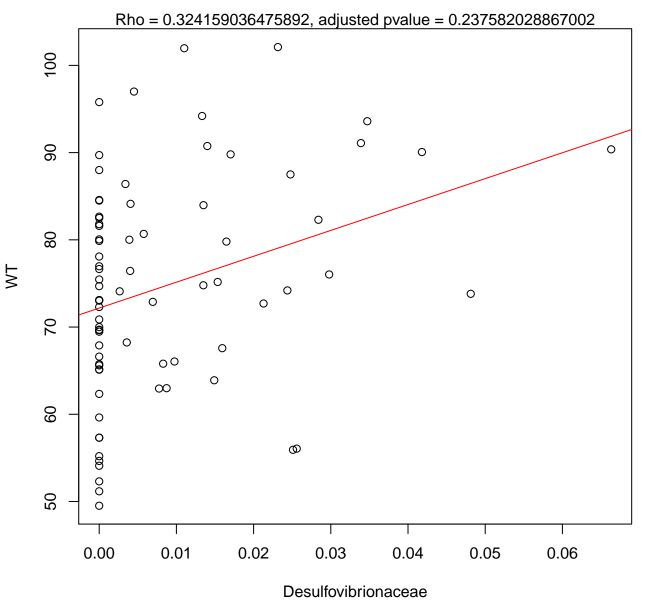
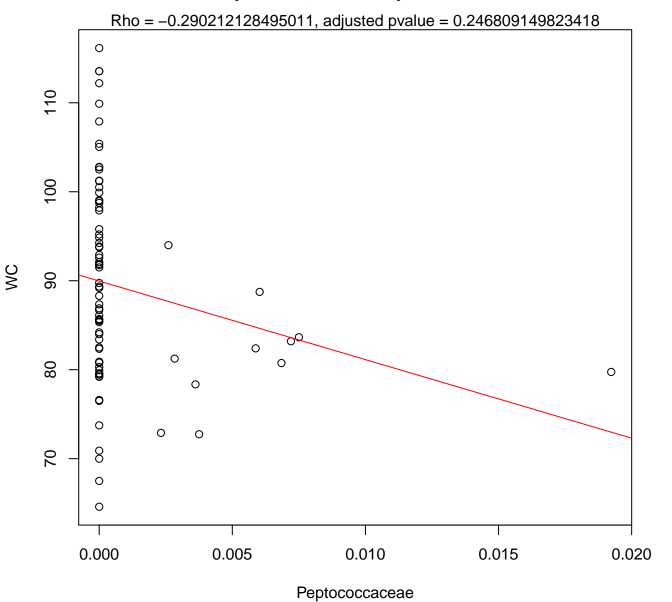
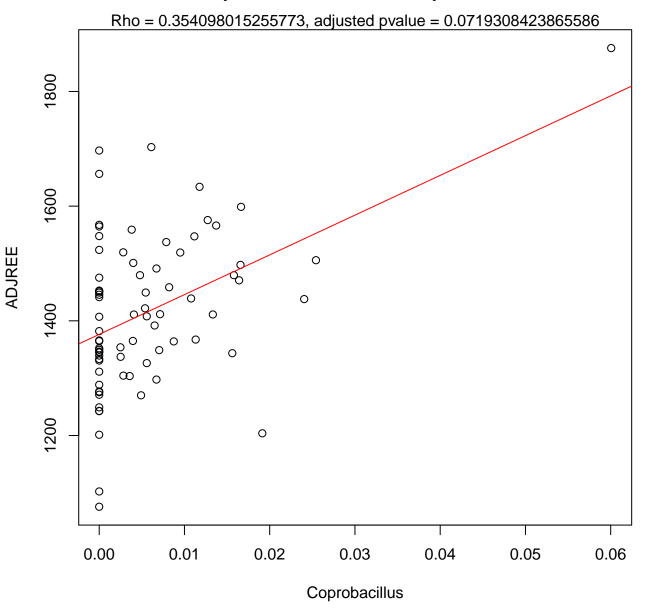
Timepoint 2, WT ~ Desulfovibrionaceae



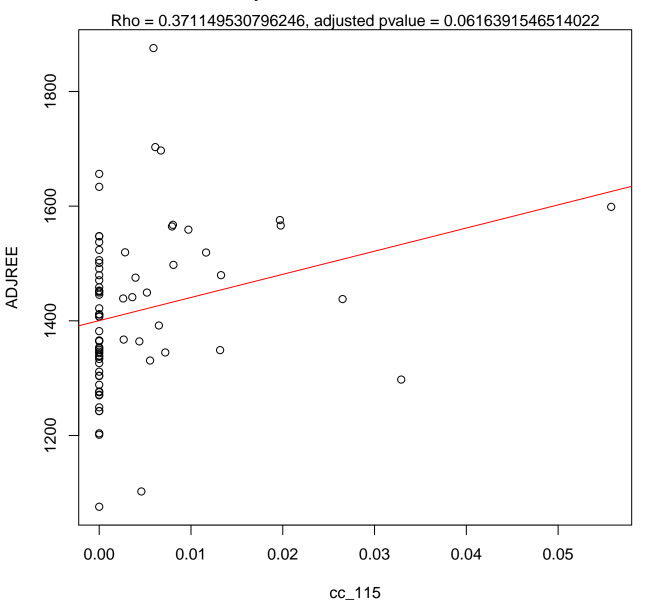
Timepoint 2, WC ~ Peptococcaceae



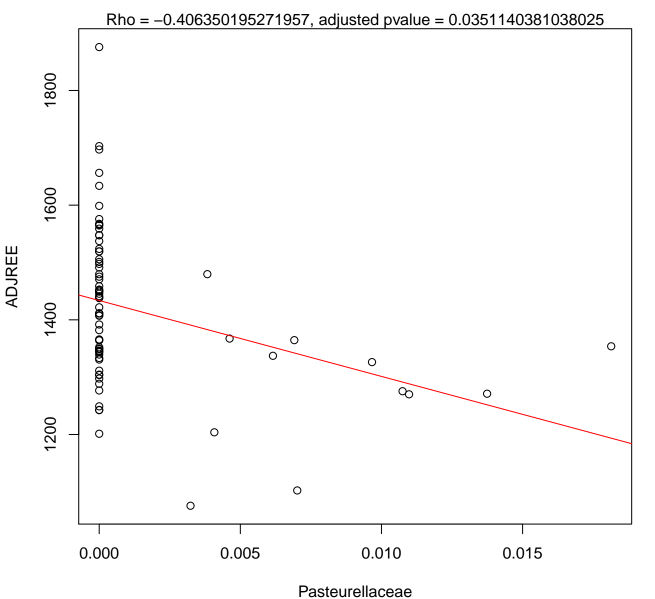
Timepoint 2, ADJREE ~ Coprobacillus



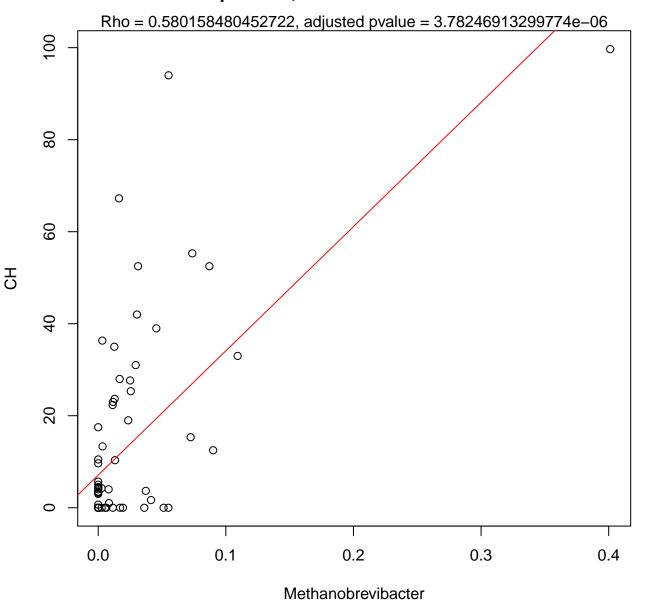
Timepoint 2, ADJREE ~ cc_115



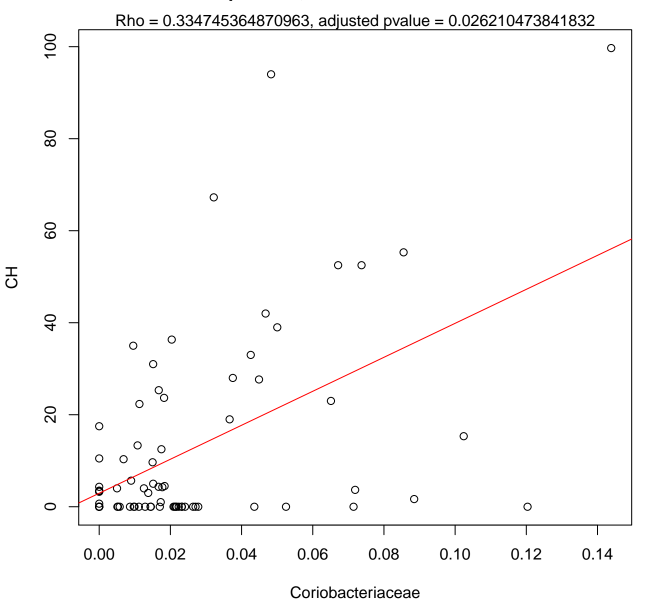
Timepoint 2, ADJREE ~ Pasteurellaceae



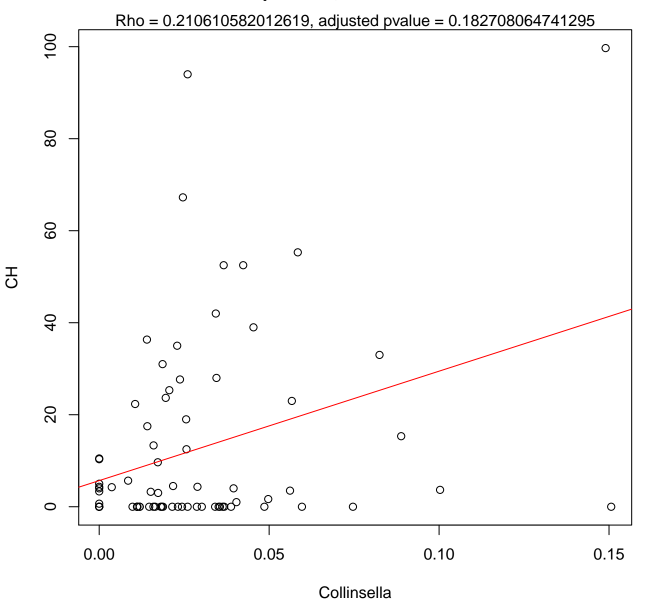
Timepoint 2, CH ~ Methanobrevibacter



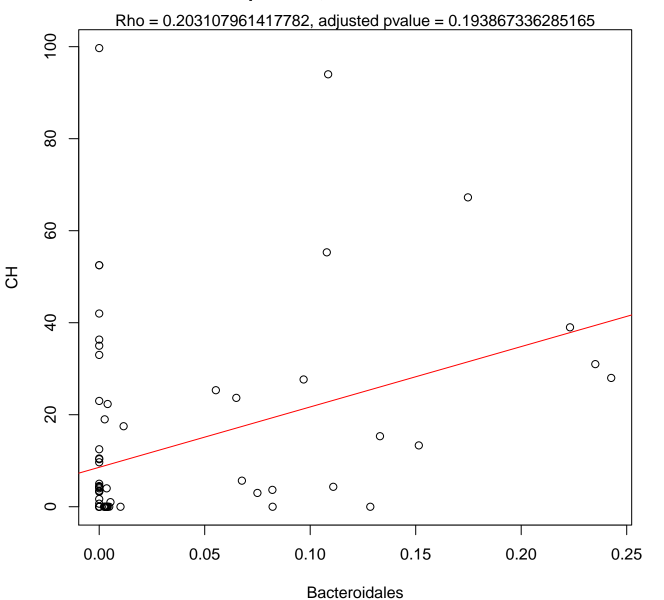
Timepoint 2, CH ~ Coriobacteriaceae



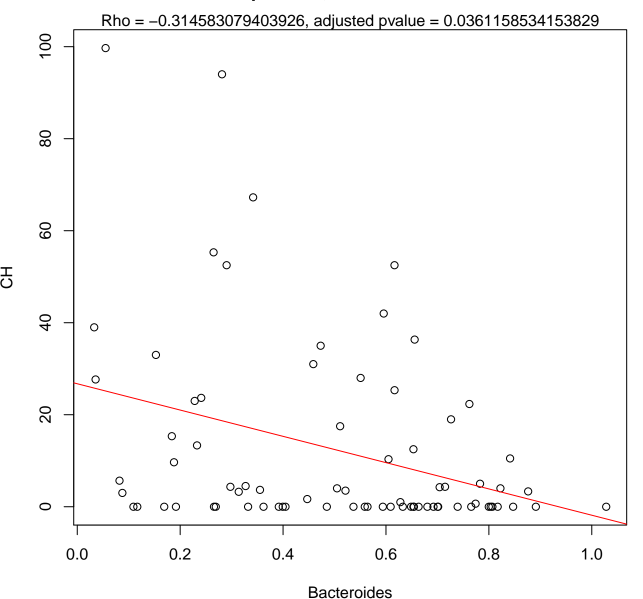
Timepoint 2, CH ~ Collinsella



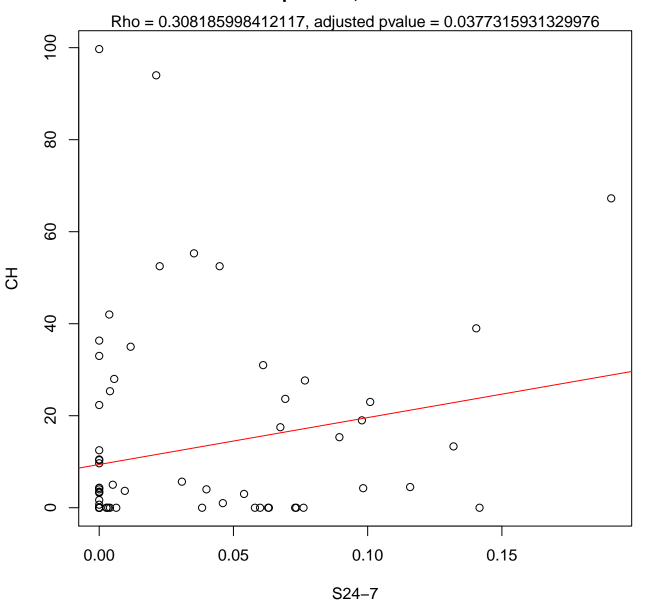
Timepoint 2, CH ~ Bacteroidales



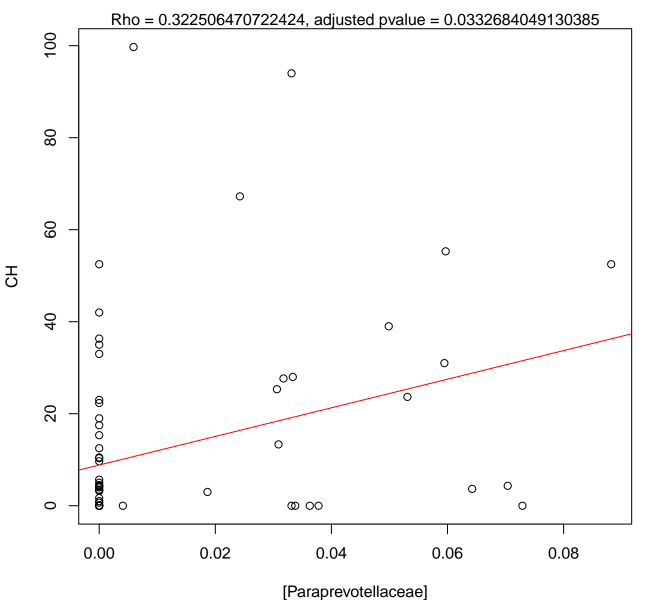
Timepoint 2, CH ~ Bacteroides



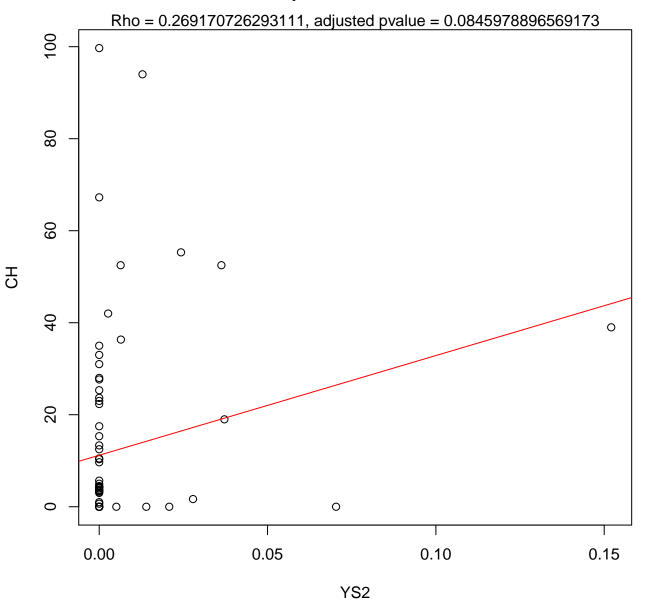
Timepoint 2, CH ~ S24-7



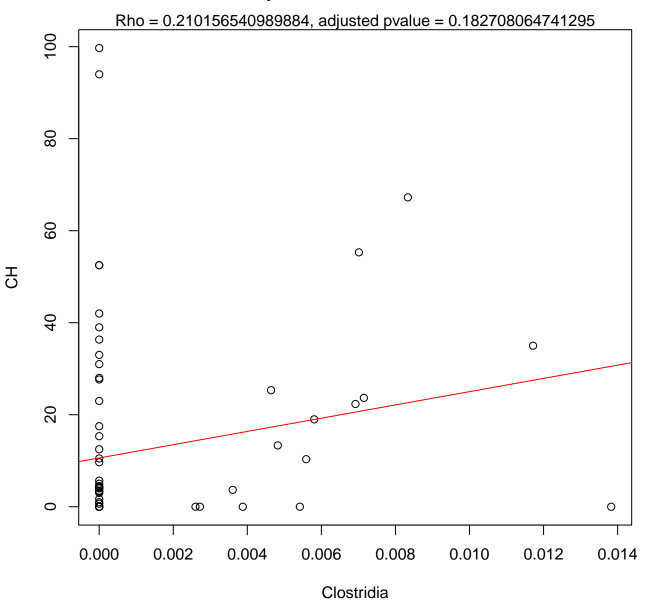
Timepoint 2, CH ~ [Paraprevotellaceae]



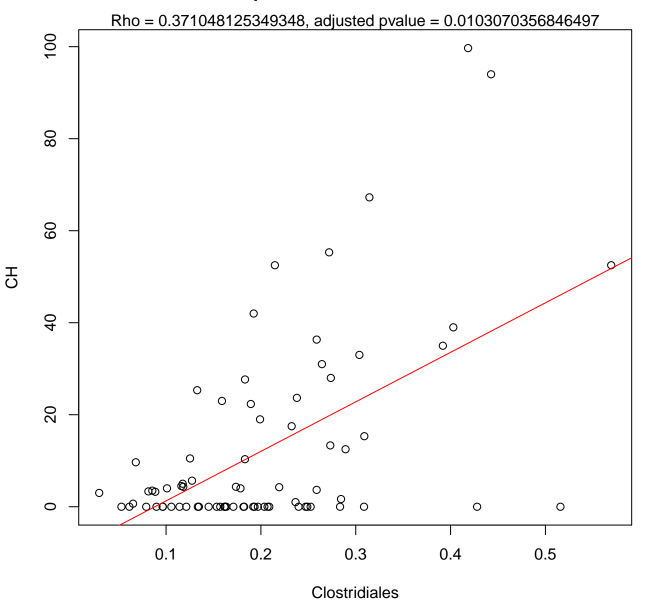
Timepoint 2, CH ~ YS2



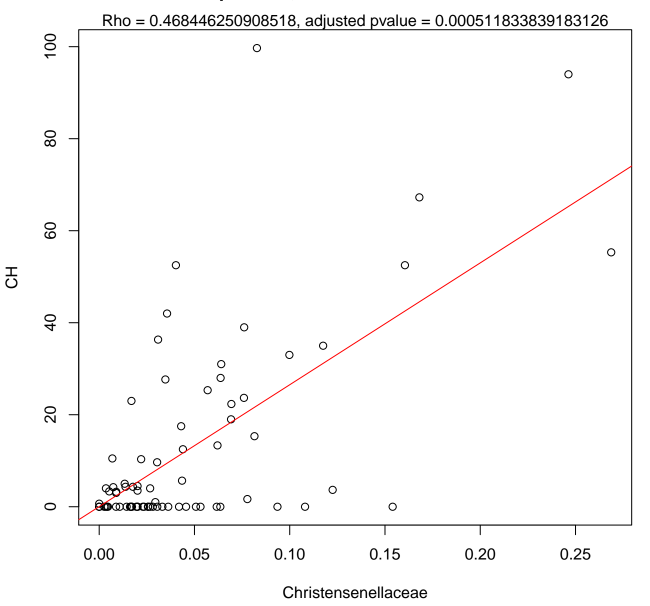
Timepoint 2, CH ~ Clostridia



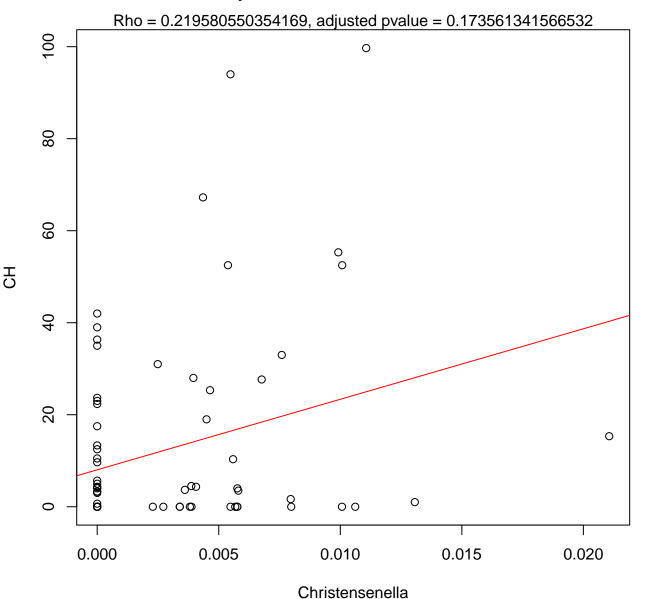
Timepoint 2, CH ~ Clostridiales



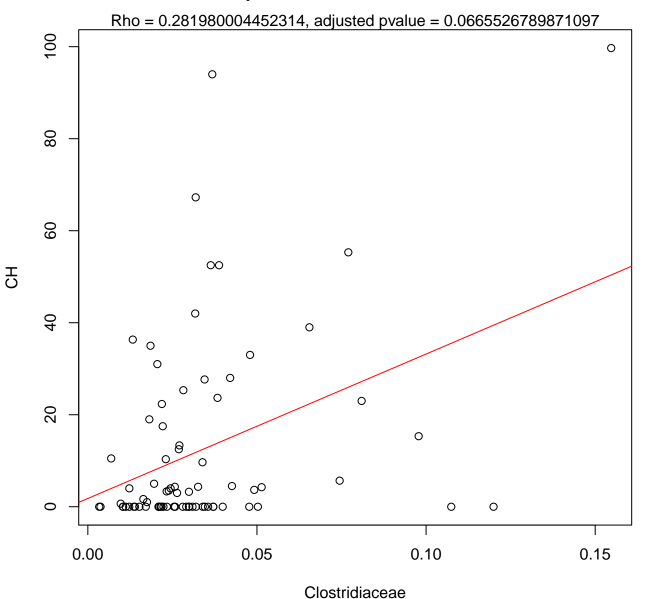
Timepoint 2, CH ~ Christensenellaceae



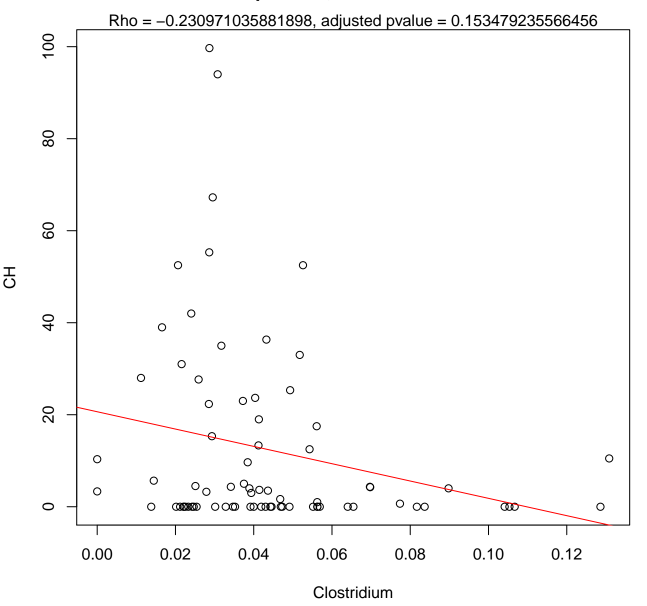
Timepoint 2, CH ~ Christensenella



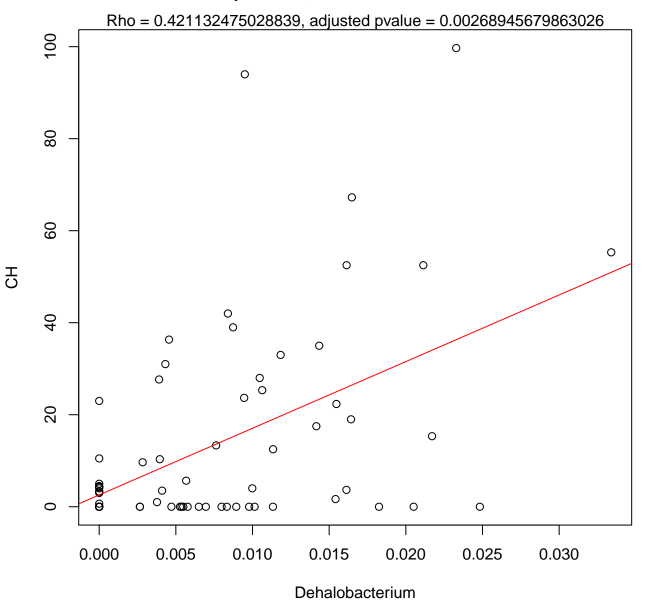
Timepoint 2, CH ~ Clostridiaceae



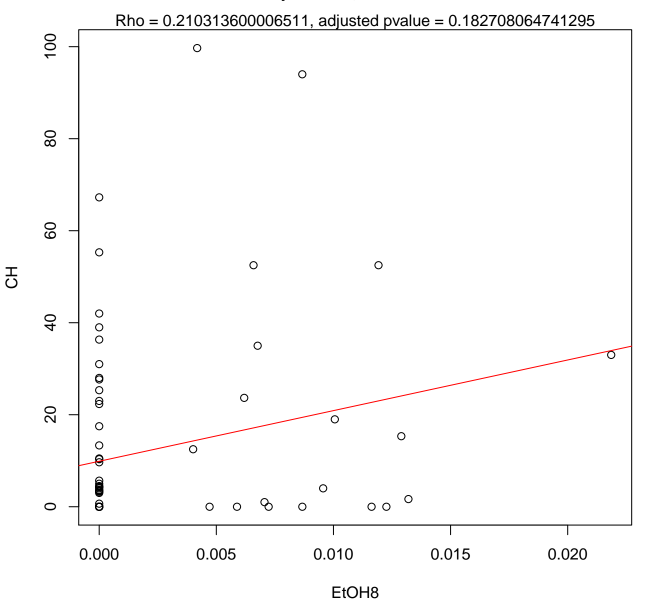
Timepoint 2, CH ~ Clostridium



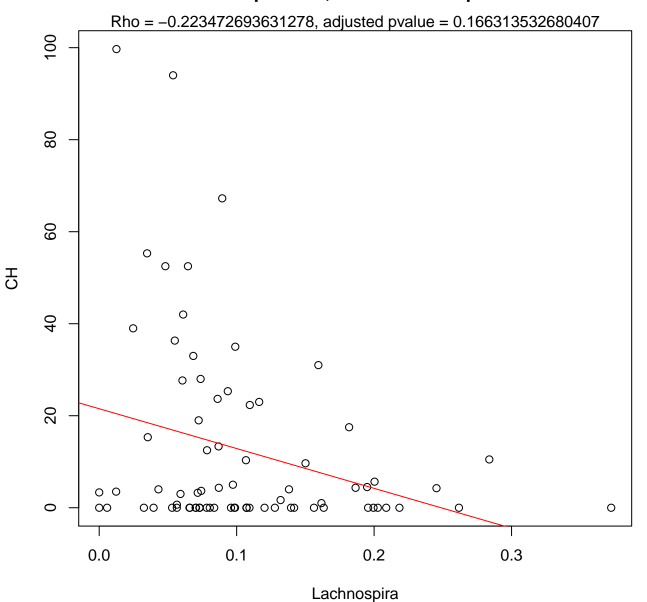
Timepoint 2, CH ~ Dehalobacterium



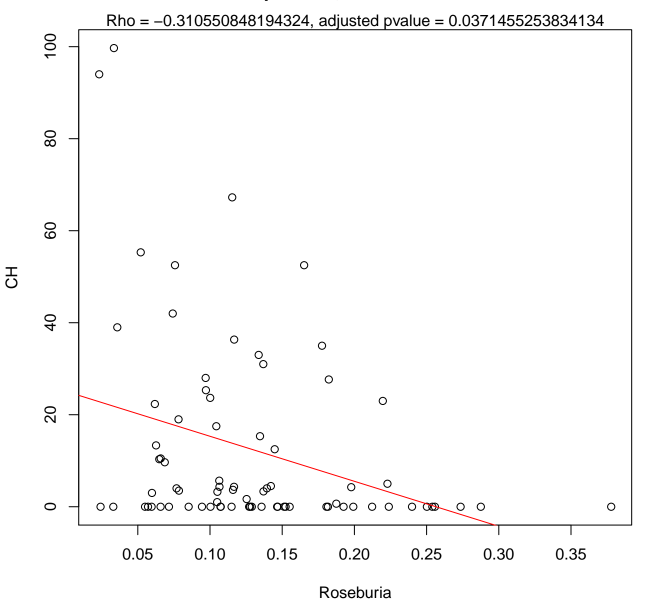
Timepoint 2, CH ~ EtOH8



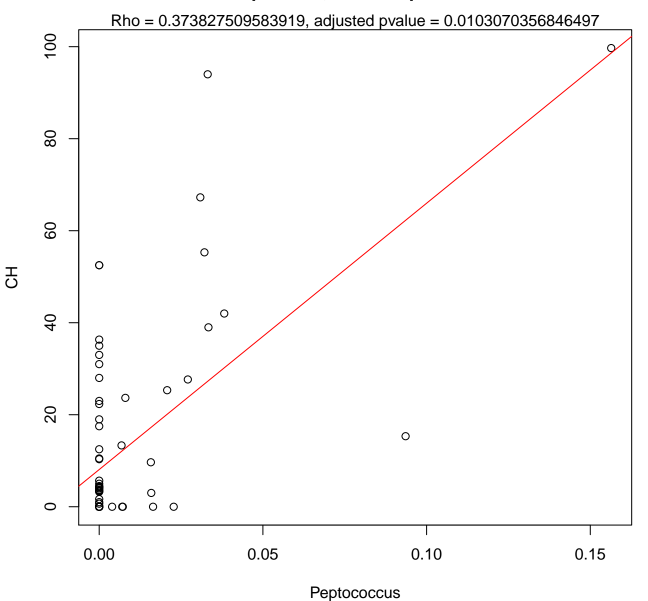
Timepoint 2, CH ~ Lachnospira



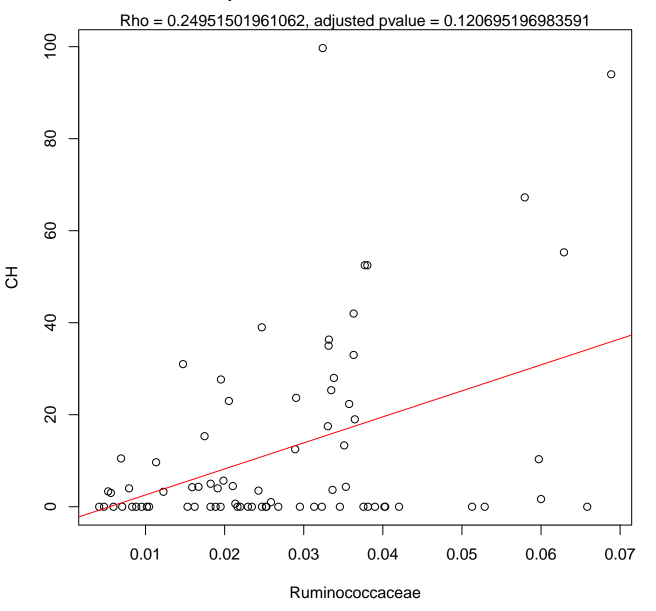
Timepoint 2, CH ~ Roseburia



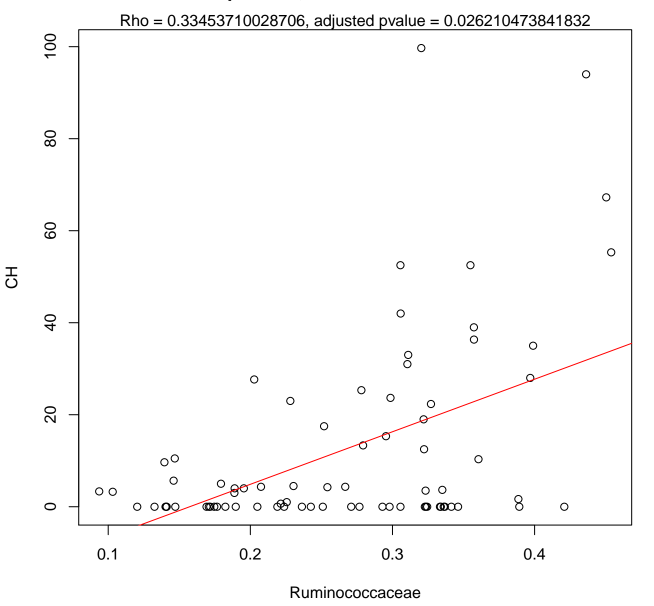
Timepoint 2, CH ~ Peptococcus



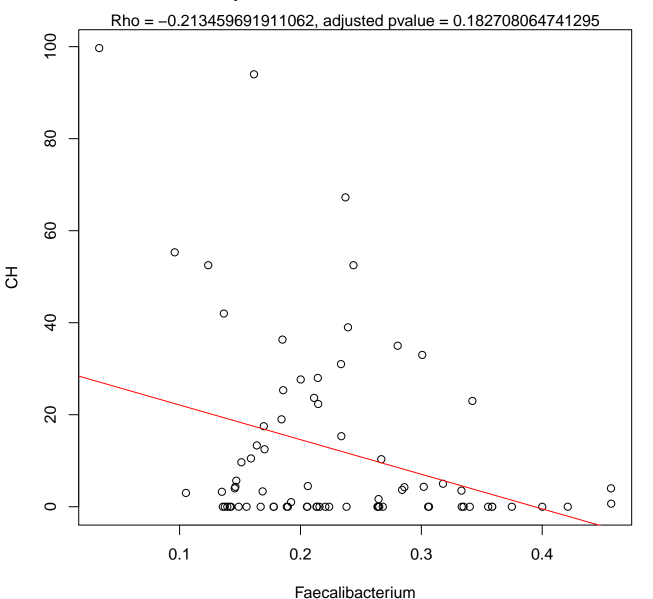
Timepoint 2, CH ~ Ruminococcaceae



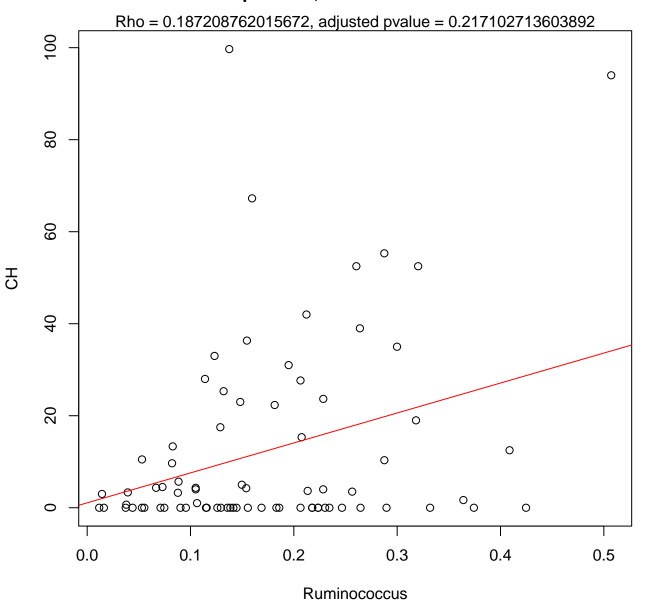
Timepoint 2, CH ~ Ruminococcaceae



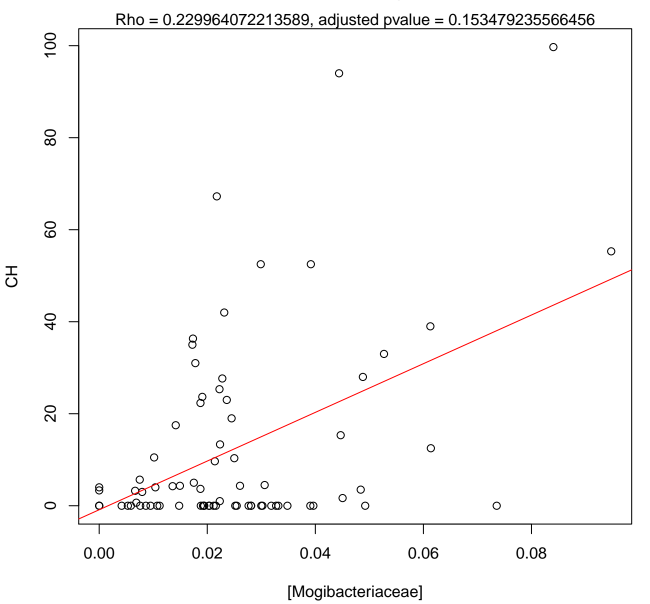
Timepoint 2, CH ~ Faecalibacterium



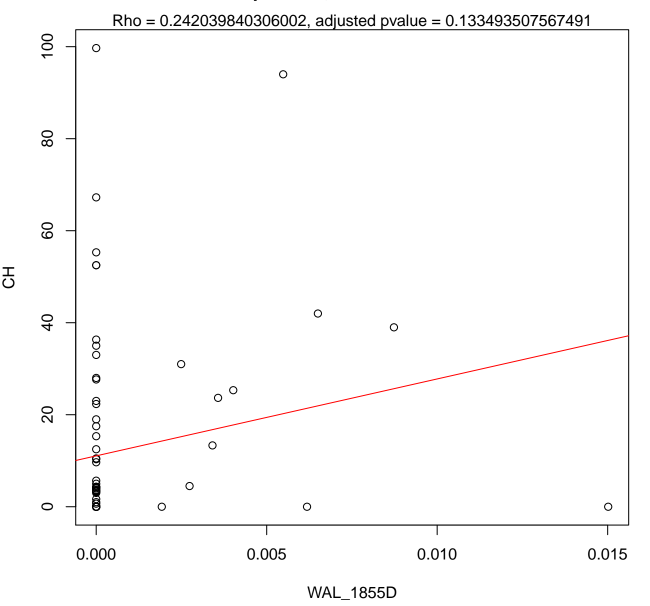
Timepoint 2, CH ~ Ruminococcus



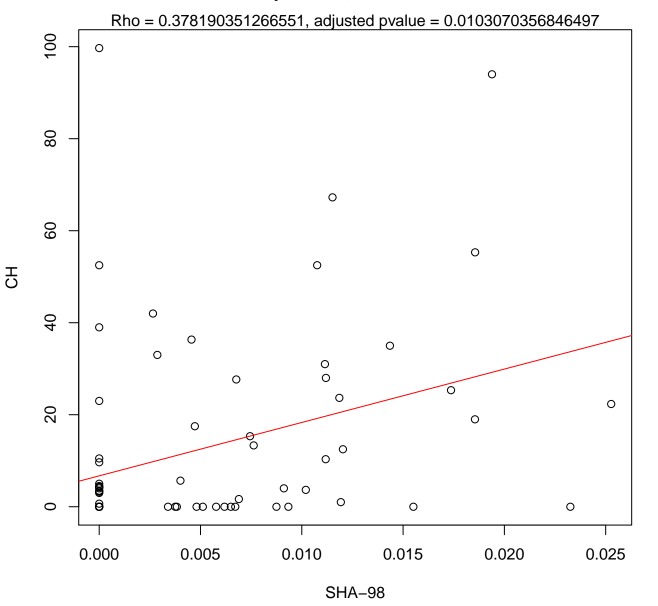
Timepoint 2, CH ~ [Mogibacteriaceae]



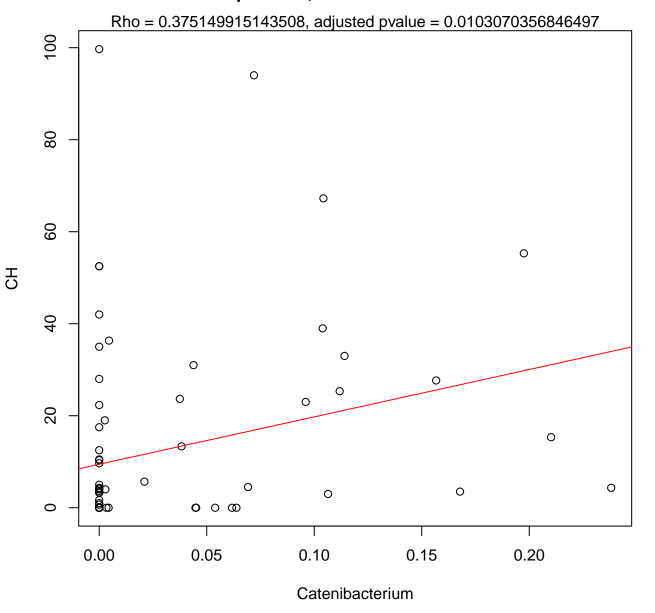
Timepoint 2, CH ~ WAL_1855D



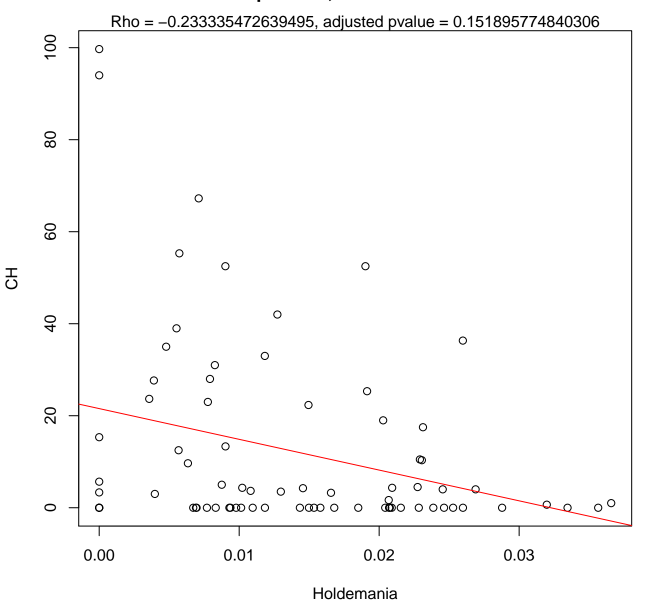
Timepoint 2, CH ~ SHA-98



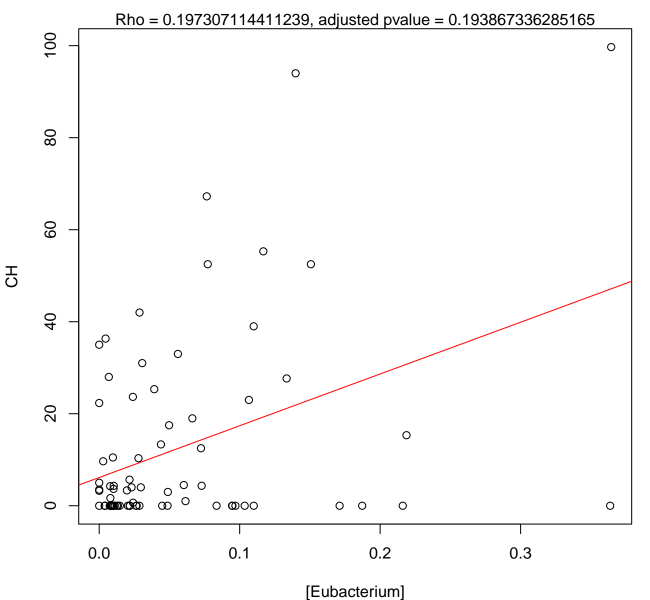
Timepoint 2, CH ~ Catenibacterium



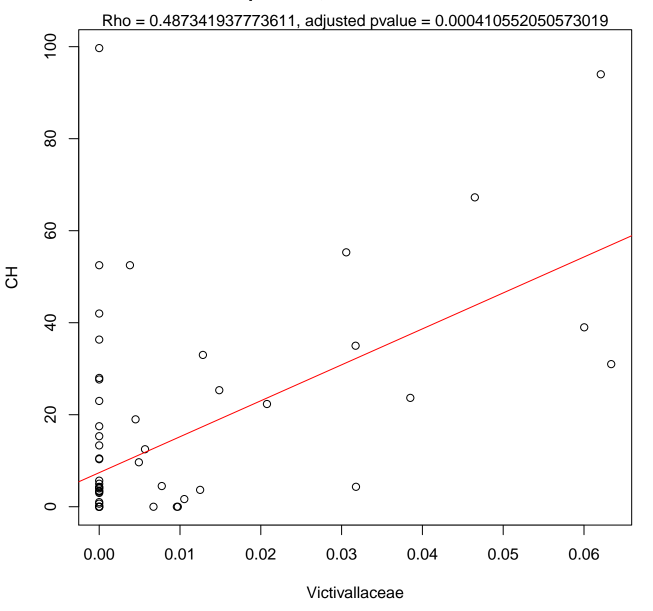
Timepoint 2, CH ~ Holdemania



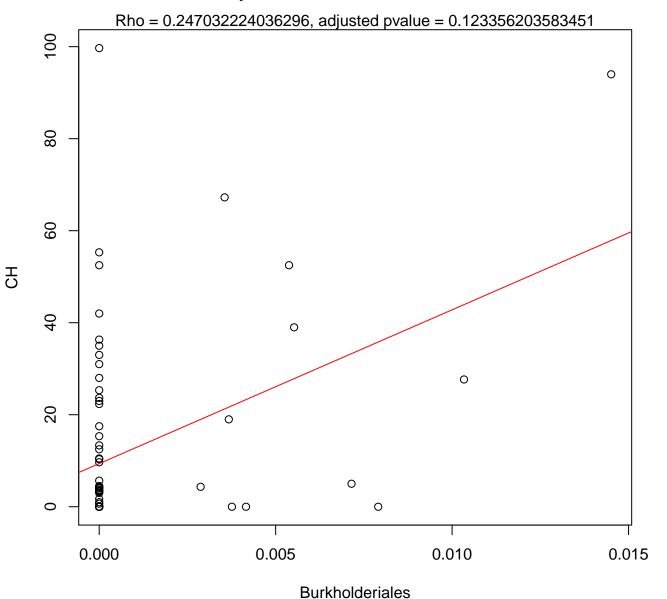
Timepoint 2, CH ~ [Eubacterium]



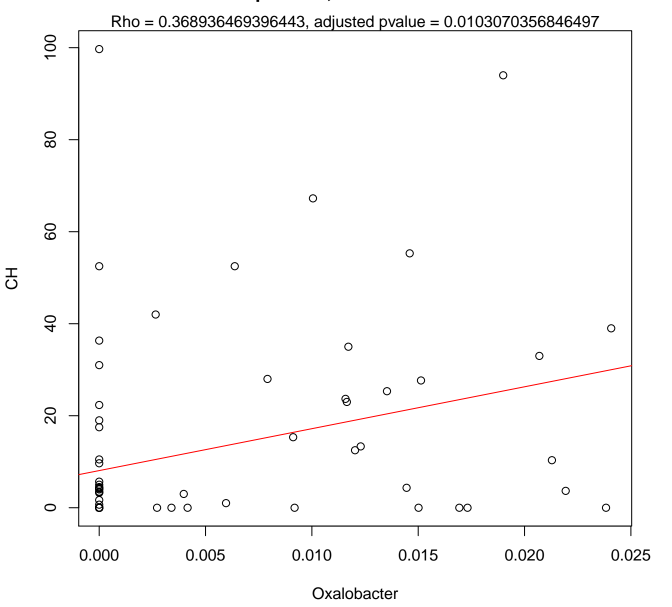
Timepoint 2, CH ~ Victivallaceae



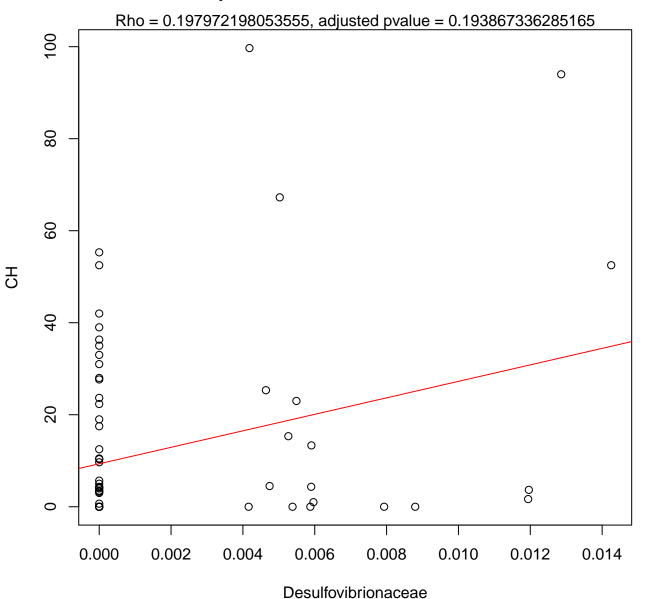
Timepoint 2, CH ~ Burkholderiales



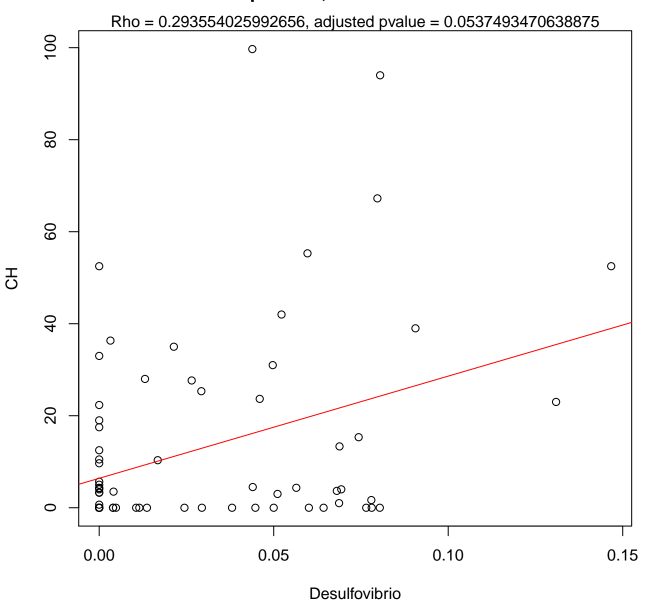
Timepoint 2, CH ~ Oxalobacter



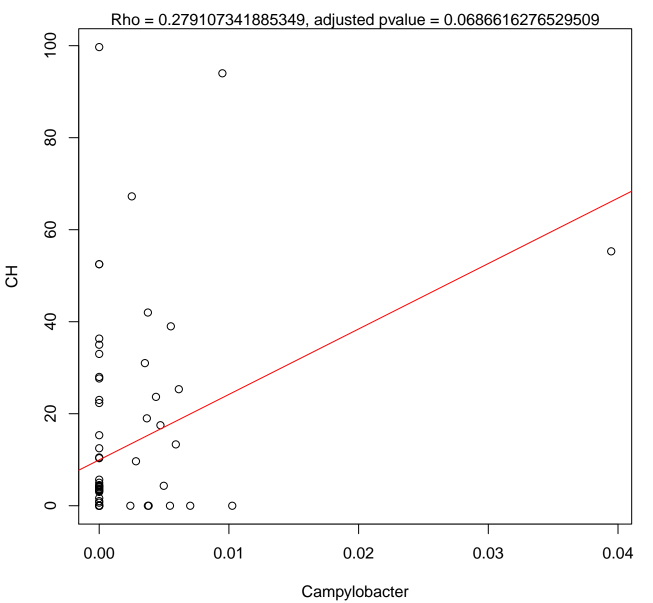
Timepoint 2, CH ~ Desulfovibrionaceae



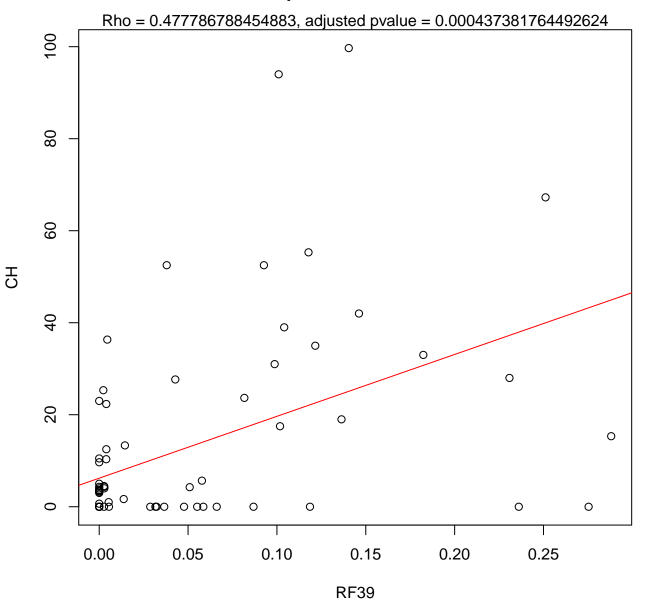
Timepoint 2, CH ~ Desulfovibrio



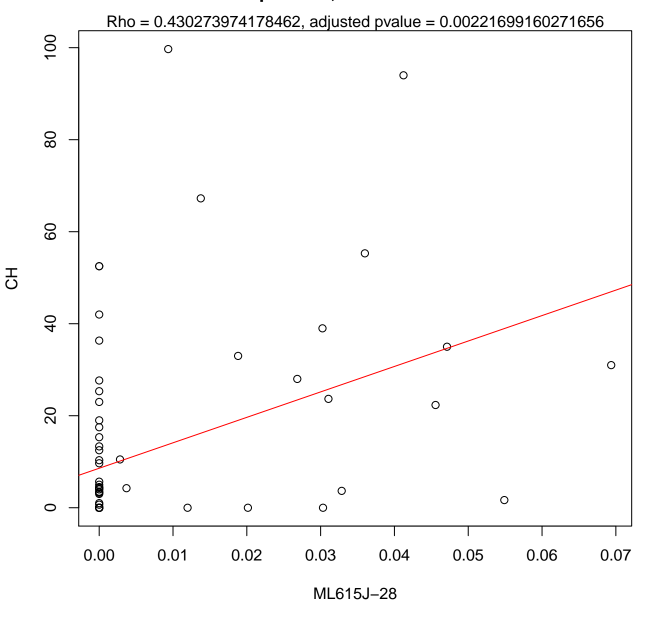
Timepoint 2, CH ~ Campylobacter



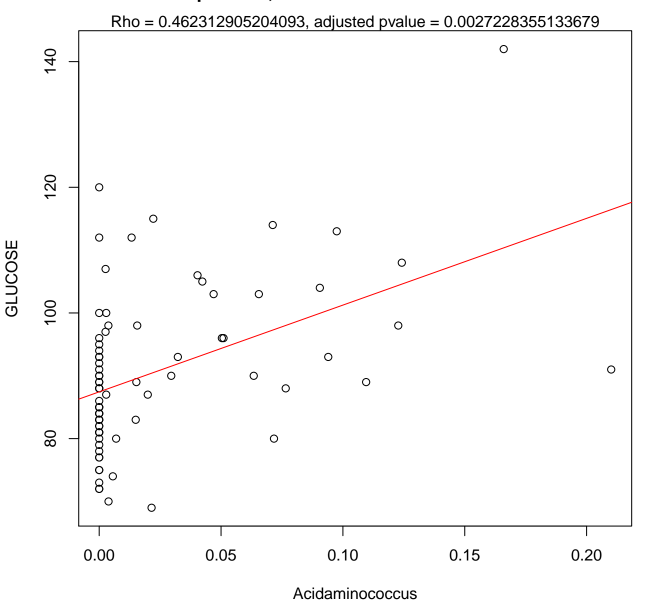
Timepoint 2, CH ~ RF39



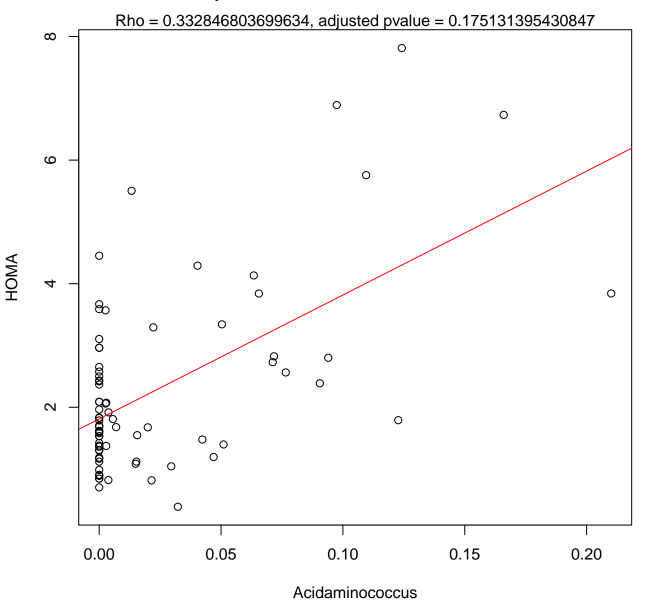
Timepoint 2, CH ~ ML615J-28



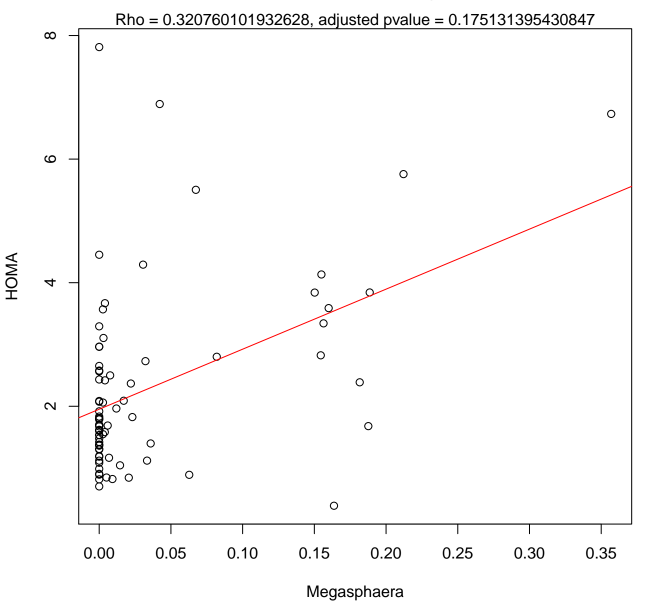
Timepoint 2, GLUCOSE ~ Acidaminococcus



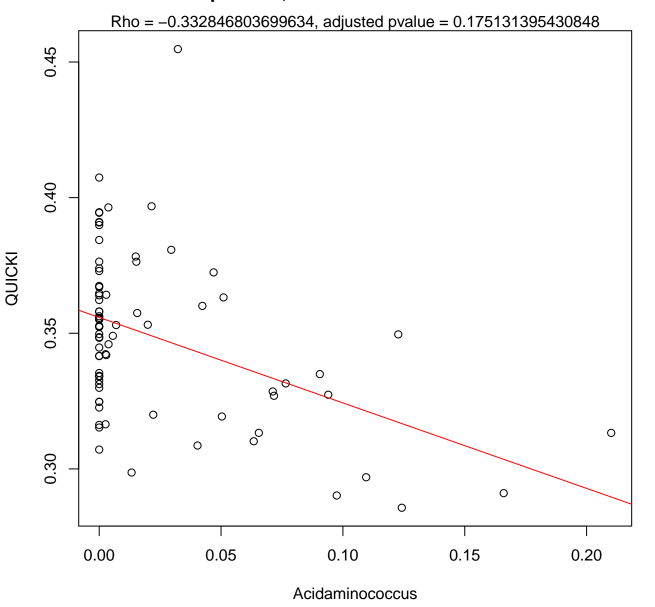
Timepoint 2, HOMA ~ Acidaminococcus



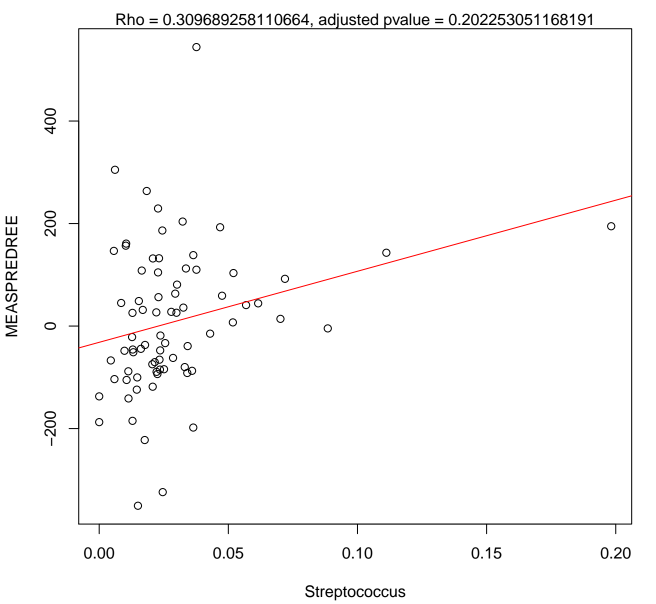
Timepoint 2, HOMA ~ Megasphaera



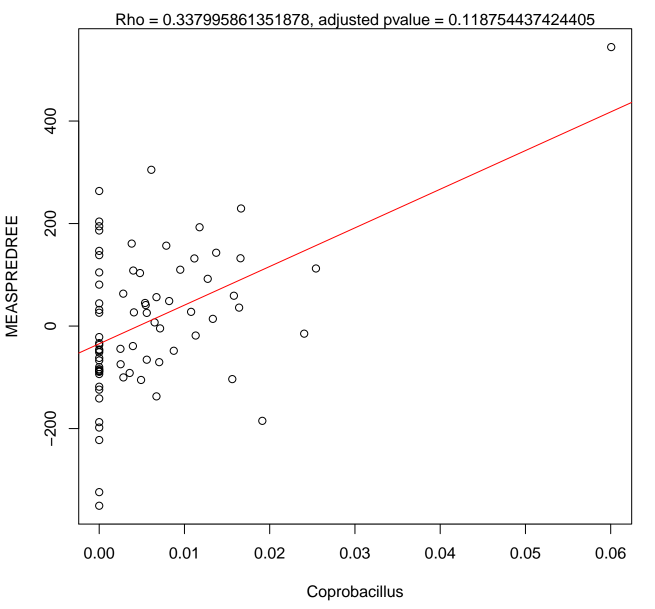
Timepoint 2, QUICKI ~ Acidaminococcus



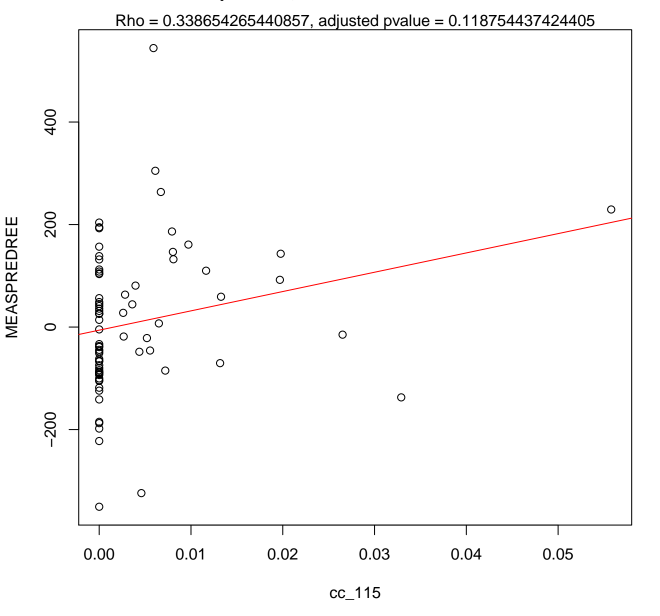
Timepoint 2, MEASPREDREE ~ Streptococcus



Timepoint 2, MEASPREDREE ~ Coprobacillus



Timepoint 2, MEASPREDREE ~ cc_115



Timepoint 2, MEASPREDREE ~ Pasteurellaceae

