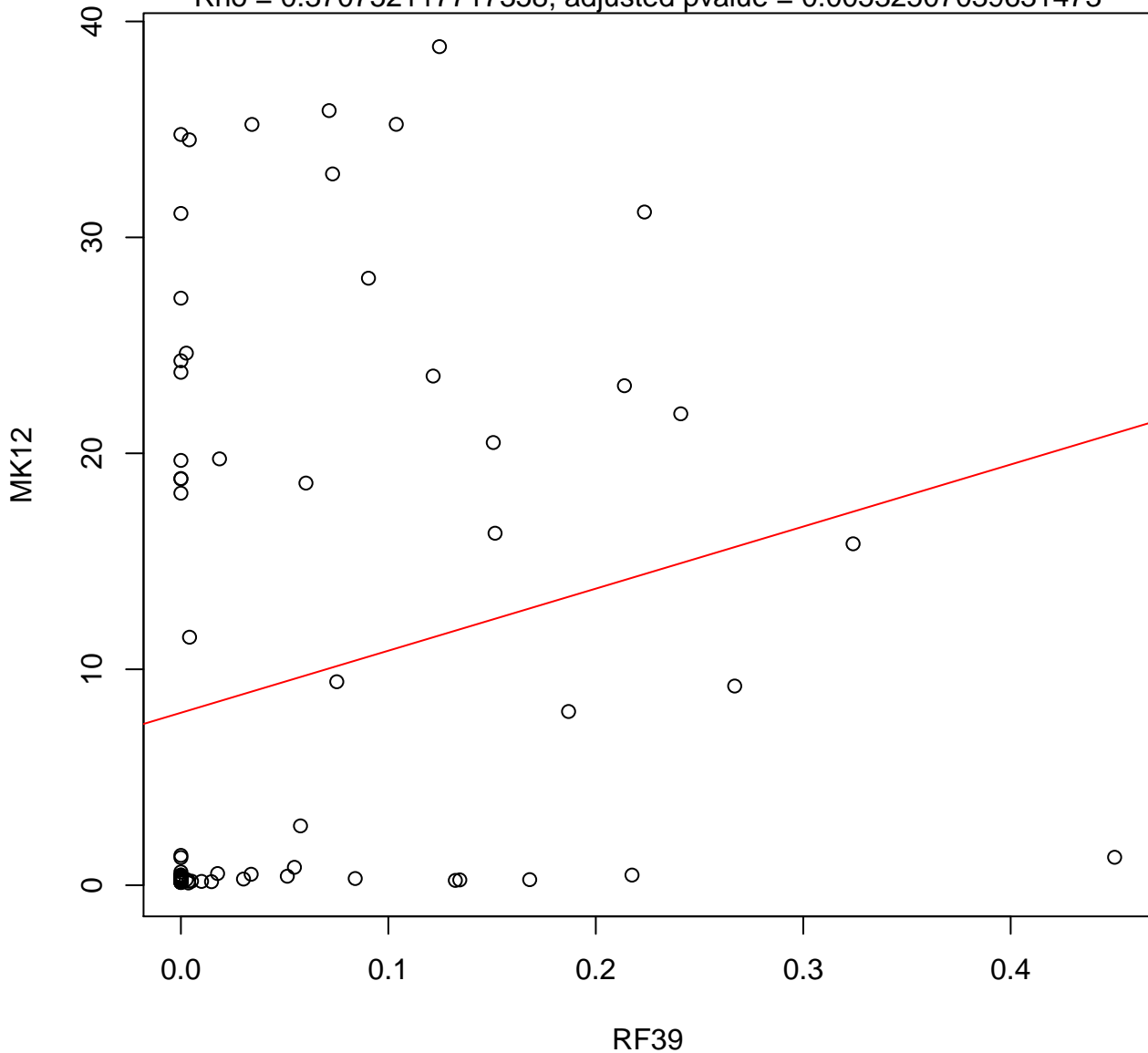
Timepoint 1 , MK12 ~ Pseudomonadaceae

Rho = -0.309219152596176 , adjusted pvalue = 0.0222099265188048



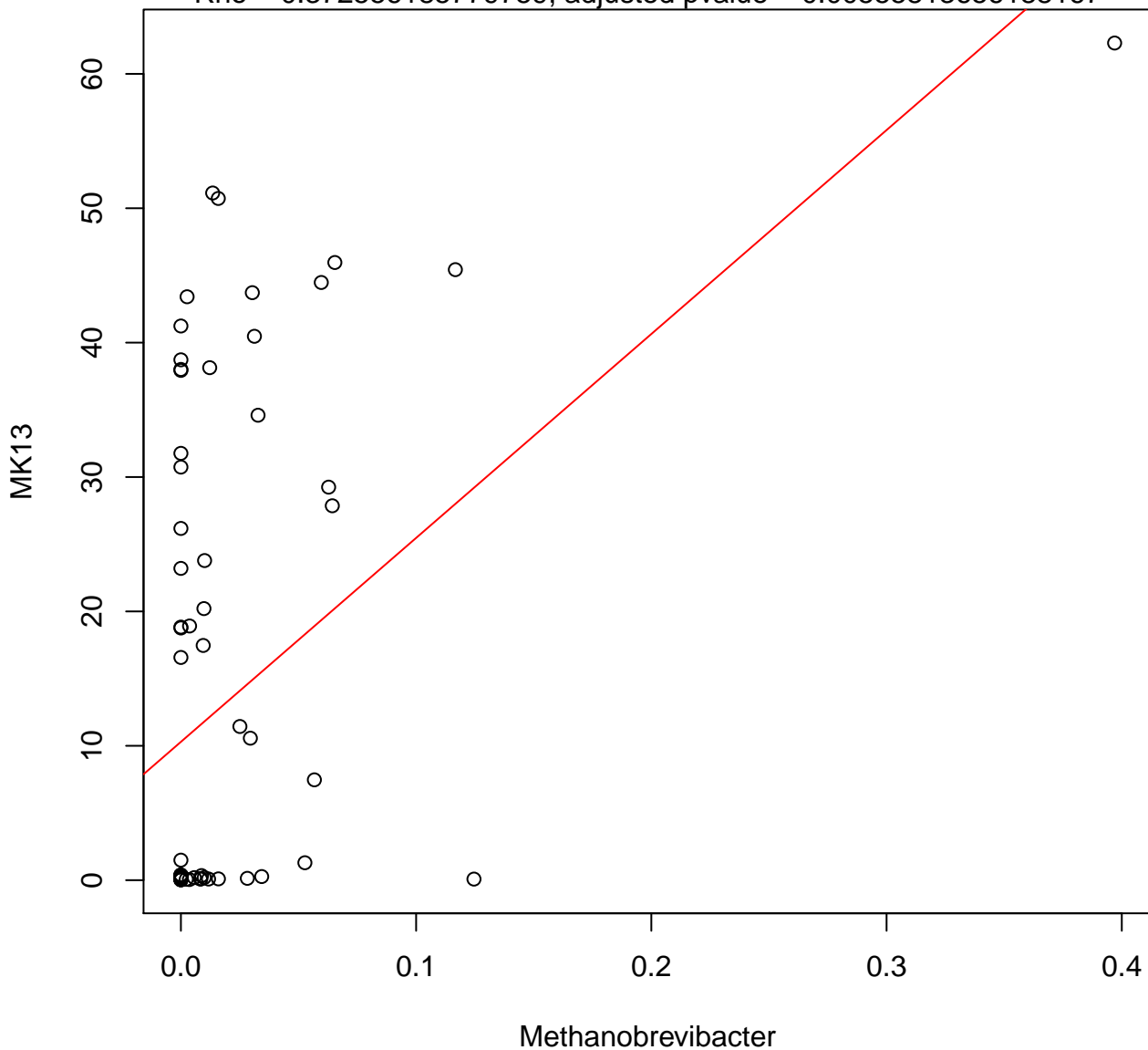
Timepoint 1 , MK12 ~ RF39

Rho = 0.370752117717358, adjusted pvalue = 0.00532507039631473



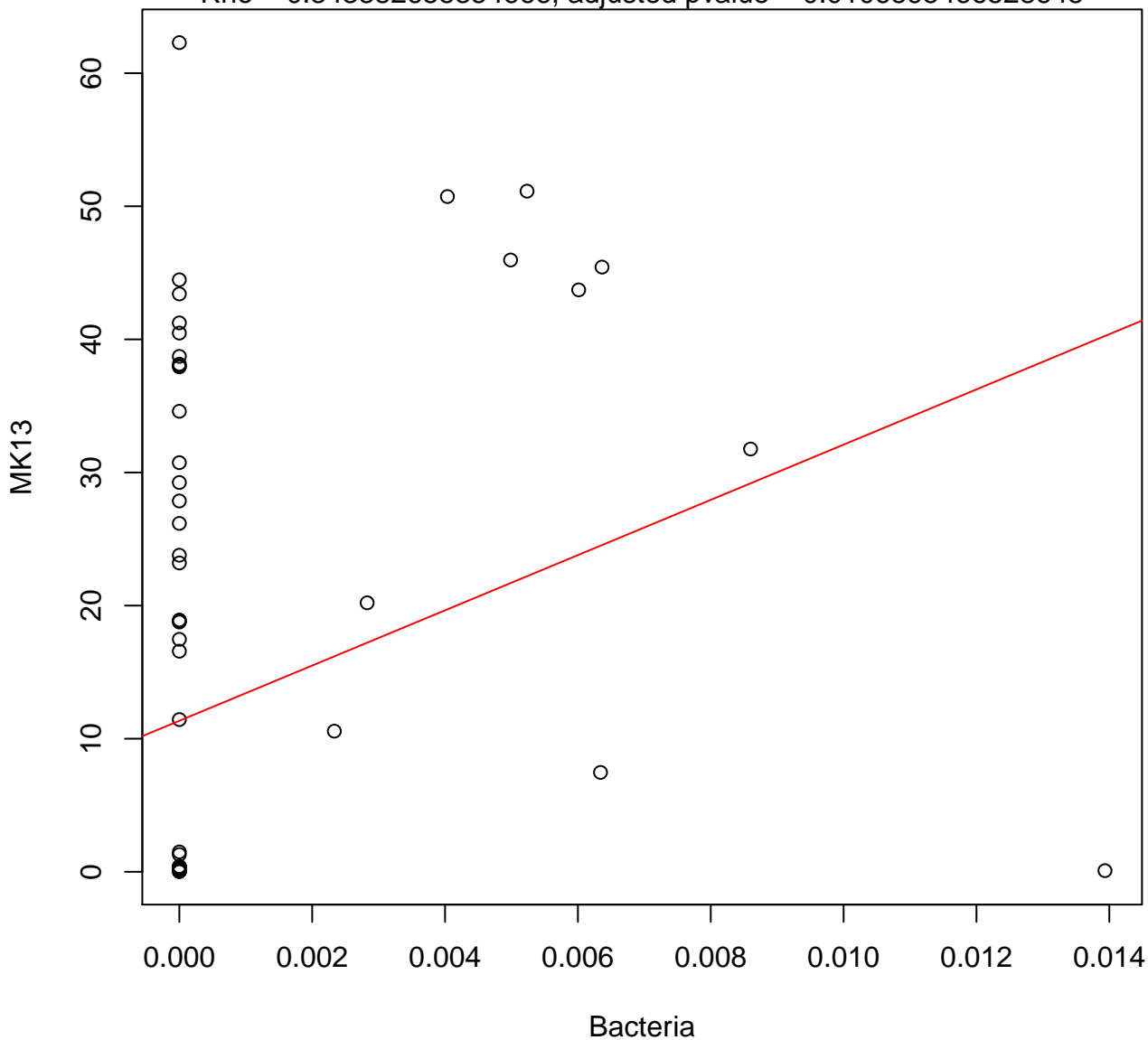
Timepoint 1 , MK13 ~ Methanobrevibacter

Rho = 0.372556185779759, adjusted pvalue = 0.00555813656188167



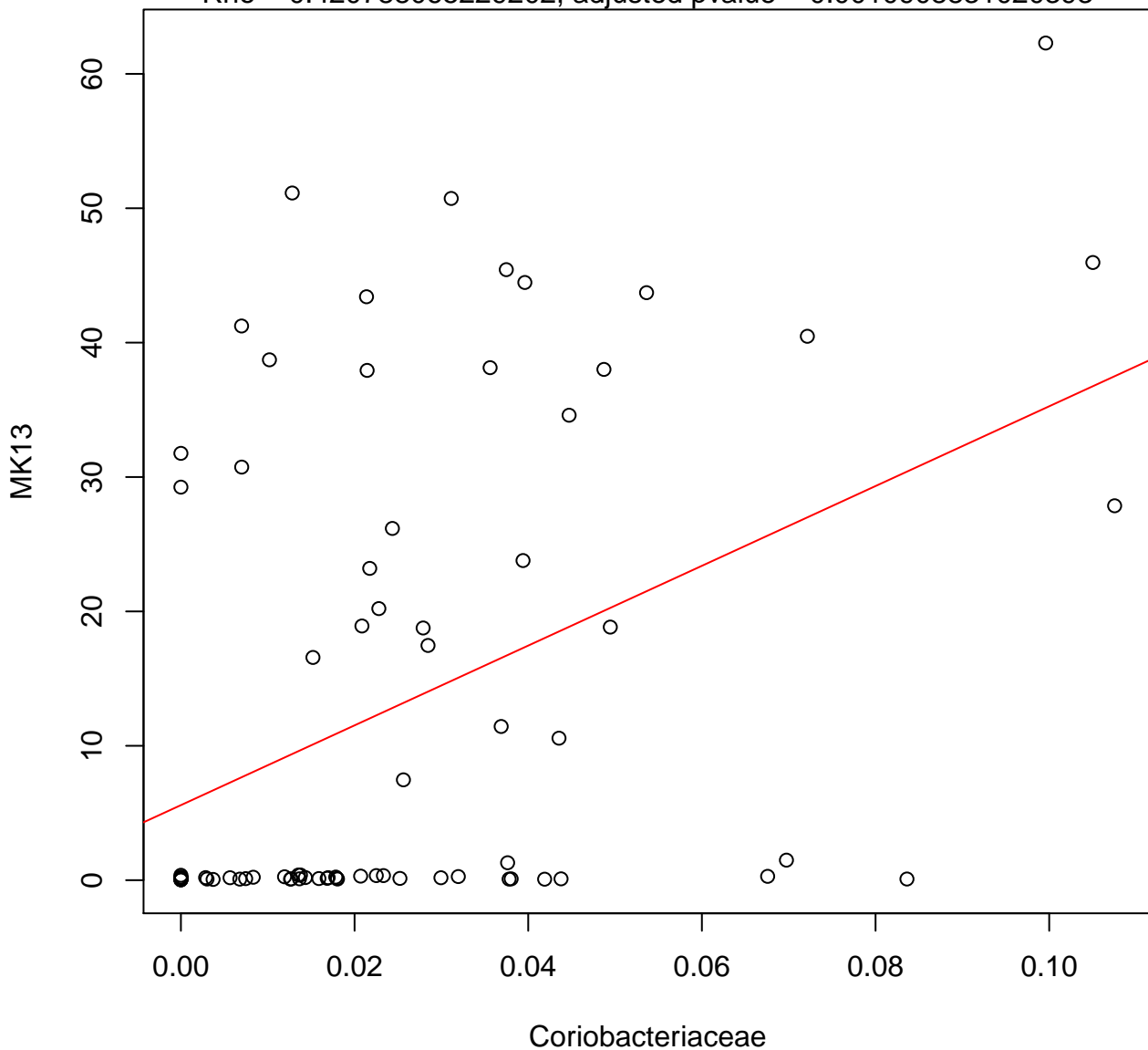
Timepoint 1 , MK13 ~ Bacteria

Rho = 0.343382655354666, adjusted pvalue = 0.0106595466528645



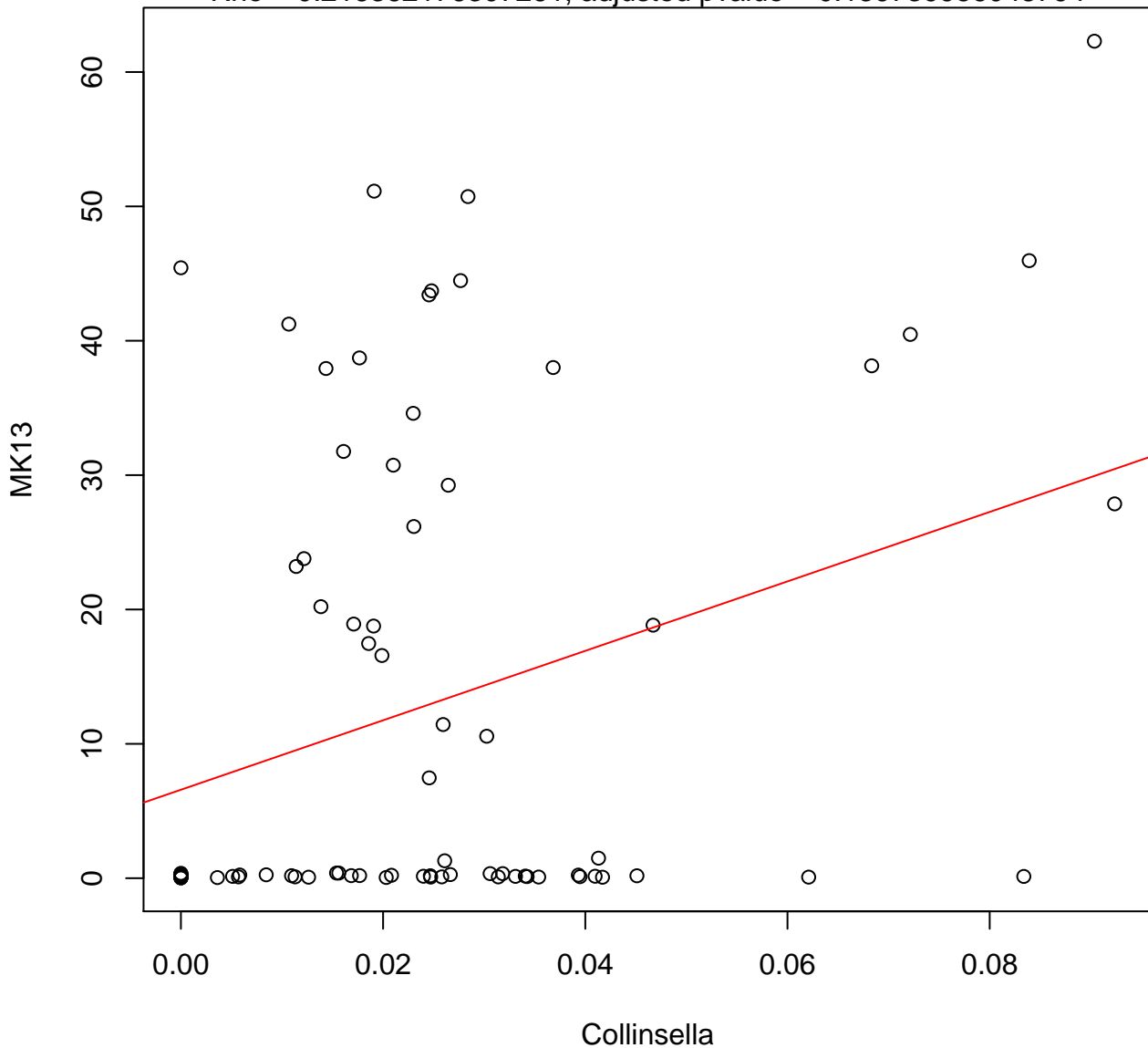
Timepoint 1 , MK13 ~ Coriobacteriaceae

Rho = 0.420788065229202, adjusted pvalue = 0.0010908831020393



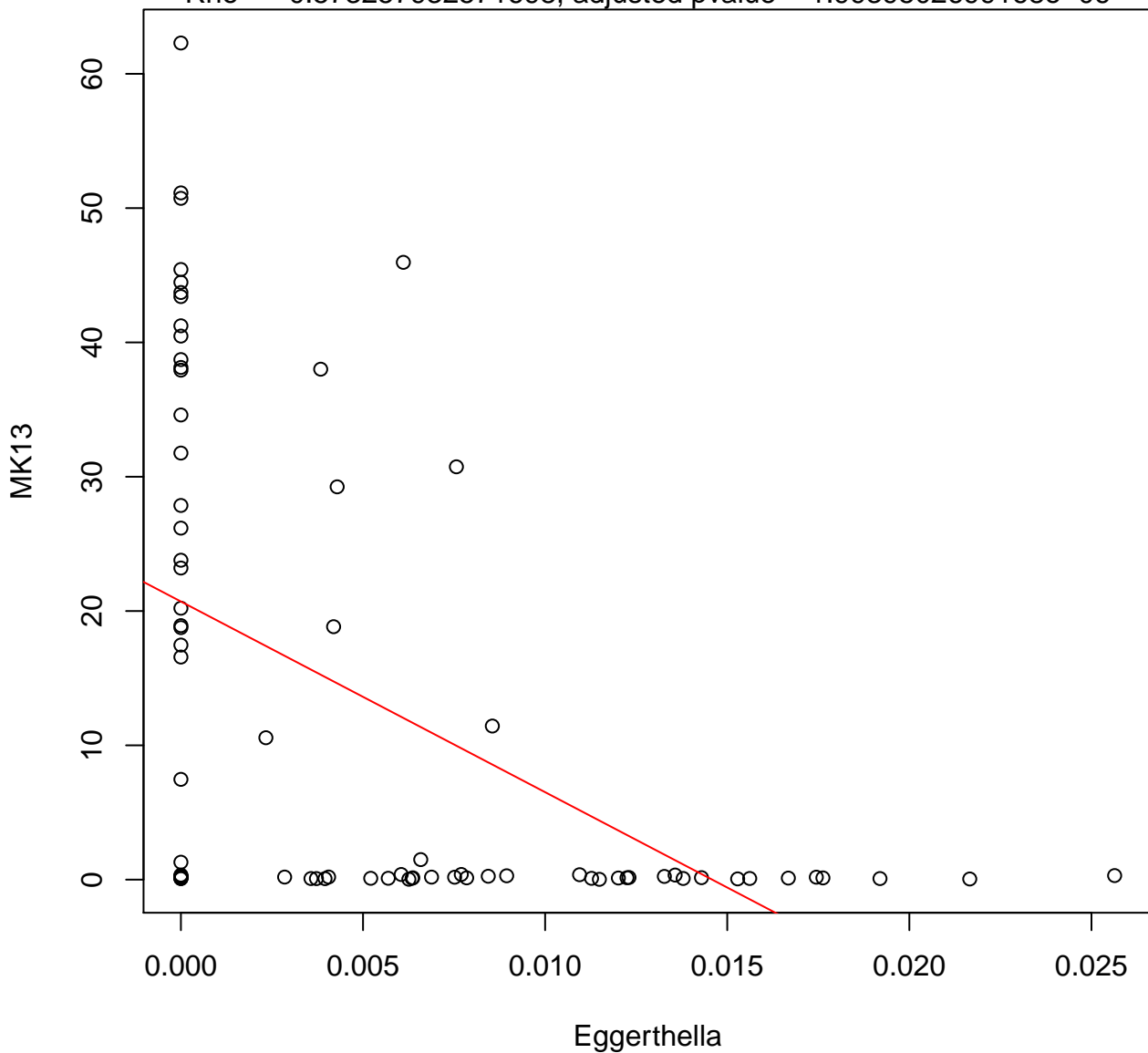
Timepoint 1 , MK13 ~ Collinsella

Rho = 0.216362176307261, adjusted pvalue = 0.139739956048794



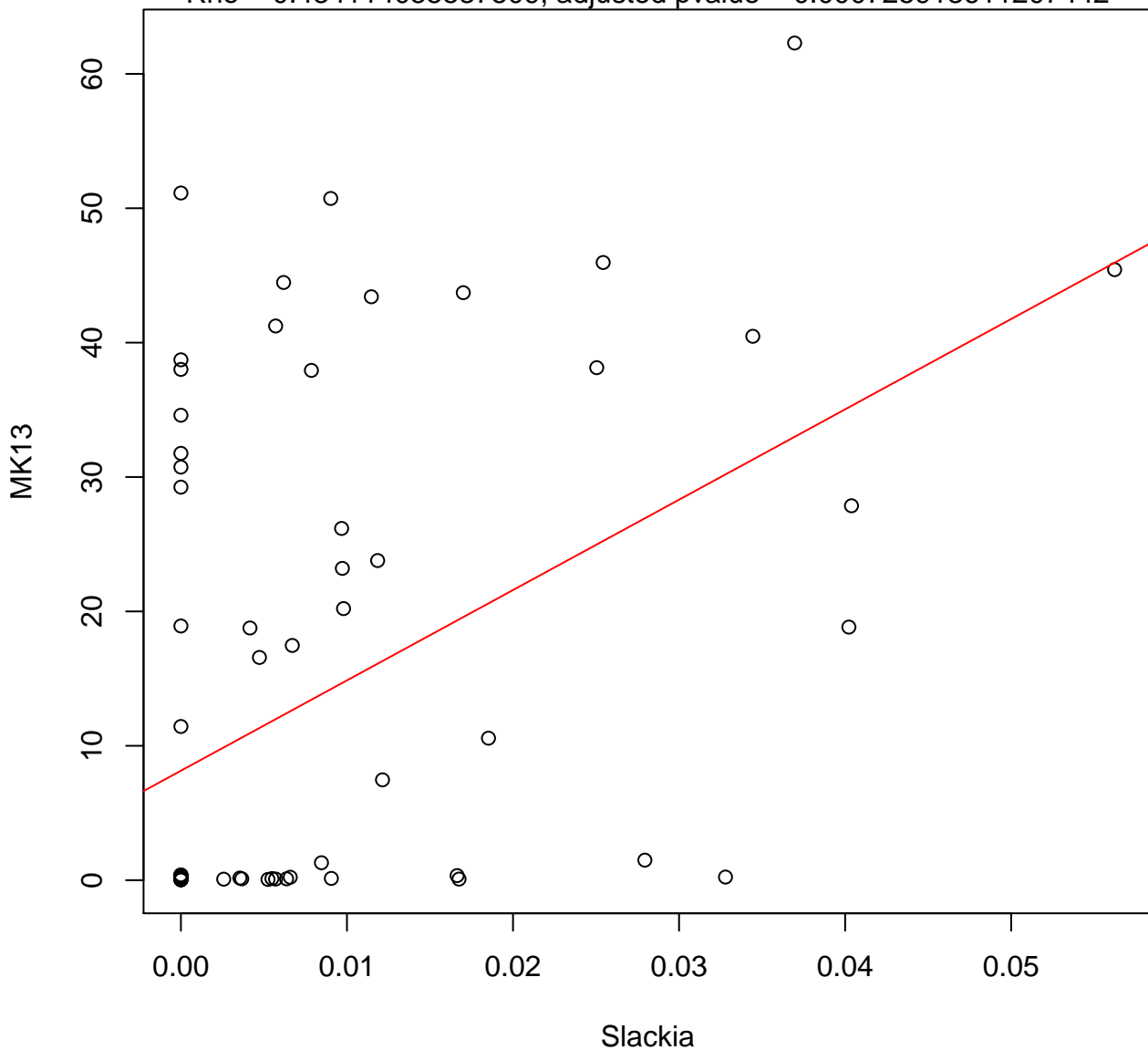
Timepoint 1 , MK13 ~ Eggerthella

Rho = -0.573257932571698 , adjusted pvalue = $1.9939502699168e-06$



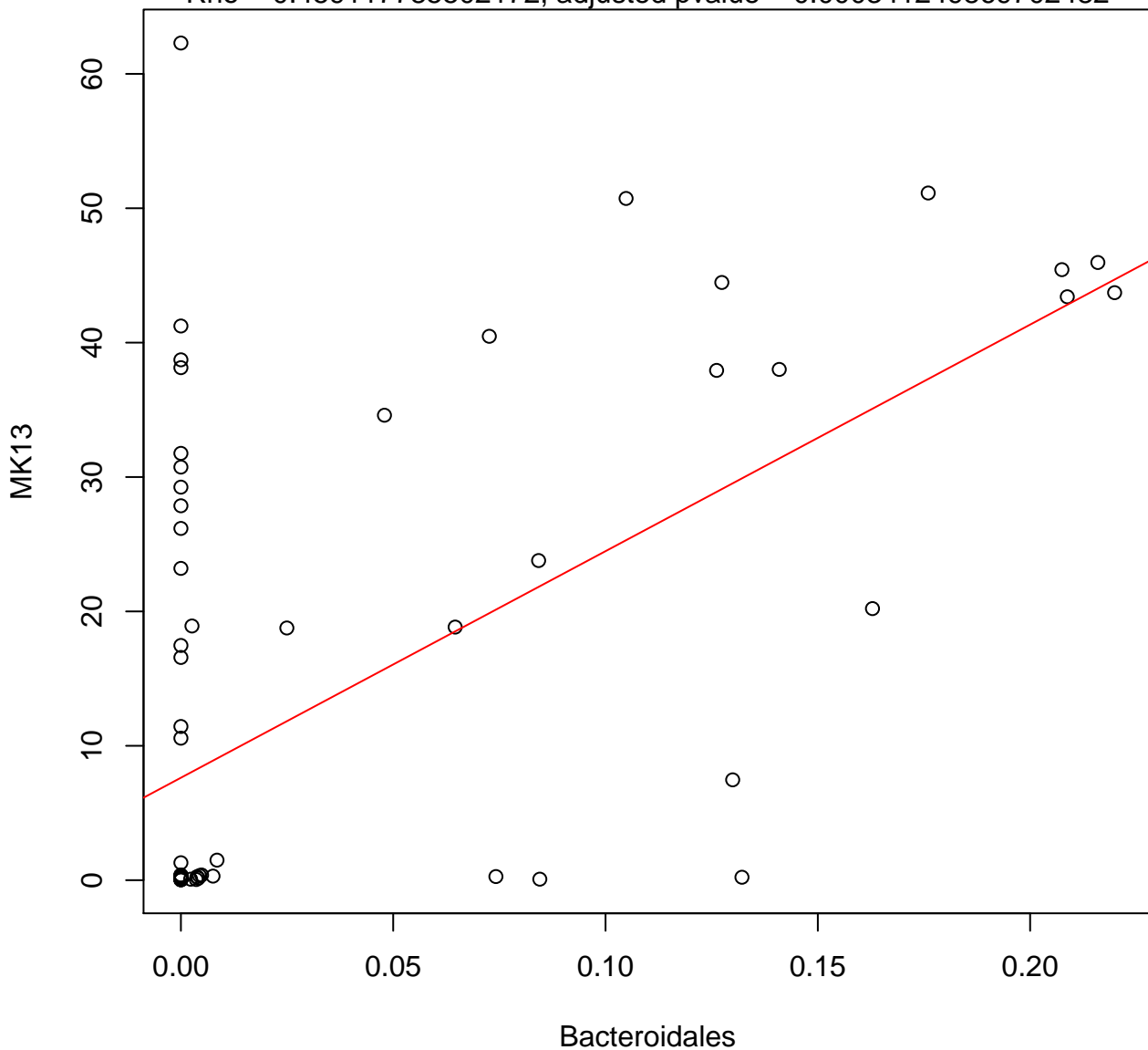
Timepoint 1 , MK13 ~ Slackia

Rho = 0.434114055537509, adjusted pvalue = 0.000725913611207442



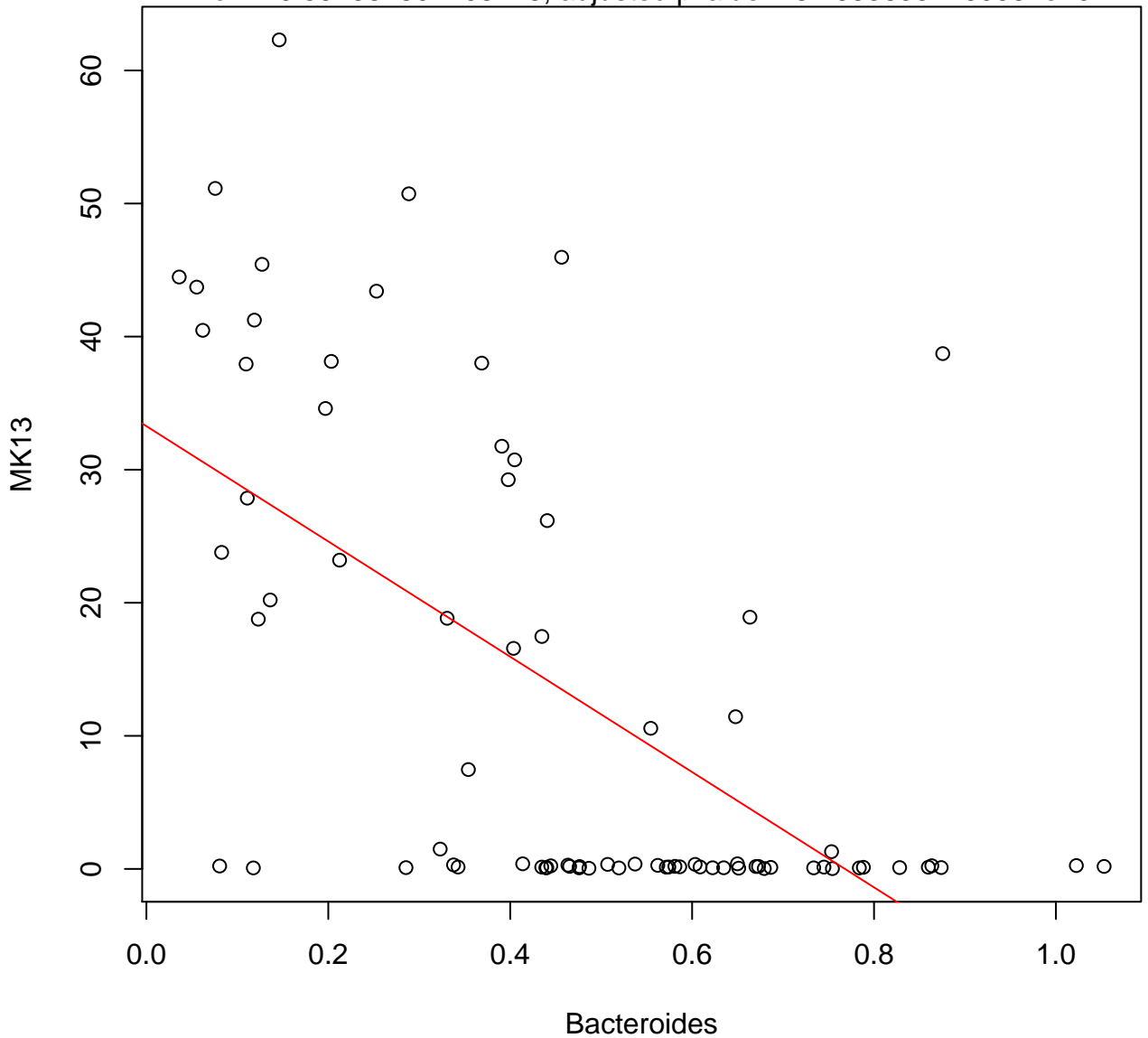
Timepoint 1 , MK13 ~ Bacteroidales

Rho = 0.459117785502172, adjusted pvalue = 0.000341249869702482



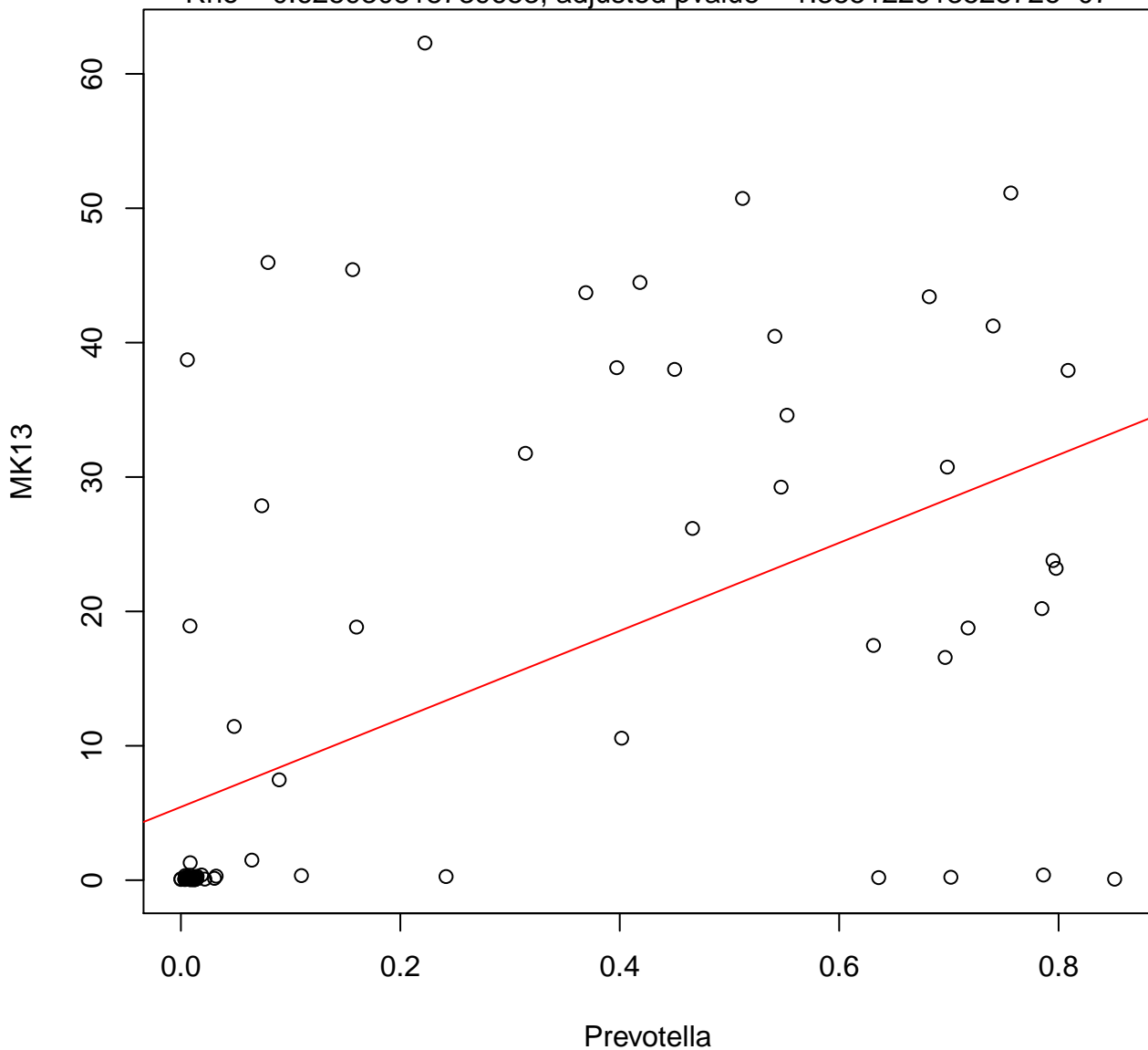
Timepoint 1 , MK13 ~ Bacteroides

Rho = -0.591881802408118 , adjusted pvalue = $8.46836352160584e-07$



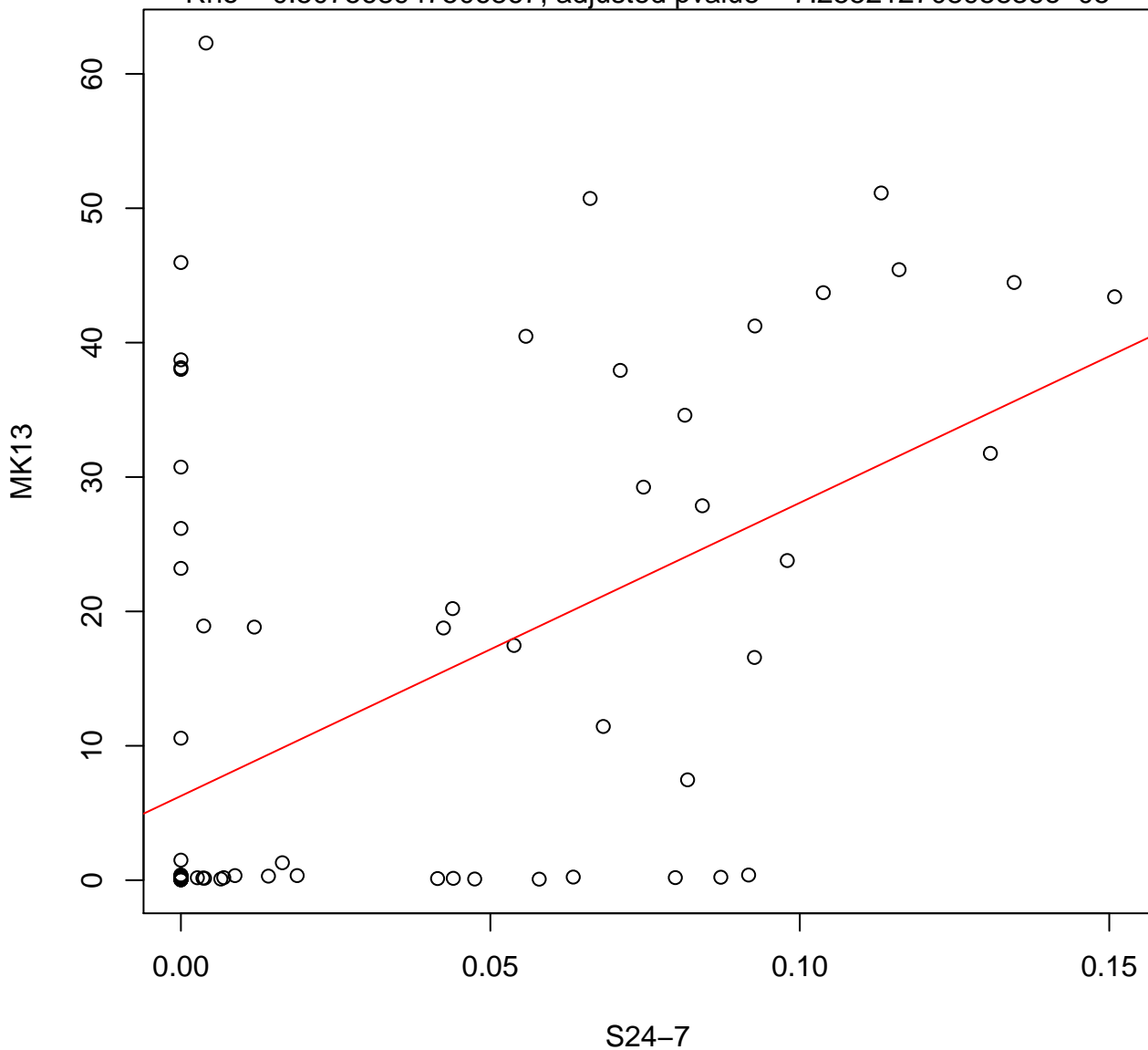
Timepoint 1 , MK13 ~ Prevotella

Rho = 0.625930818739653, adjusted pvalue = 1.35512291352572e-07



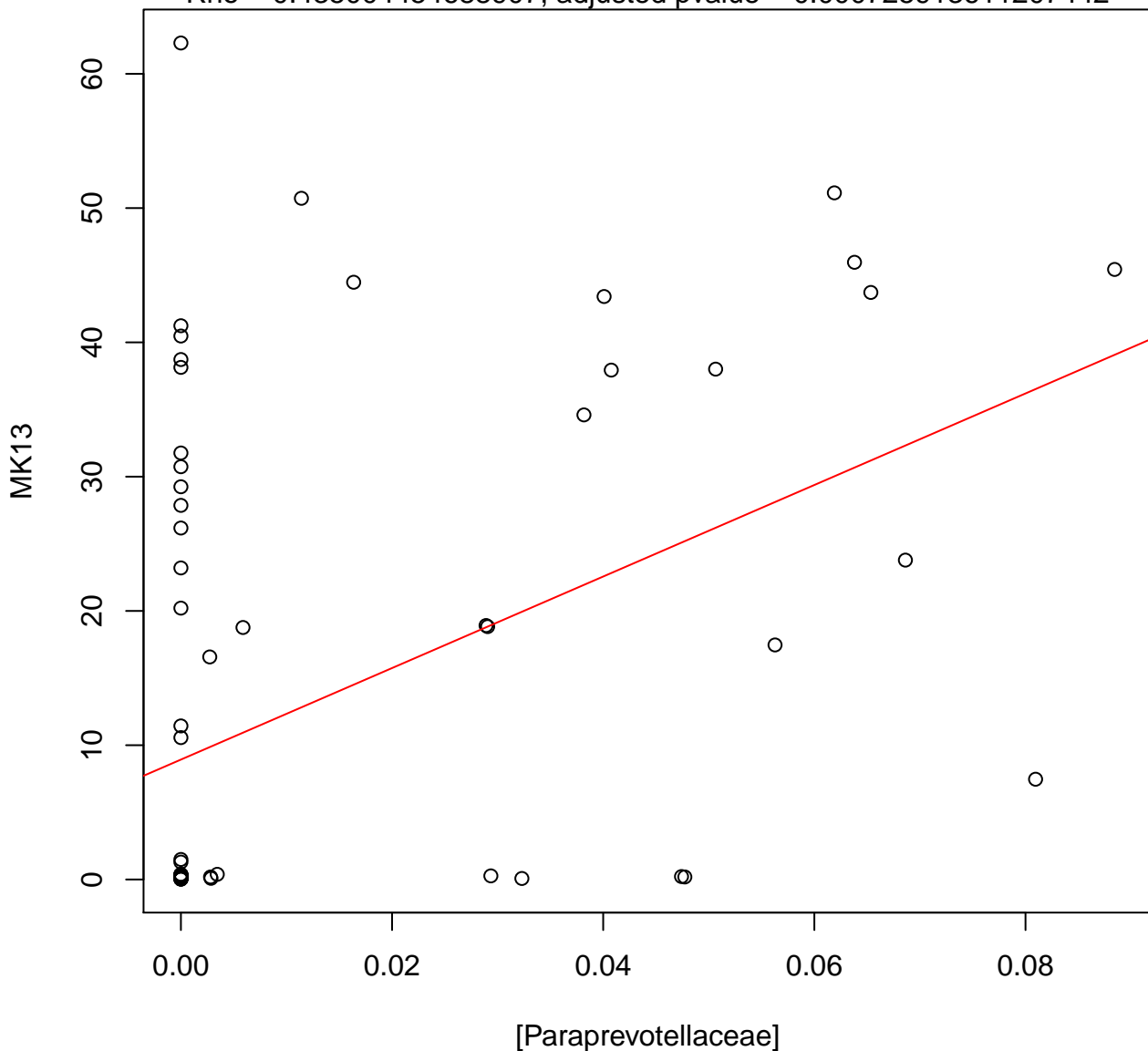
Timepoint 1 , MK13 ~ S24-7

Rho = 0.507568947506867, adjusted pvalue = 7.25521270895836e-05



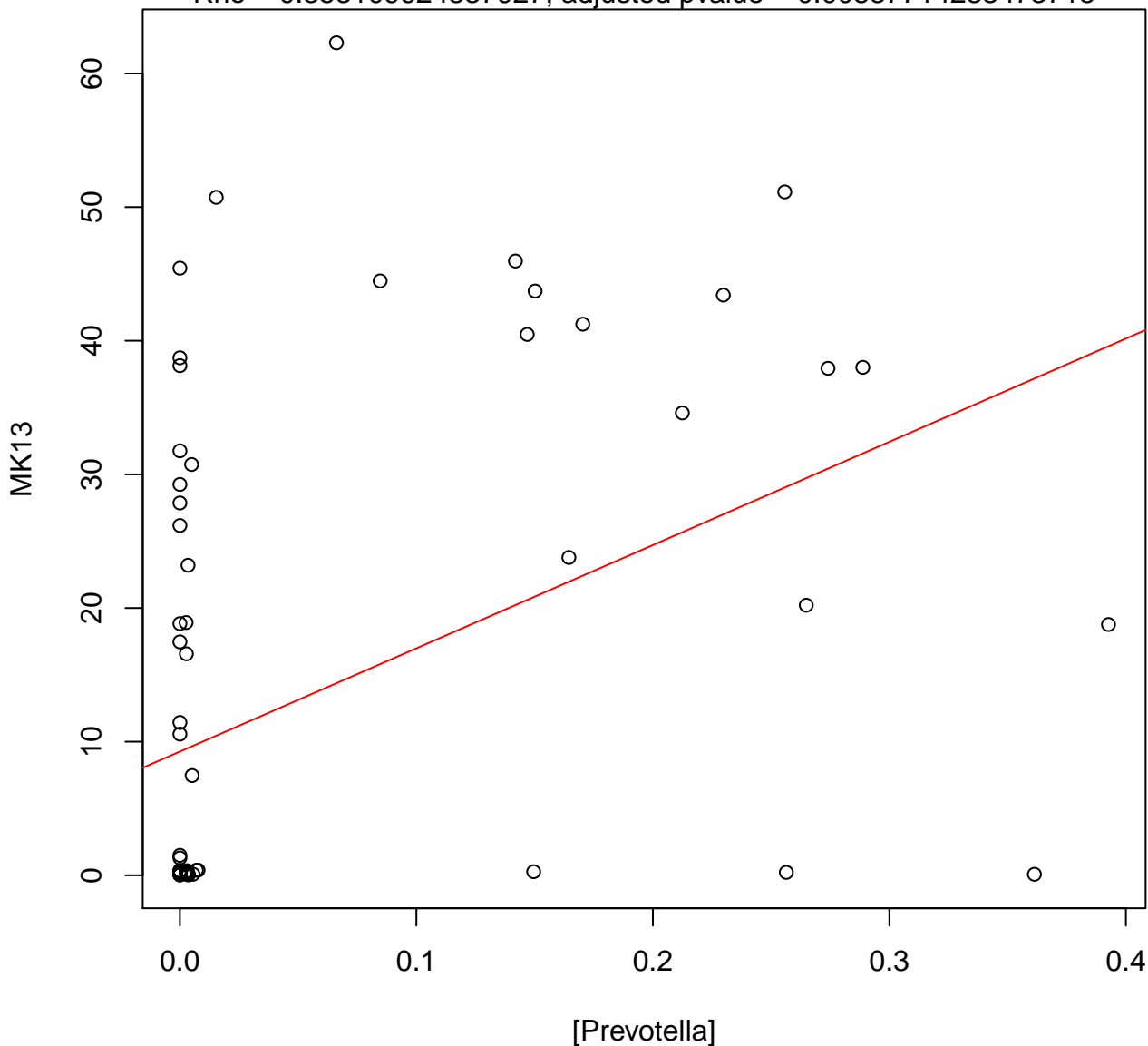
Timepoint 1 , MK13 ~ [Paraprevotellaceae]

Rho = 0.435004454688907, adjusted pvalue = 0.000725913611207442



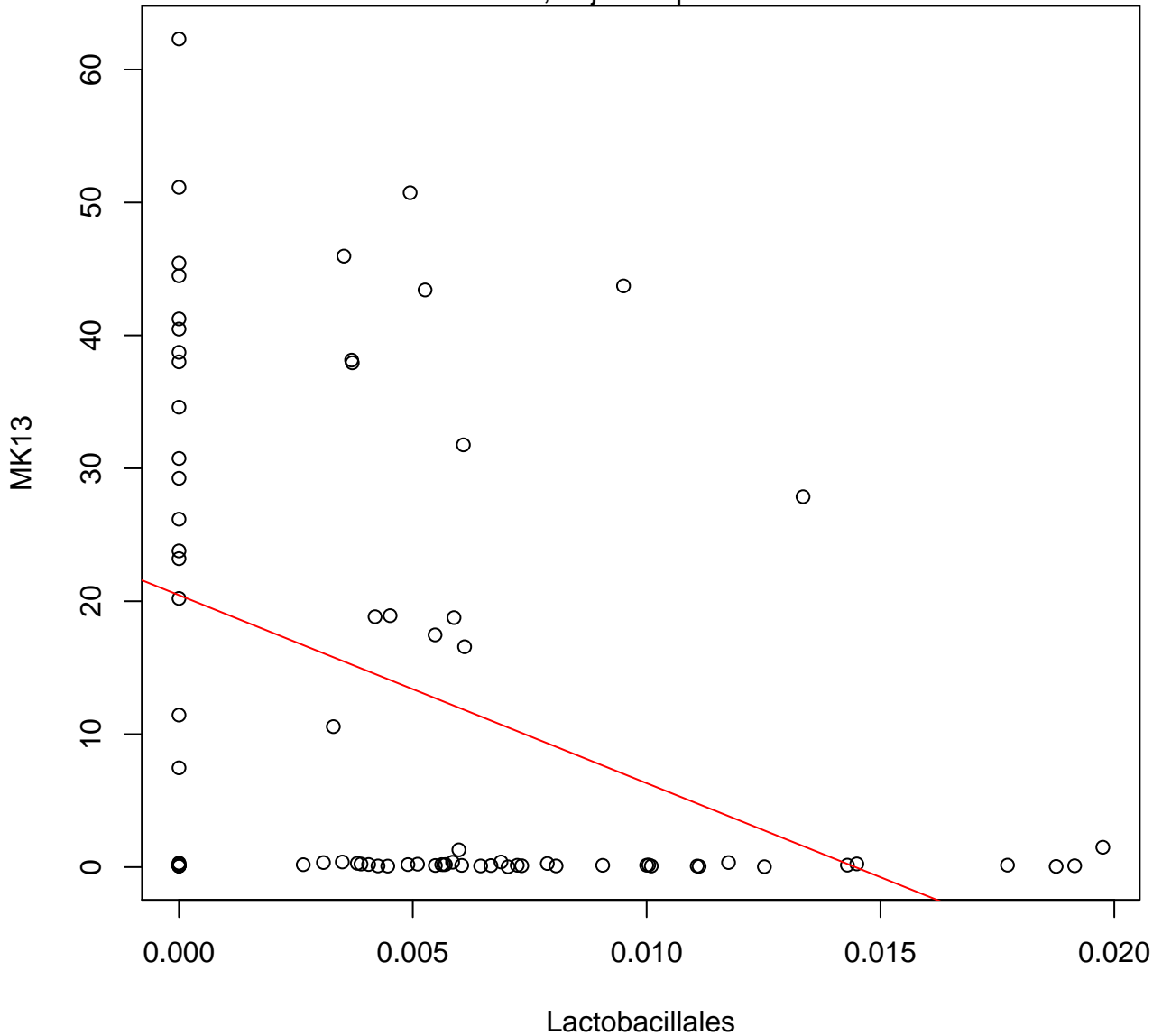
Timepoint 1 , MK13 ~ [Prevotella]

Rho = 0.353109624837927, adjusted pvalue = 0.00837714233473715



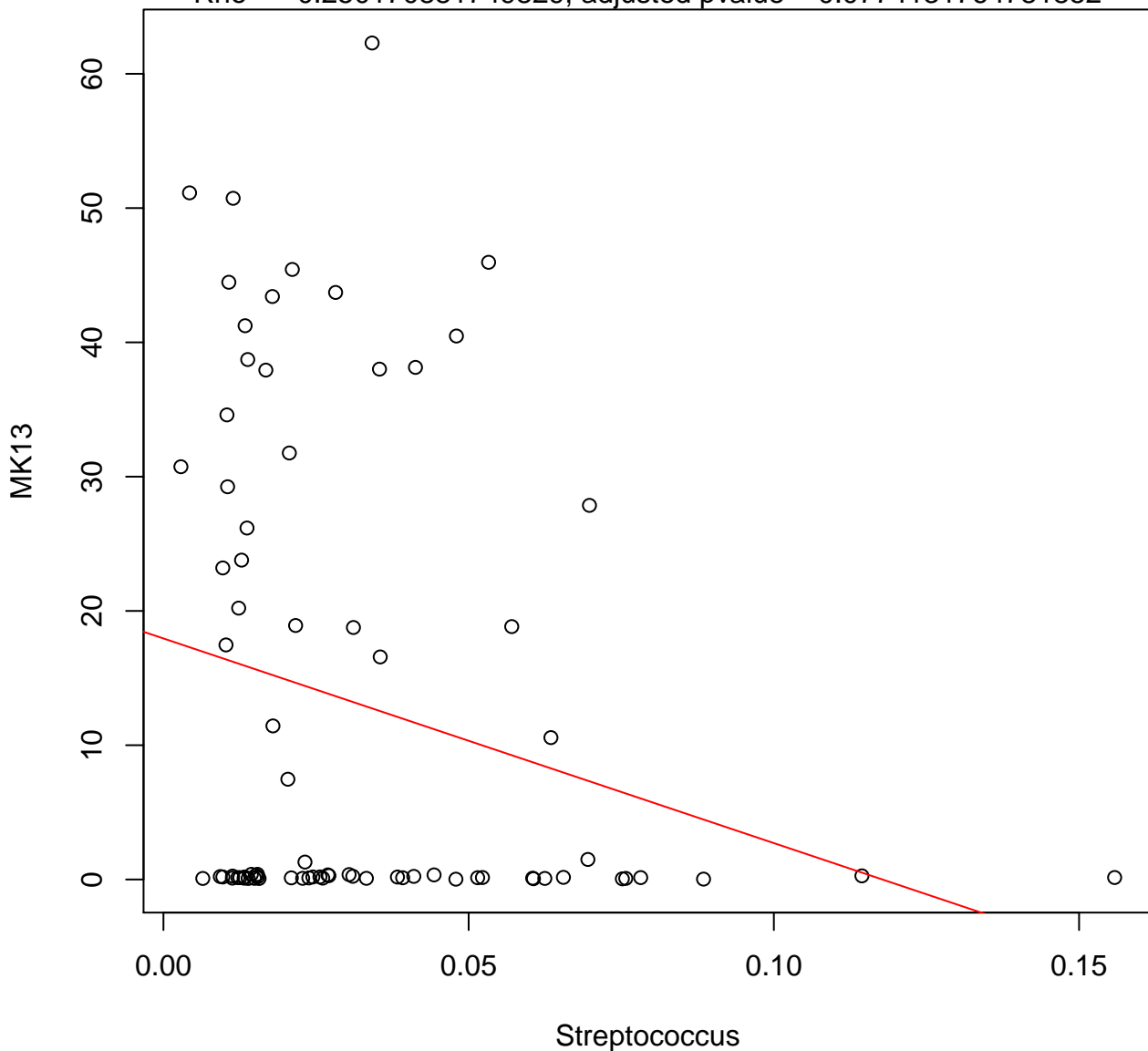
Timepoint 1 , MK13 ~ Lactobacillales

Rho = -0.457371763003317, adjusted pvalue = 0.000341249869702482



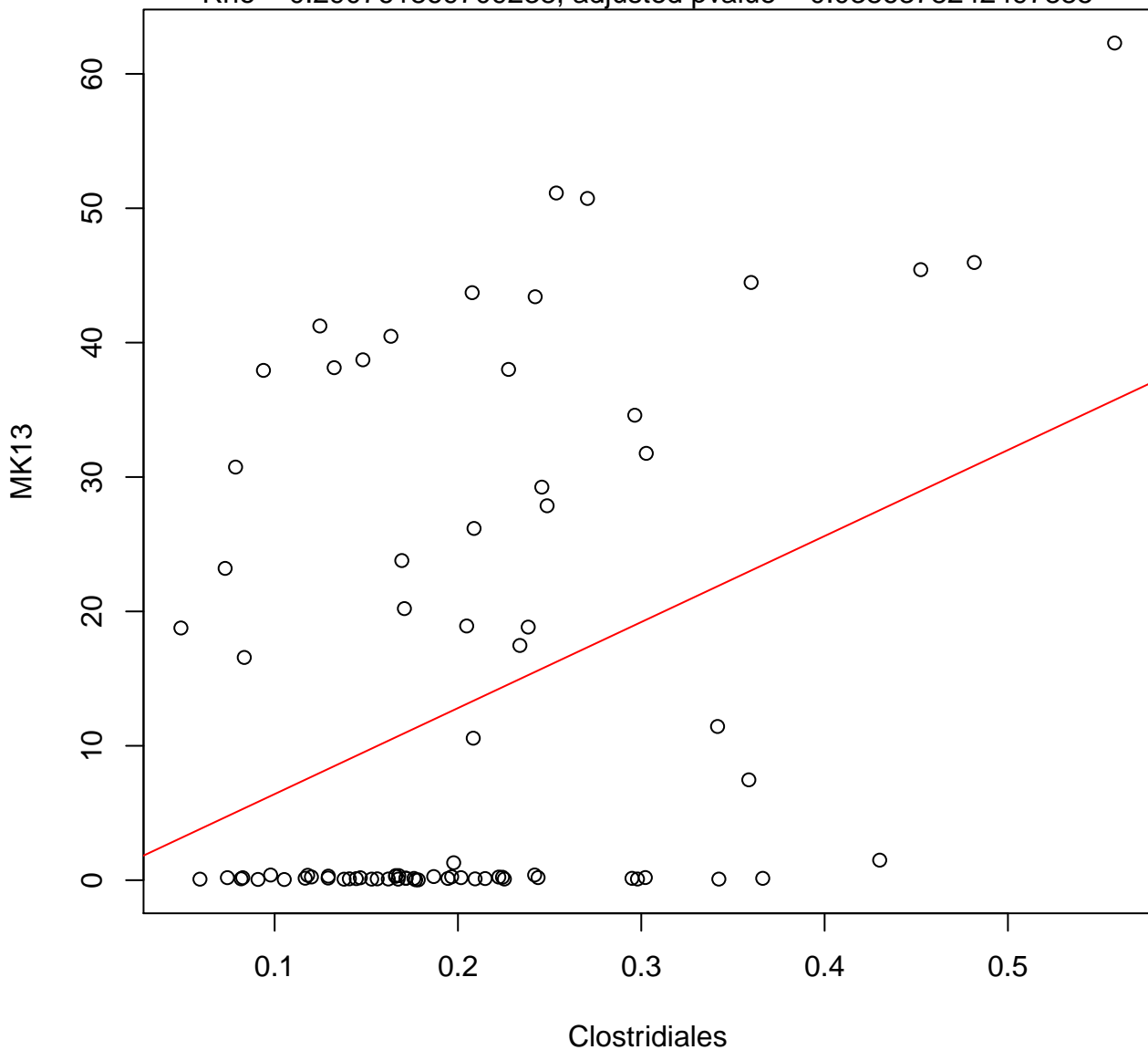
Timepoint 1 , MK13 ~ Streptococcus

Rho = -0.250170881749829 , adjusted pvalue = 0.0774131764781852



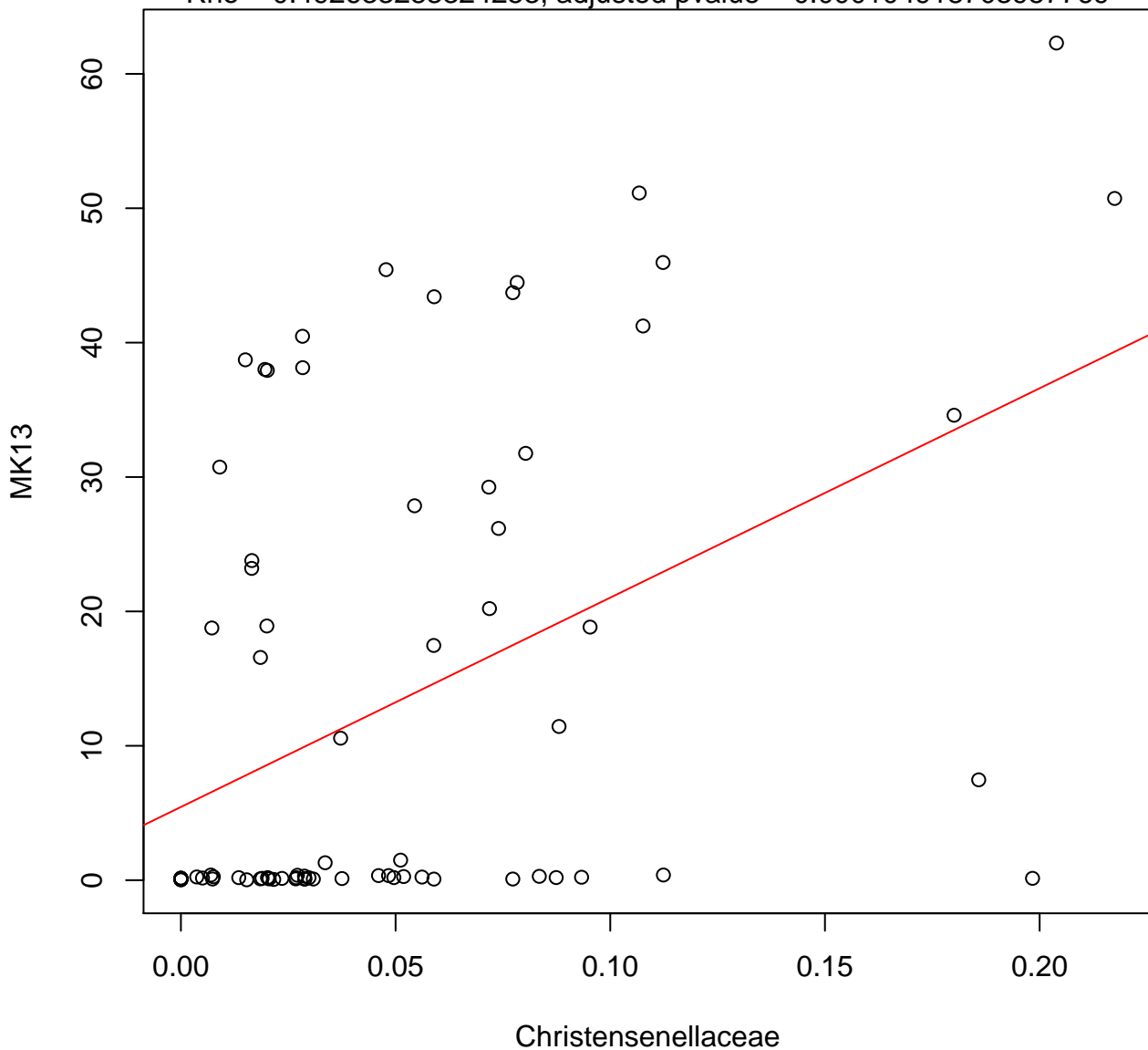
Timepoint 1 , MK13 ~ Clostridiales

Rho = 0.290761869709238, adjusted pvalue = 0.0386378242497885



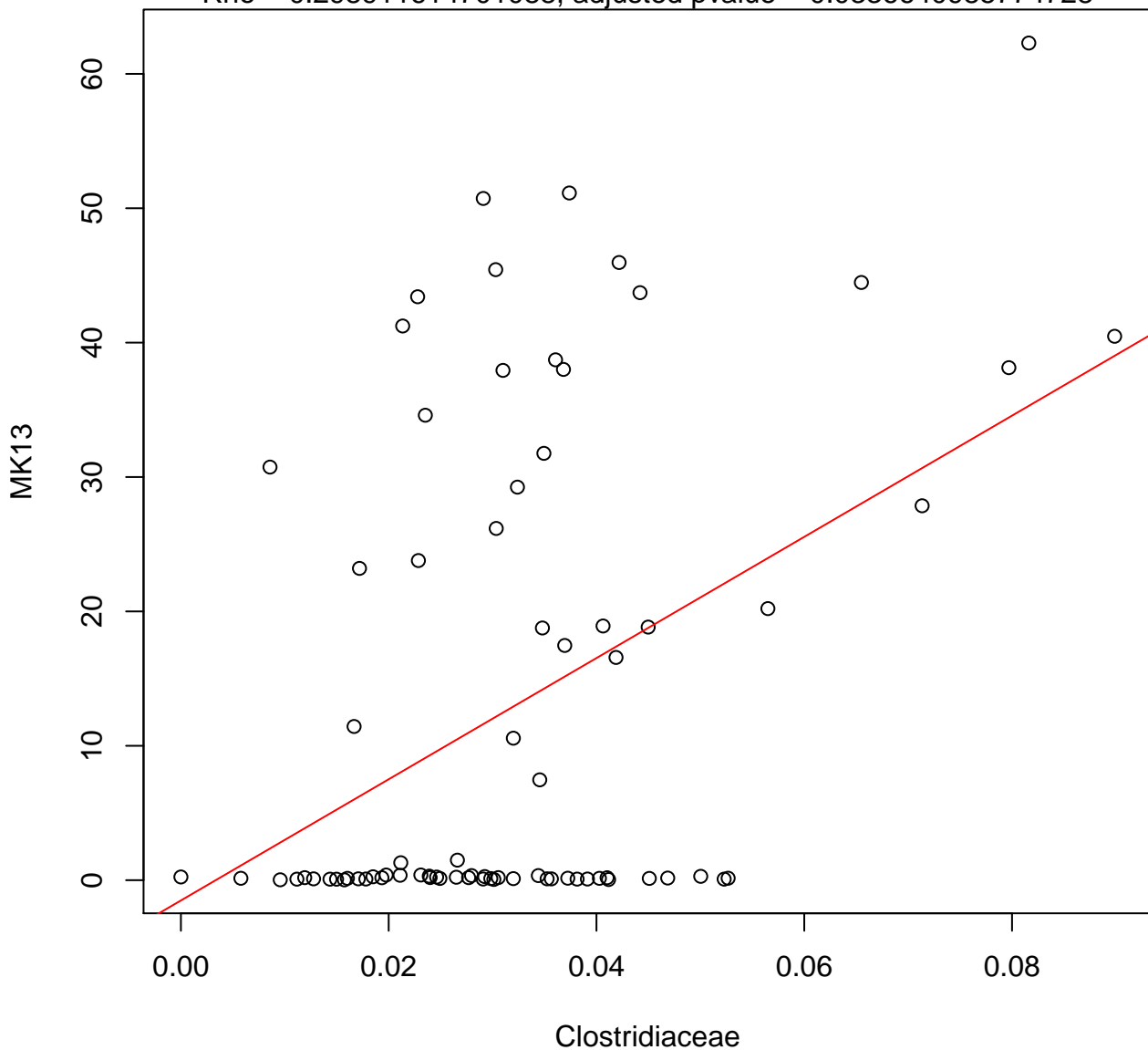
Timepoint 1 , MK13 ~ Christensenellaceae

Rho = 0.492633283324253, adjusted pvalue = 0.000104918703957769



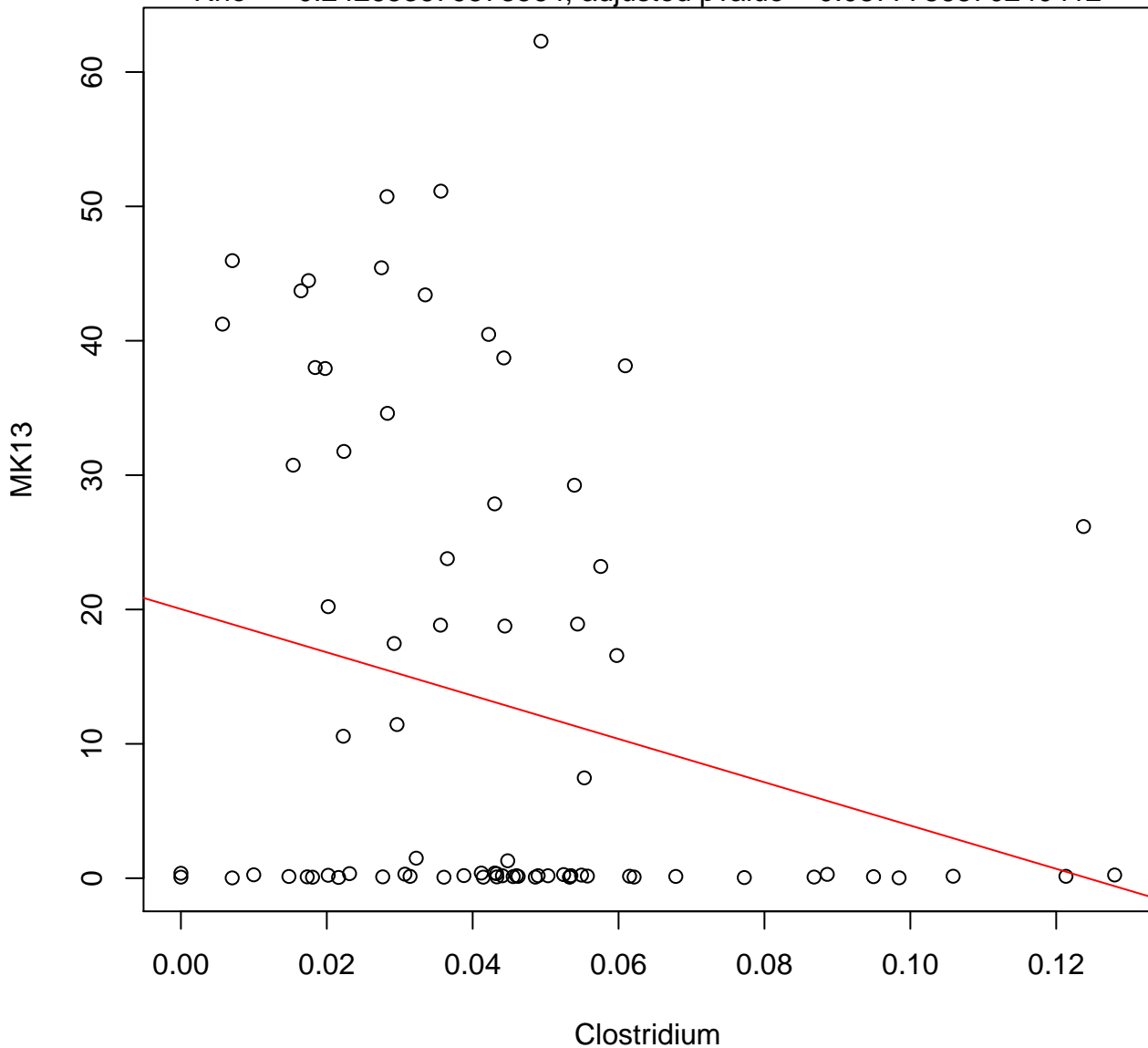
Timepoint 1 , MK13 ~ Clostridiaceae

Rho = 0.298911614701088, adjusted pvalue = 0.0336640985774728



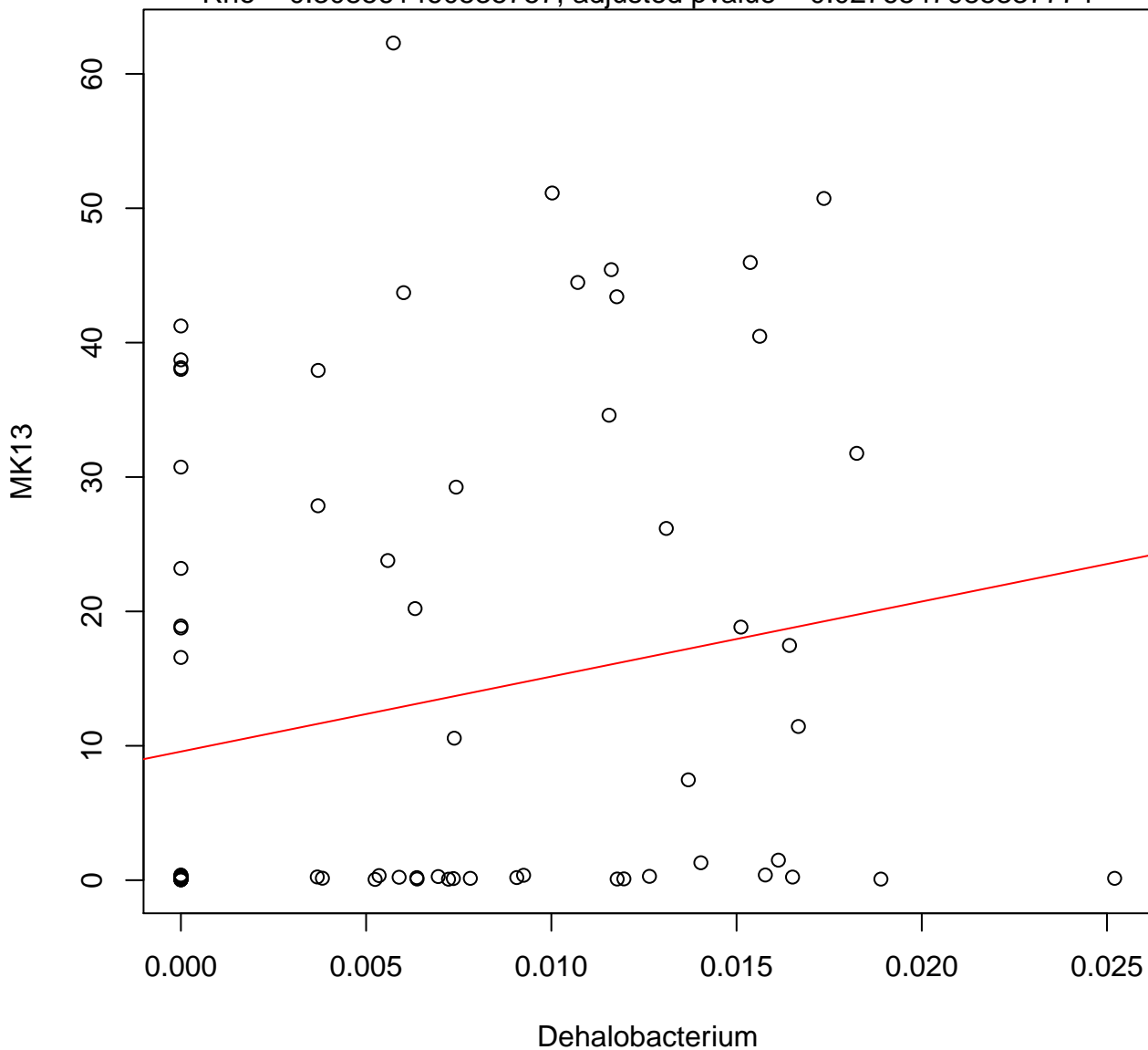
Timepoint 1 , MK13 ~ Clostridium

Rho = -0.242653679573564 , adjusted pvalue = 0.0877786870240412



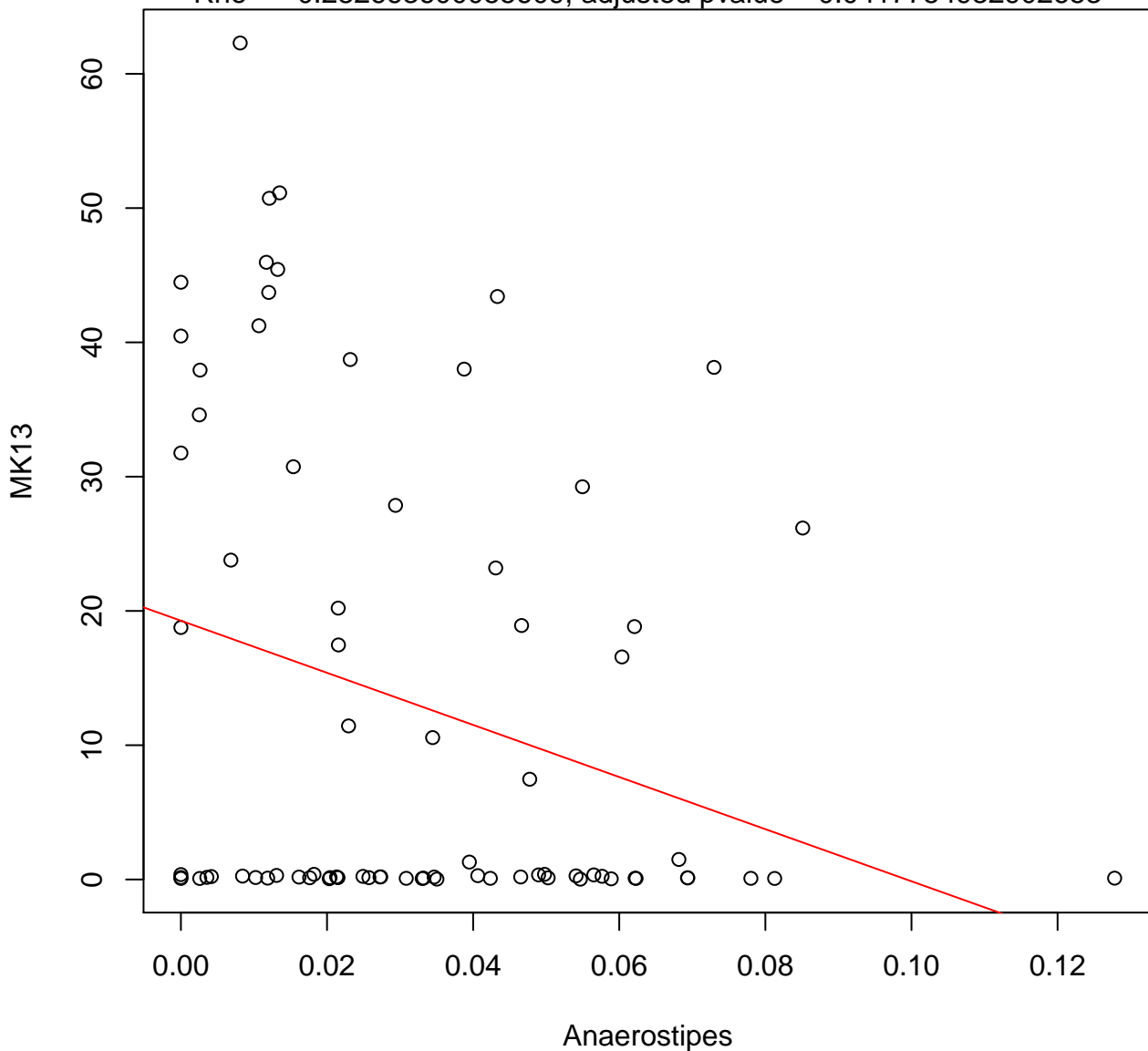
Timepoint 1 , MK13 ~ Dehalobacterium

Rho = 0.308561460535757, adjusted pvalue = 0.0276547985337774



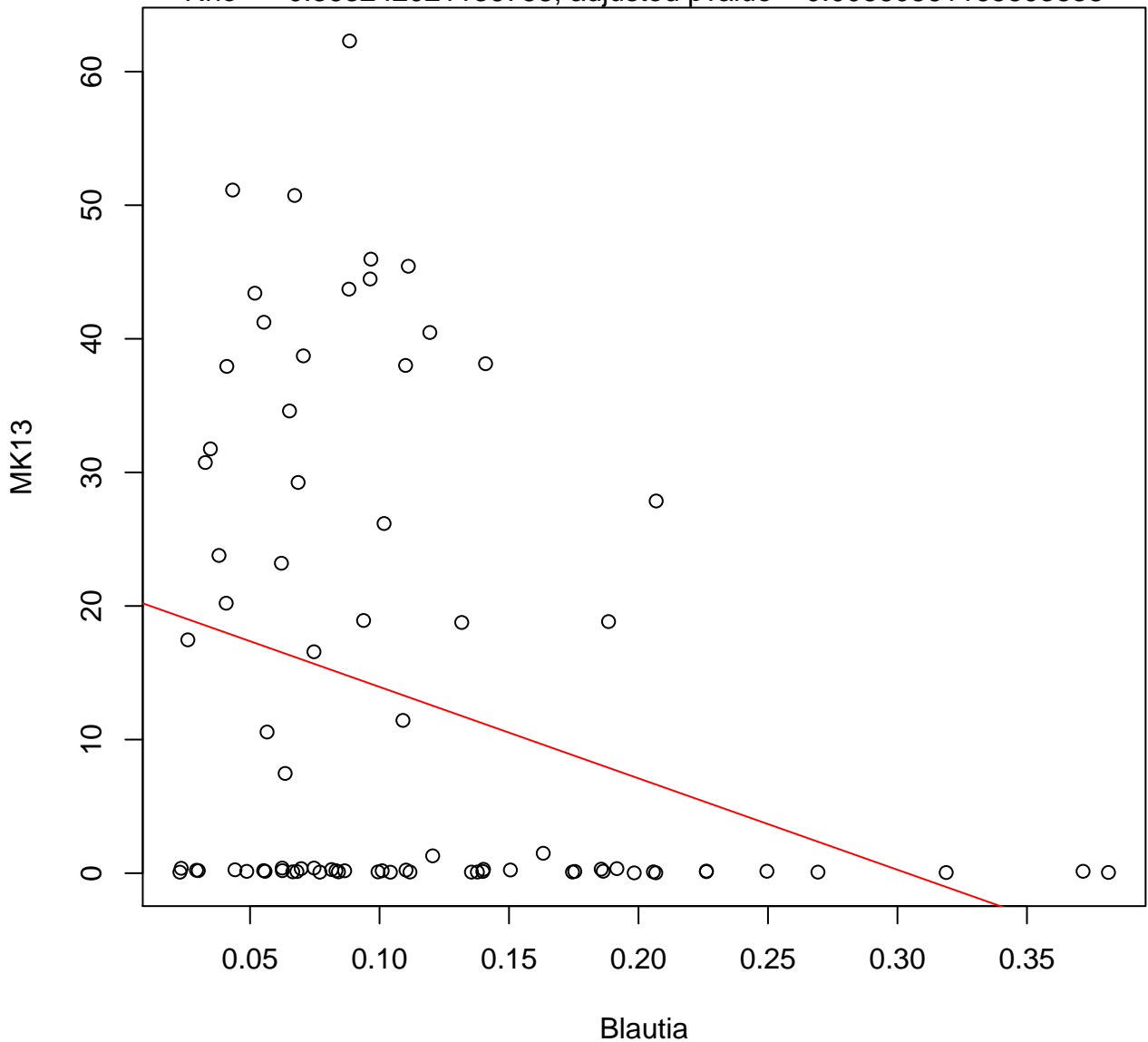
Timepoint 1 , MK13 ~ Anaerostipes

Rho = -0.282663600055609 , adjusted pvalue = 0.0417754932902653



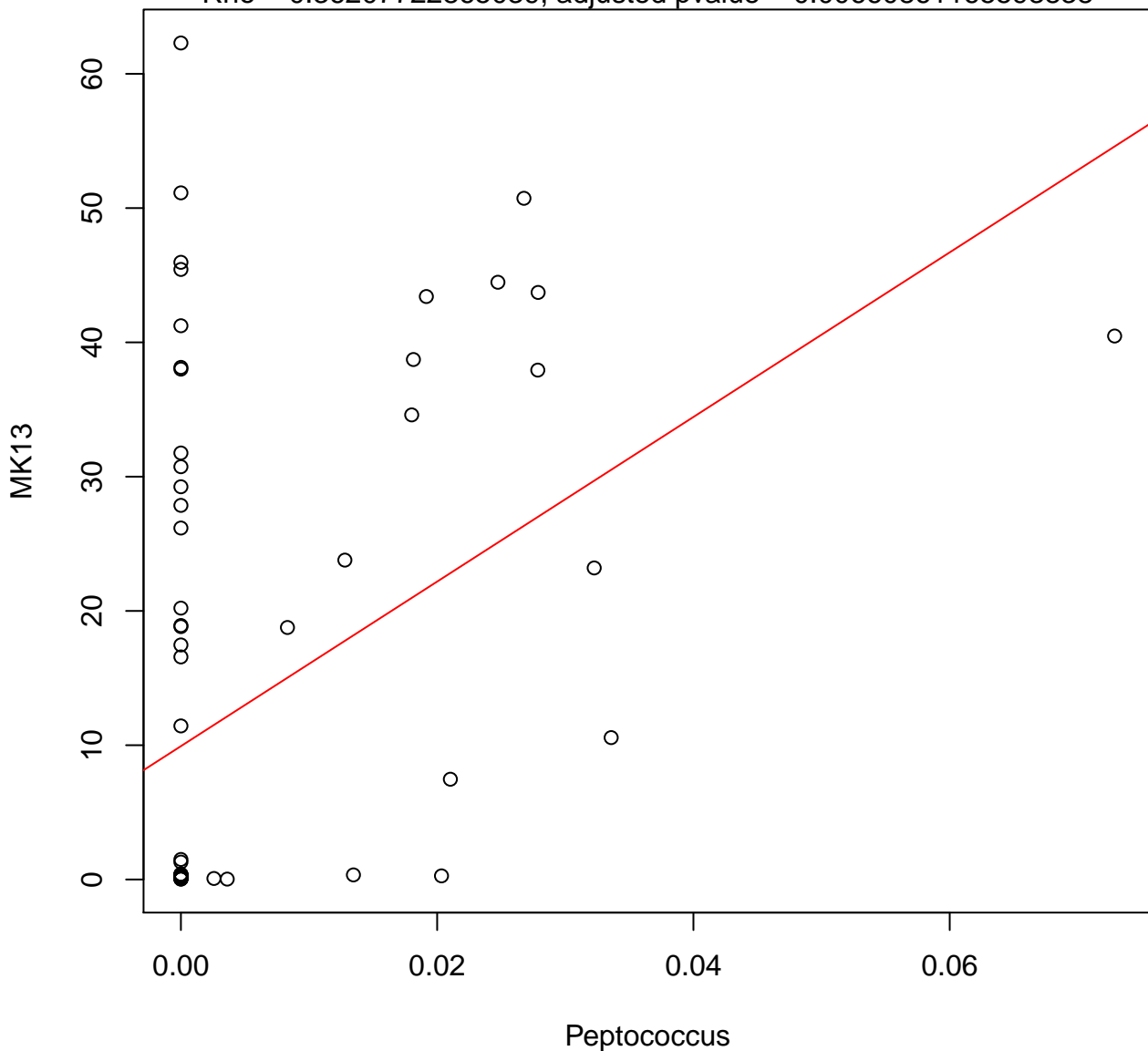
Timepoint 1 , MK13 ~ Blautia

Rho = -0.363242021136758 , adjusted pvalue = 0.00660861165593838



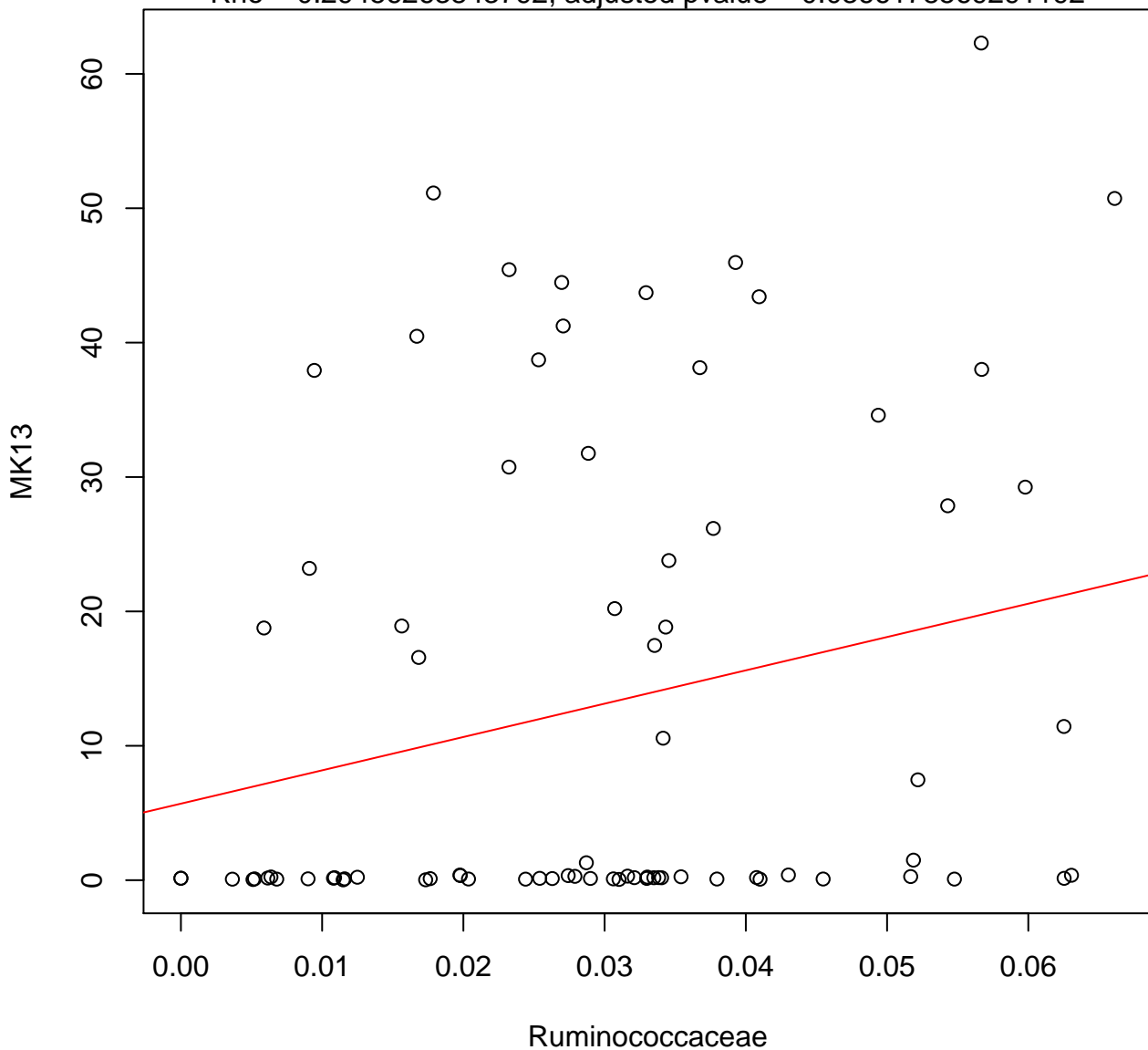
Timepoint 1 , MK13 ~ Peptococcus

Rho = 0.36207722865039, adjusted pvalue = 0.00660861165593838



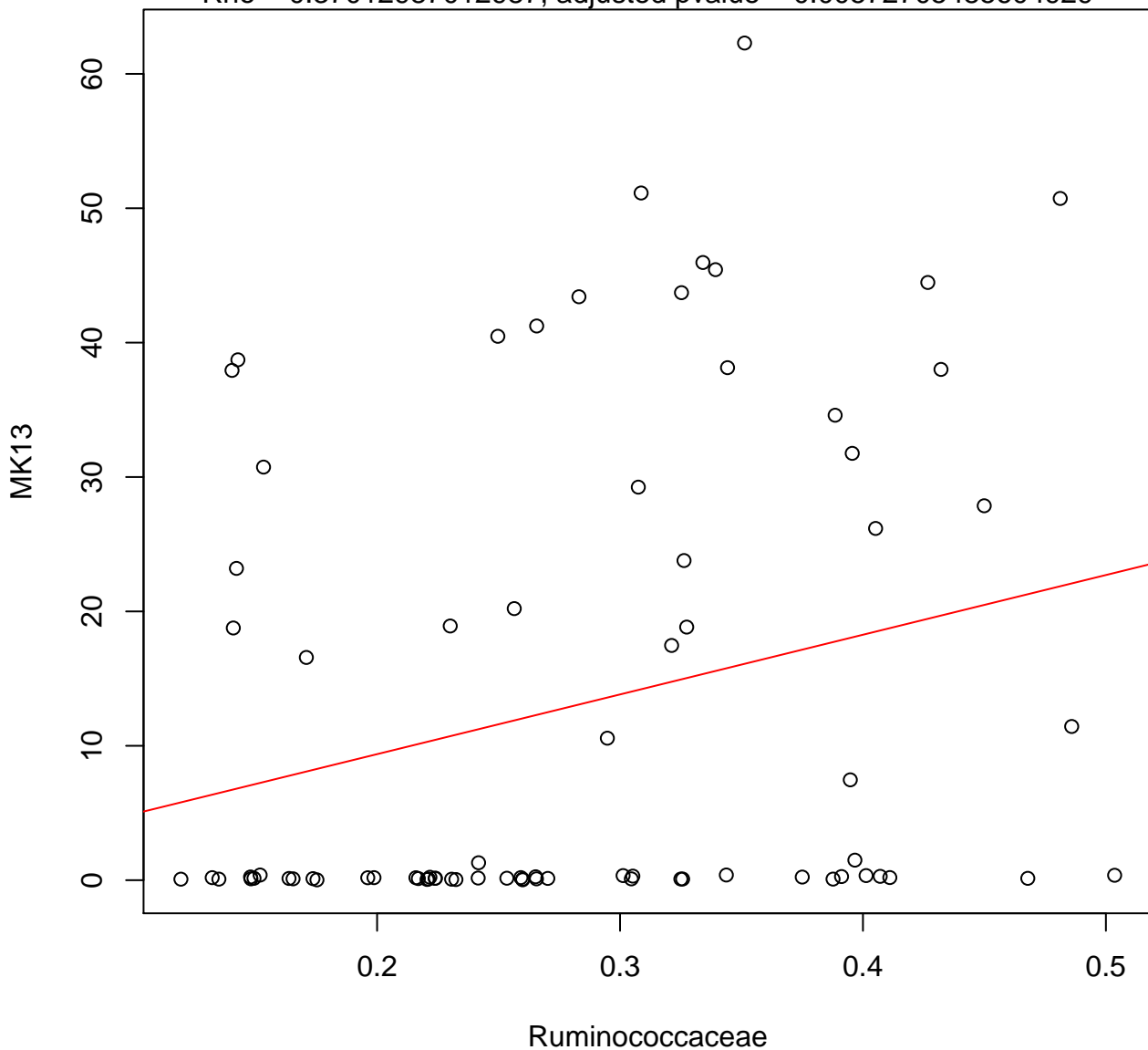
Timepoint 1 , MK13 ~ Ruminococcaceae

Rho = 0.29456263843792, adjusted pvalue = 0.0366178569291192



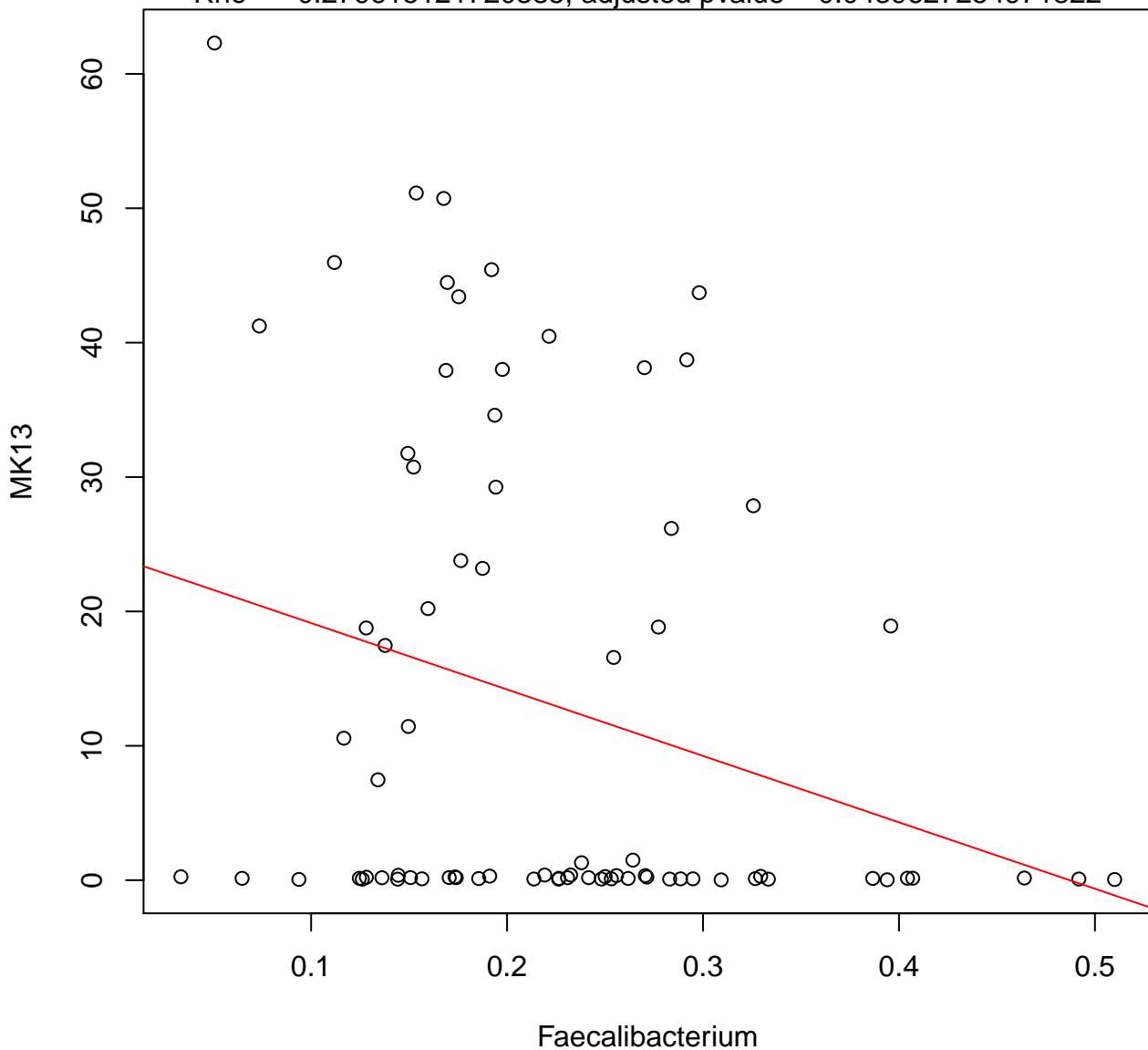
Timepoint 1 , MK13 ~ Ruminococcaceae

Rho = 0.37012987012987, adjusted pvalue = 0.00572705485604929



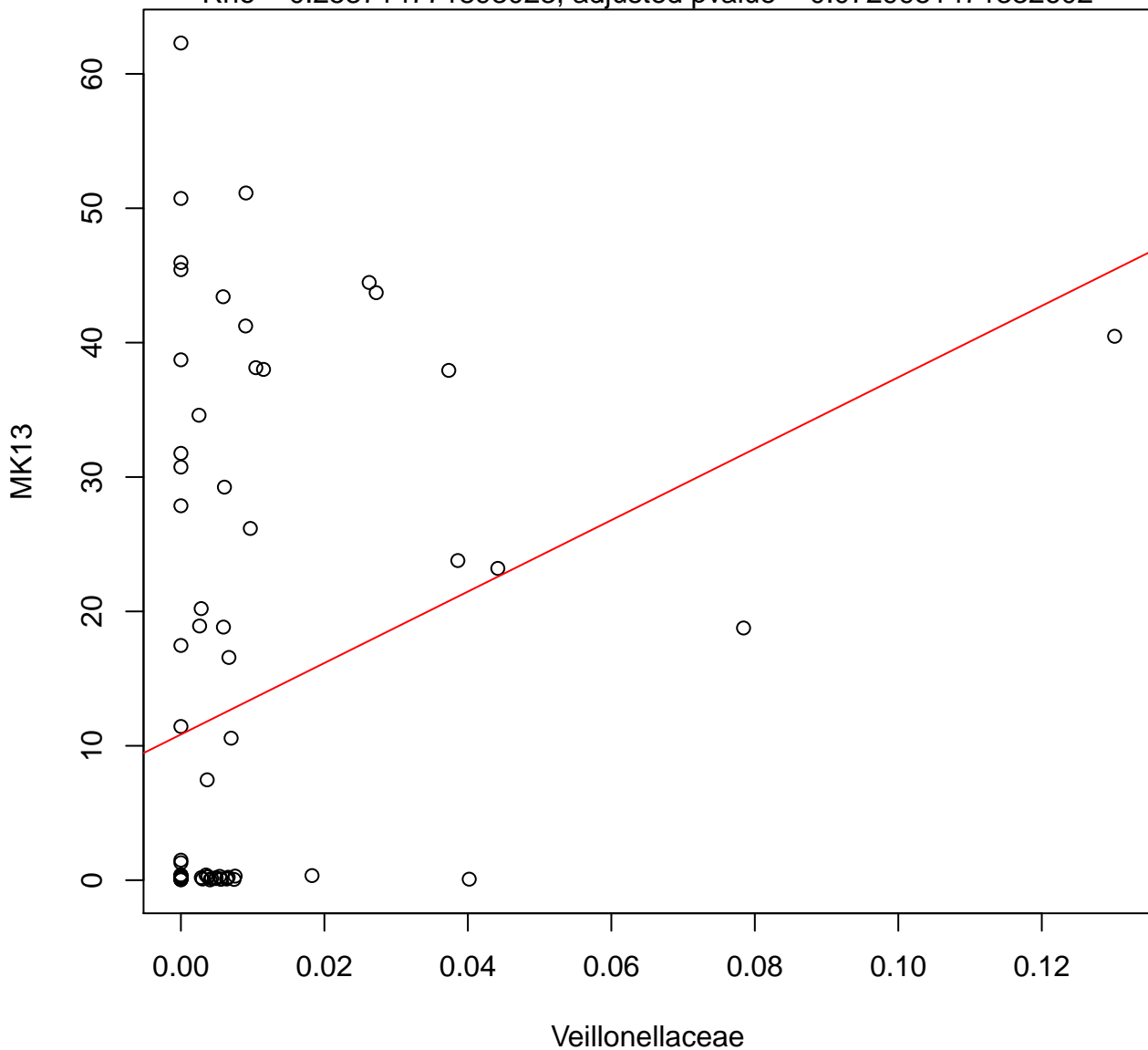
Timepoint 1 , MK13 ~ Faecalibacterium

Rho = -0.279615121720385 , adjusted pvalue = 0.0439627254971322



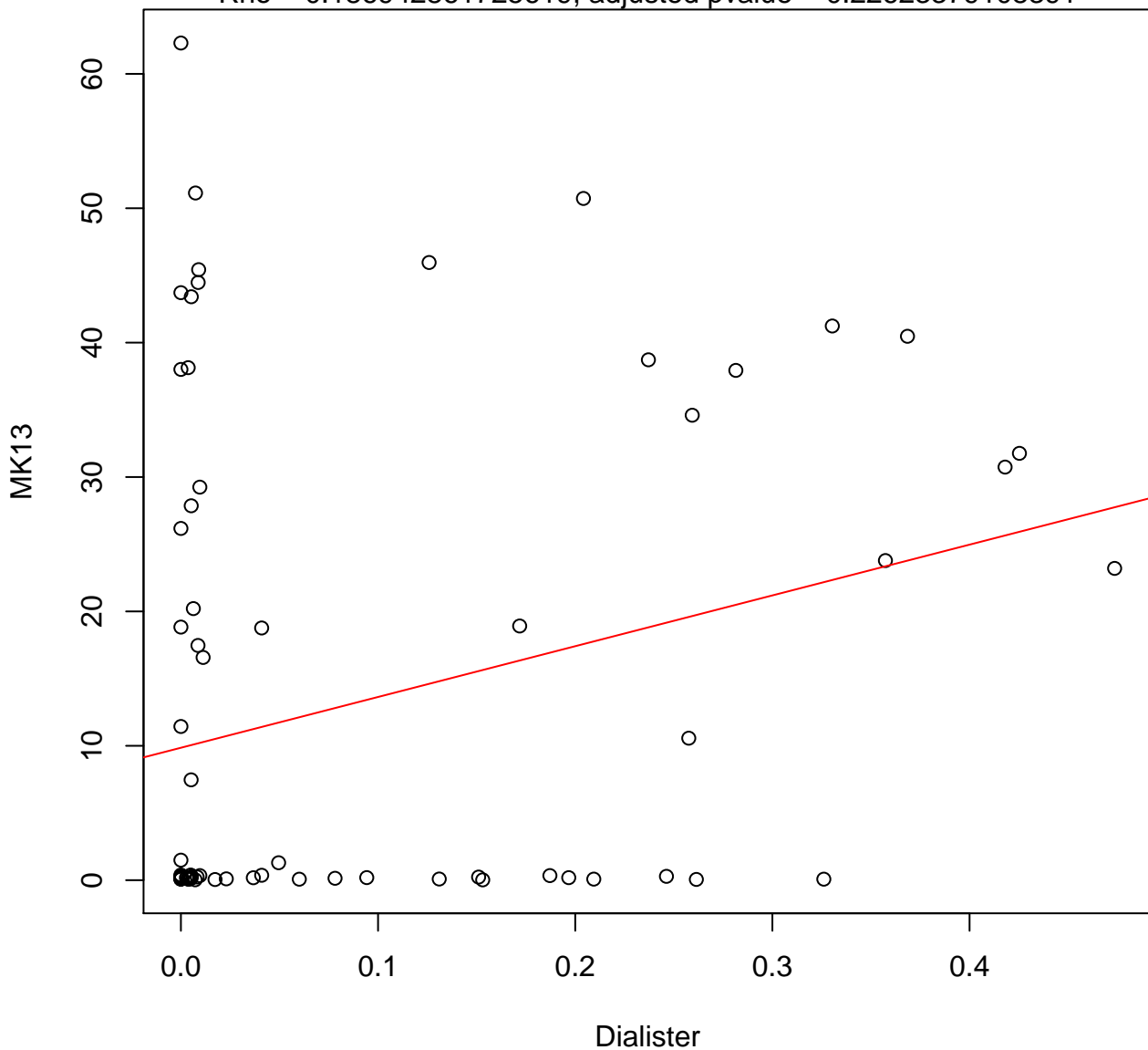
Timepoint 1 , MK13 ~ Veillonellaceae

Rho = 0.253714771893023, adjusted pvalue = 0.0729951471332602



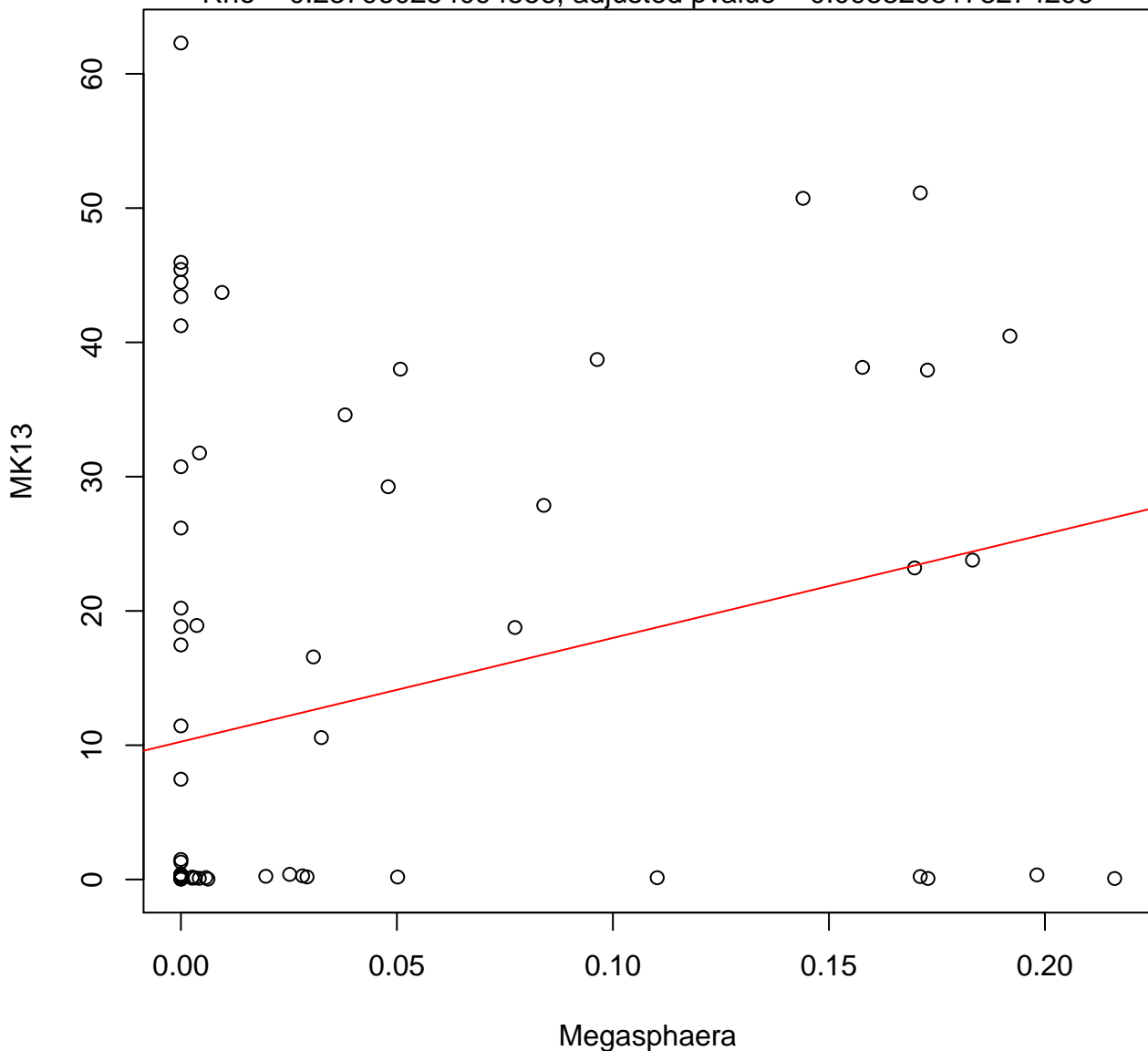
Timepoint 1 , MK13 ~ Dialister

Rho = 0.186942861725619, adjusted pvalue = 0.22623379108391



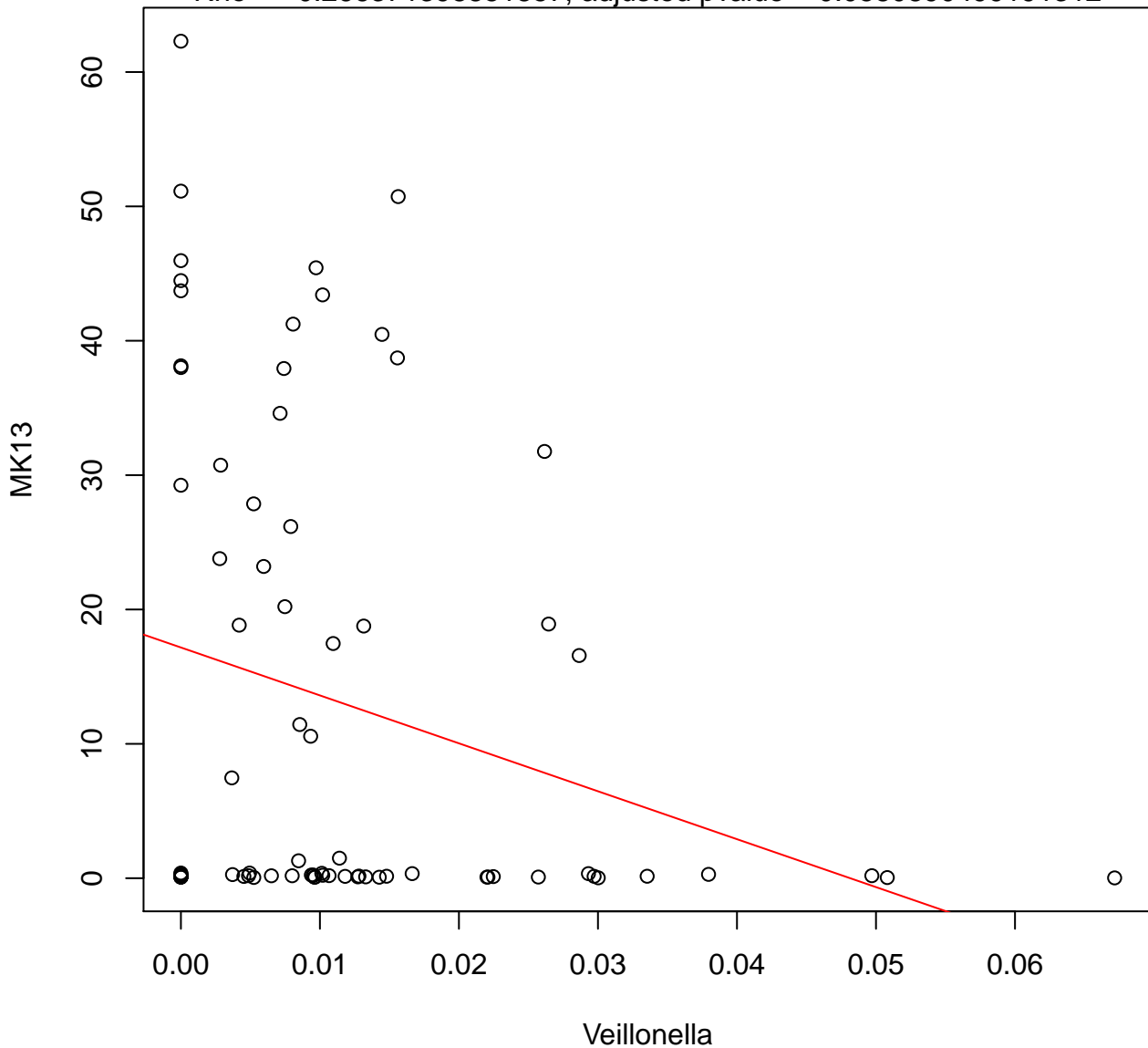
Timepoint 1 , MK13 ~ Megasphaera

Rho = 0.237960254094556, adjusted pvalue = 0.0953295173274296



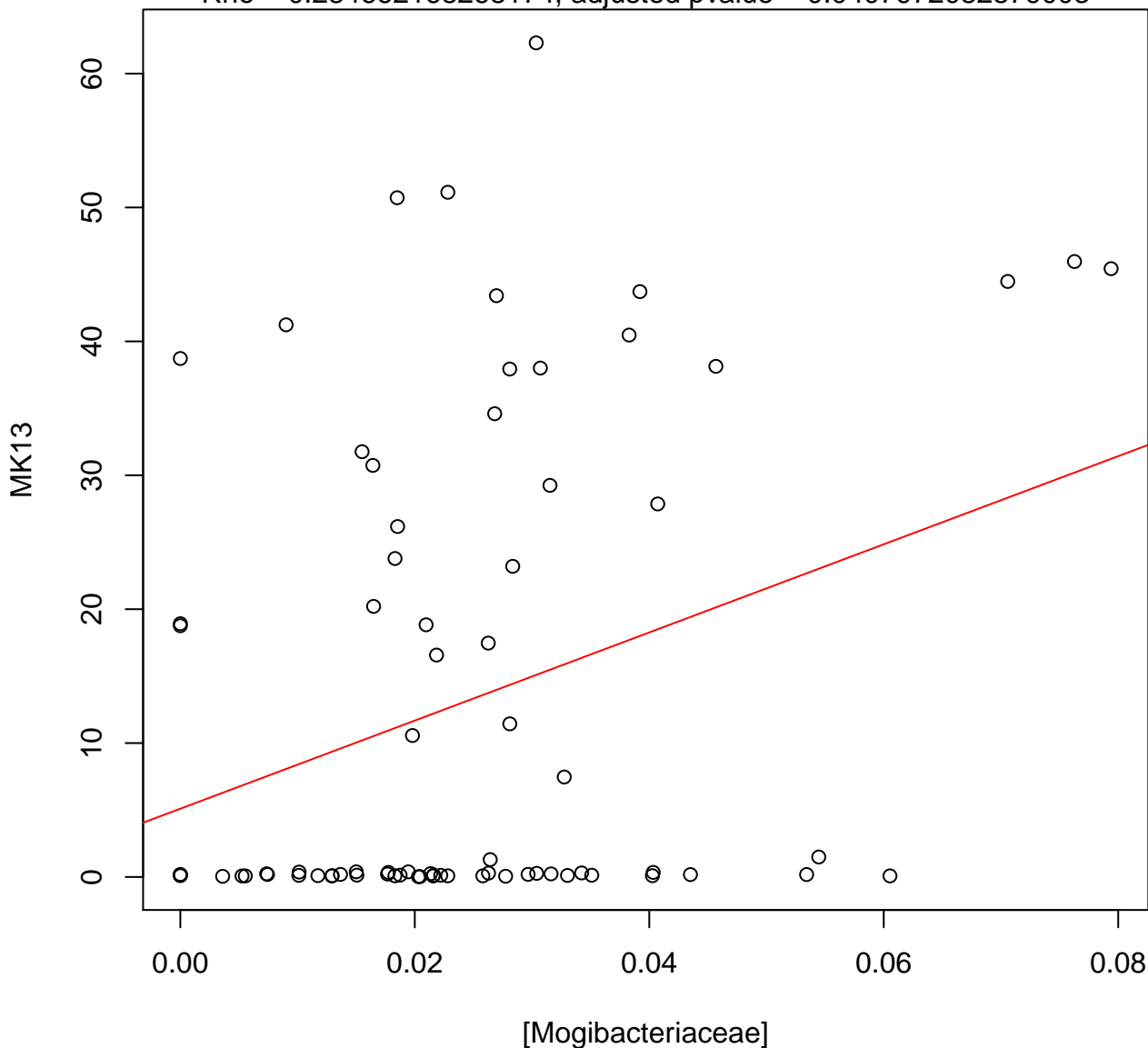
Timepoint 1 , MK13 ~ Veillonella

Rho = -0.266371398851857, adjusted pvalue = 0.0580890499191312



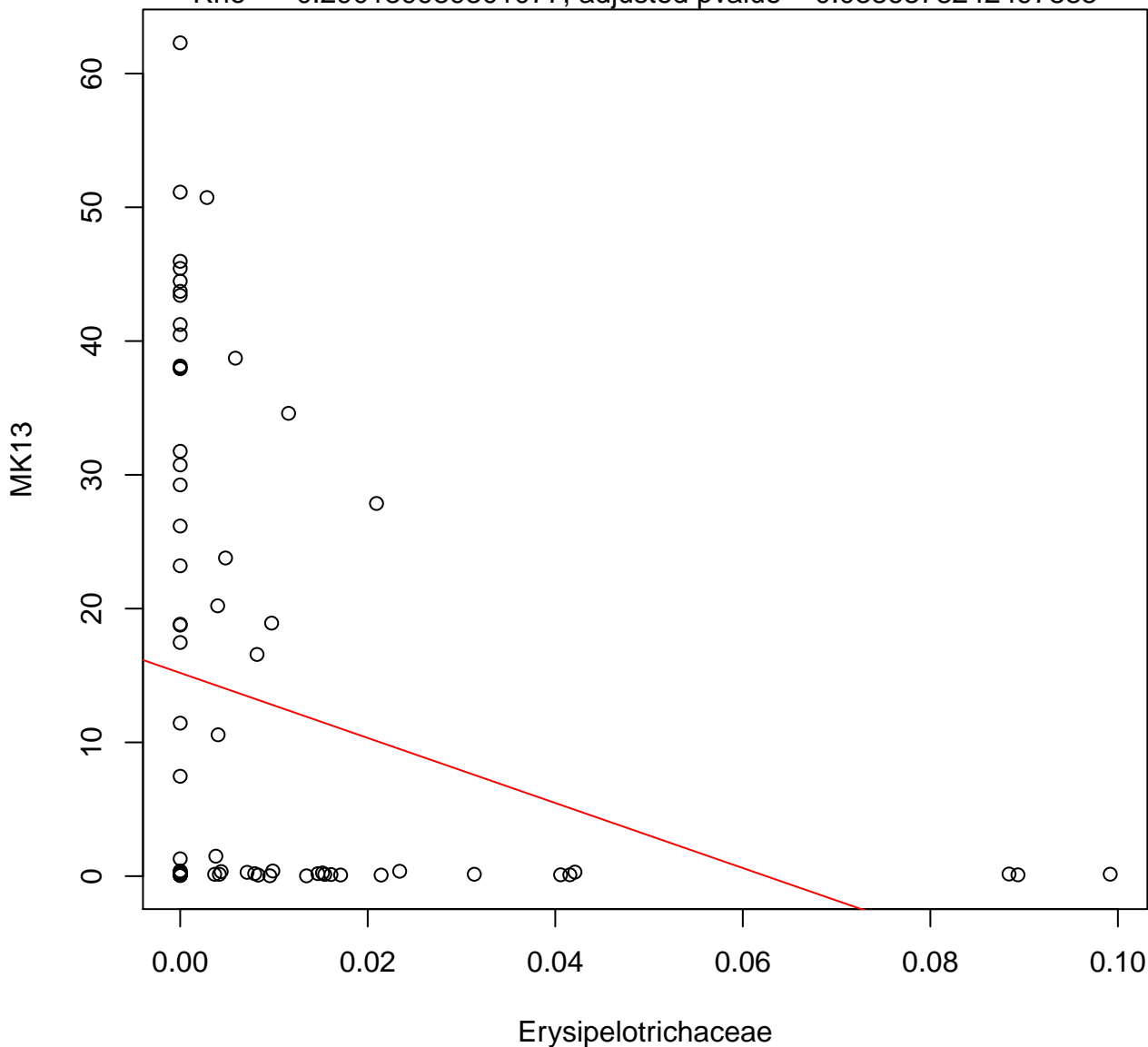
Timepoint 1 , MK13 ~ [Mogibacteriaceae]

Rho = 0.284662168268174, adjusted pvalue = 0.0407972082879003



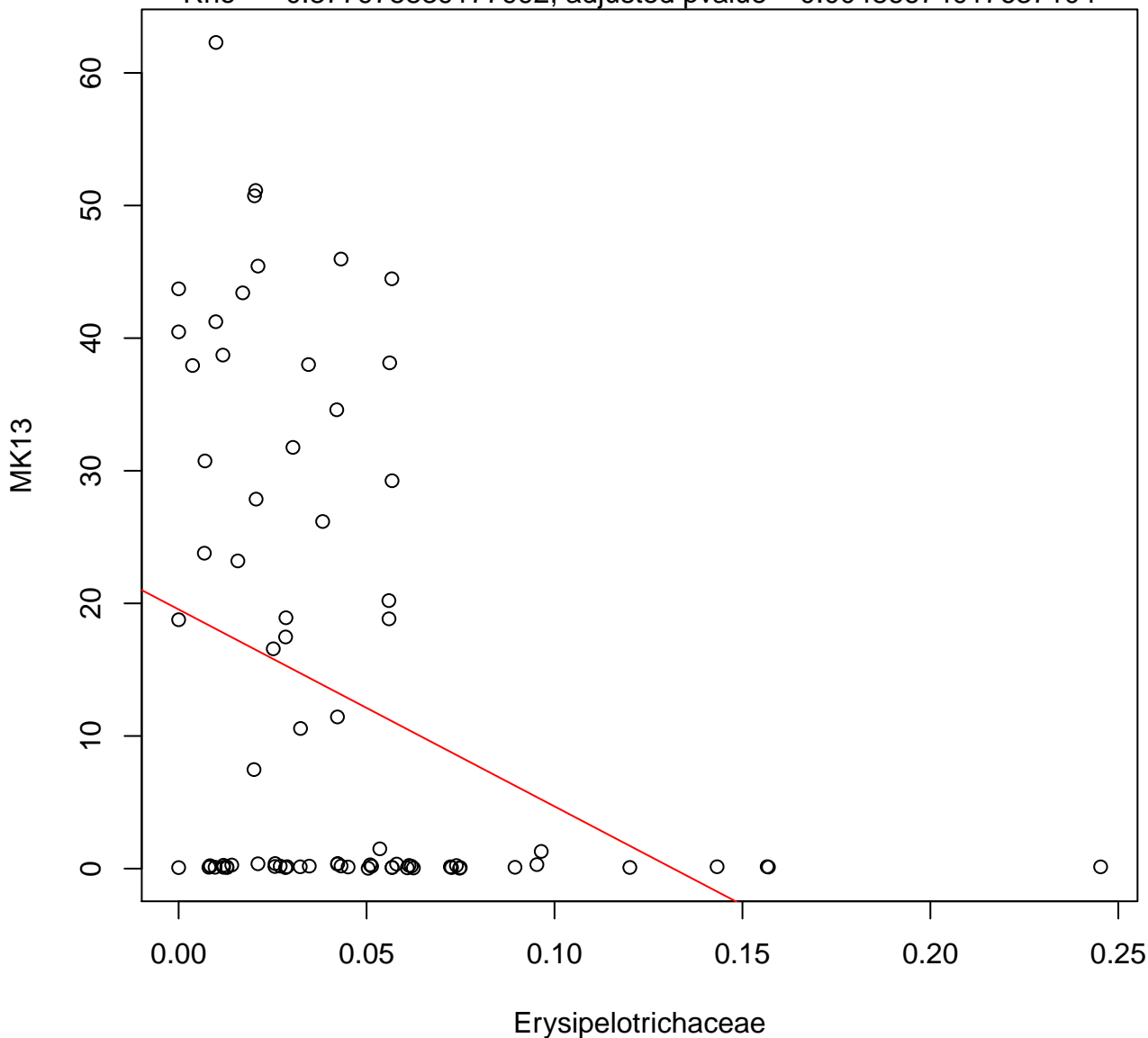
Timepoint 1 , MK13 ~ Erysipelotrichaceae

Rho = -0.290139989301077 , adjusted pvalue = 0.0386378242497885



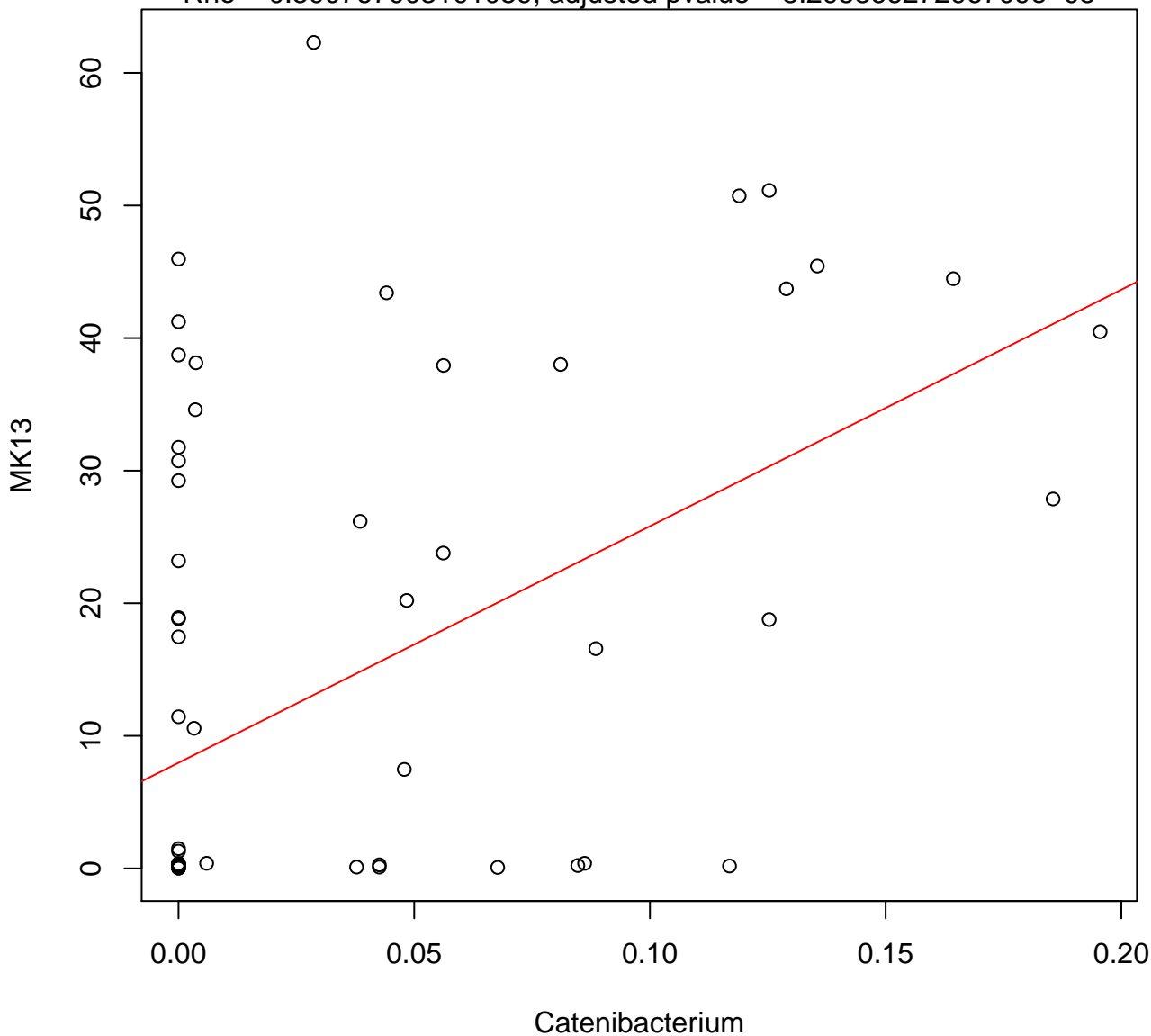
Timepoint 1 , MK13 ~ Erysipelotrichaceae

Rho = -0.377975839177992 , adjusted pvalue = 0.00486674017637104



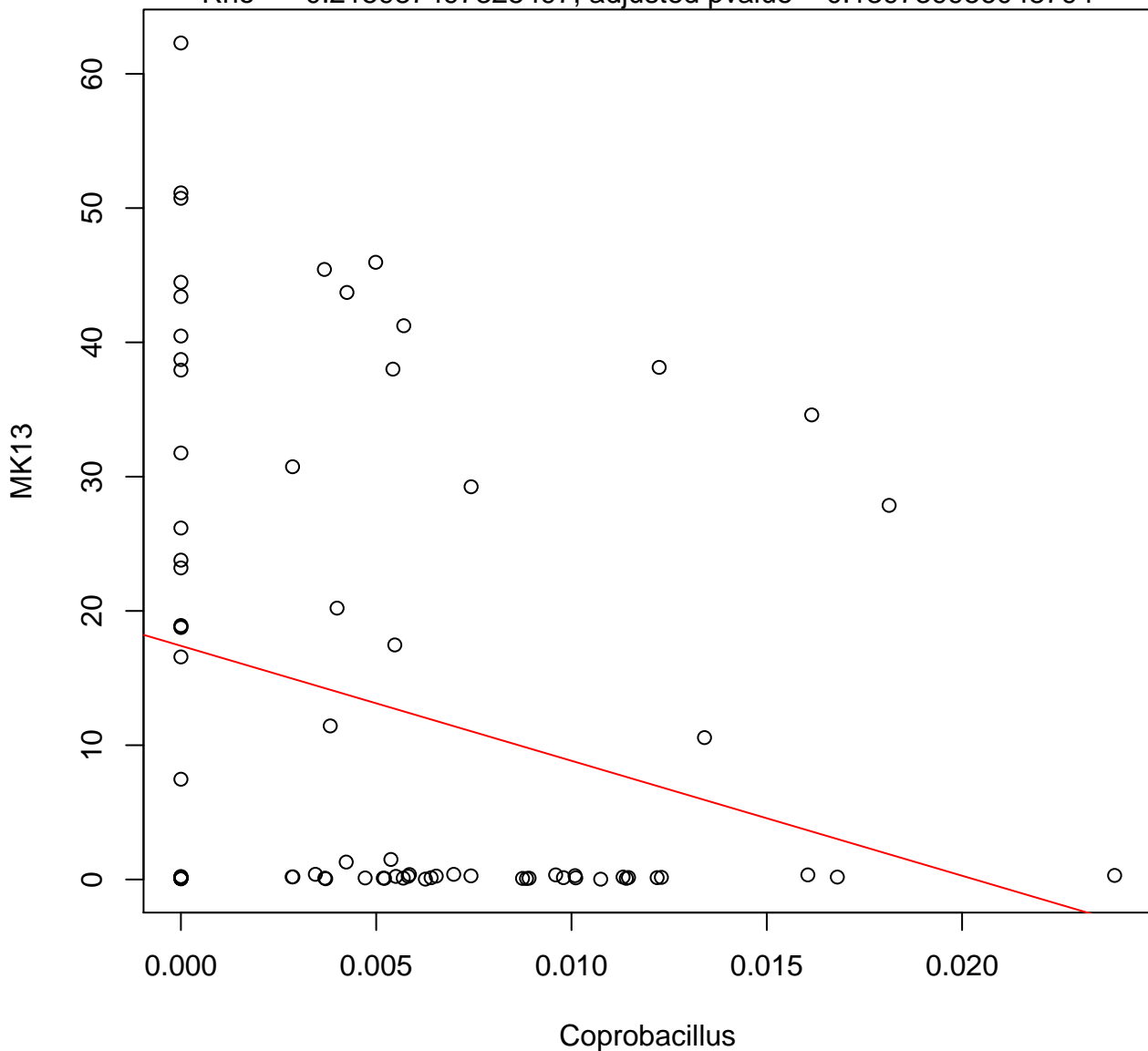
Timepoint 1 , MK13 ~ Catenibacterium

Rho = 0.500767003101059, adjusted pvalue = 8.29586627296709e-05



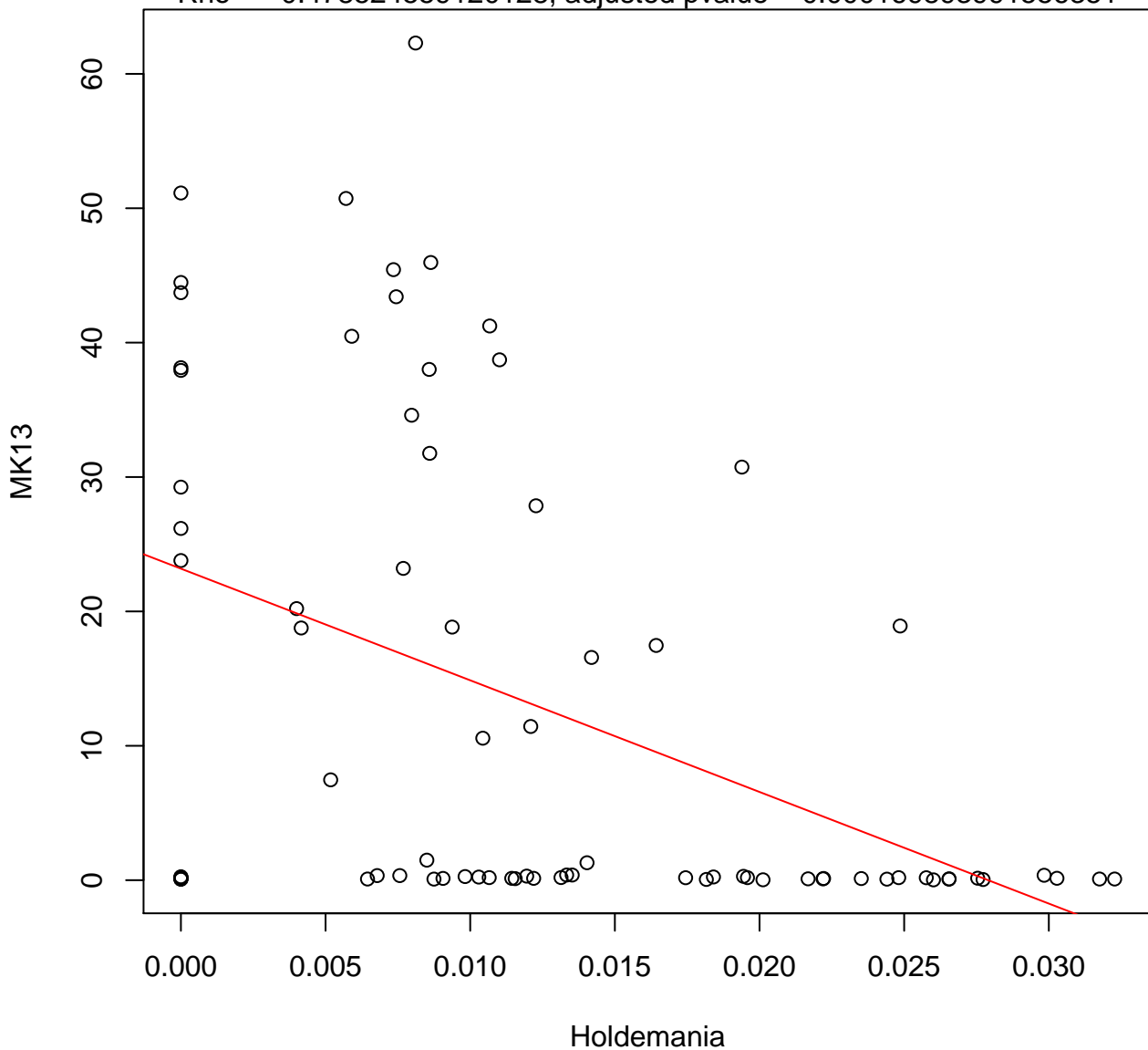
Timepoint 1 , MK13 ~ Coprobacillus

Rho = -0.215987497325497, adjusted pvalue = 0.139739956048794



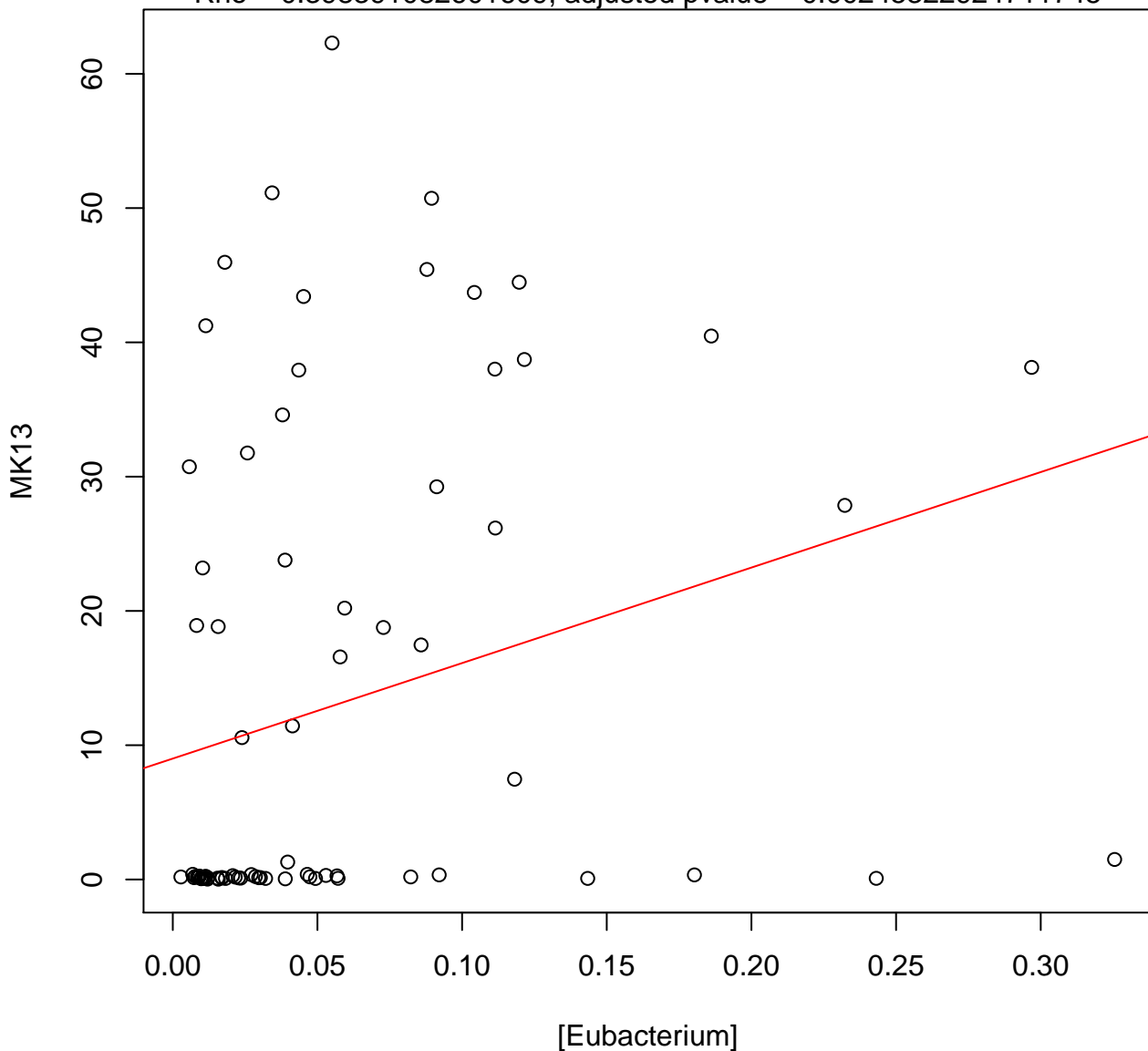
Timepoint 1 , MK13 ~ Holdemania

Rho = -0.478524559120128, adjusted pvalue = 0.000169893991556351



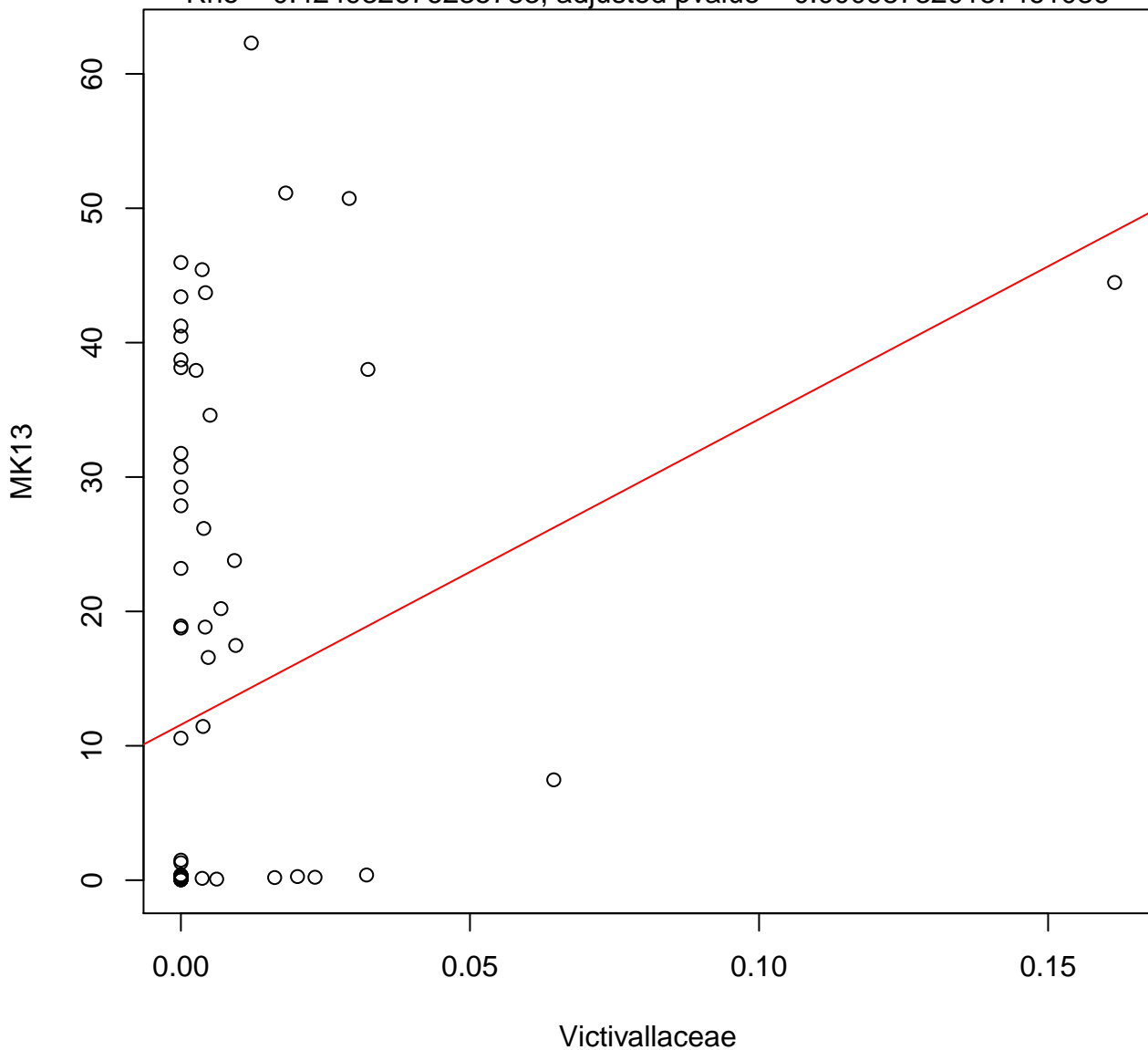
Timepoint 1 , MK13 ~ [Eubacterium]

Rho = 0.398391082601609, adjusted pvalue = 0.00245322924711745



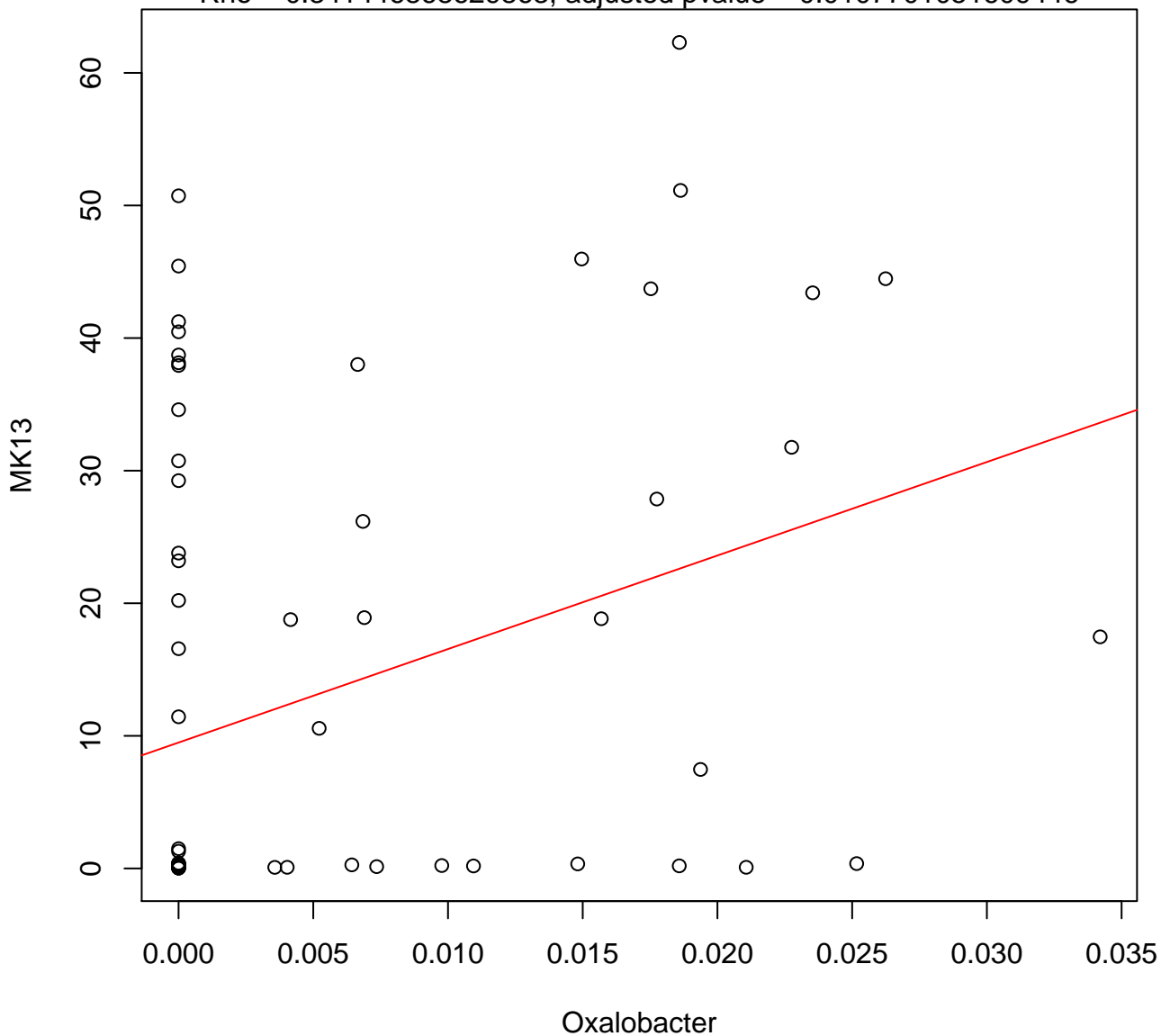
Timepoint 1 , MK13 ~ Victivallaceae

Rho = 0.424932676235783, adjusted pvalue = 0.000987320157461036



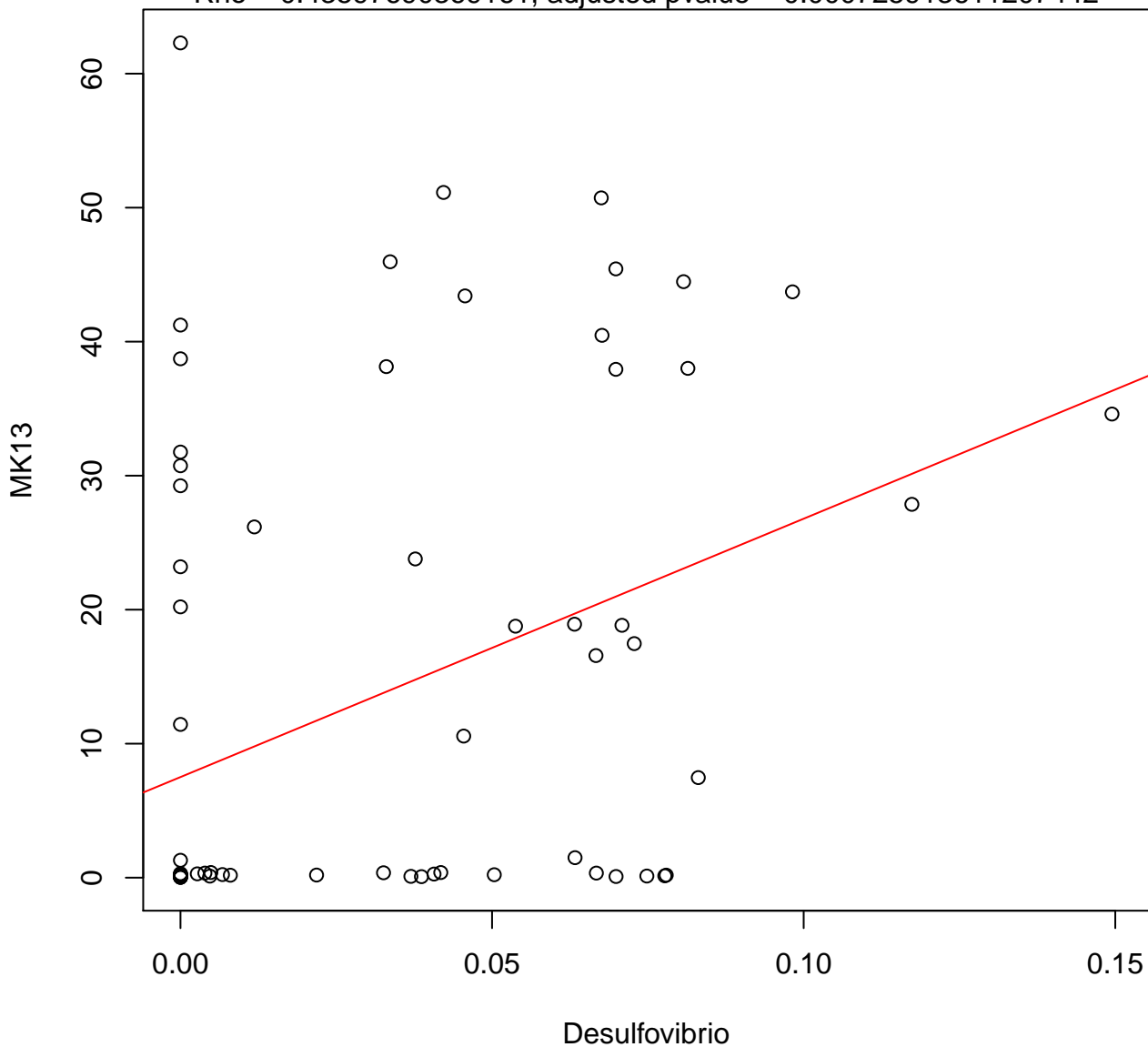
Timepoint 1 , MK13 ~ Oxalobacter

Rho = 0.3414468629863, adjusted pvalue = 0.0107701051609446



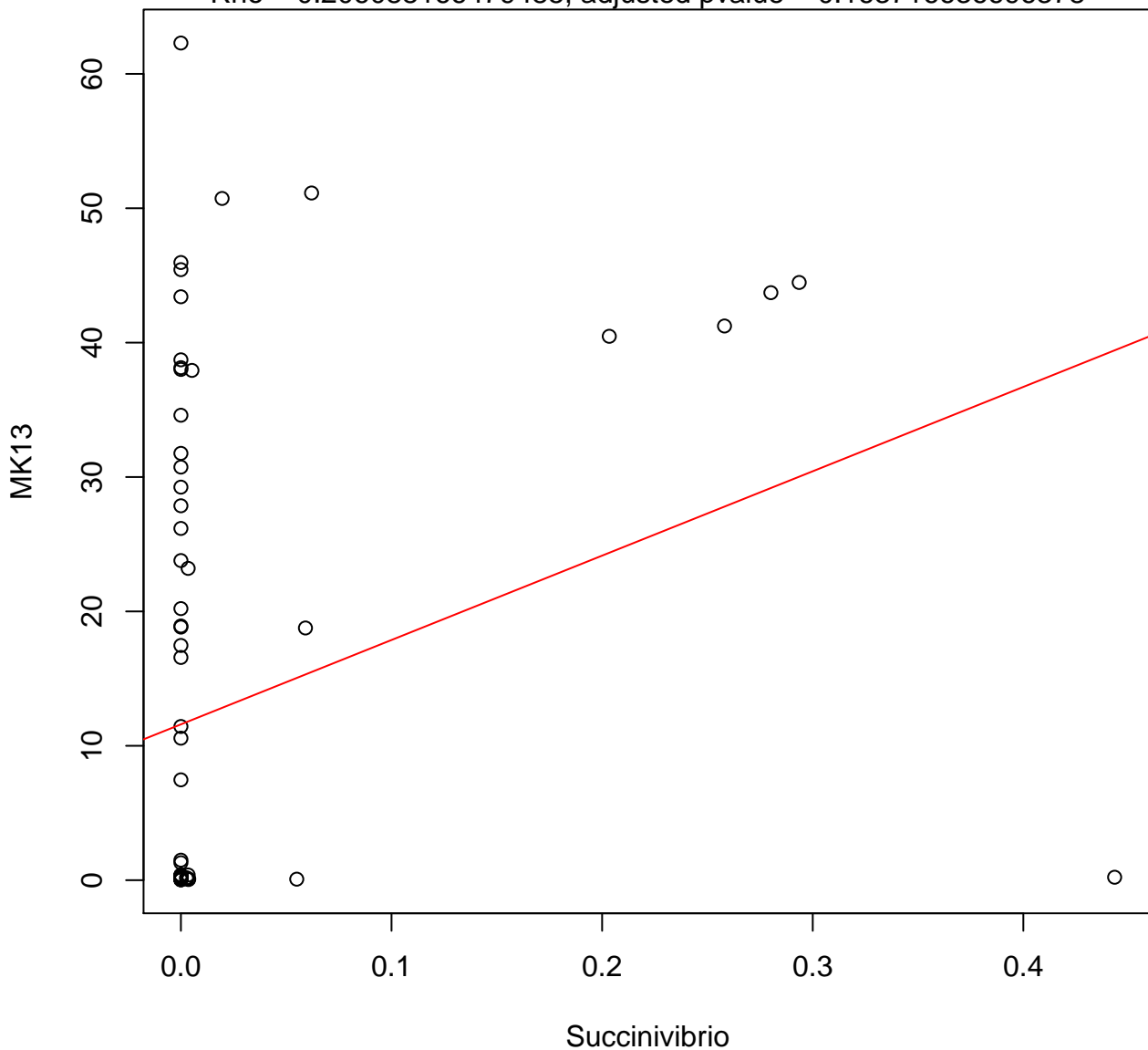
Timepoint 1 , MK13 ~ Desulfovibrio

Rho = 0.43597690369161, adjusted pvalue = 0.000725913611207442



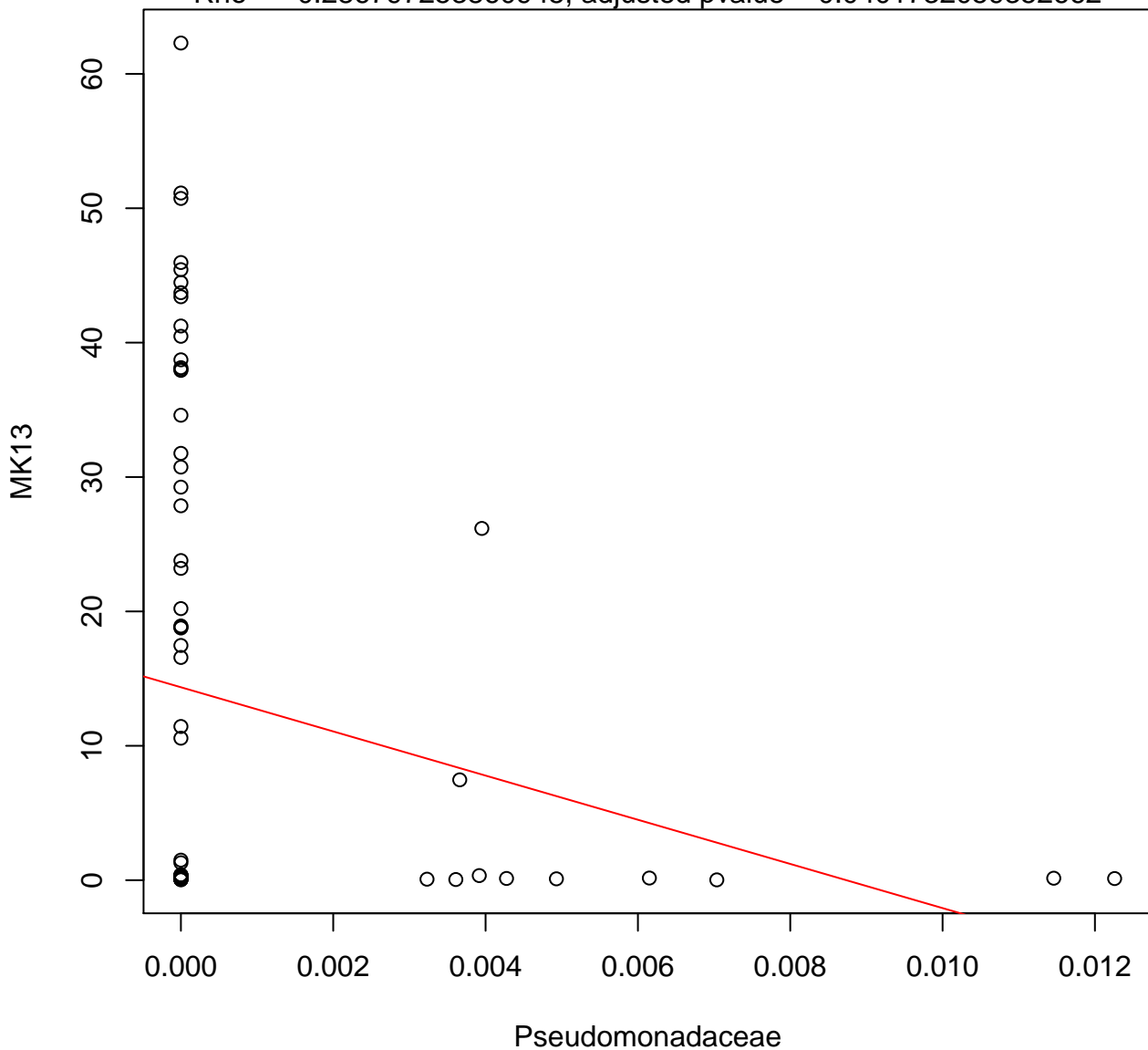
Timepoint 1 , MK13 ~ Succinivibrio

Rho = 0.206088166479485, adjusted pvalue = 0.163716636696378



Timepoint 1 , MK13 ~ Pseudomonadaceae

Rho = -0.286797253860945 , adjusted pvalue = 0.0401732059352662



Timepoint 1 , MK13 ~ RF39

Rho = 0.477057653681521, adjusted pvalue = 0.000169893991556351

