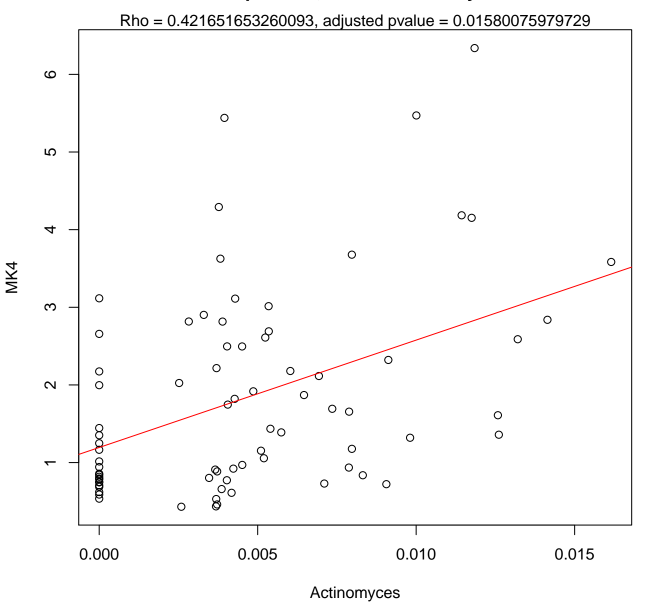
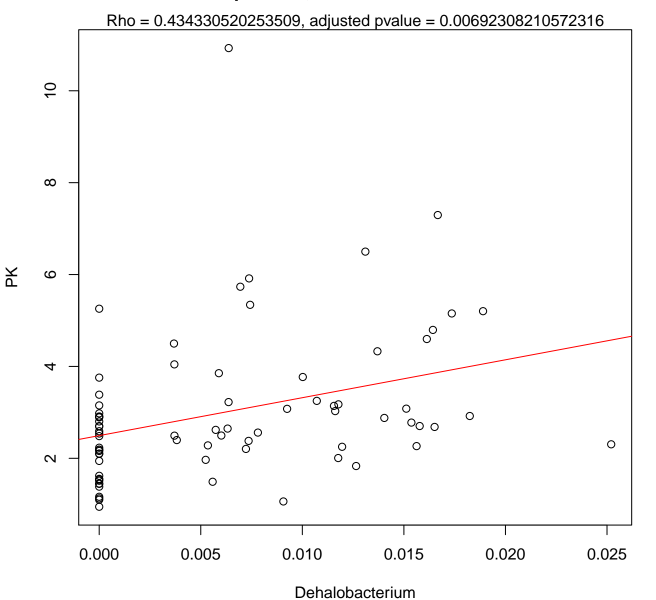
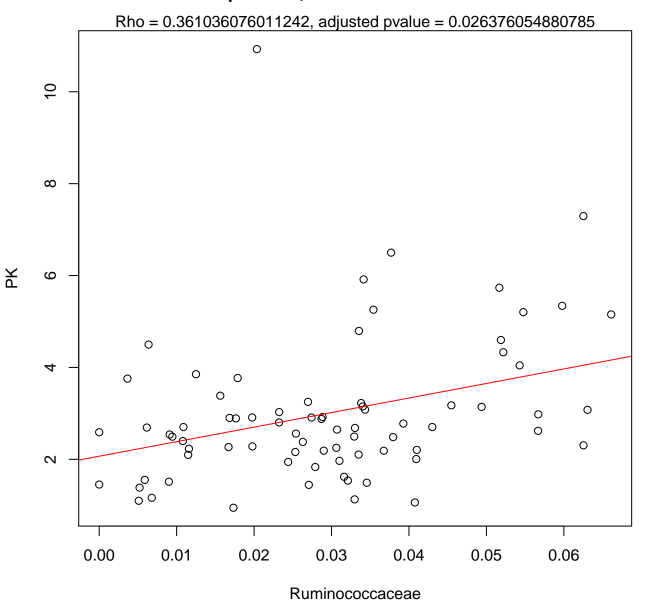
Timepoint 1, MK4 ~ Actinomyces



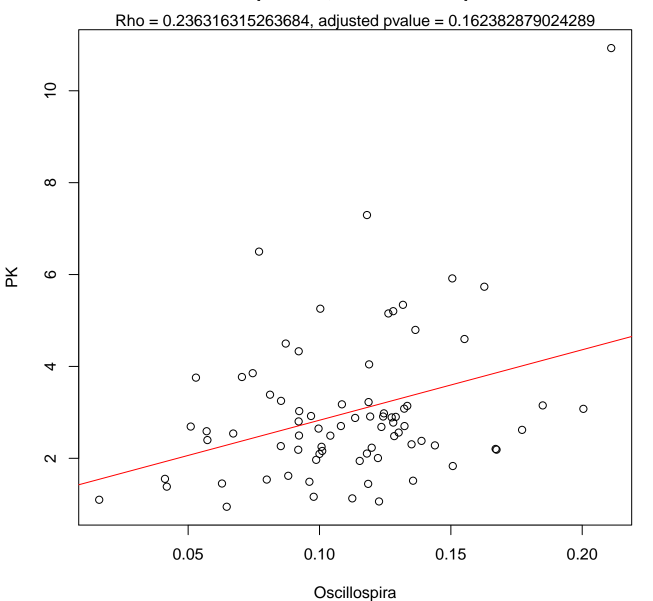
Timepoint 1, PK ~ Dehalobacterium



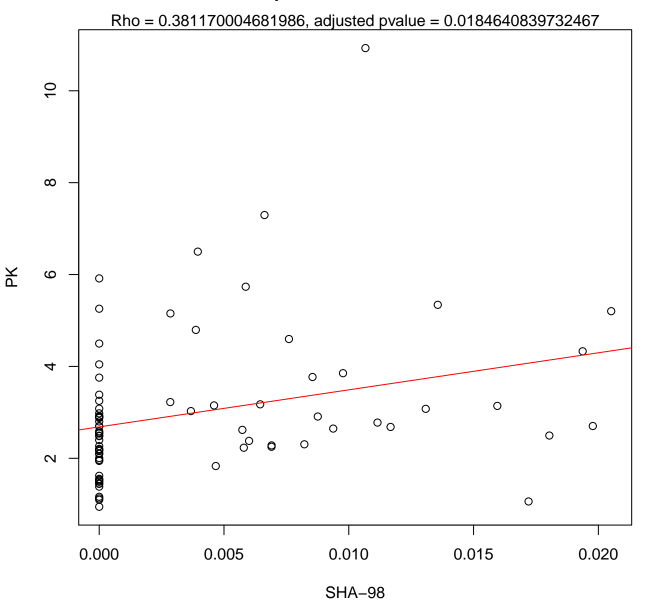
#### Timepoint 1, PK ~ Ruminococcaceae



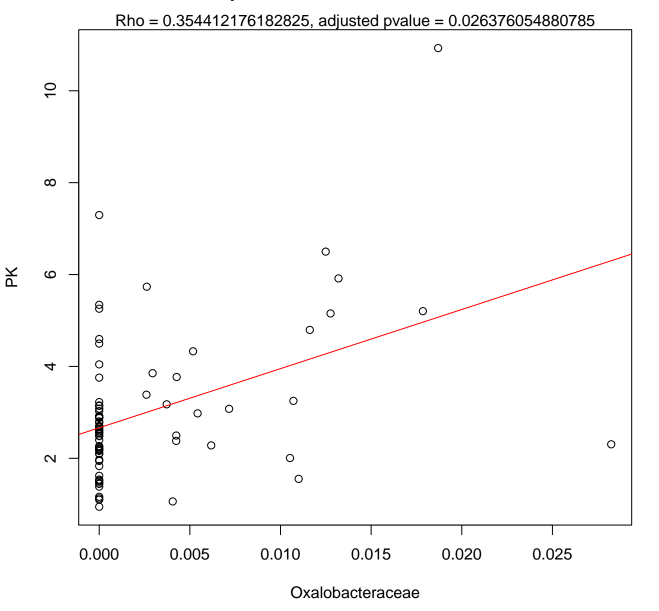
Timepoint 1, PK ~ Oscillospira



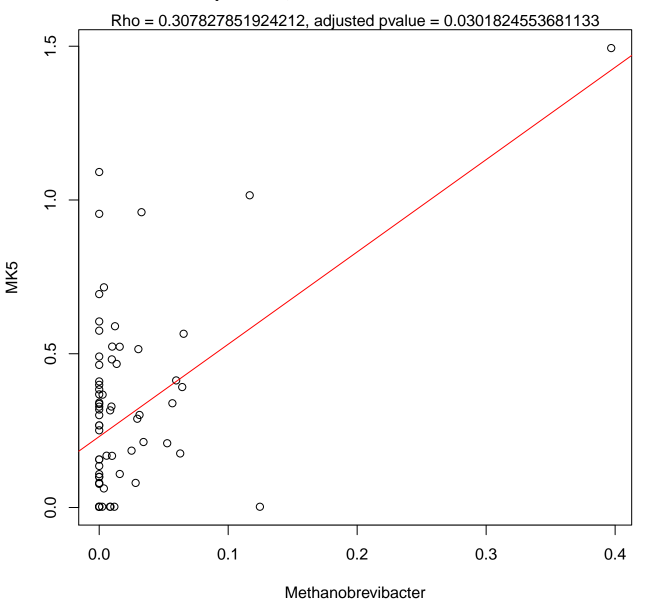
Timepoint 1, PK ~ SHA-98



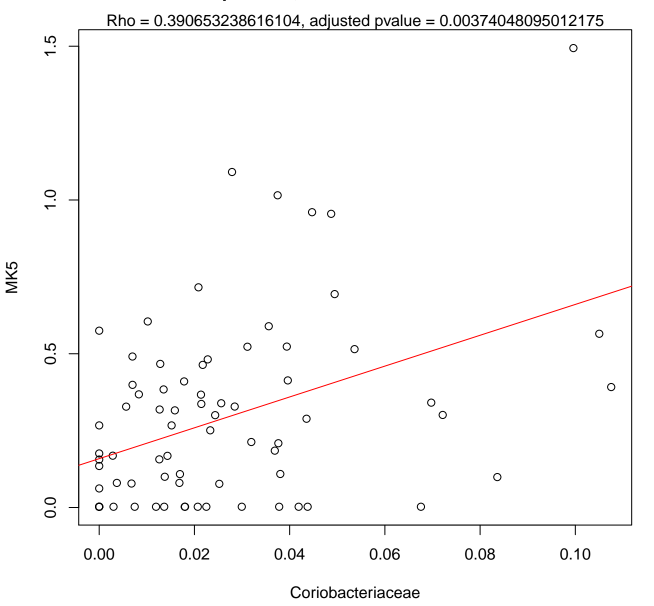
Timepoint 1, PK ~ Oxalobacteraceae



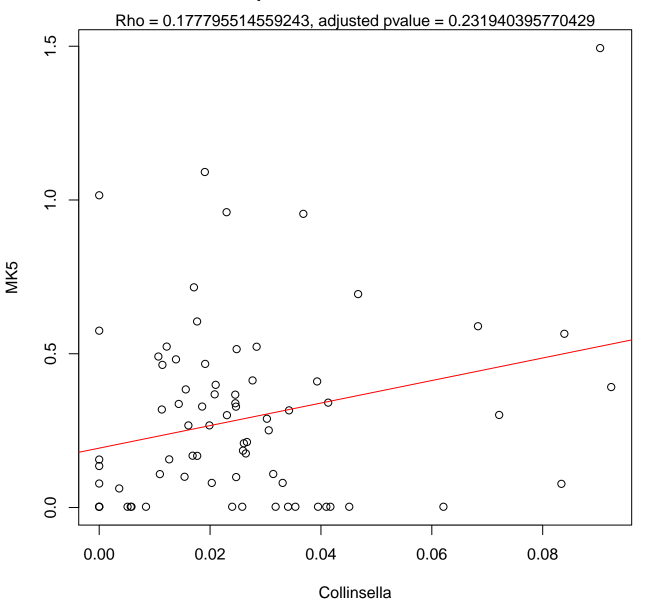
### Timepoint 1, MK5 ~ Methanobrevibacter



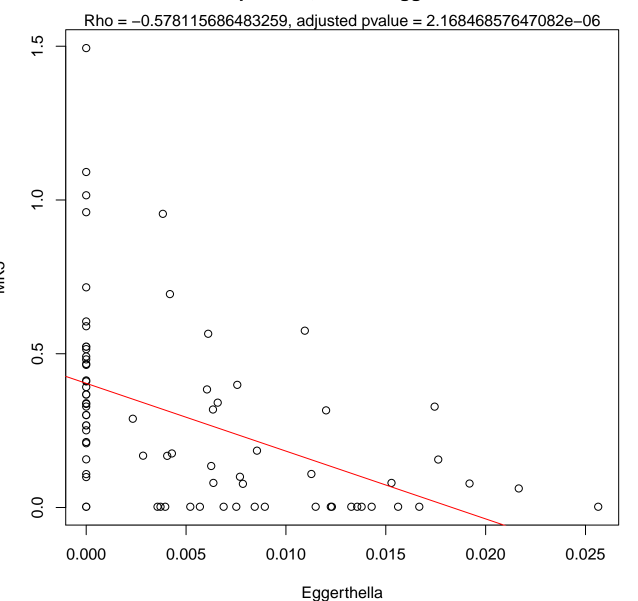
Timepoint 1, MK5 ~ Coriobacteriaceae



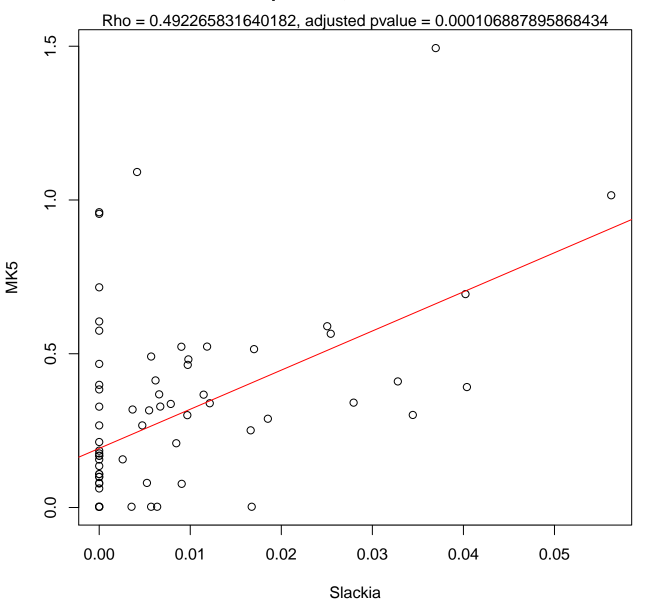
Timepoint 1, MK5 ~ Collinsella



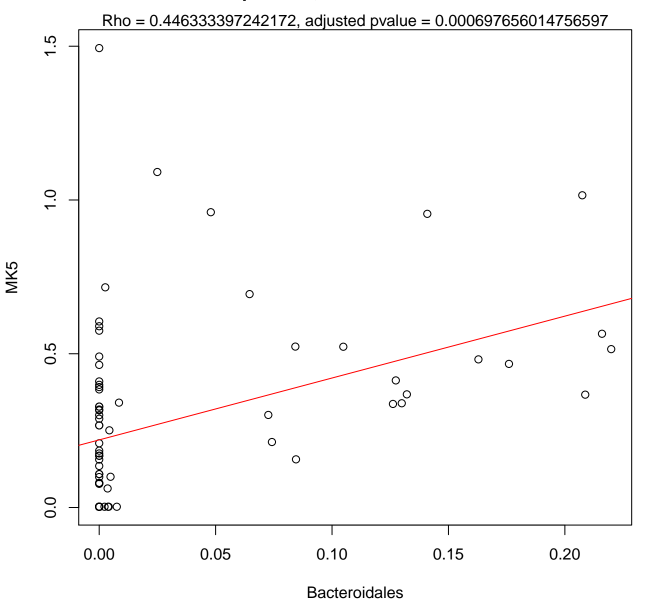
#### Timepoint 1, MK5 ~ Eggerthella



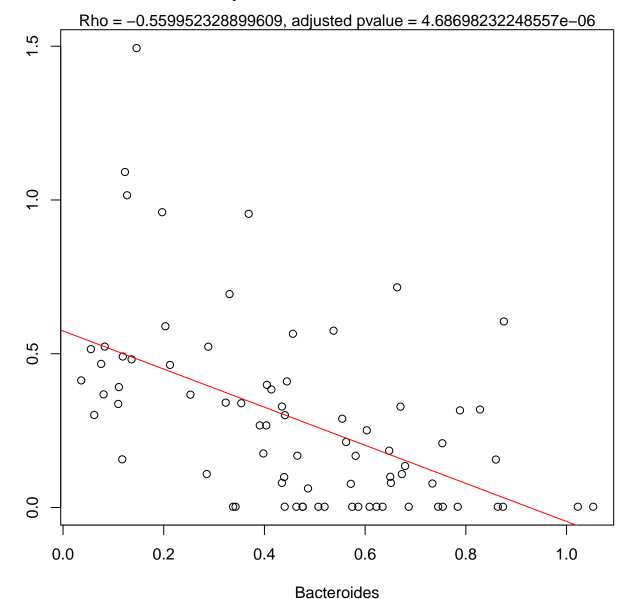
Timepoint 1, MK5 ~ Slackia



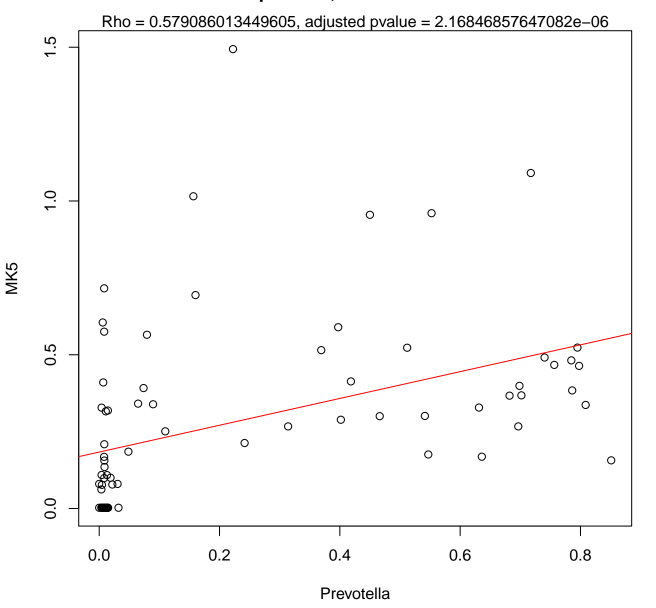
Timepoint 1, MK5 ~ Bacteroidales



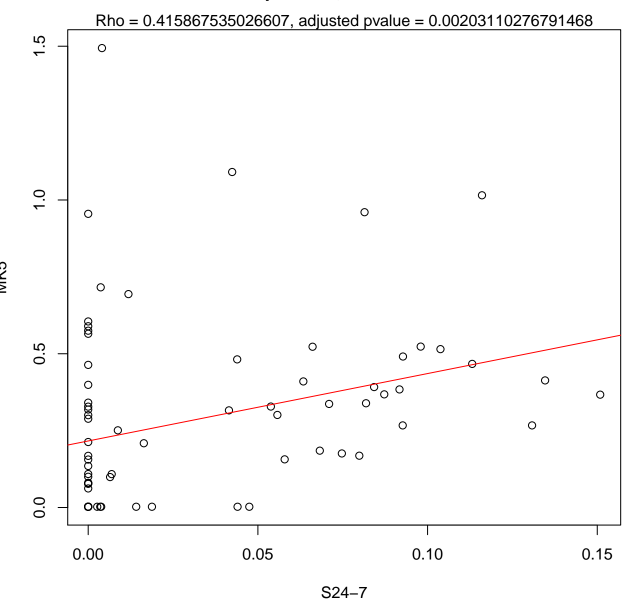
#### Timepoint 1, MK5 ~ Bacteroides



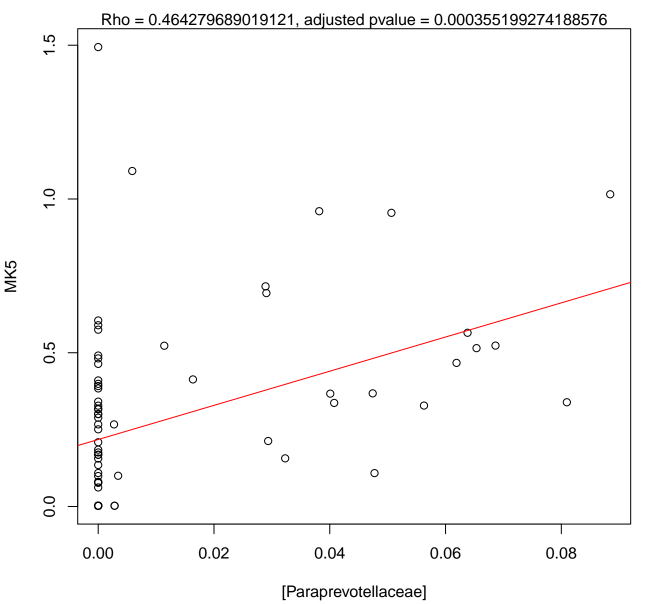
Timepoint 1, MK5 ~ Prevotella



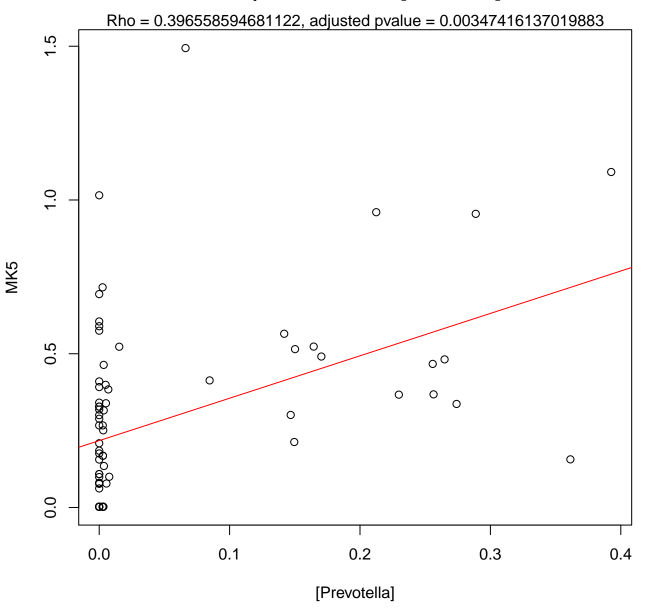
**Timepoint 1, MK5 ~ S24-7** 



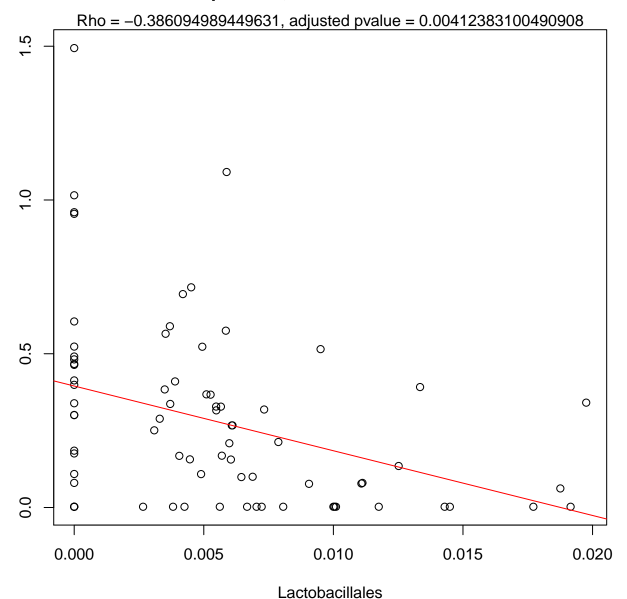
Timepoint 1, MK5 ~ [Paraprevotellaceae]



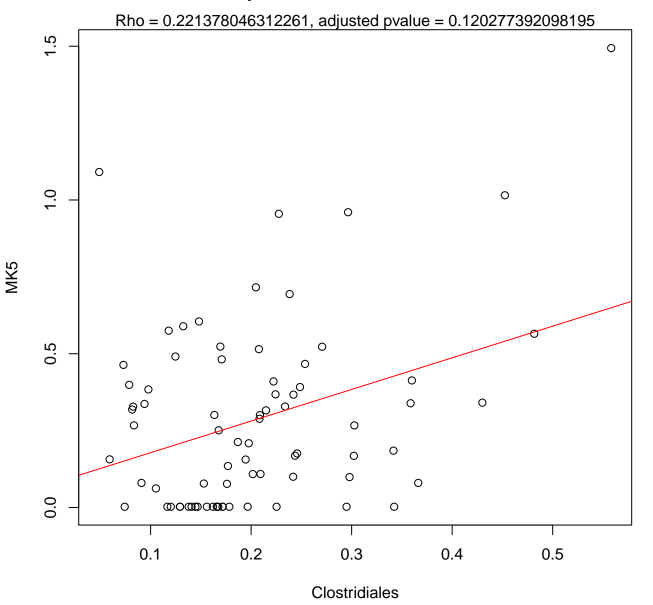
Timepoint 1, MK5 ~ [Prevotella]



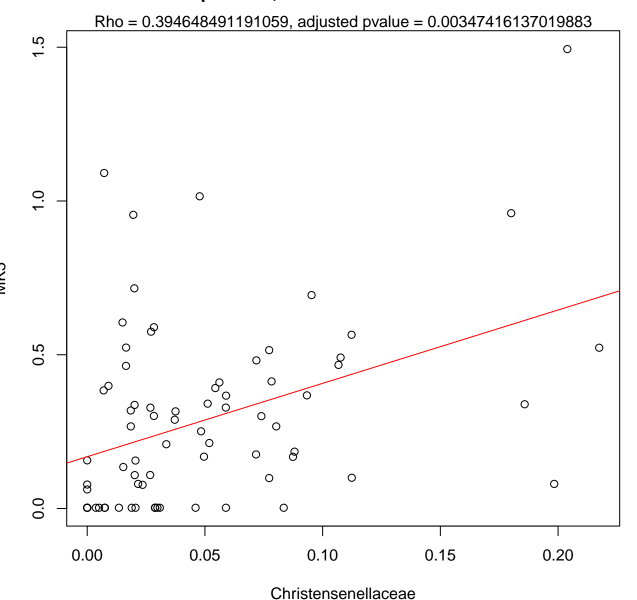
#### Timepoint 1, MK5 ~ Lactobacillales



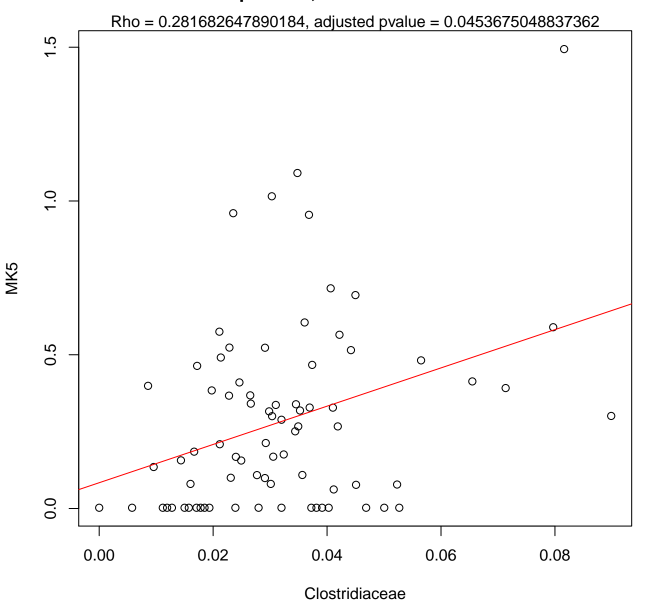
Timepoint 1, MK5 ~ Clostridiales



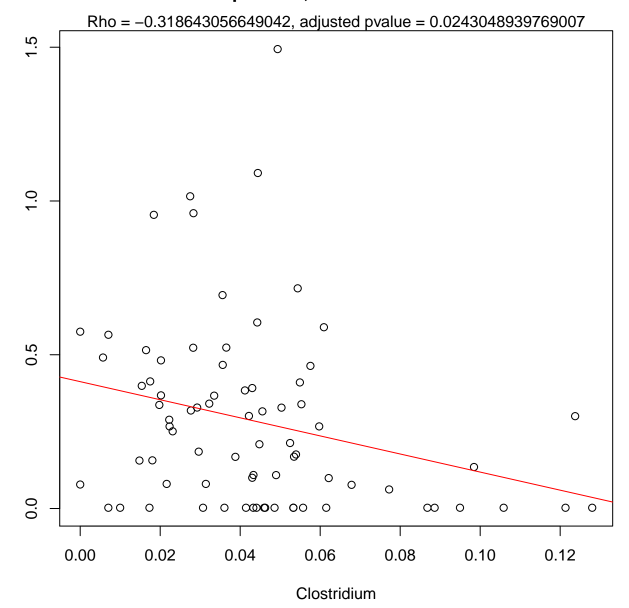
#### Timepoint 1, MK5 ~ Christensenellaceae



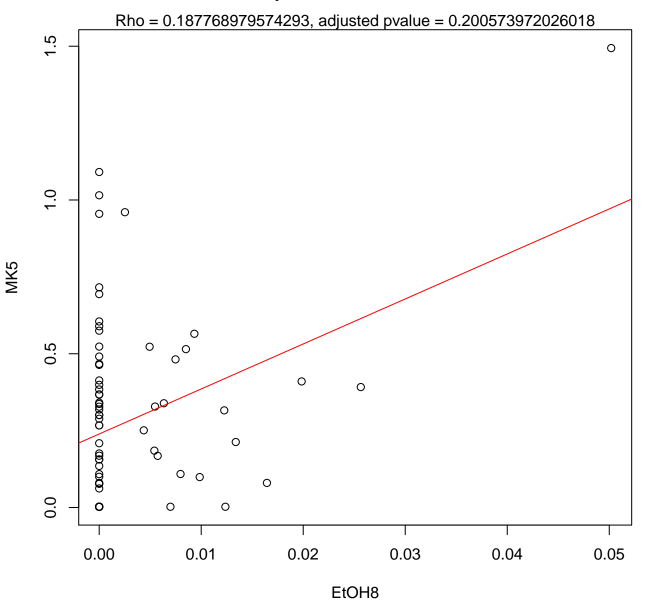
Timepoint 1, MK5 ~ Clostridiaceae



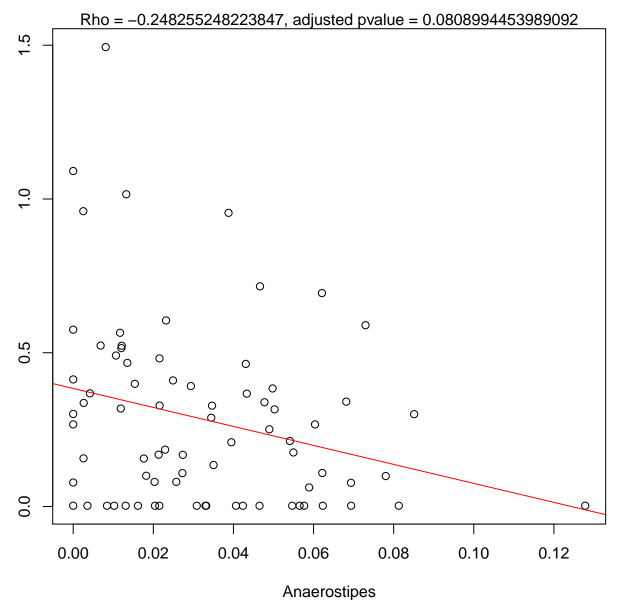
#### Timepoint 1, MK5 ~ Clostridium



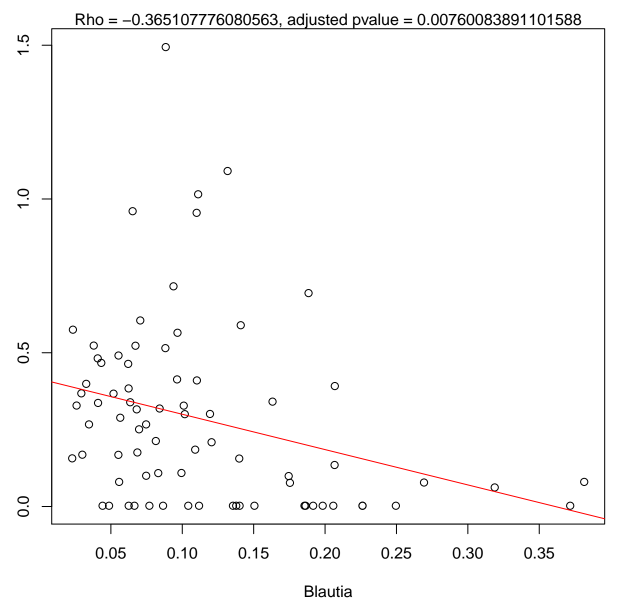
Timepoint 1, MK5 ~ EtOH8



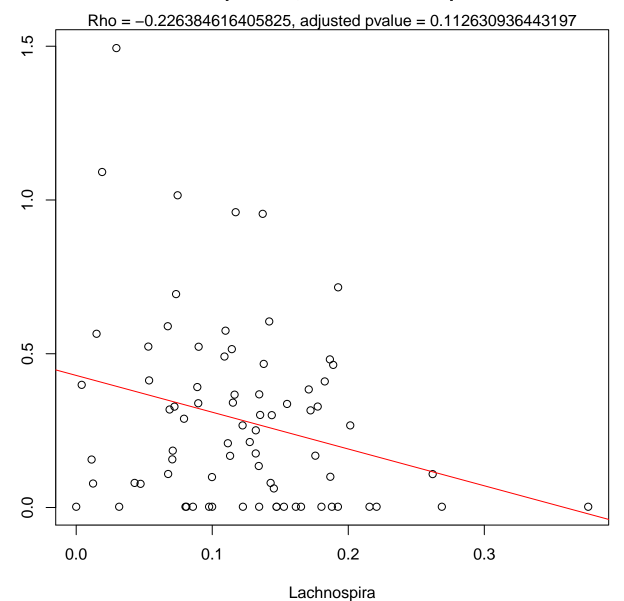
# Timepoint 1, MK5 ~ Anaerostipes



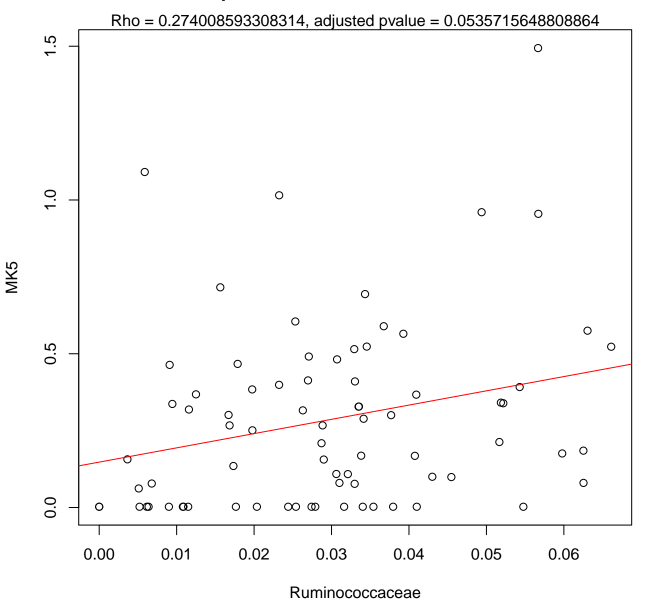
# Timepoint 1, MK5 ~ Blautia



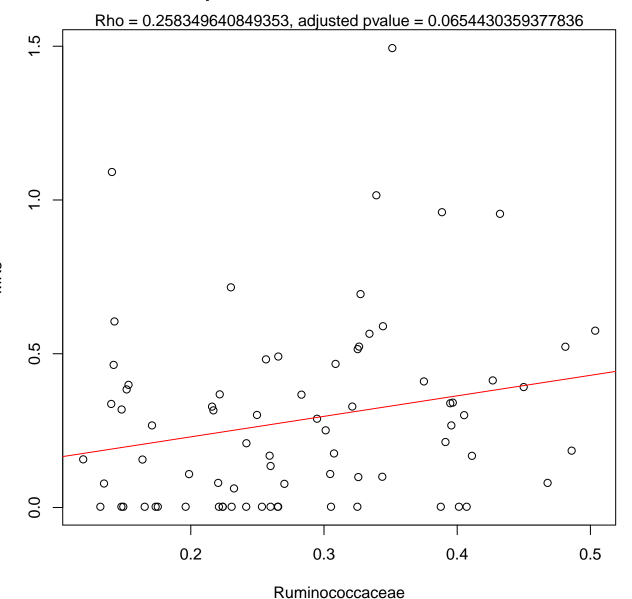
#### Timepoint 1, MK5 ~ Lachnospira



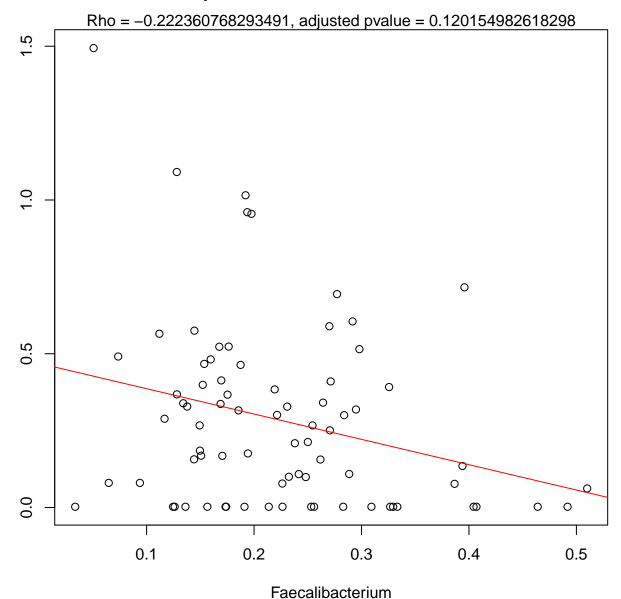
#### Timepoint 1, MK5 ~ Ruminococcaceae



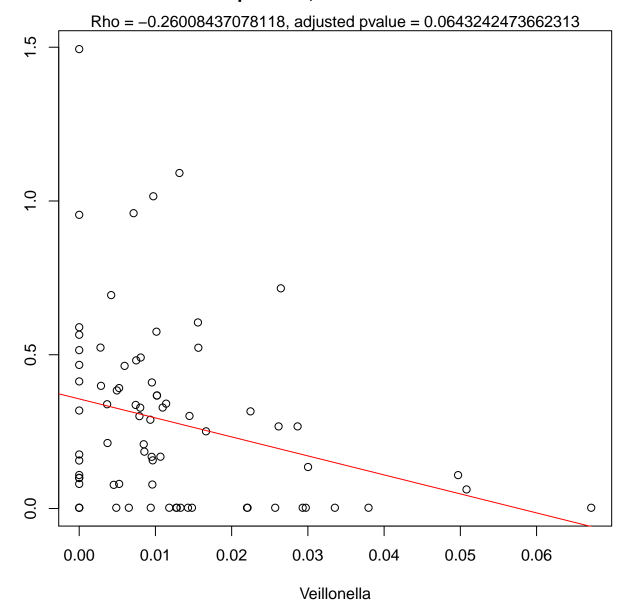
Timepoint 1, MK5 ~ Ruminococcaceae



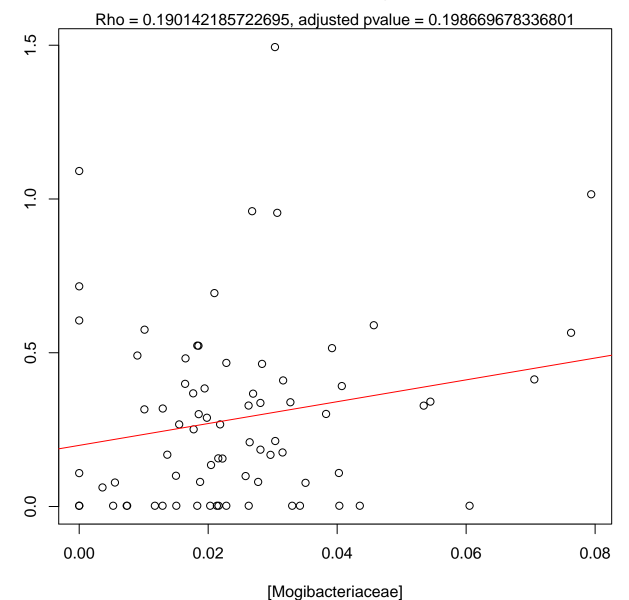
### Timepoint 1, MK5 ~ Faecalibacterium



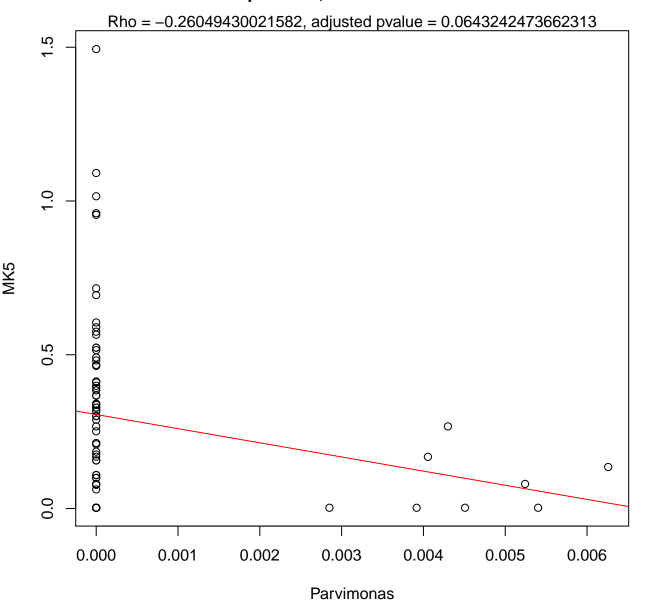
#### Timepoint 1, MK5 ~ Veillonella



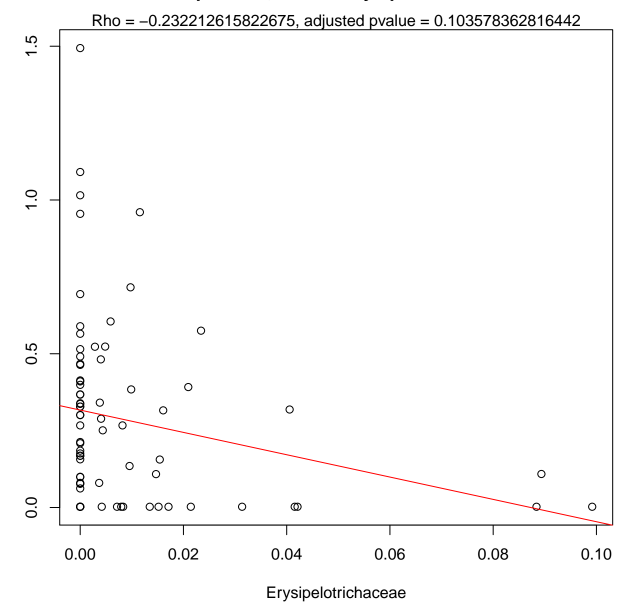
# Timepoint 1, MK5 ~ [Mogibacteriaceae]



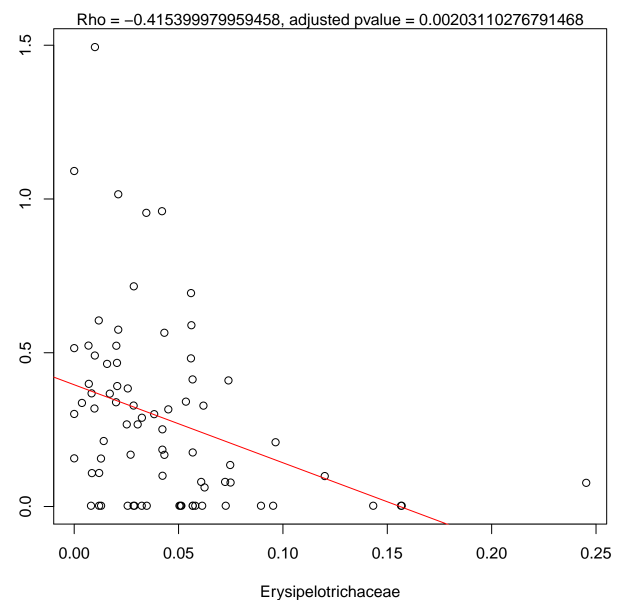
#### Timepoint 1, MK5 ~ Parvimonas



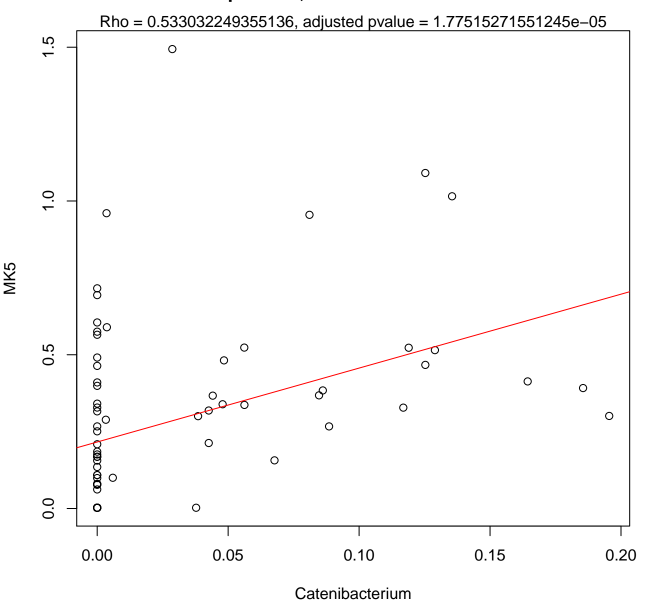
### Timepoint 1, MK5 ~ Erysipelotrichaceae



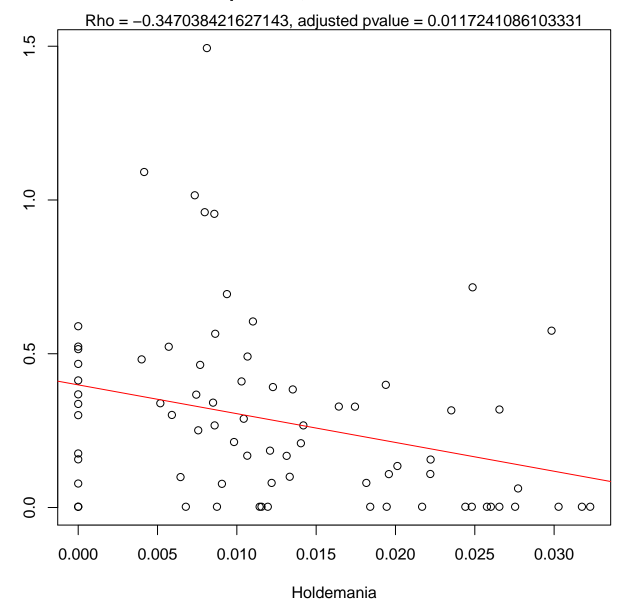
# Timepoint 1, MK5 ~ Erysipelotrichaceae



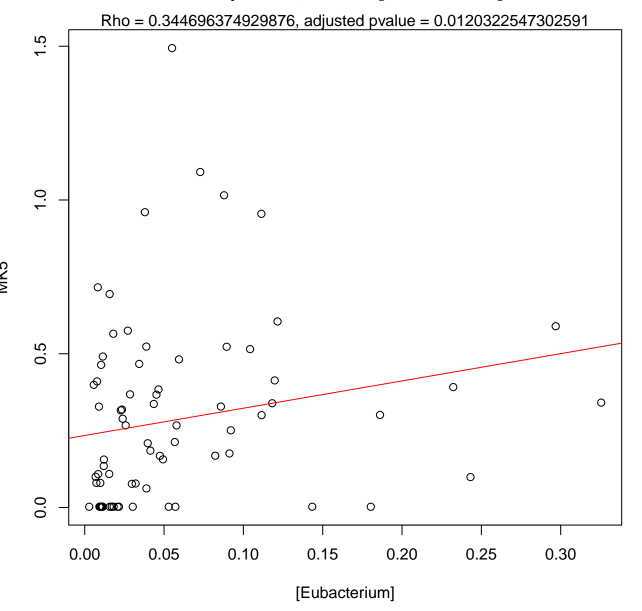
Timepoint 1, MK5 ~ Catenibacterium



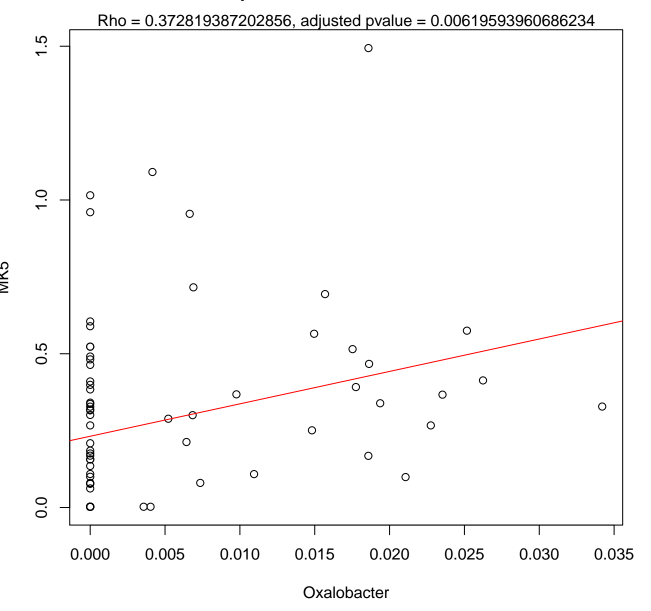
#### Timepoint 1, MK5 ~ Holdemania



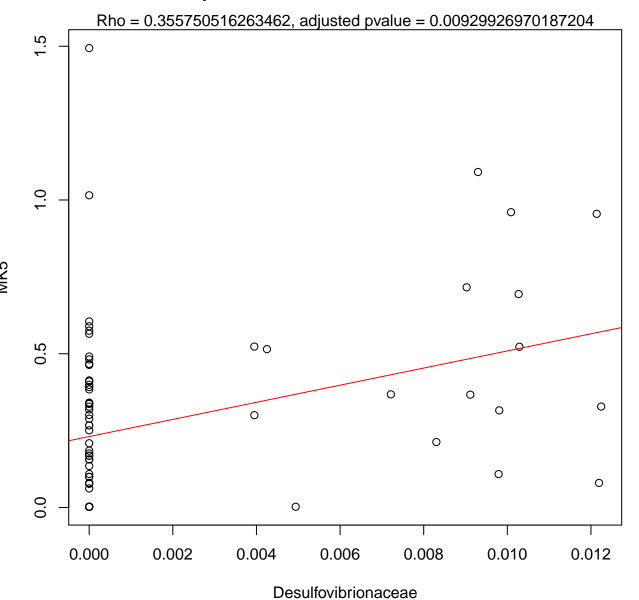
## Timepoint 1, MK5 ~ [Eubacterium]



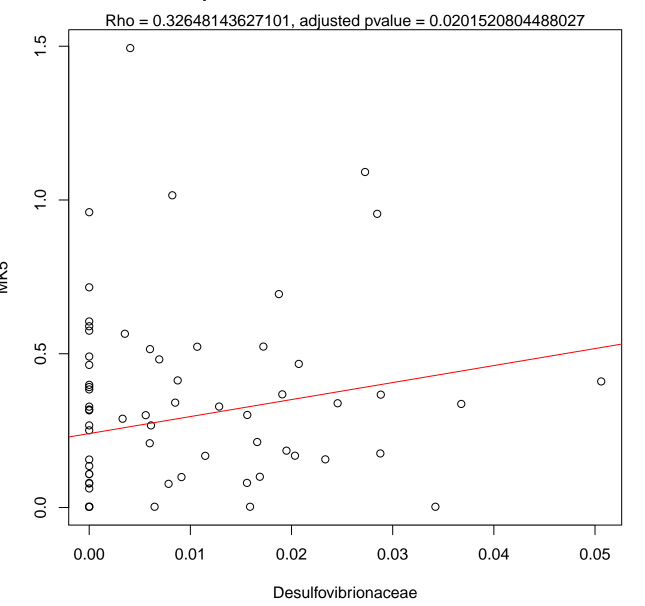
Timepoint 1, MK5 ~ Oxalobacter



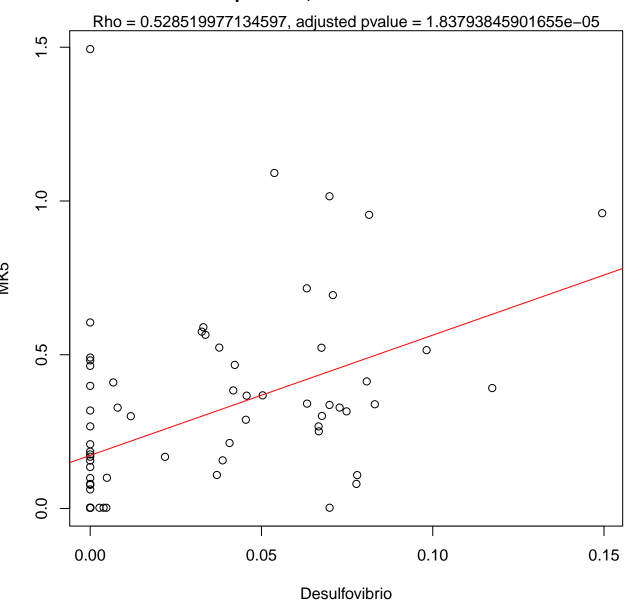
### Timepoint 1, MK5 ~ Desulfovibrionaceae



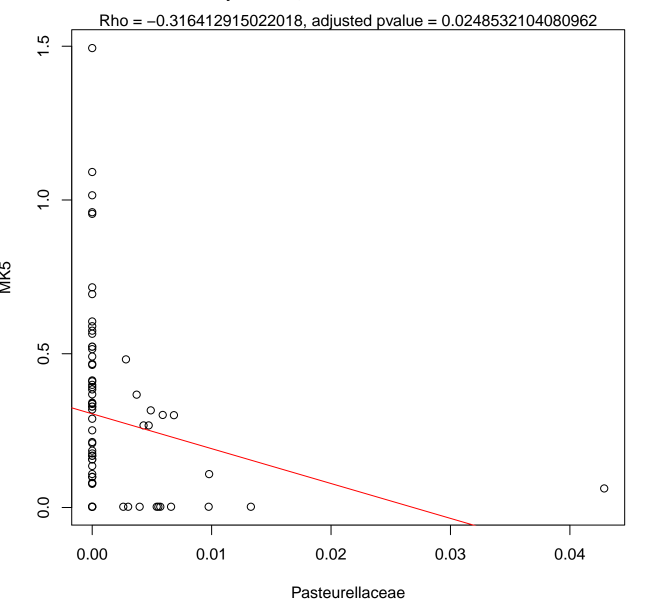
### Timepoint 1, MK5 ~ Desulfovibrionaceae



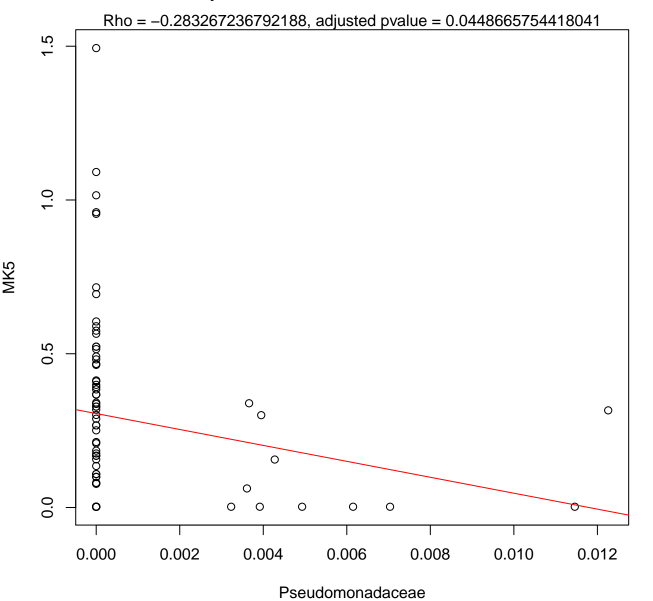
Timepoint 1, MK5 ~ Desulfovibrio



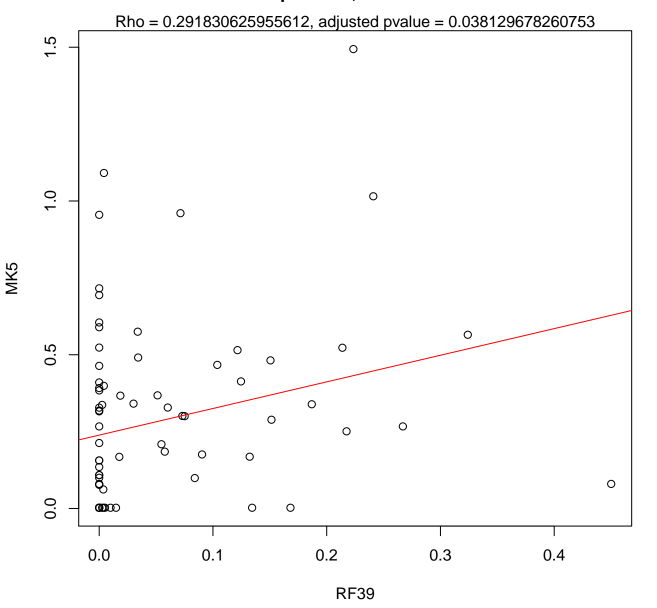
### Timepoint 1, MK5 ~ Pasteurellaceae



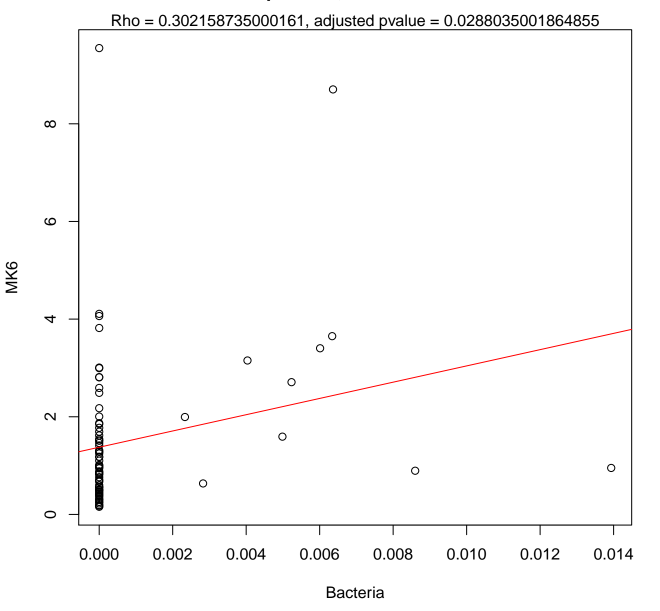
## Timepoint 1, MK5 ~ Pseudomonadaceae



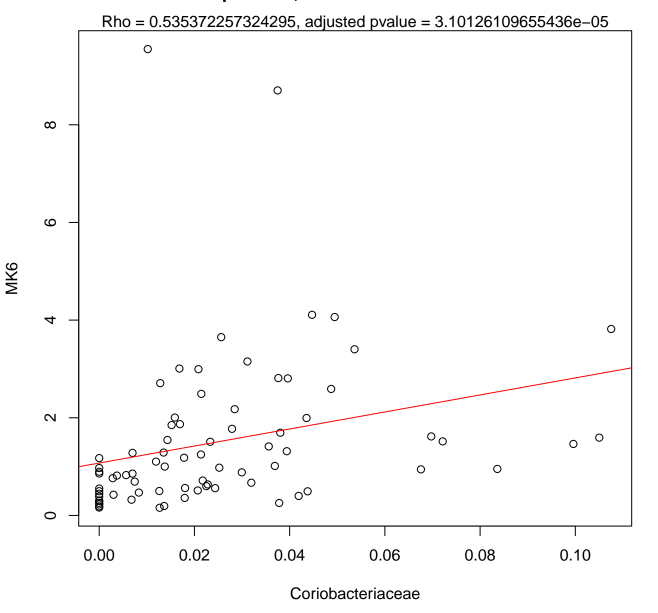
Timepoint 1, MK5 ~ RF39



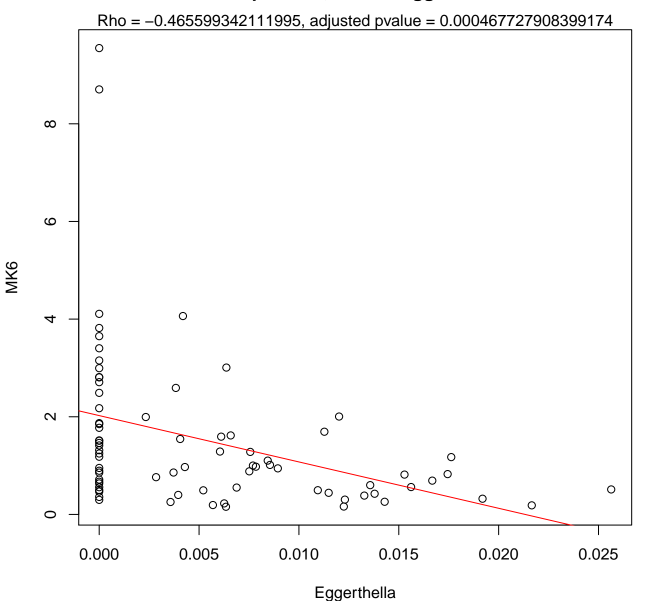
Timepoint 1, MK6 ~ Bacteria



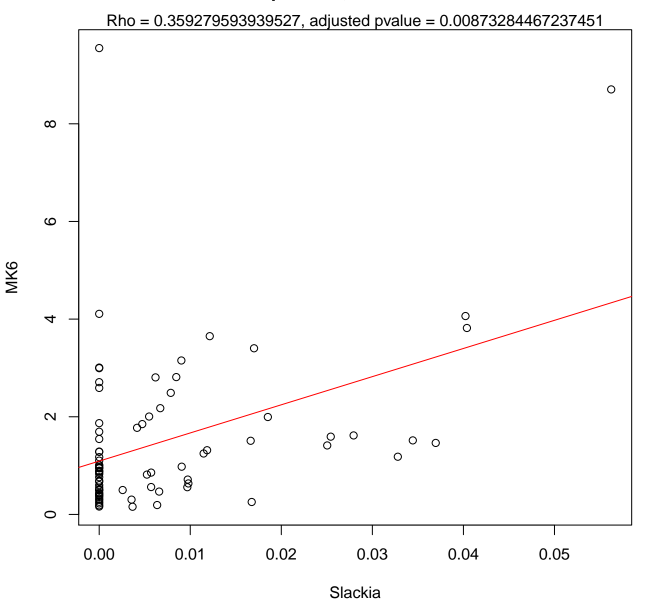
Timepoint 1, MK6 ~ Coriobacteriaceae



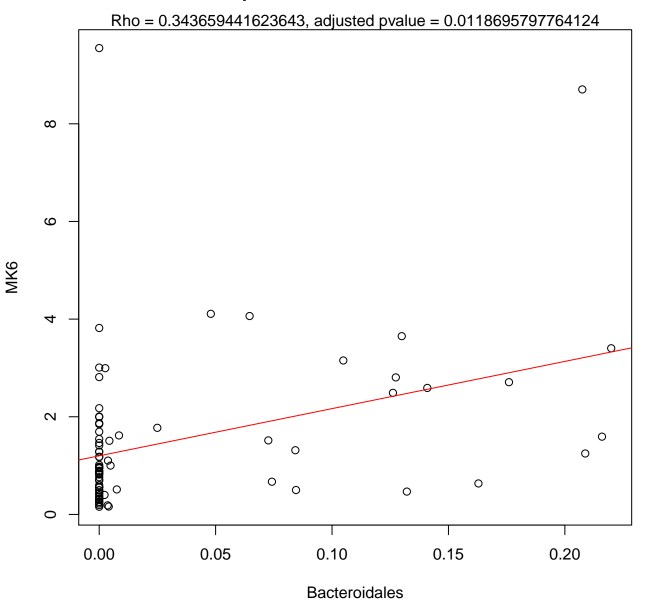
# Timepoint 1, MK6 ~ Eggerthella



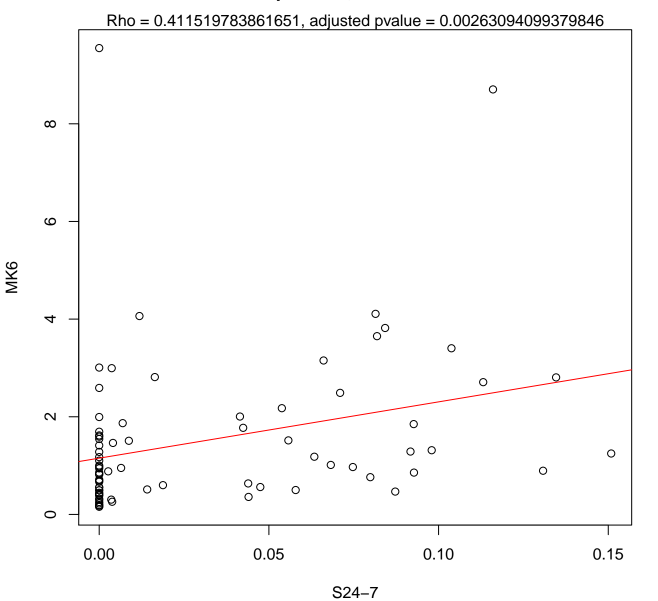
Timepoint 1, MK6 ~ Slackia



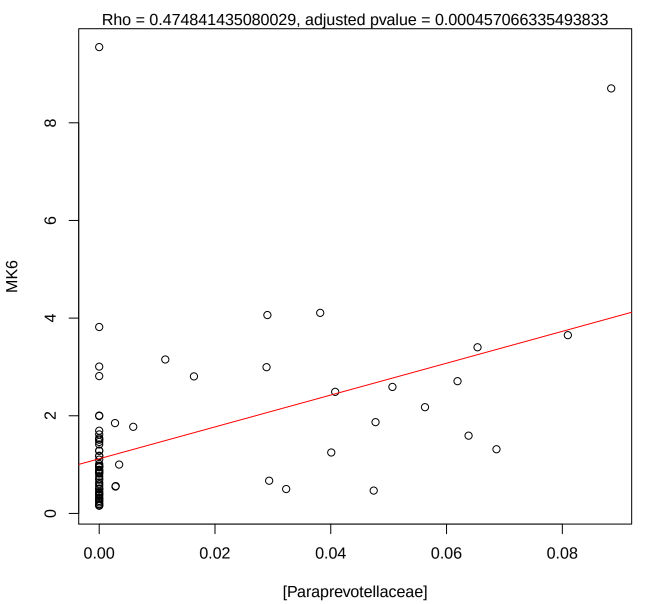
Timepoint 1, MK6 ~ Bacteroidales



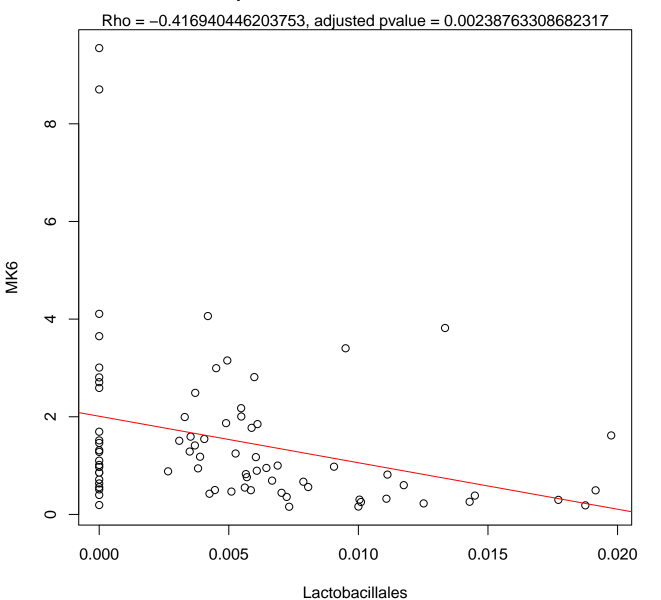
**Timepoint 1, MK6 ~ S24-7** 



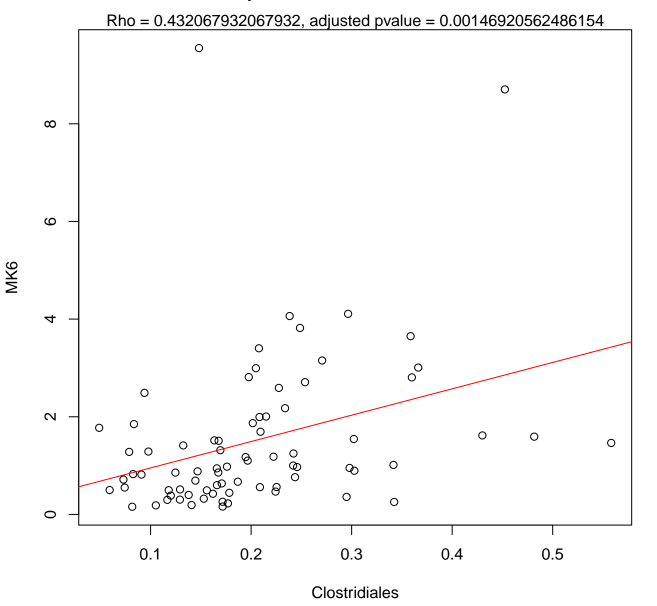
Timepoint 1, MK6 ~ [Paraprevotellaceae]



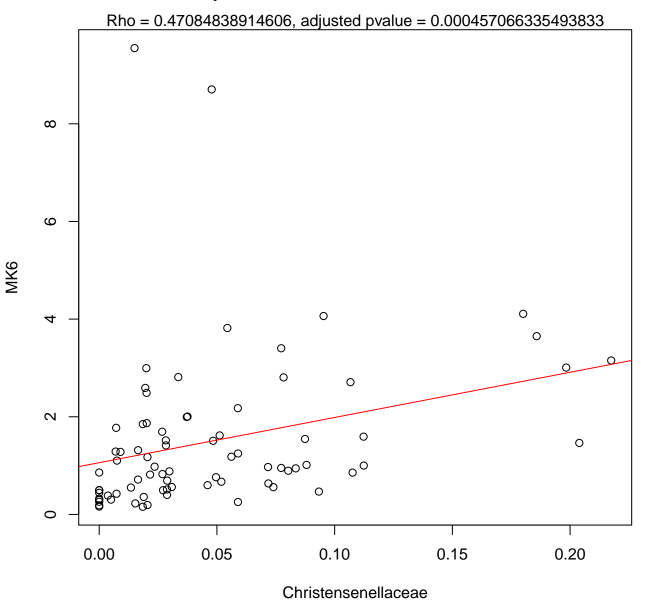
Timepoint 1, MK6 ~ Lactobacillales



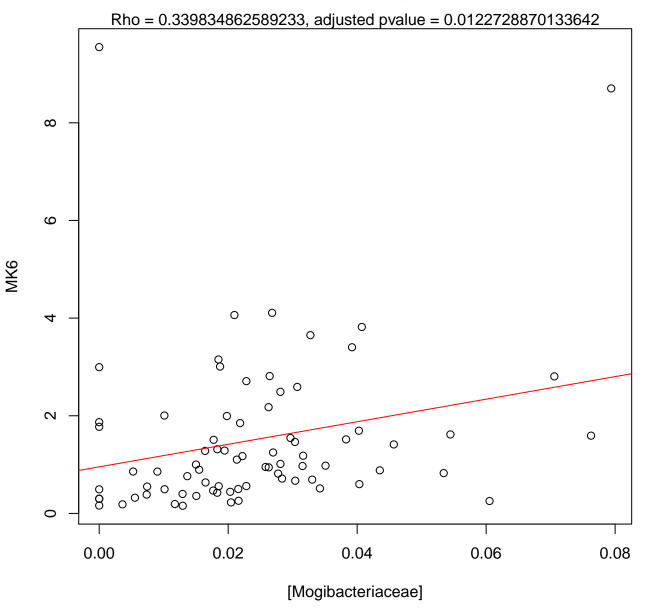
Timepoint 1, MK6 ~ Clostridiales



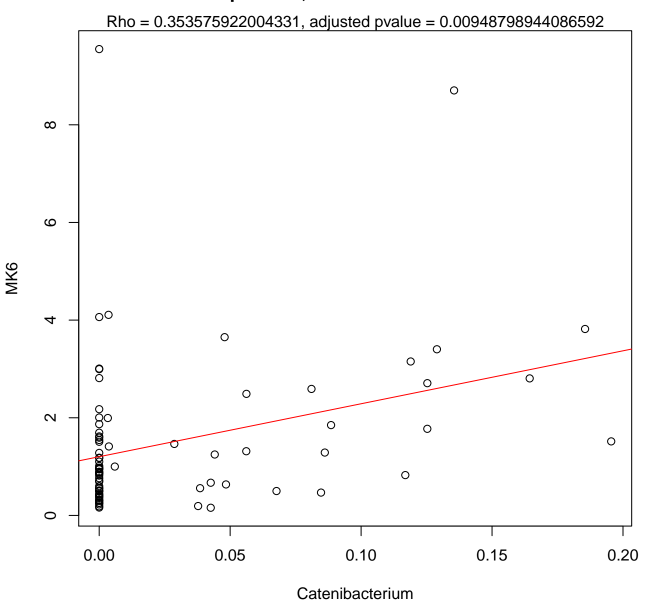
Timepoint 1, MK6 ~ Christensenellaceae



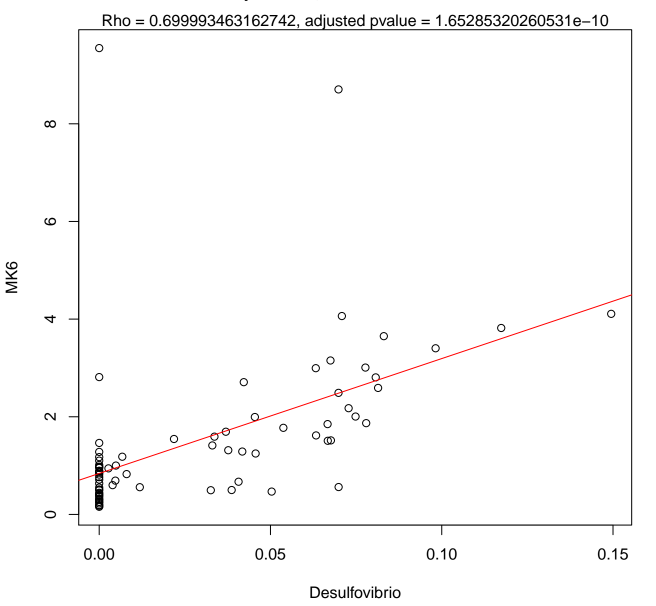
Timepoint 1, MK6 ~ [Mogibacteriaceae]



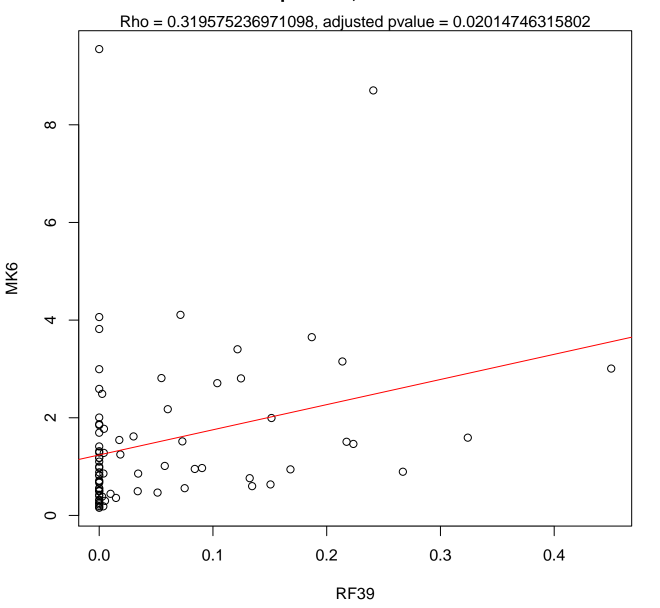
Timepoint 1, MK6 ~ Catenibacterium



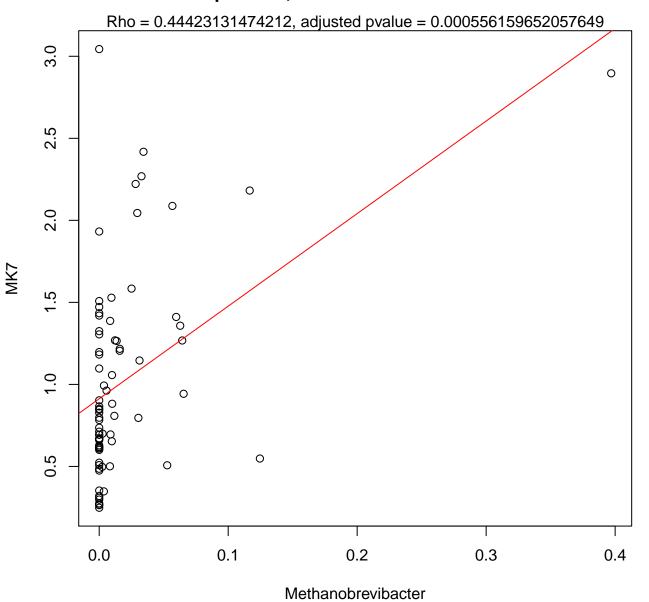
Timepoint 1, MK6 ~ Desulfovibrio



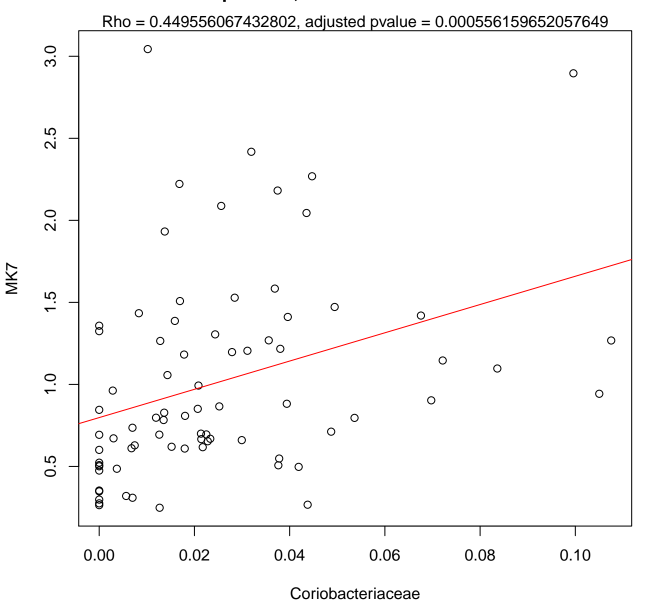
Timepoint 1, MK6 ~ RF39



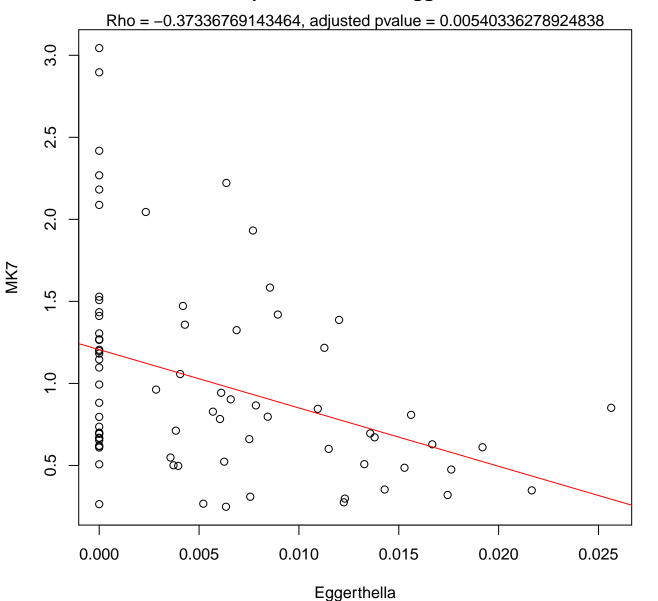
Timepoint 1, MK7 ~ Methanobrevibacter



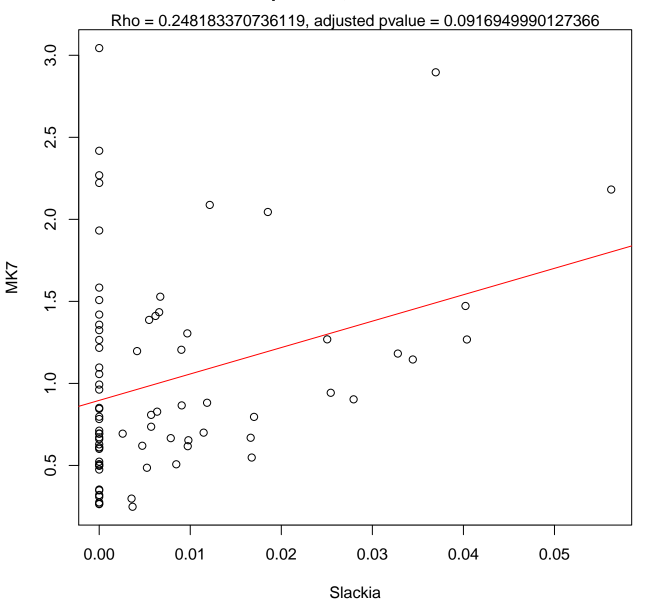
Timepoint 1, MK7 ~ Coriobacteriaceae



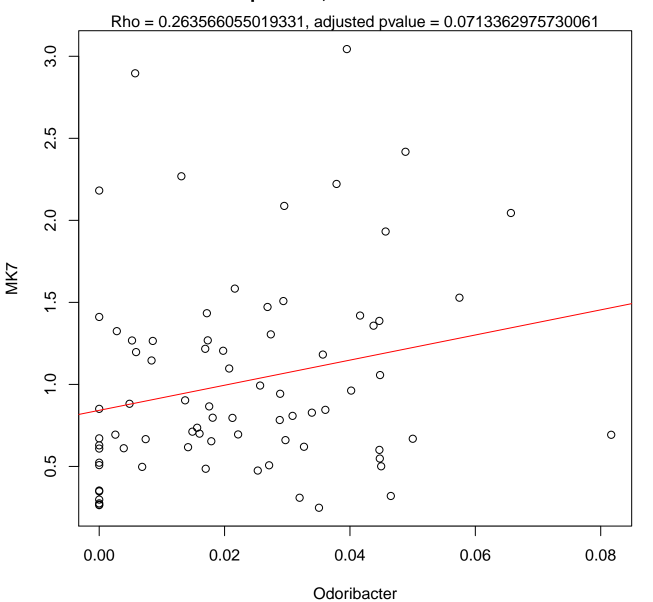
### Timepoint 1, MK7 ~ Eggerthella



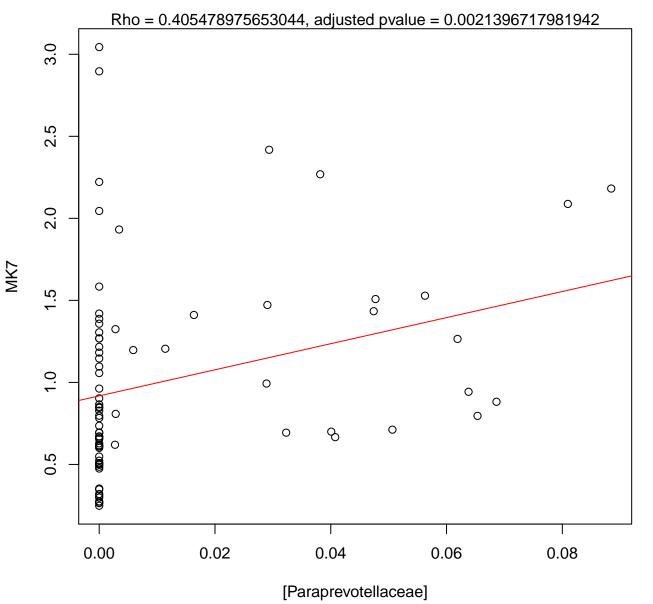
Timepoint 1, MK7 ~ Slackia



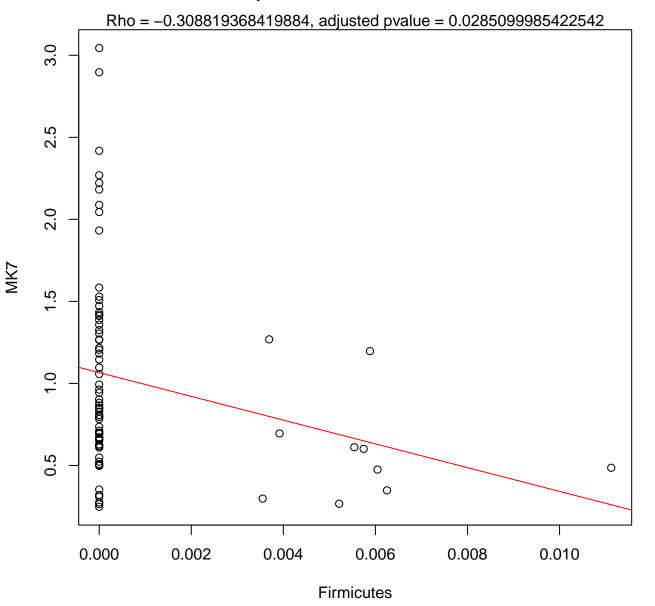
Timepoint 1, MK7 ~ Odoribacter



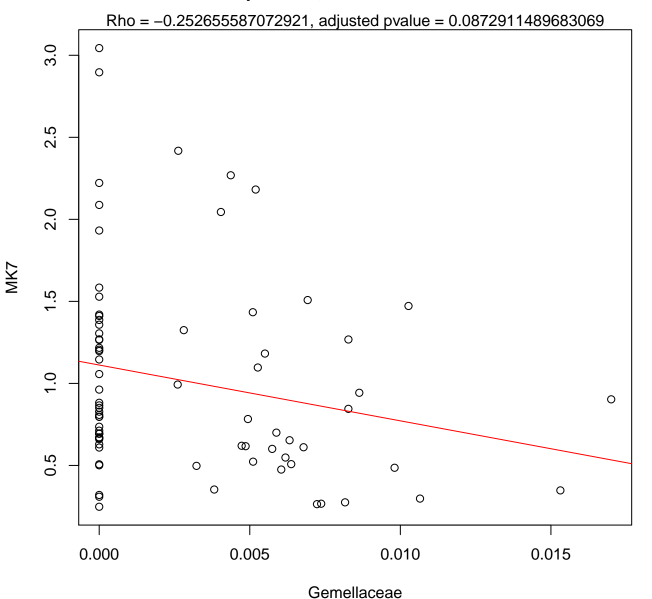
Timepoint 1, MK7 ~ [Paraprevotellaceae]



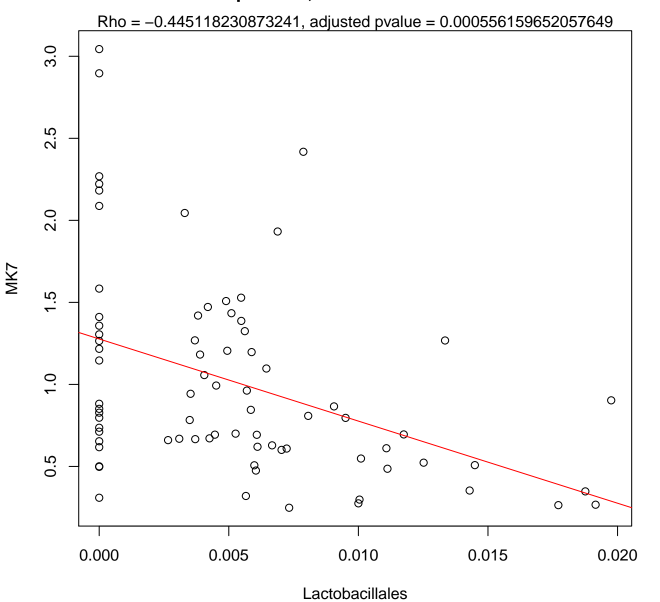
Timepoint 1, MK7 ~ Firmicutes



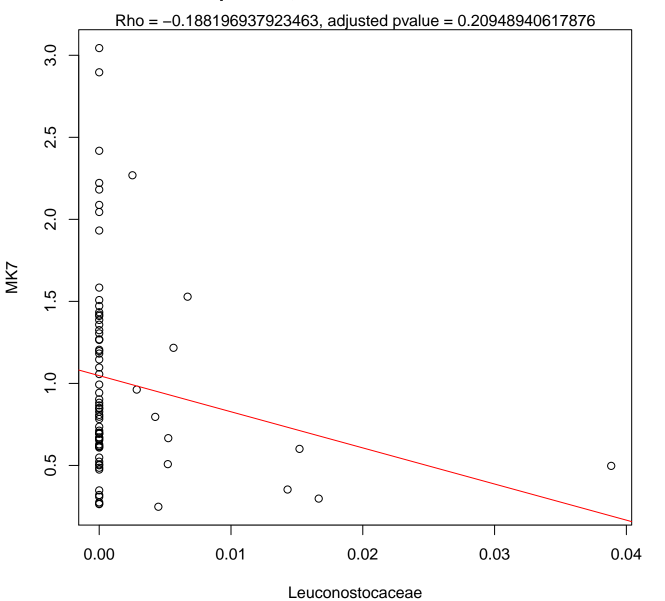
Timepoint 1, MK7 ~ Gemellaceae



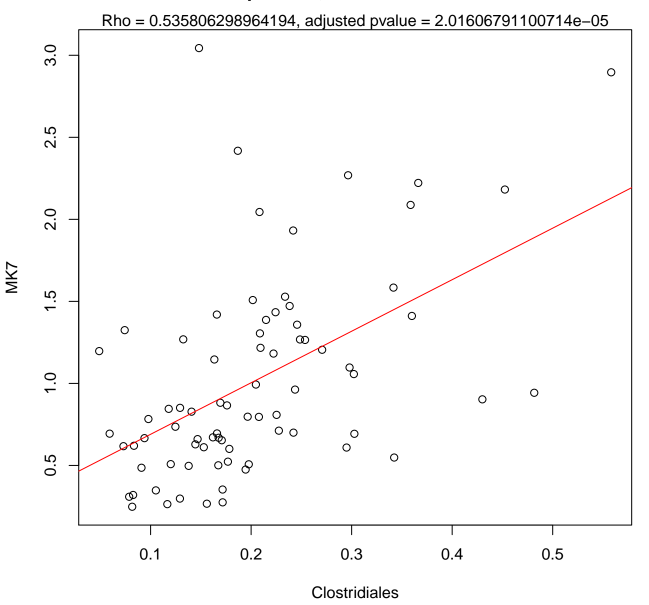
**Timepoint 1, MK7 ~ Lactobacillales** 



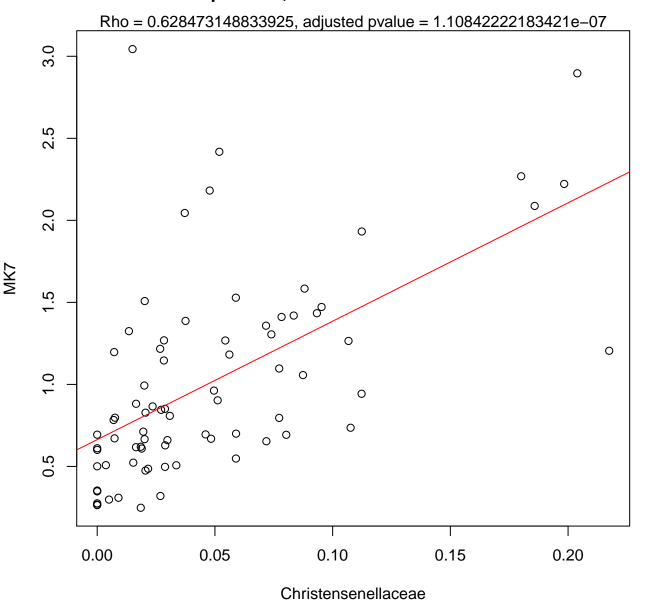
Timepoint 1, MK7 ~ Leuconostocaceae



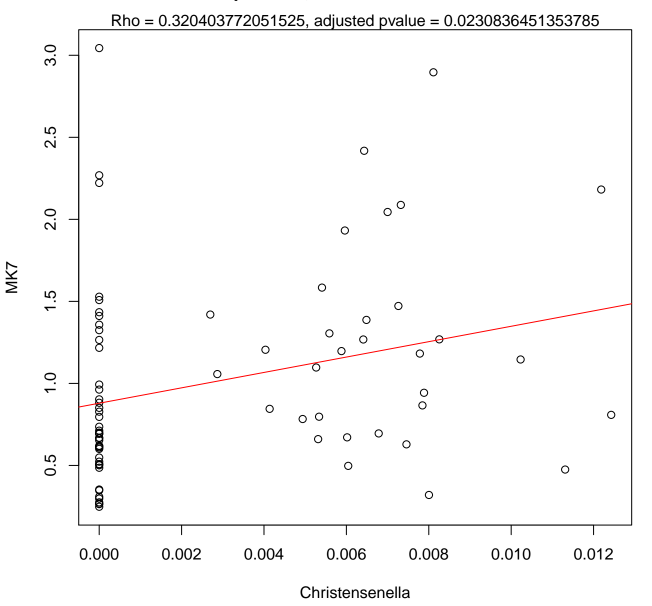
Timepoint 1, MK7 ~ Clostridiales



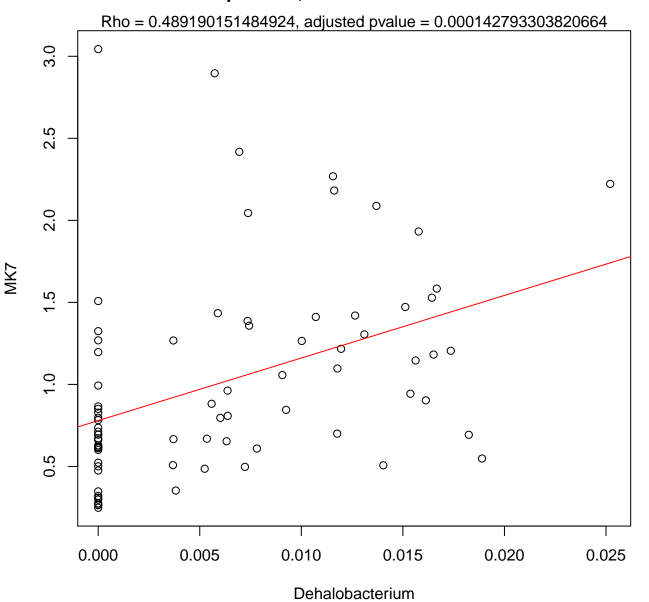
Timepoint 1, MK7 ~ Christensenellaceae



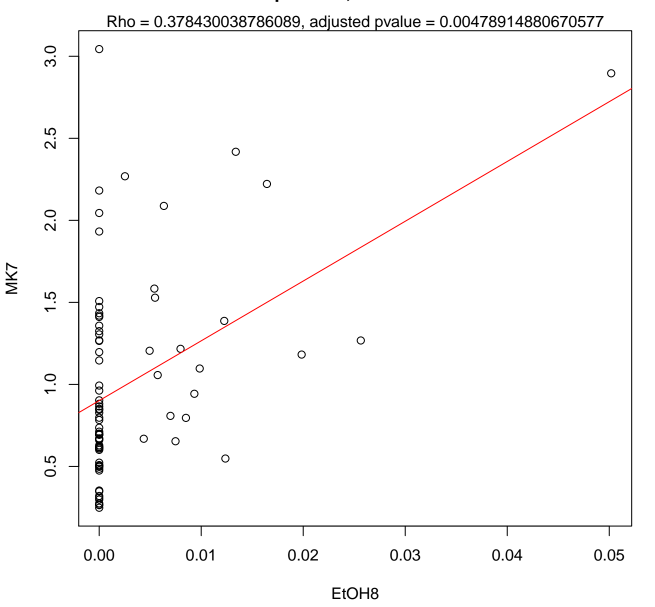
Timepoint 1, MK7 ~ Christensenella



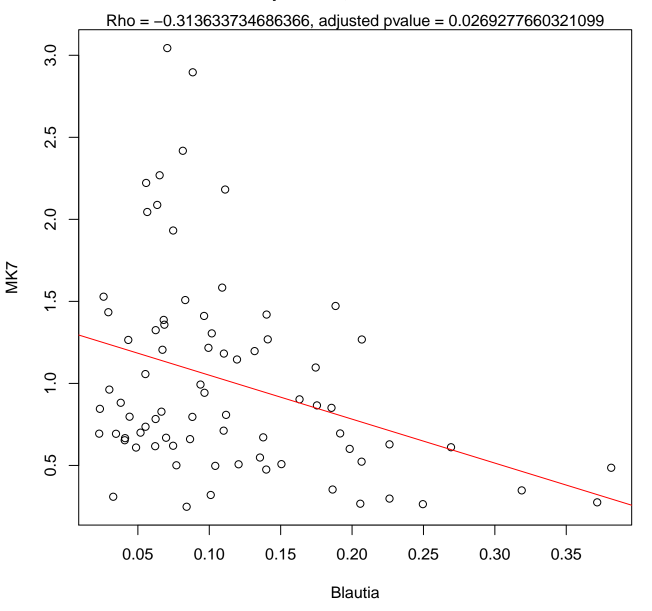
Timepoint 1, MK7 ~ Dehalobacterium



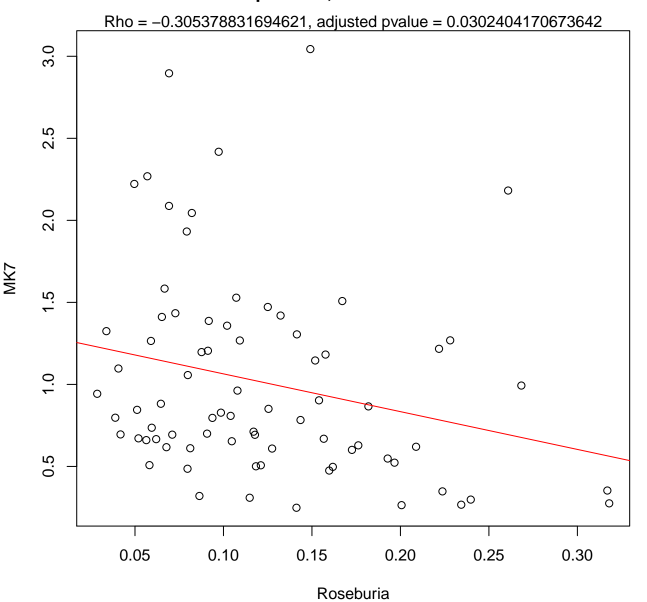
Timepoint 1, MK7 ~ EtOH8



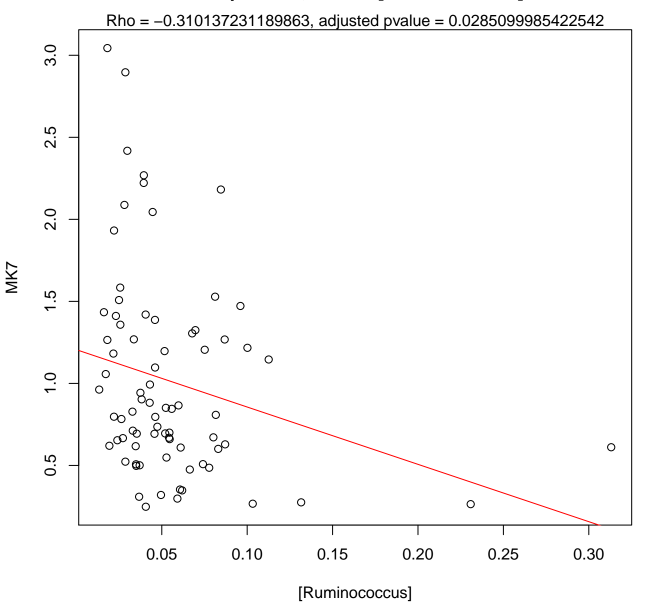
Timepoint 1, MK7 ~ Blautia



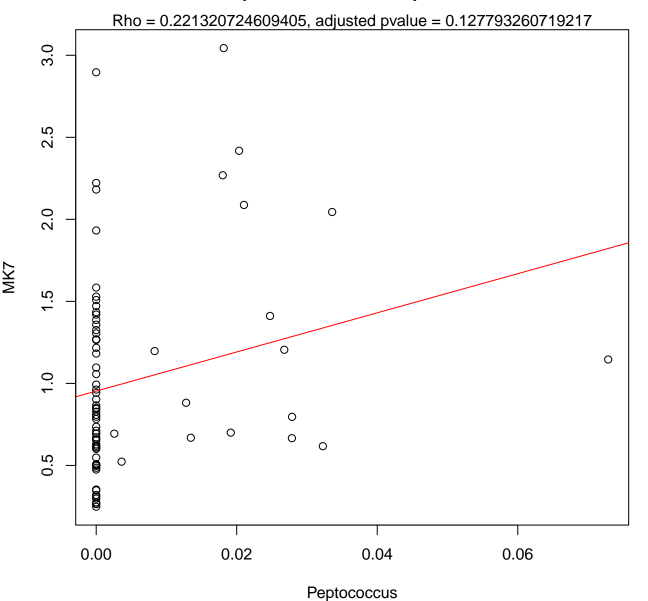
Timepoint 1, MK7 ~ Roseburia



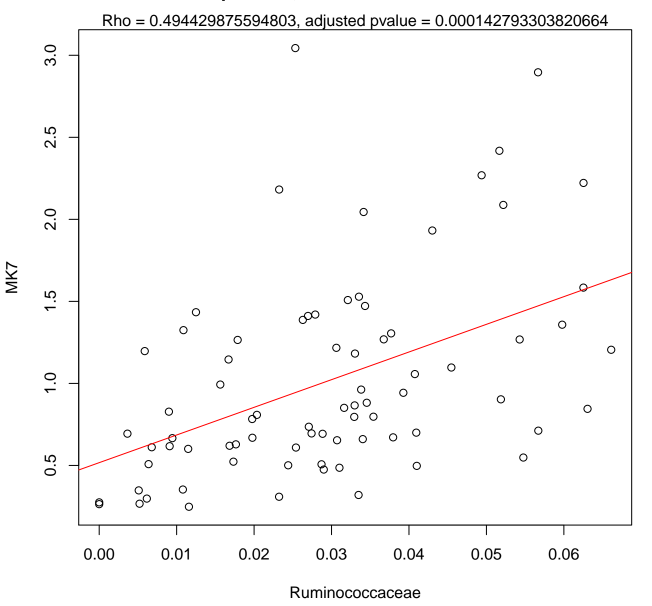
Timepoint 1, MK7 ~ [Ruminococcus]



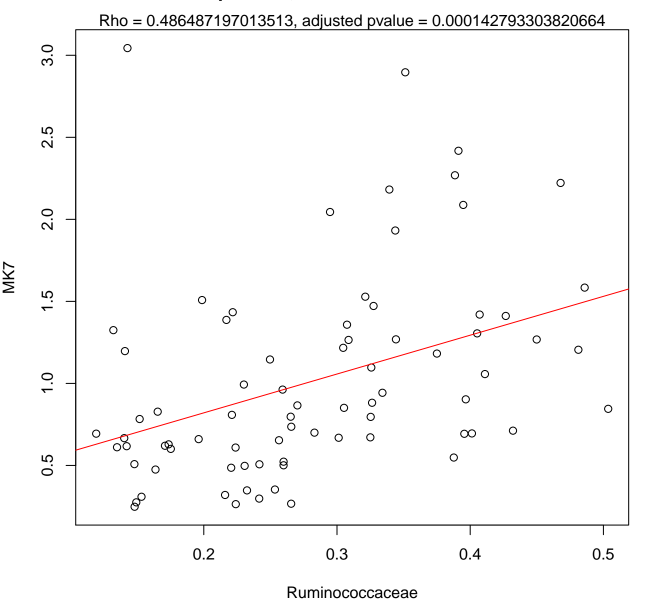
Timepoint 1, MK7 ~ Peptococcus



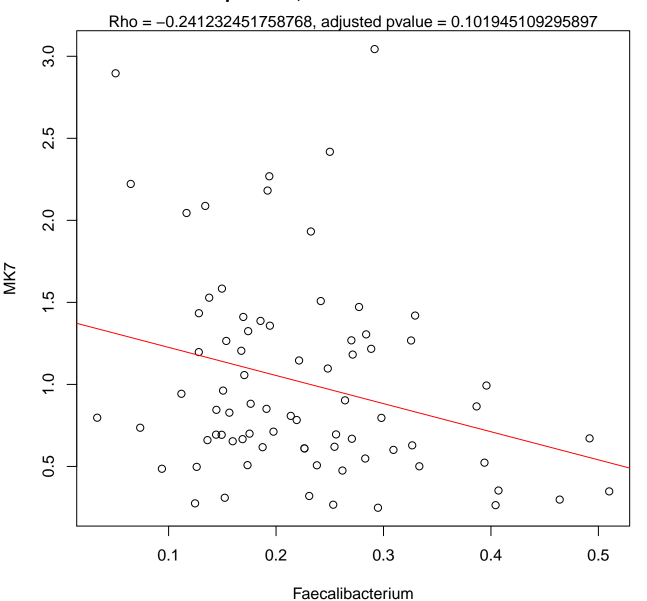
Timepoint 1, MK7 ~ Ruminococcaceae



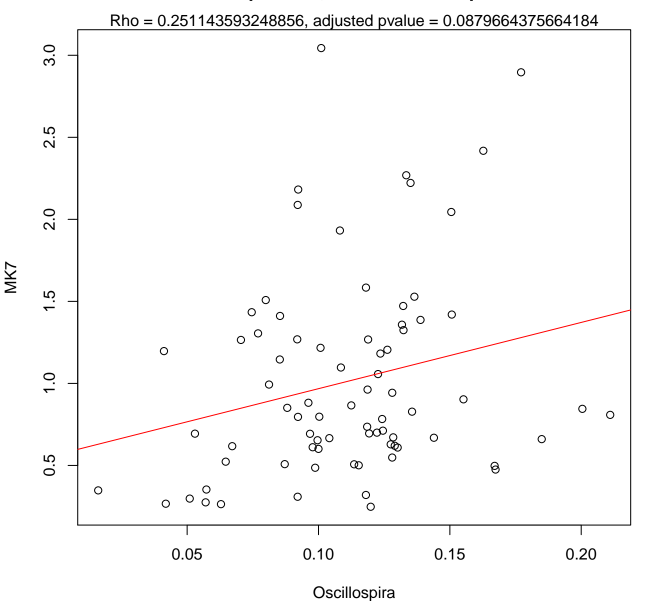
Timepoint 1, MK7 ~ Ruminococcaceae



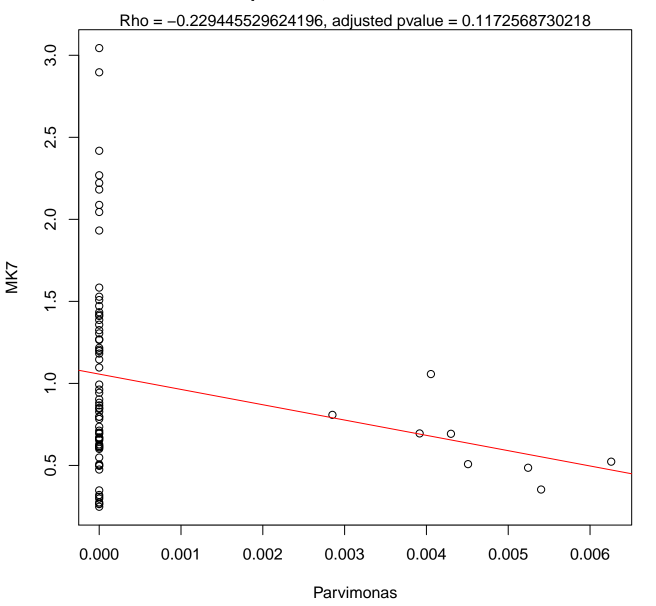
Timepoint 1, MK7 ~ Faecalibacterium



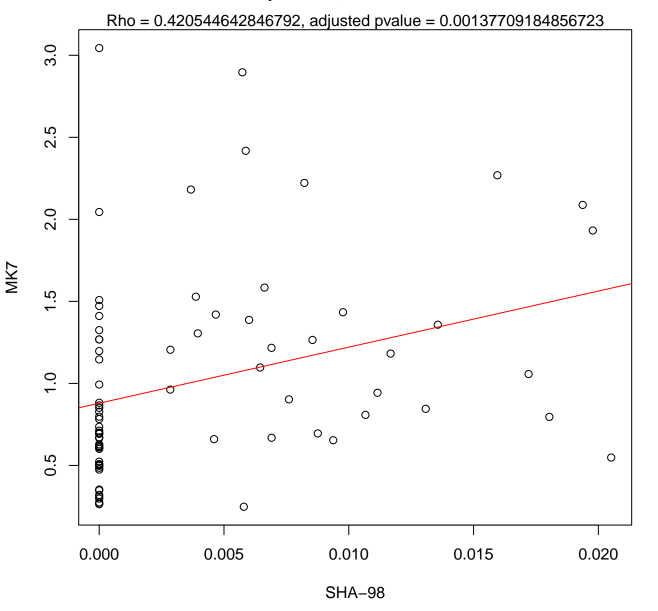
Timepoint 1, MK7 ~ Oscillospira



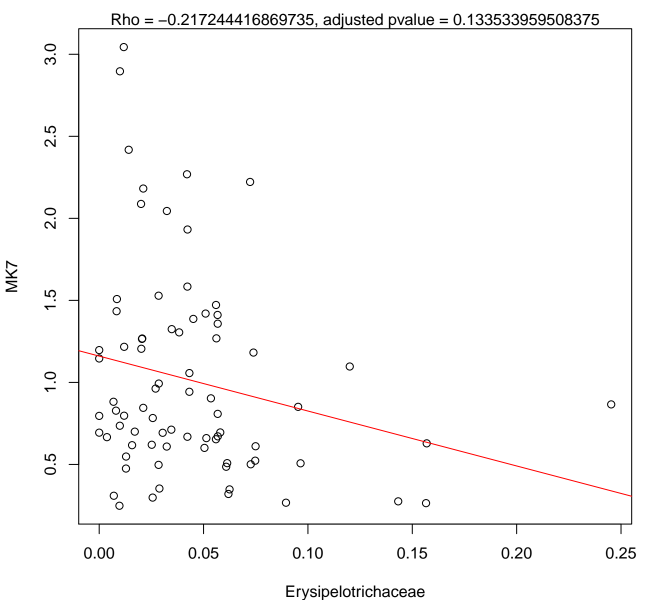
Timepoint 1, MK7 ~ Parvimonas



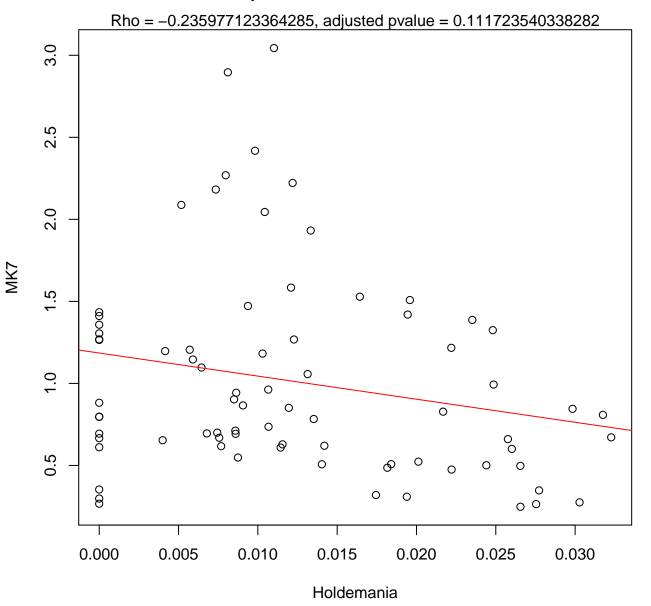
Timepoint 1, MK7 ~ SHA-98



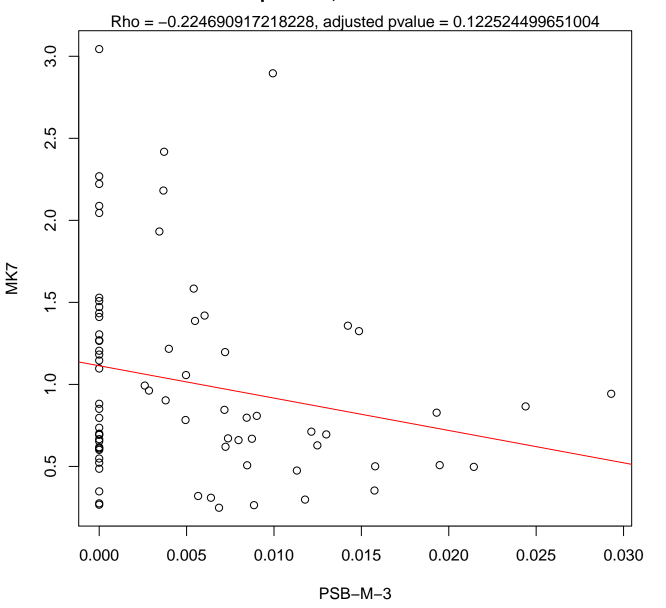
Timepoint 1, MK7 ~ Erysipelotrichaceae



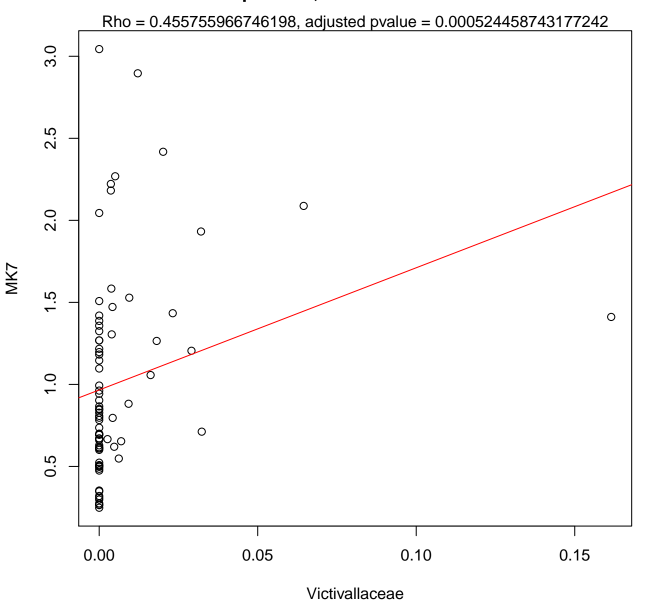
Timepoint 1, MK7 ~ Holdemania



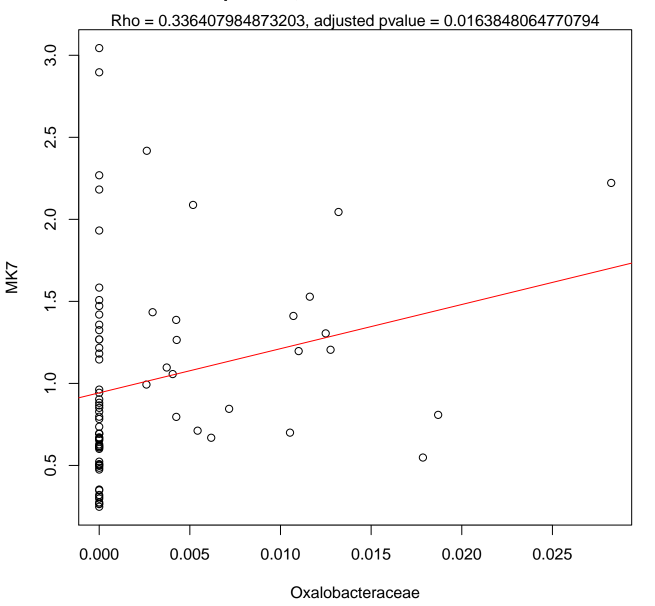
Timepoint 1,  $MK7 \sim PSB-M-3$ 



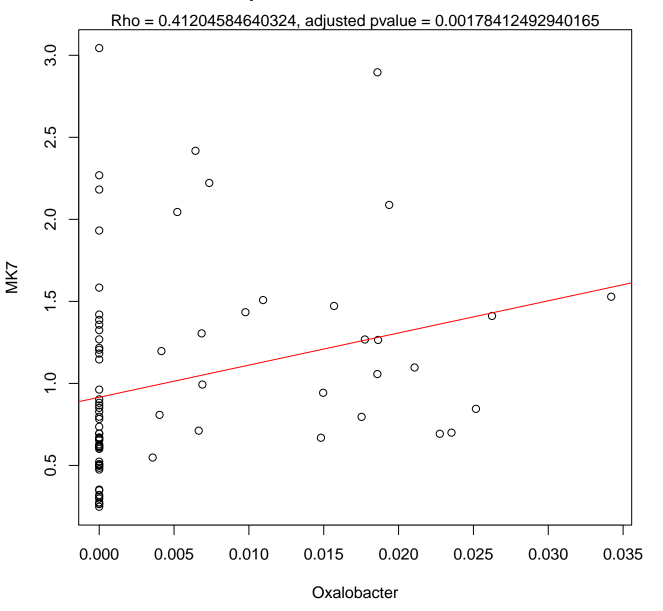
Timepoint 1, MK7 ~ Victivallaceae



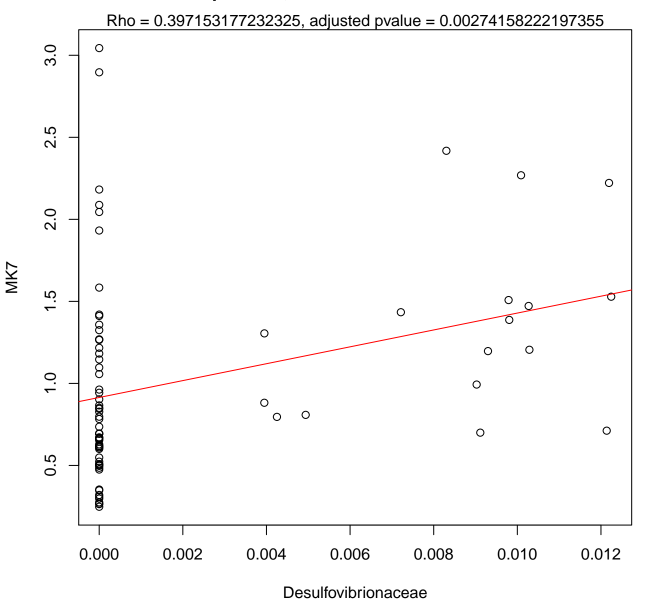
Timepoint 1, MK7 ~ Oxalobacteraceae



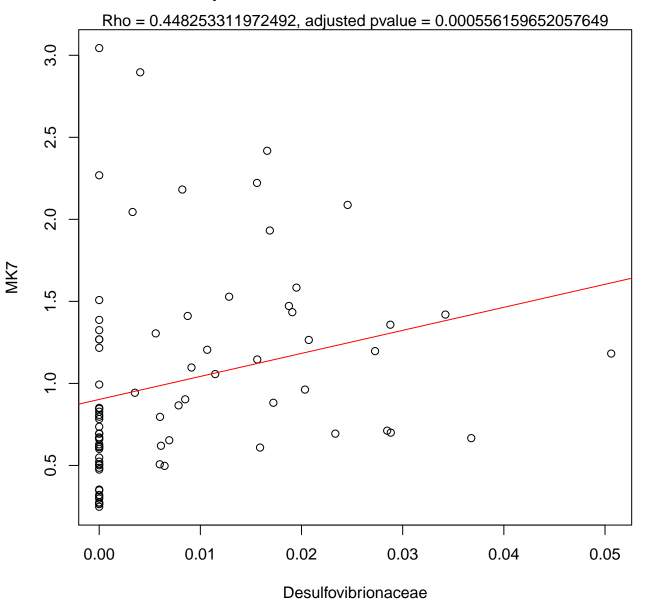
Timepoint 1, MK7 ~ Oxalobacter



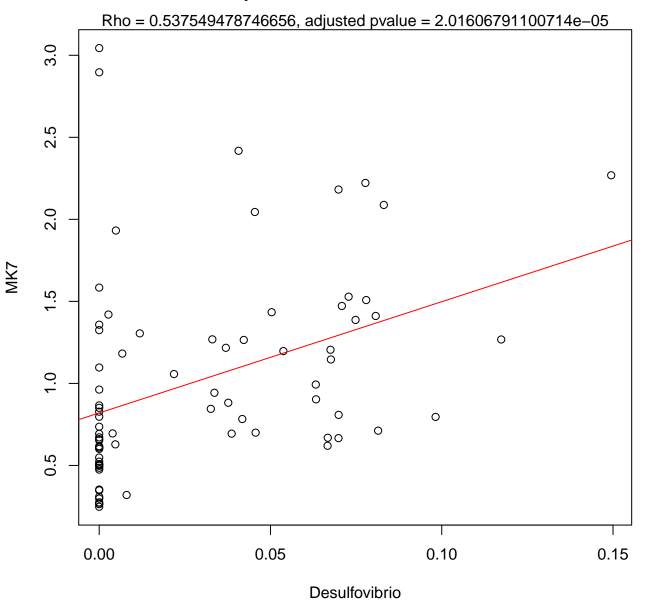
Timepoint 1, MK7 ~ Desulfovibrionaceae



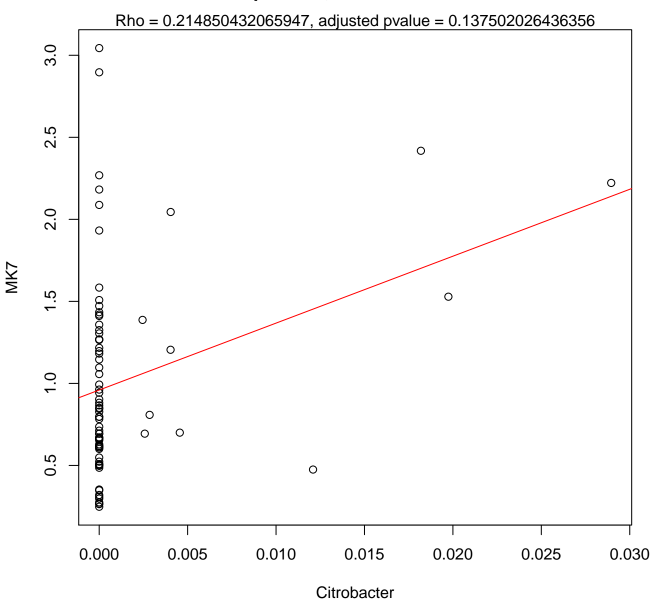
Timepoint 1, MK7 ~ Desulfovibrionaceae



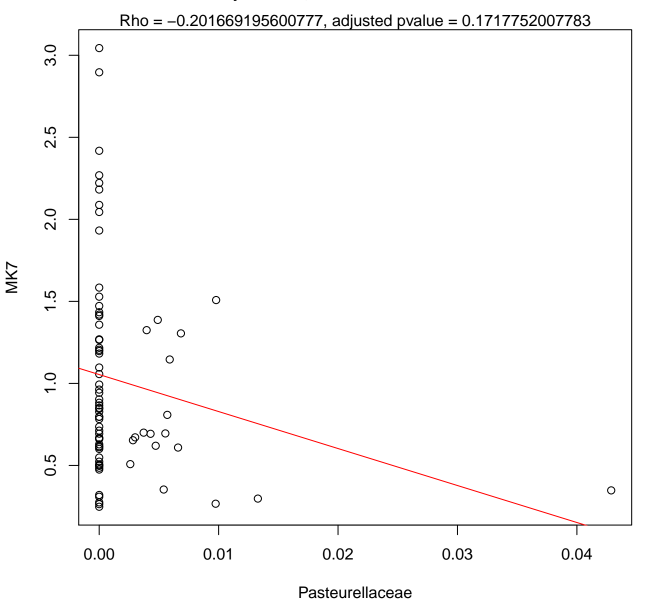
Timepoint 1, MK7 ~ Desulfovibrio



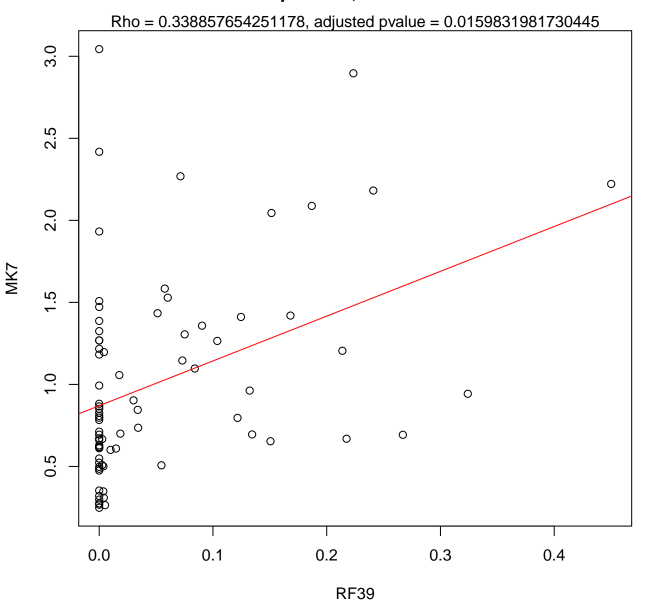
Timepoint 1, MK7 ~ Citrobacter



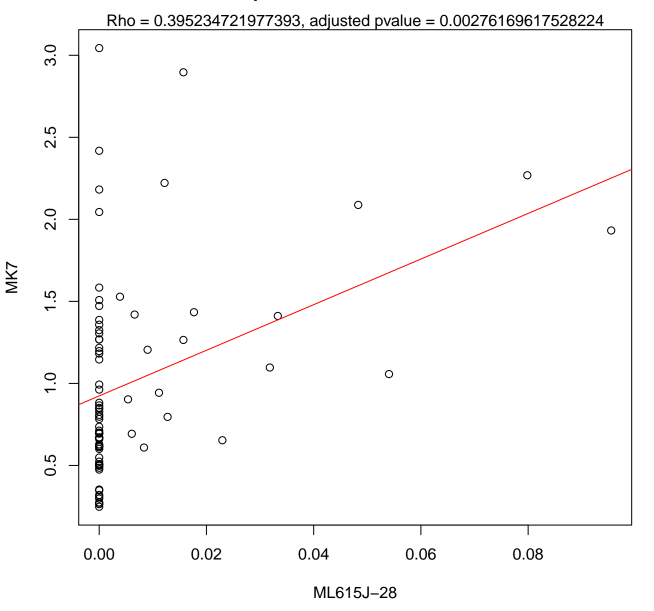
Timepoint 1, MK7 ~ Pasteurellaceae



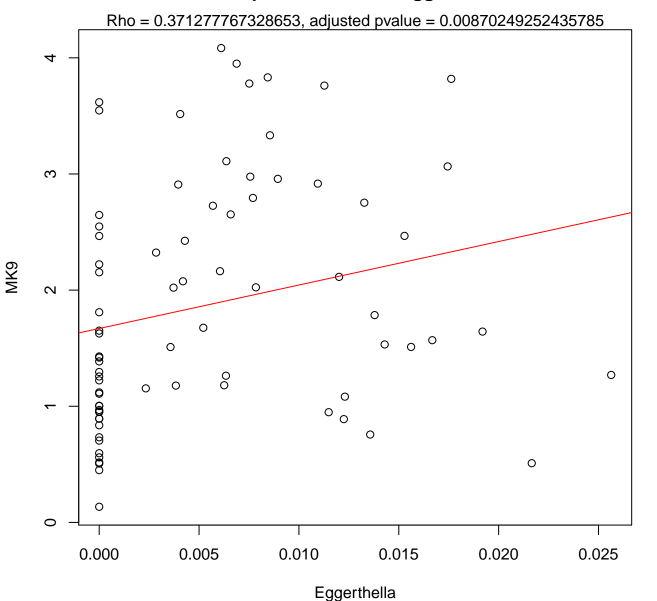
Timepoint 1, MK7 ~ RF39



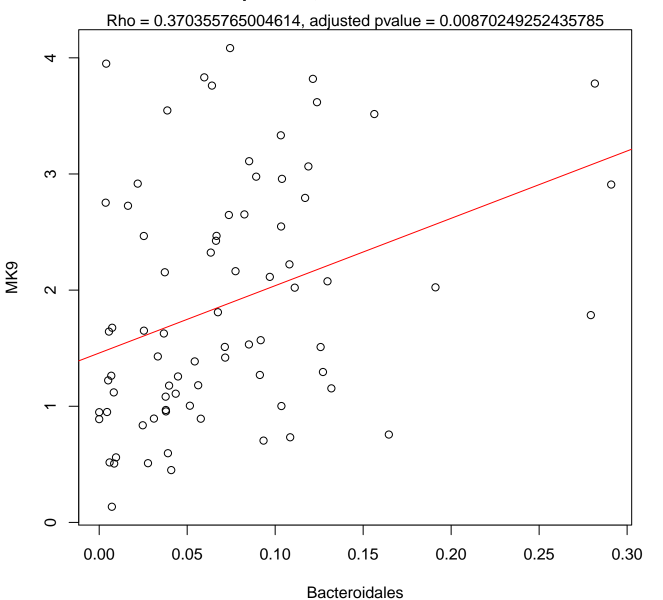
Timepoint 1, MK7 ~ ML615J-28



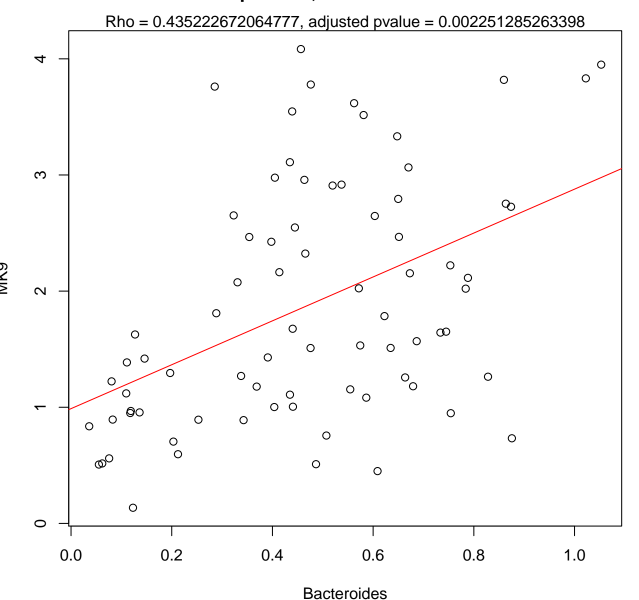
## Timepoint 1, MK9 ~ Eggerthella



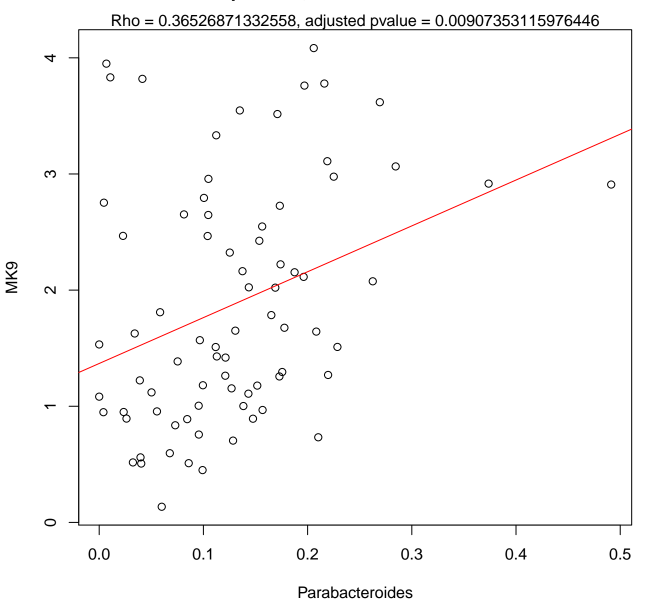
Timepoint 1, MK9 ~ Bacteroidales



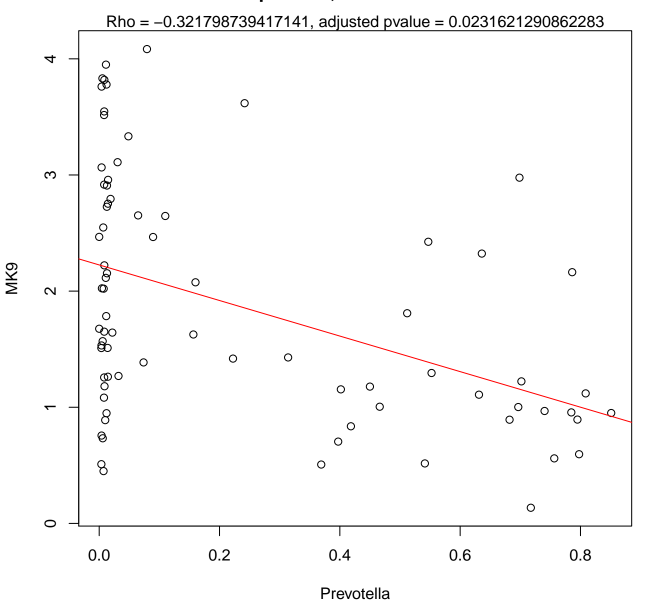
Timepoint 1, MK9 ~ Bacteroides



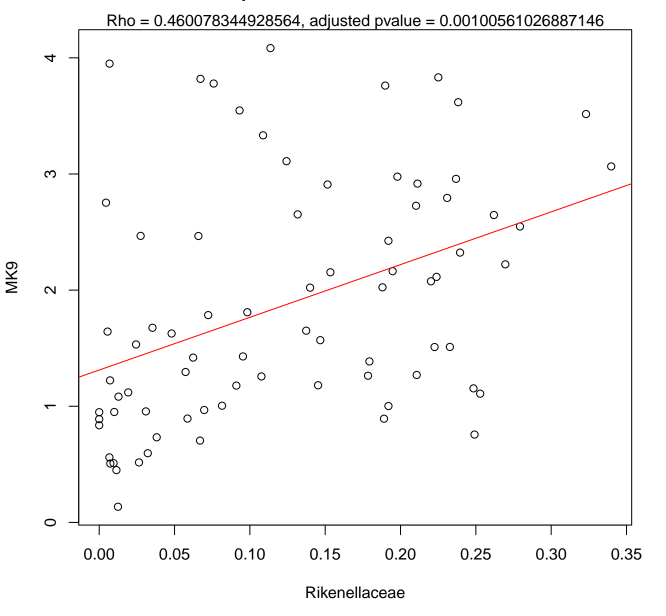
Timepoint 1, MK9 ~ Parabacteroides



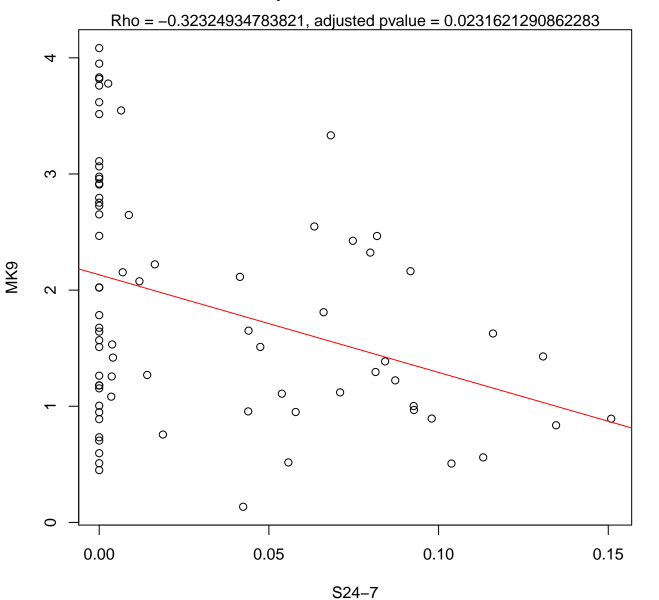
Timepoint 1, MK9 ~ Prevotella



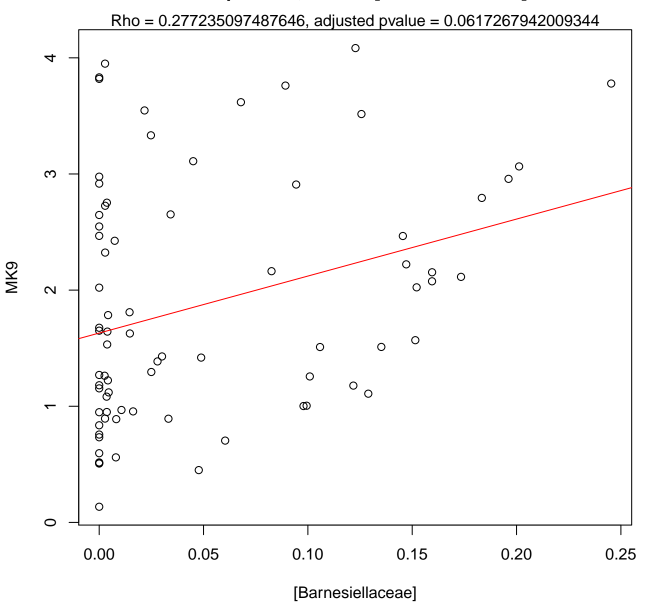
Timepoint 1, MK9 ~ Rikenellaceae



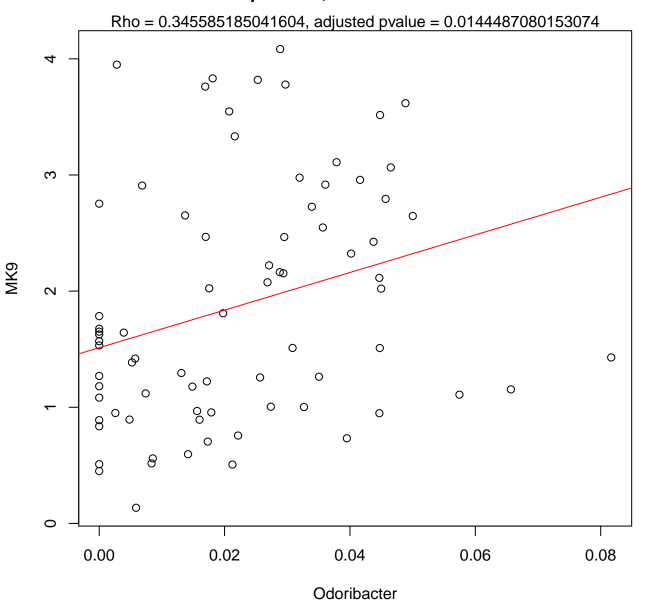
## **Timepoint 1, MK9 ~ S24-7**



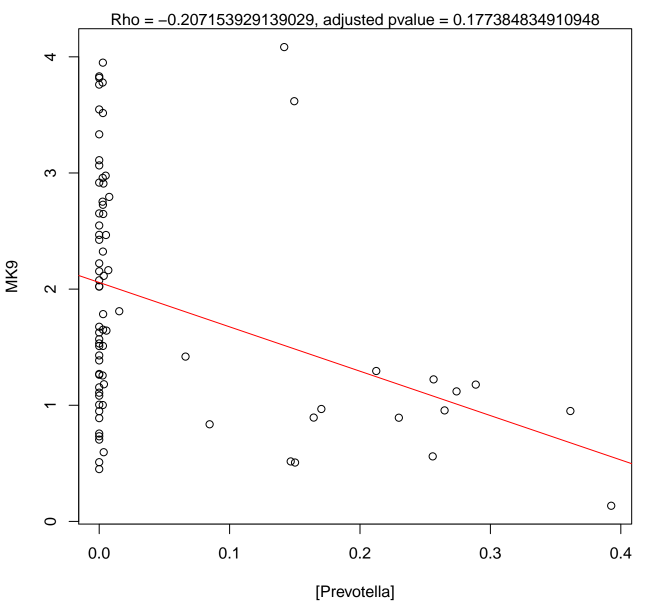
## Timepoint 1, MK9 ~ [Barnesiellaceae]



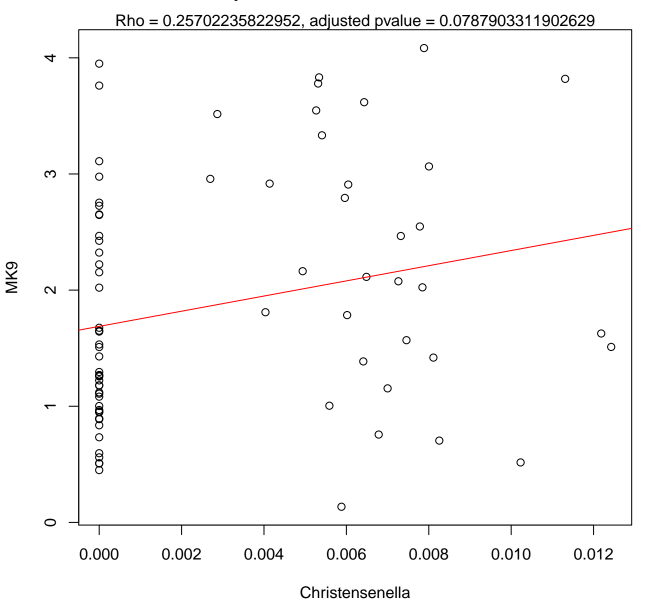
Timepoint 1, MK9 ~ Odoribacter



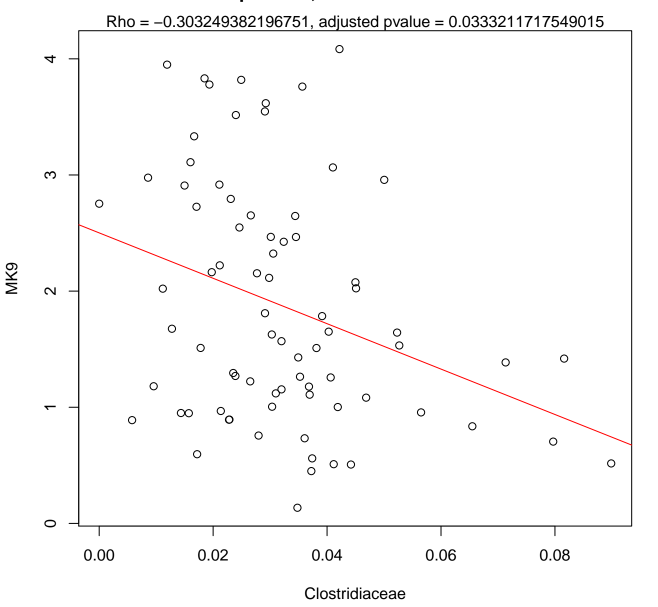
Timepoint 1, MK9 ~ [Prevotella]



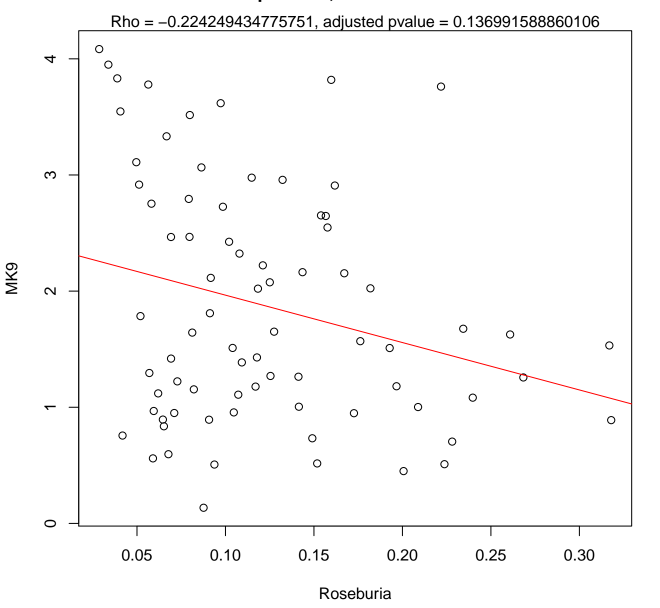
Timepoint 1, MK9 ~ Christensenella



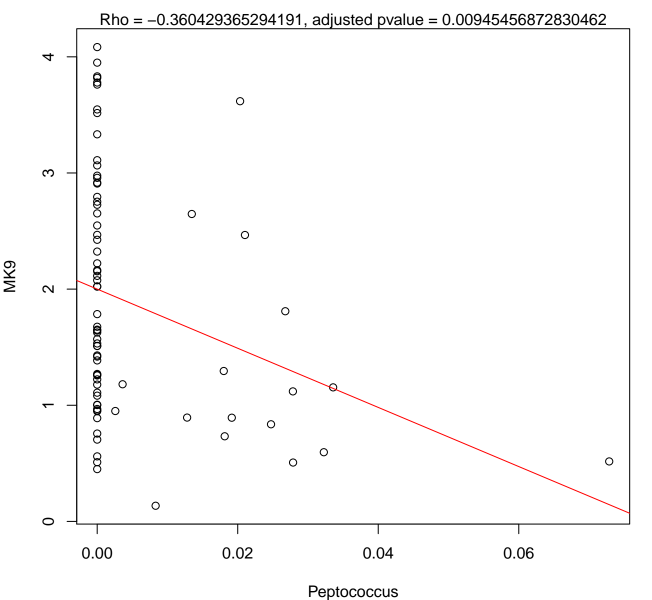
Timepoint 1, MK9 ~ Clostridiaceae



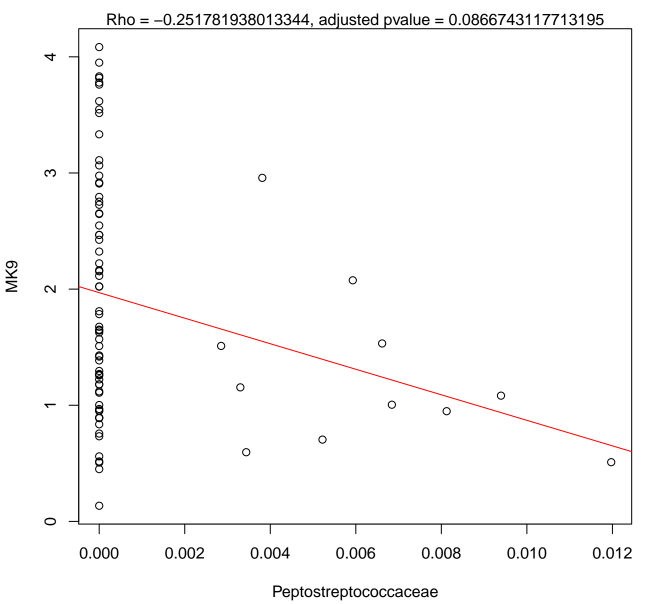
Timepoint 1, MK9 ~ Roseburia



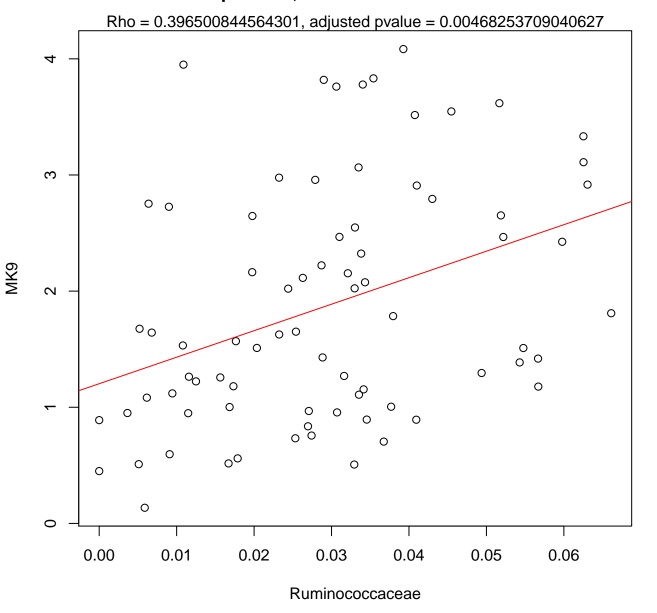
## Timepoint 1, MK9 ~ Peptococcus



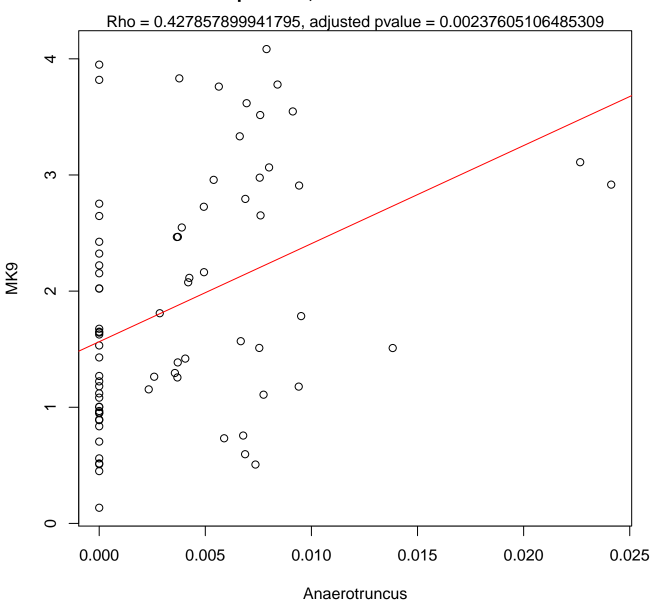
# Timepoint 1, MK9 ~ Peptostreptococcaceae



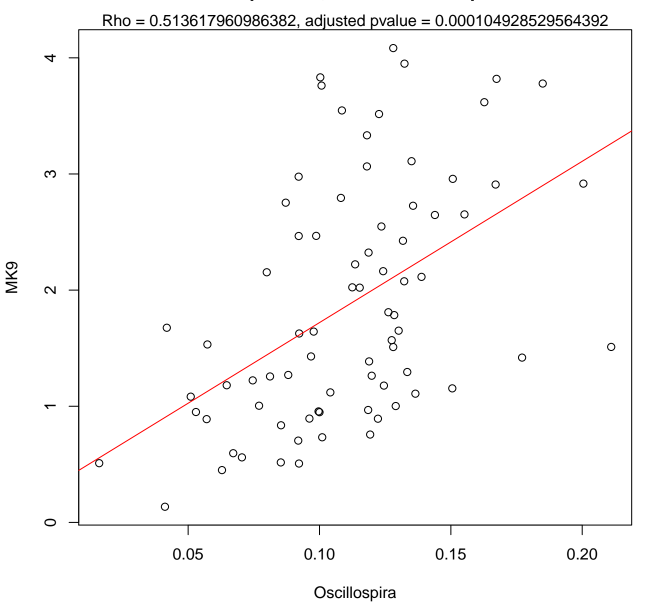
Timepoint 1, MK9 ~ Ruminococcaceae



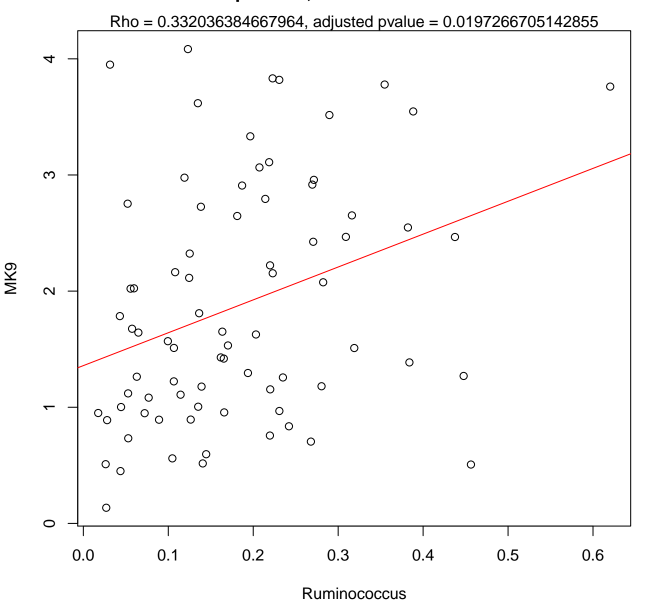
Timepoint 1, MK9 ~ Anaerotruncus



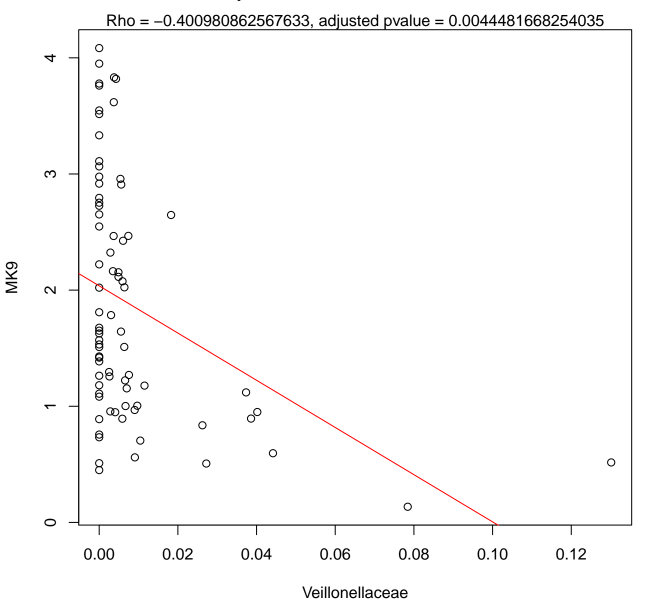
Timepoint 1, MK9 ~ Oscillospira



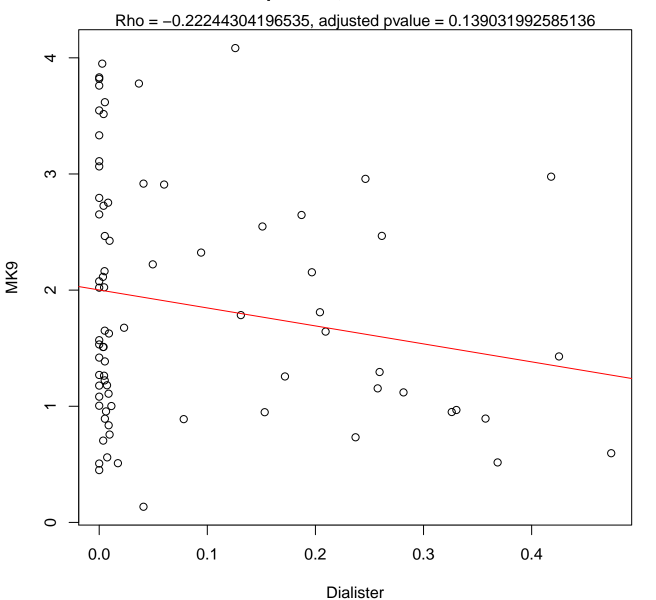
Timepoint 1, MK9 ~ Ruminococcus



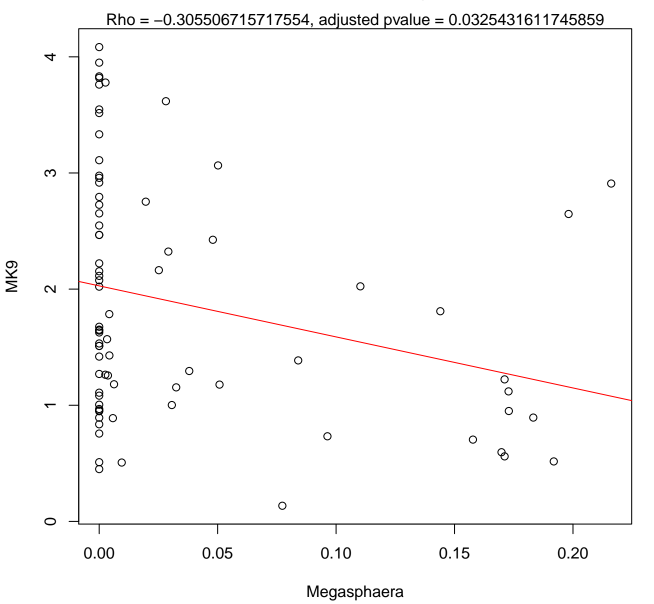
### Timepoint 1, MK9 ~ Veillonellaceae



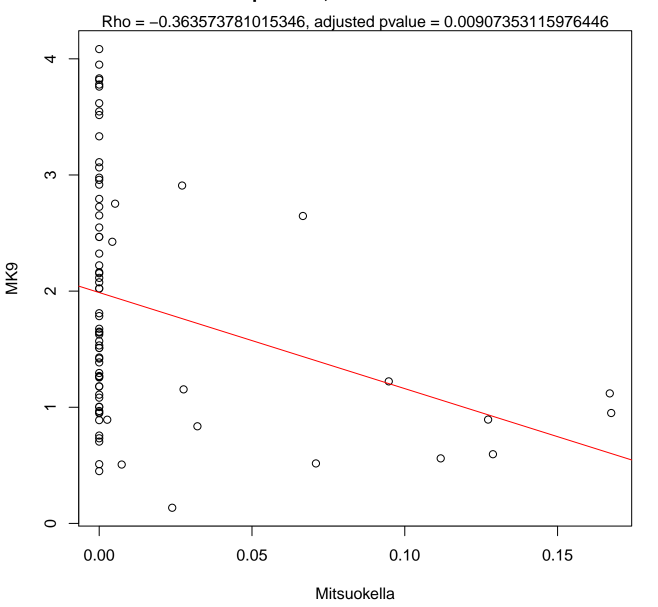
Timepoint 1, MK9 ~ Dialister



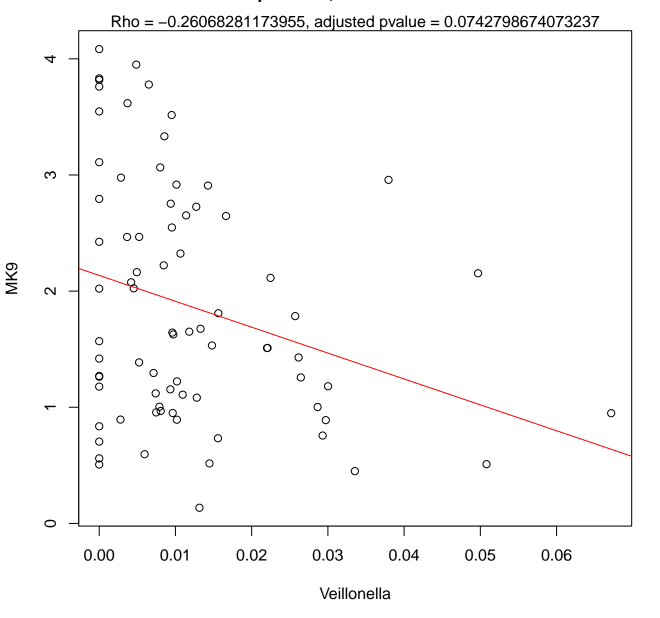
Timepoint 1, MK9 ~ Megasphaera



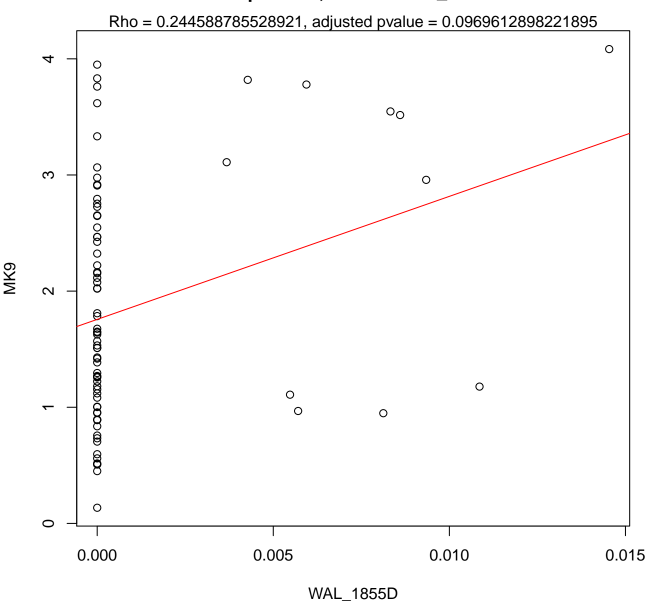
Timepoint 1, MK9 ~ Mitsuokella



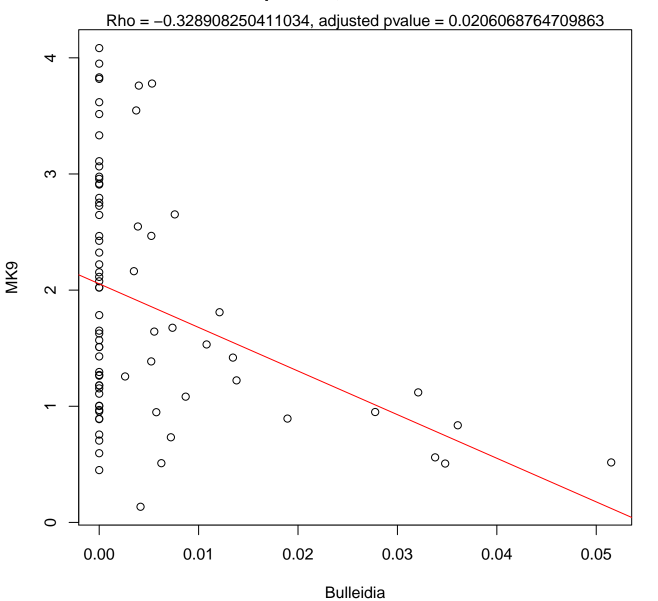
Timepoint 1, MK9 ~ Veillonella



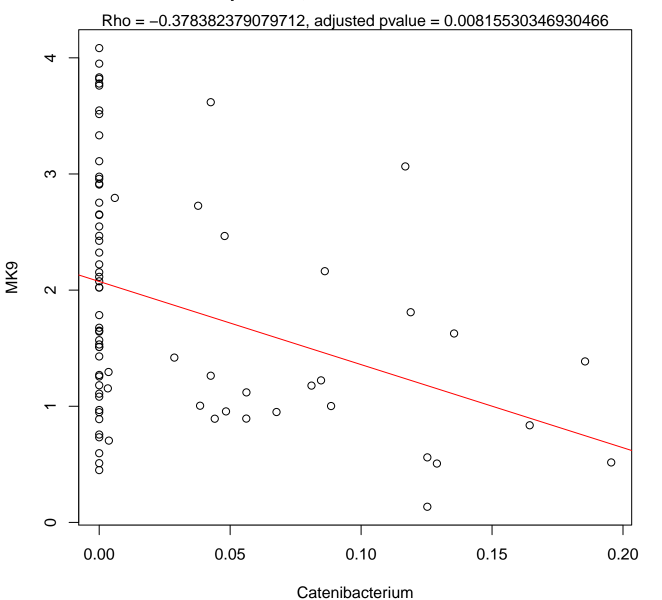
Timepoint 1, MK9 ~ WAL\_1855D



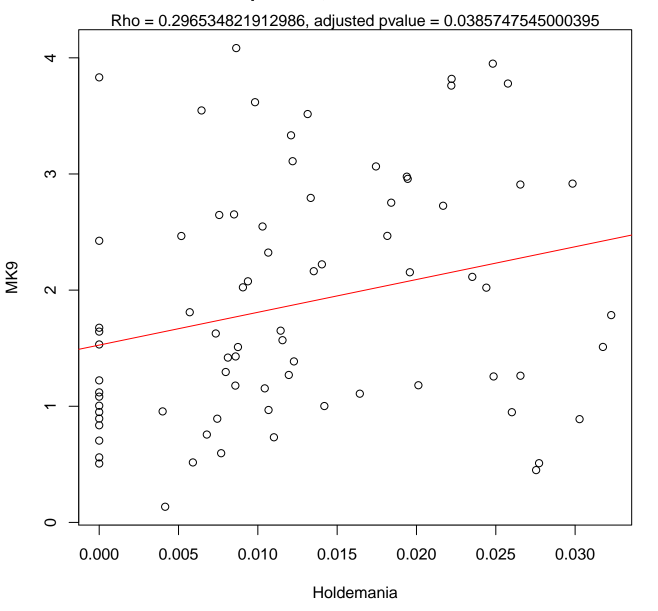
### Timepoint 1, MK9 ~ Bulleidia



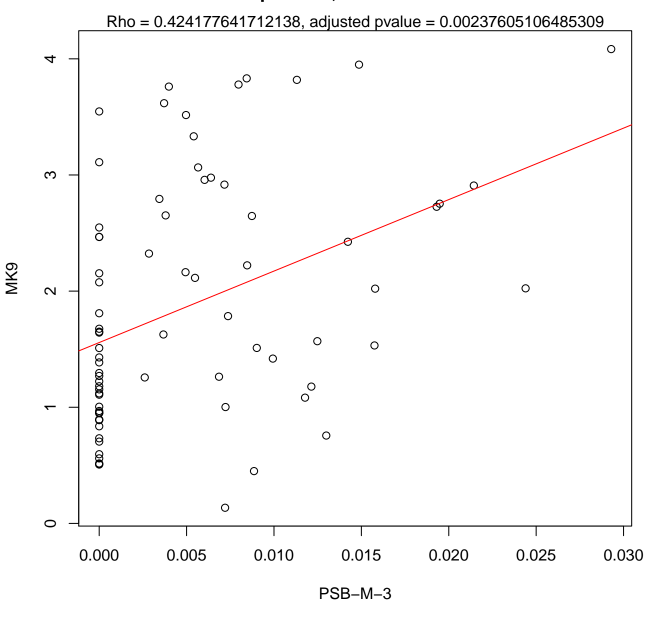
Timepoint 1, MK9 ~ Catenibacterium



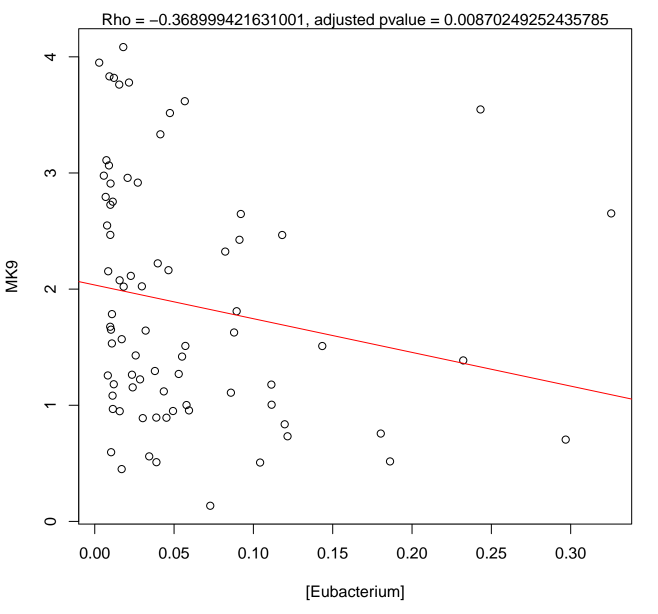
### Timepoint 1, MK9 ~ Holdemania



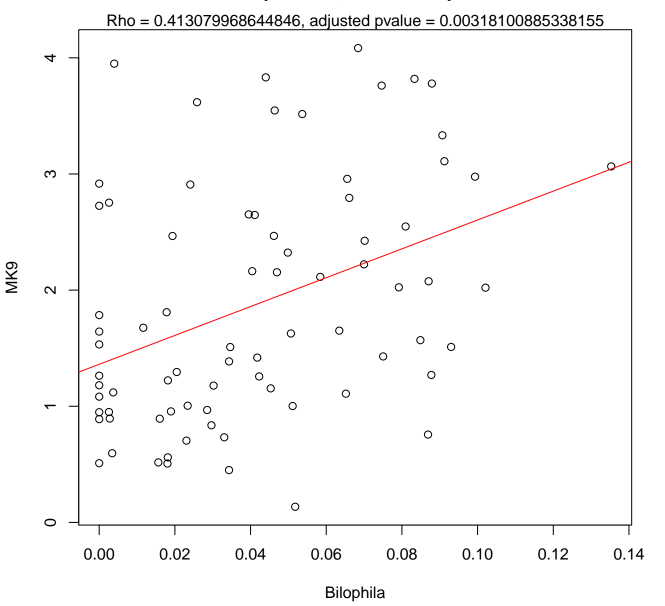
Timepoint 1, MK9 ~ PSB-M-3



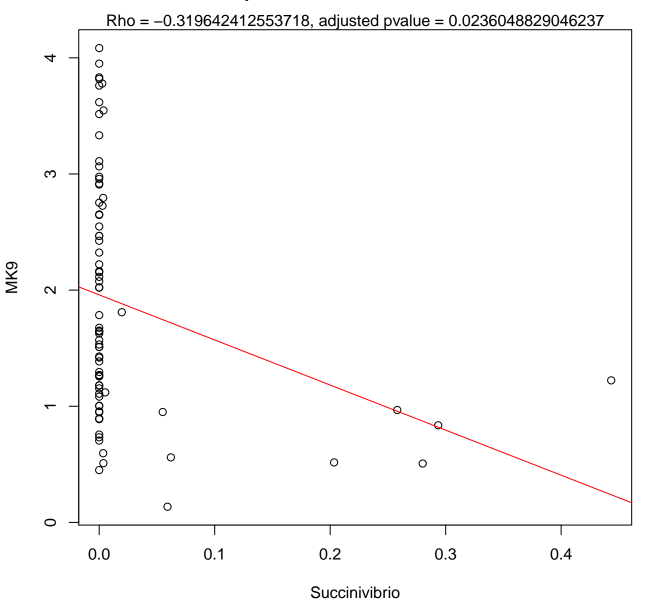
## Timepoint 1, MK9 ~ [Eubacterium]



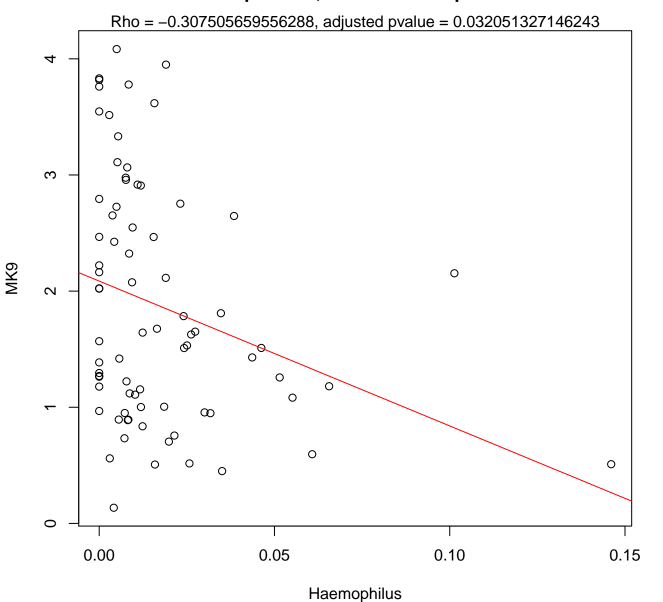
Timepoint 1, MK9 ~ Bilophila



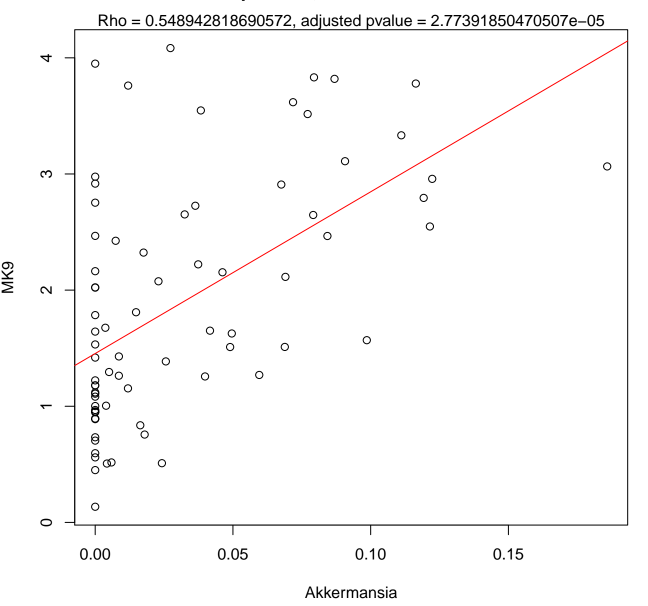
Timepoint 1, MK9 ~ Succinivibrio



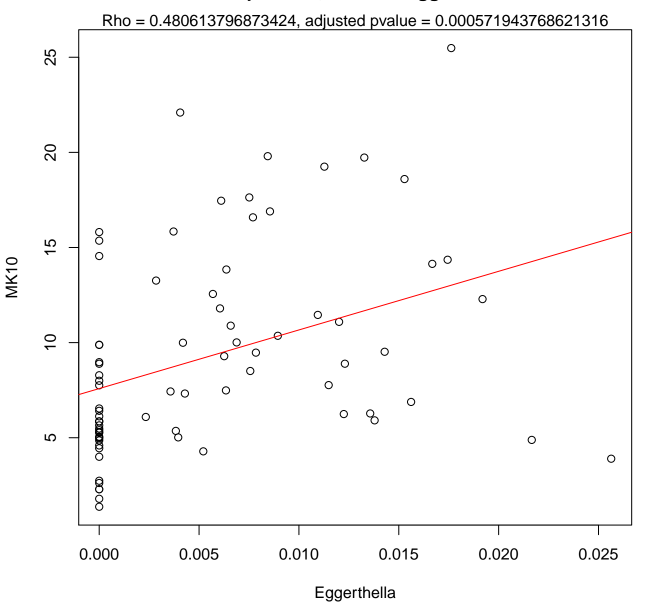
Timepoint 1, MK9 ~ Haemophilus



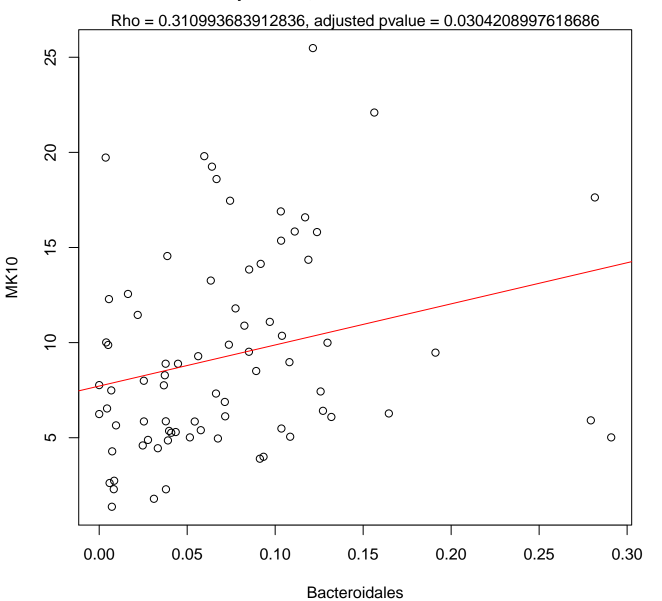
Timepoint 1, MK9 ~ Akkermansia



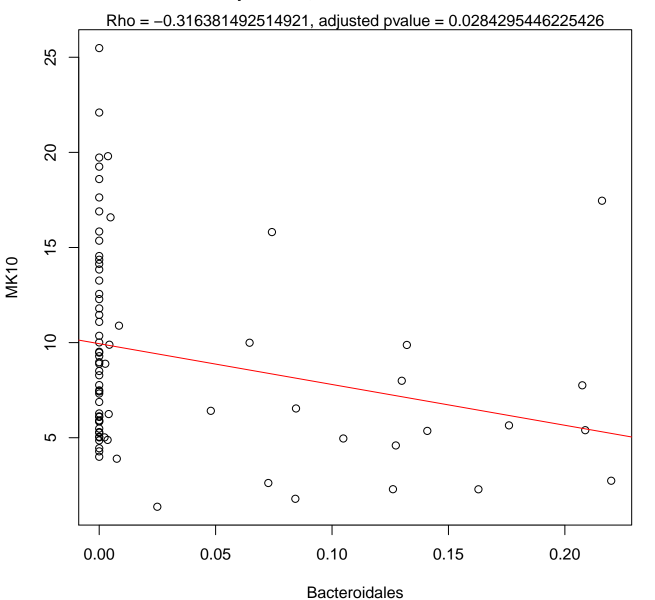
Timepoint 1, MK10 ~ Eggerthella



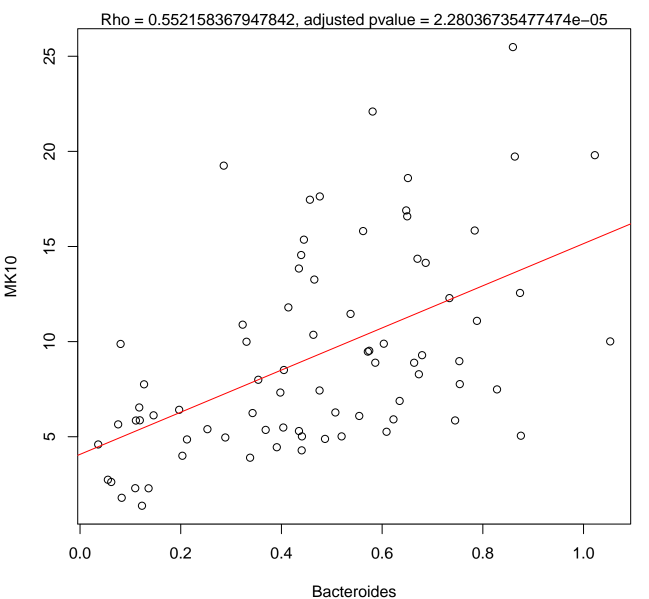
Timepoint 1, MK10 ~ Bacteroidales



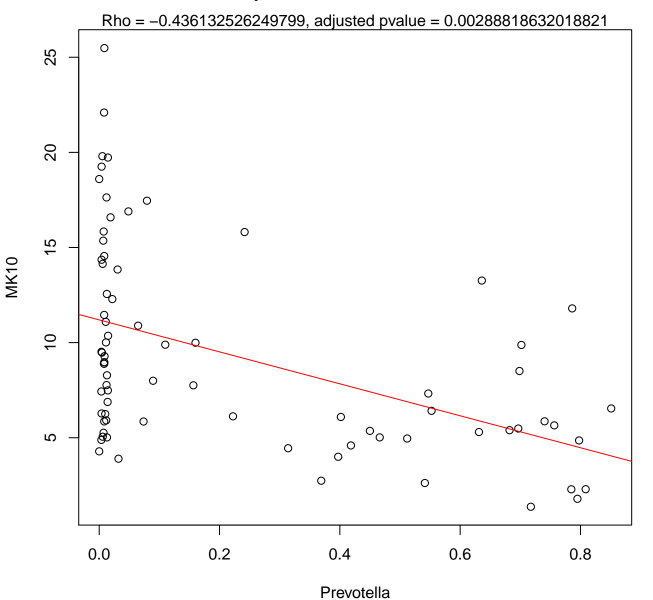
Timepoint 1, MK10 ~ Bacteroidales



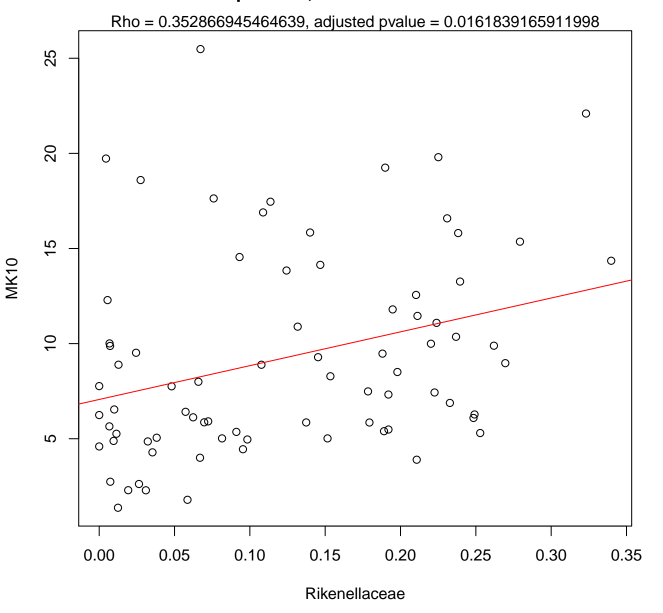
Timepoint 1, MK10 ~ Bacteroides



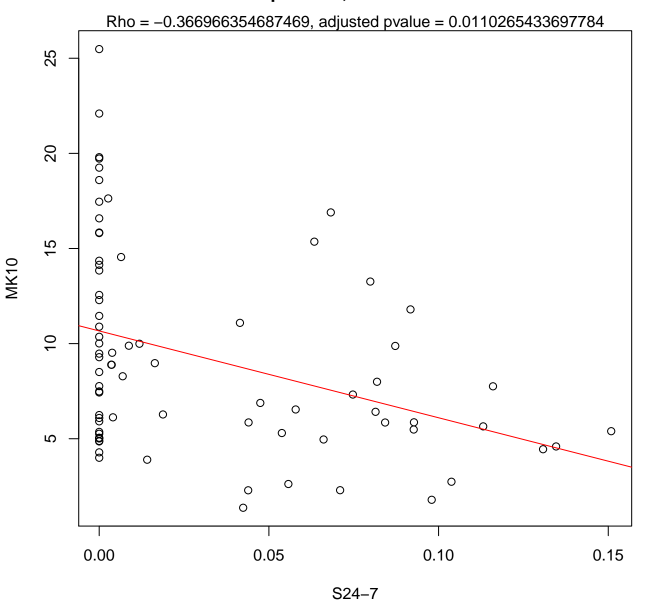
### Timepoint 1, MK10 ~ Prevotella



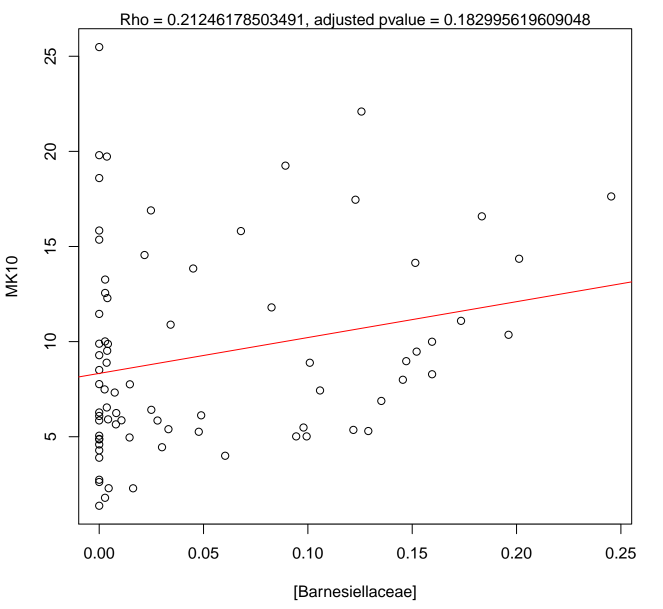
Timepoint 1, MK10 ~ Rikenellaceae



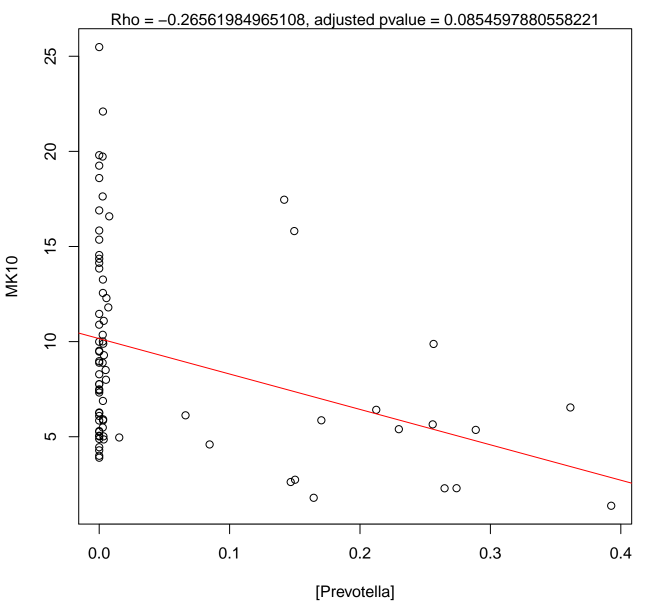
# **Timepoint 1, MK10 ~ S24-7**



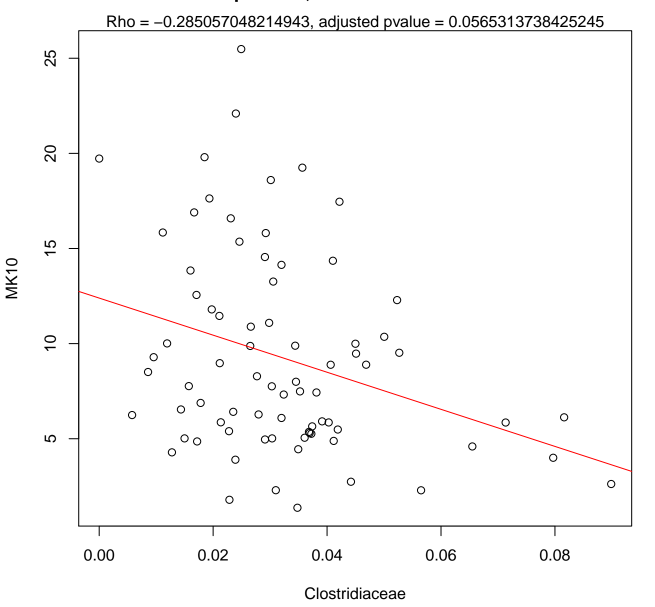
## Timepoint 1, MK10 ~ [Barnesiellaceae]



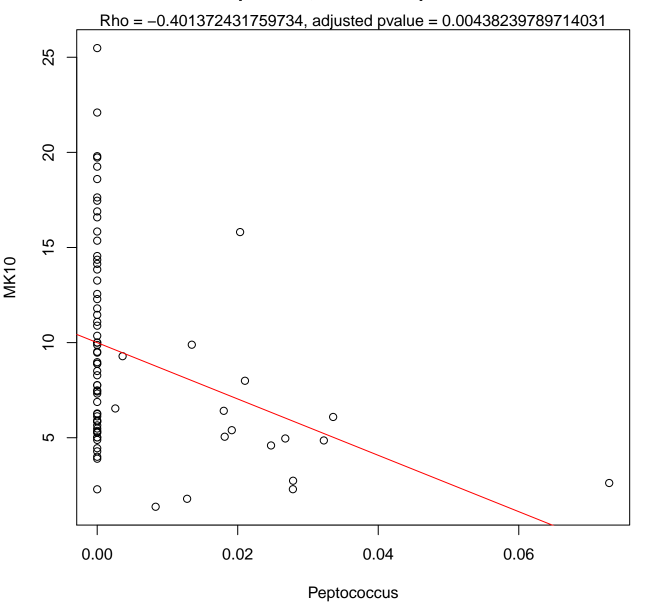
# Timepoint 1, MK10 ~ [Prevotella]



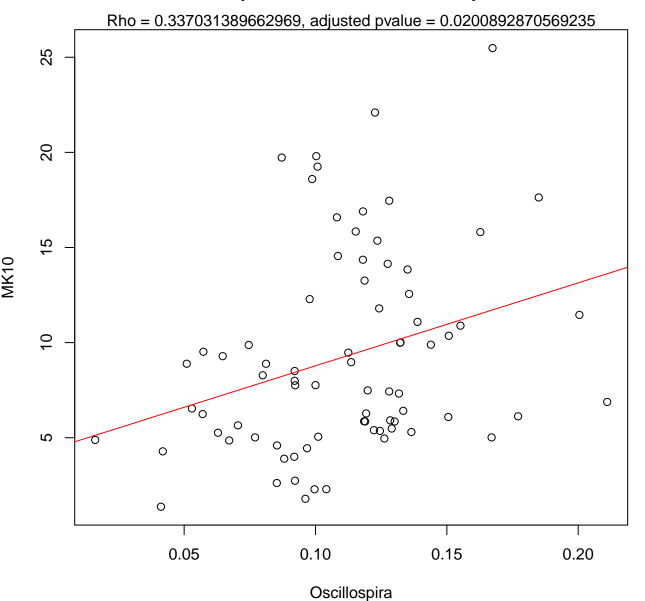
Timepoint 1, MK10 ~ Clostridiaceae



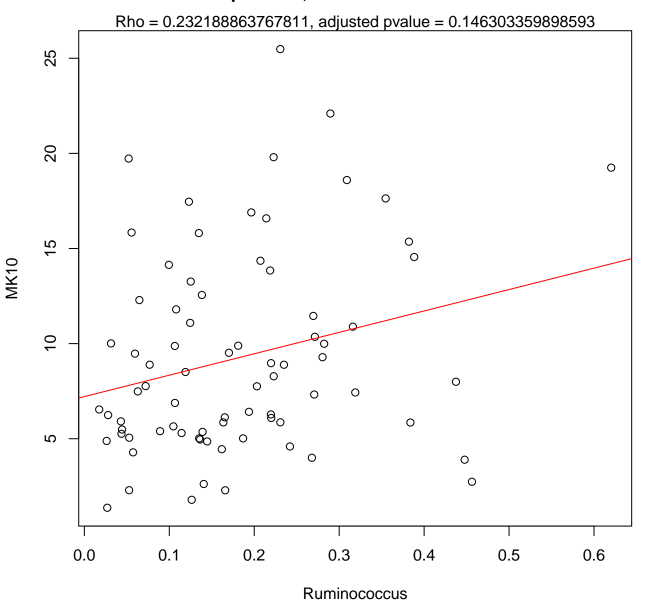
Timepoint 1, MK10 ~ Peptococcus



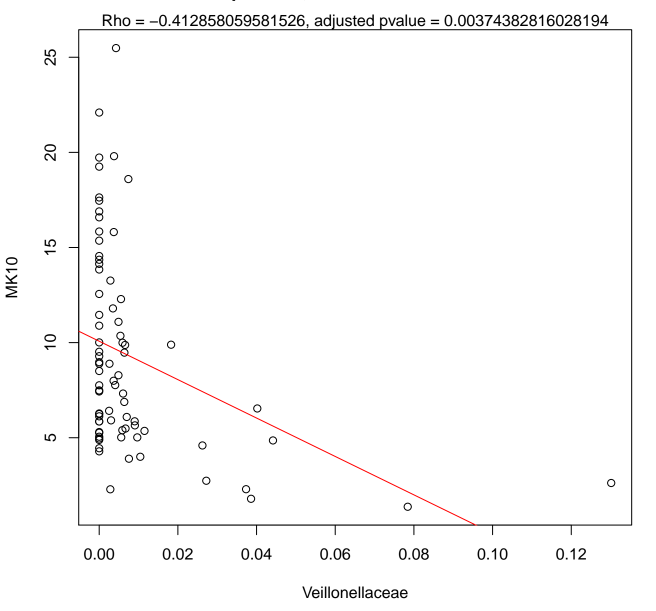
Timepoint 1, MK10 ~ Oscillospira



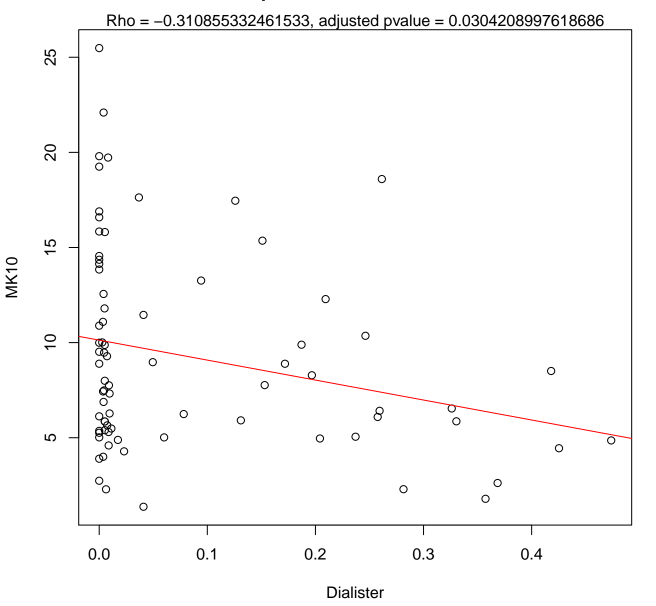
Timepoint 1, MK10 ~ Ruminococcus



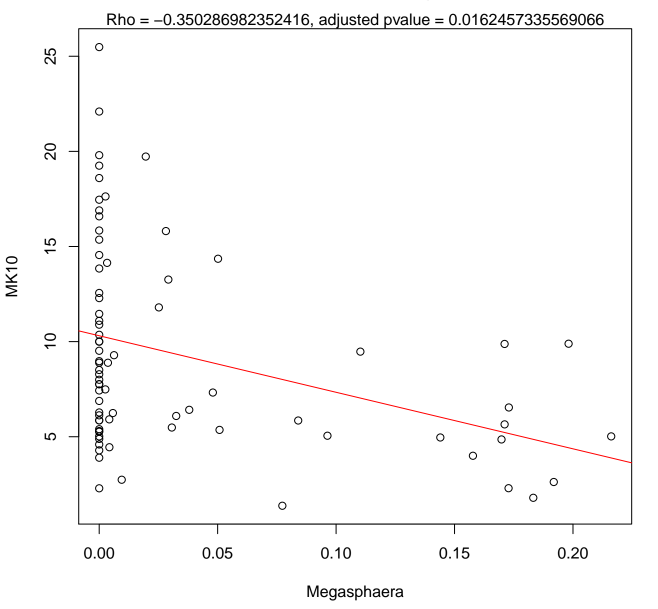
Timepoint 1, MK10 ~ Veillonellaceae



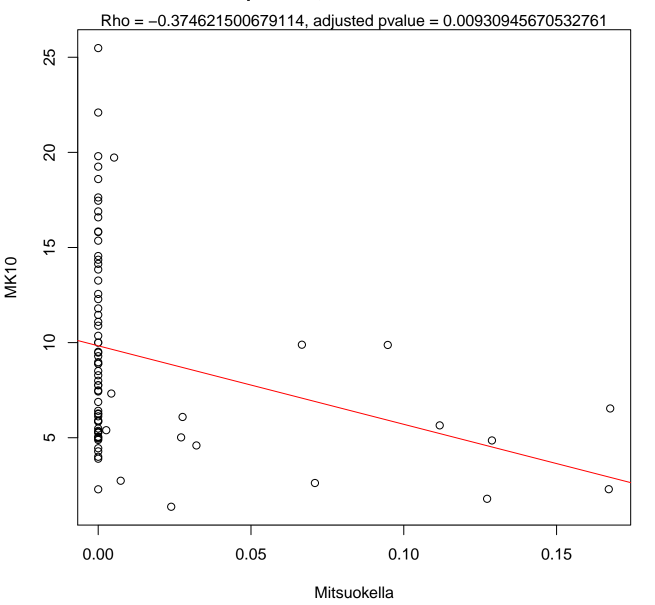
Timepoint 1, MK10 ~ Dialister



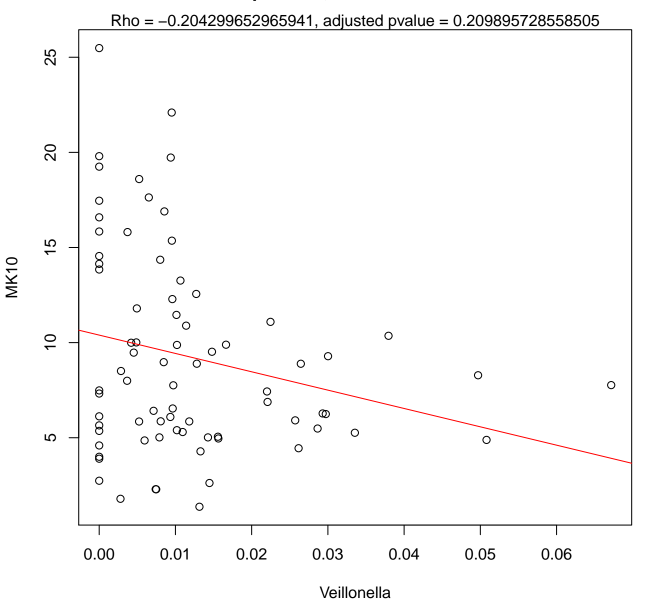
Timepoint 1, MK10 ~ Megasphaera



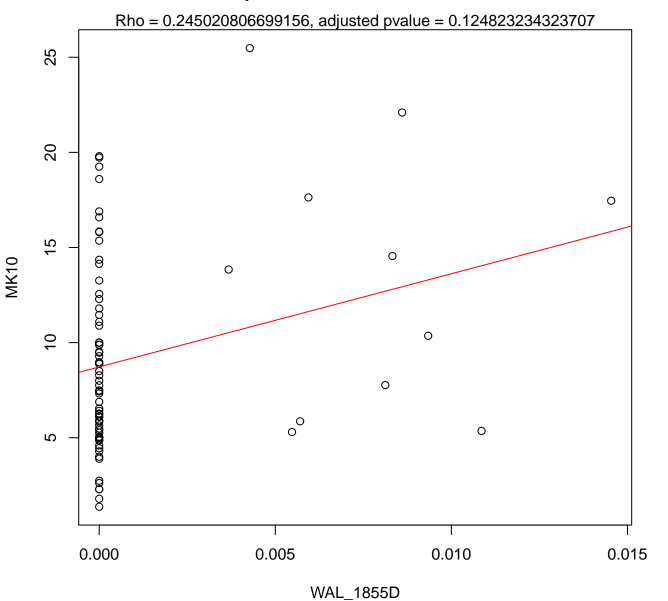
## Timepoint 1, MK10 ~ Mitsuokella



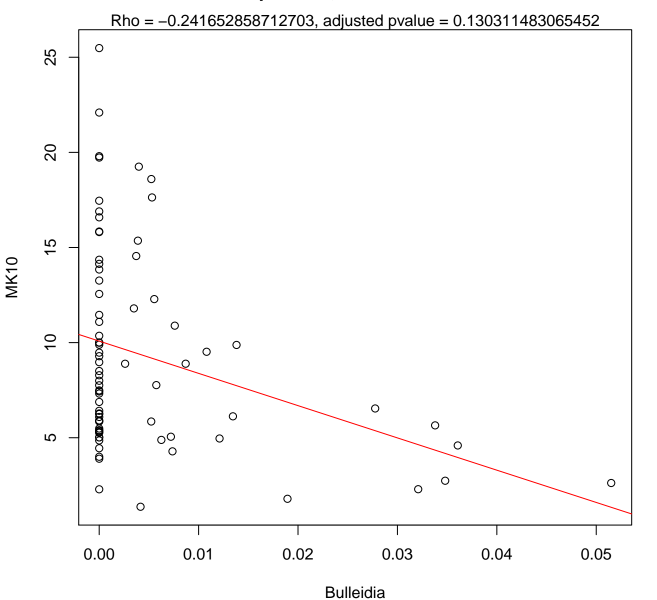
Timepoint 1, MK10 ~ Veillonella



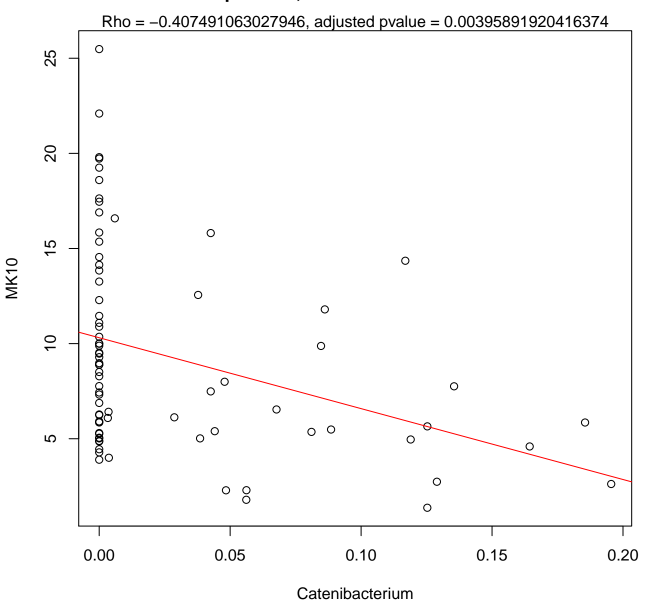
Timepoint 1, MK10 ~ WAL\_1855D



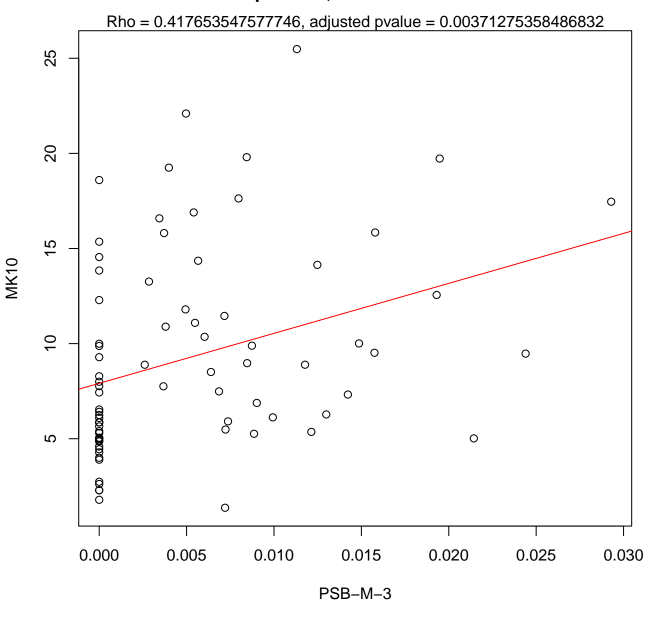
Timepoint 1, MK10 ~ Bulleidia



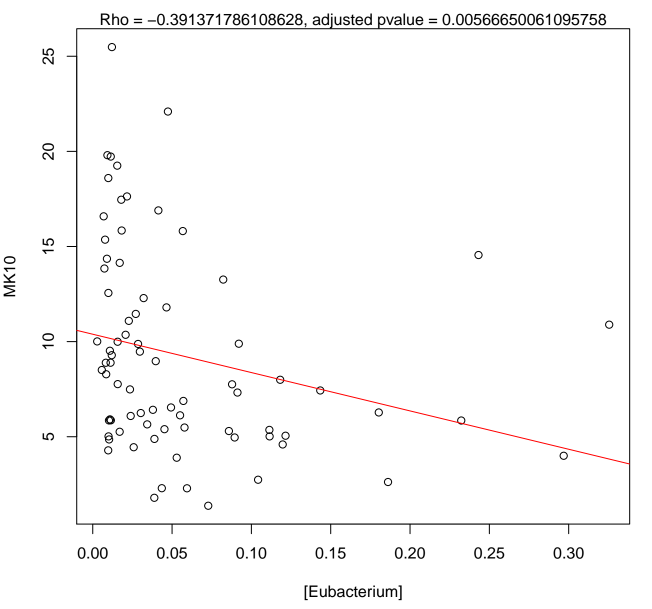
Timepoint 1, MK10 ~ Catenibacterium



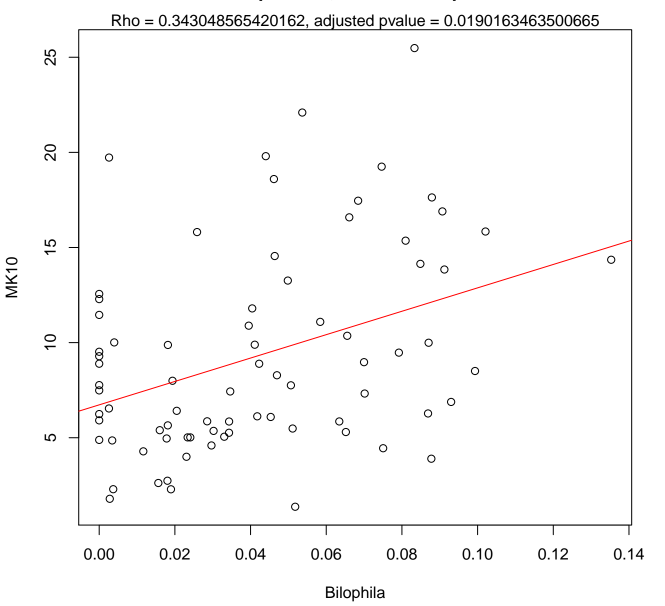
Timepoint 1,  $MK10 \sim PSB-M-3$ 



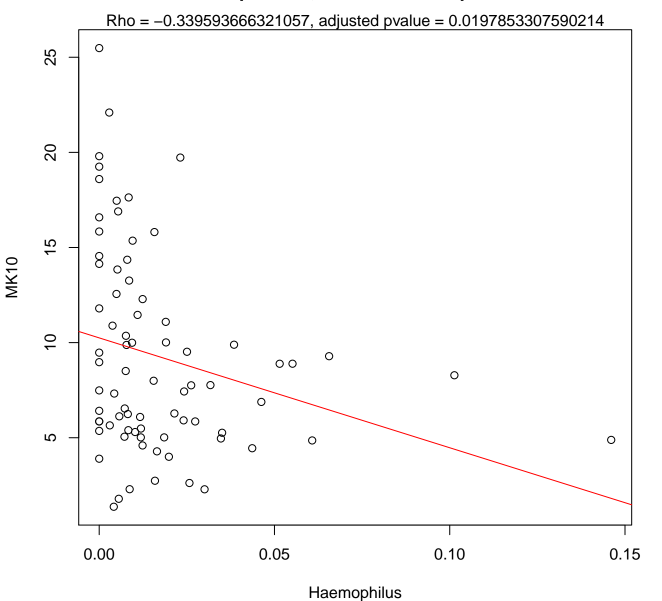
Timepoint 1, MK10 ~ [Eubacterium]



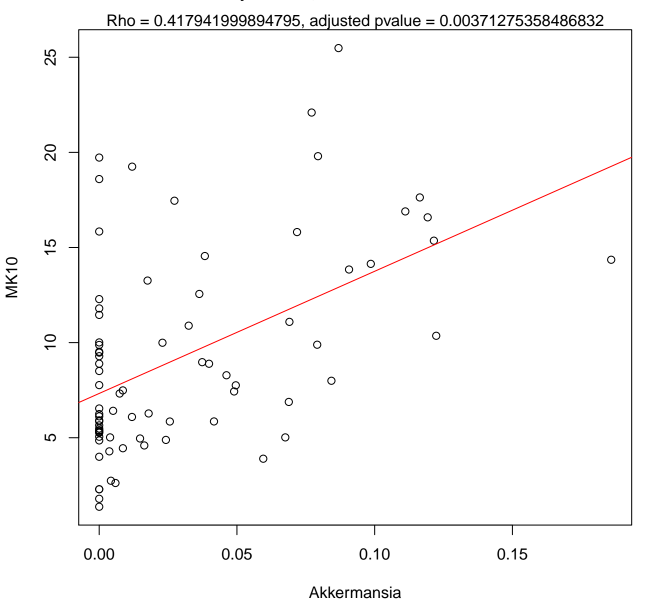
Timepoint 1, MK10 ~ Bilophila



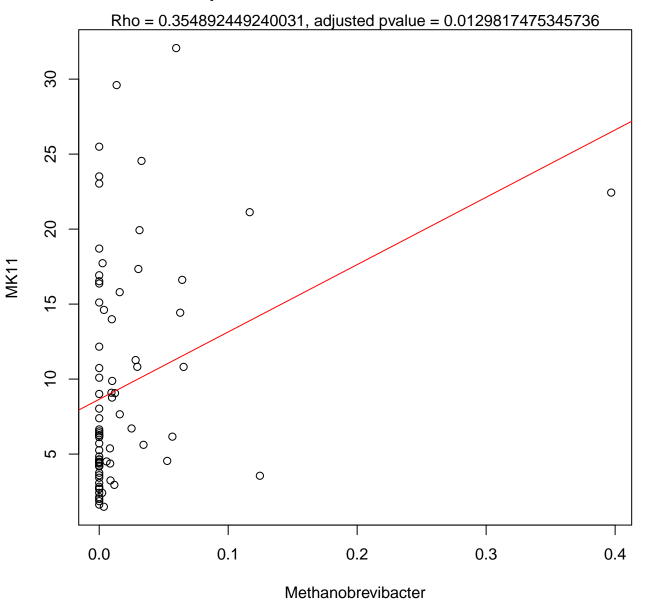
## Timepoint 1, MK10 ~ Haemophilus



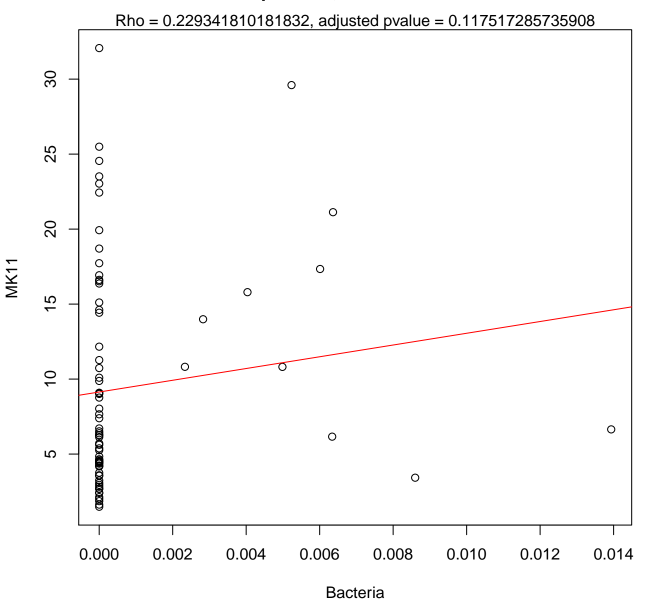
Timepoint 1, MK10 ~ Akkermansia



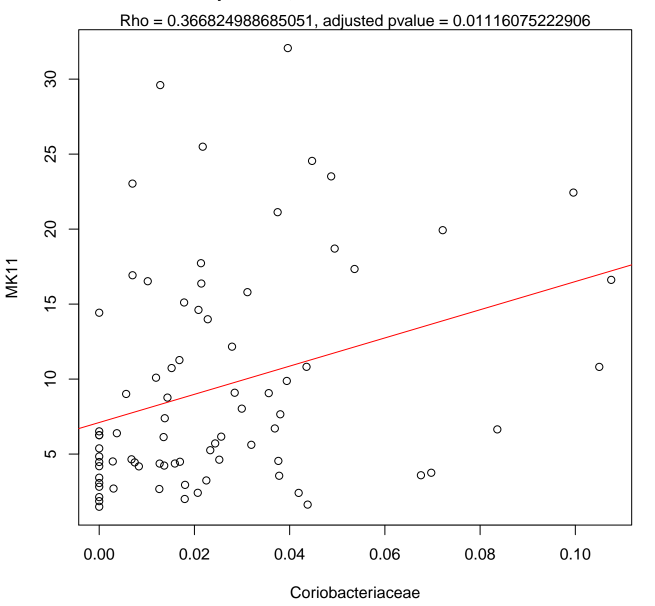
Timepoint 1, MK11 ~ Methanobrevibacter



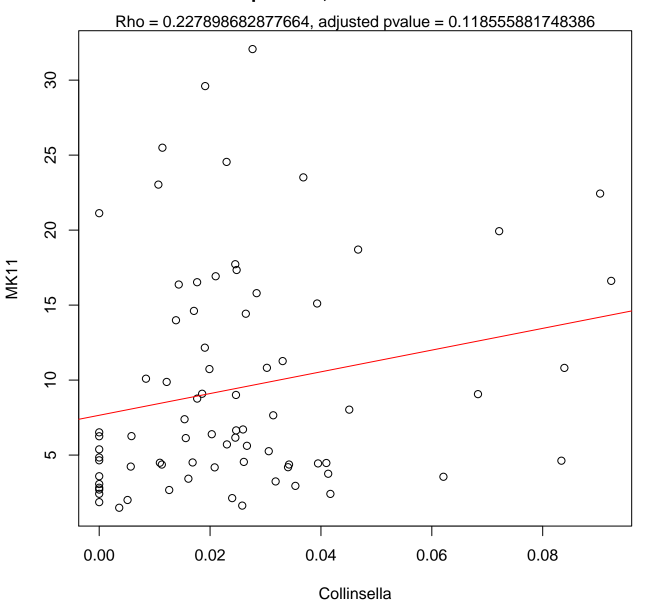
Timepoint 1, MK11 ~ Bacteria



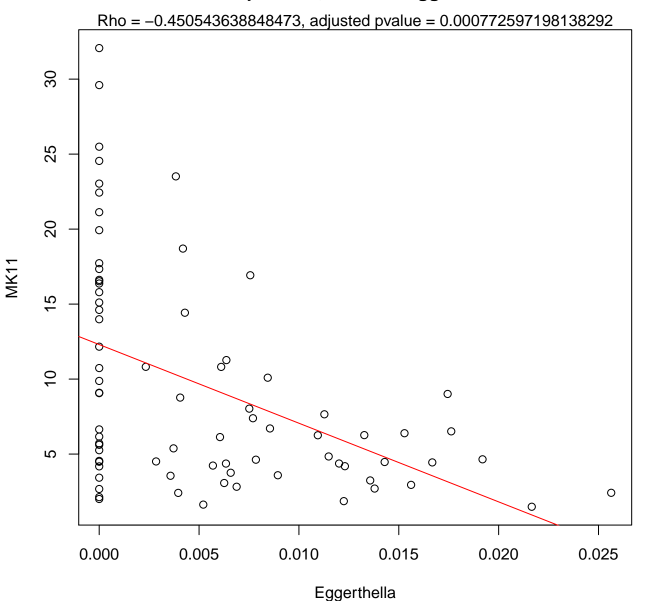
Timepoint 1, MK11 ~ Coriobacteriaceae



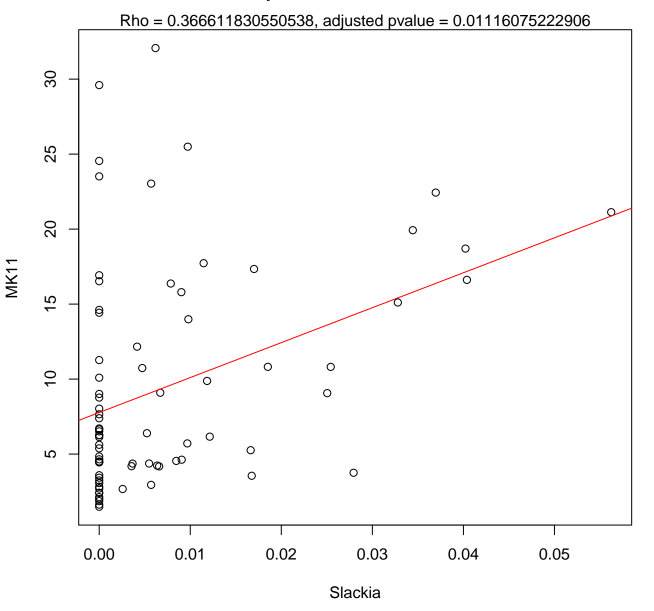
Timepoint 1, MK11 ~ Collinsella



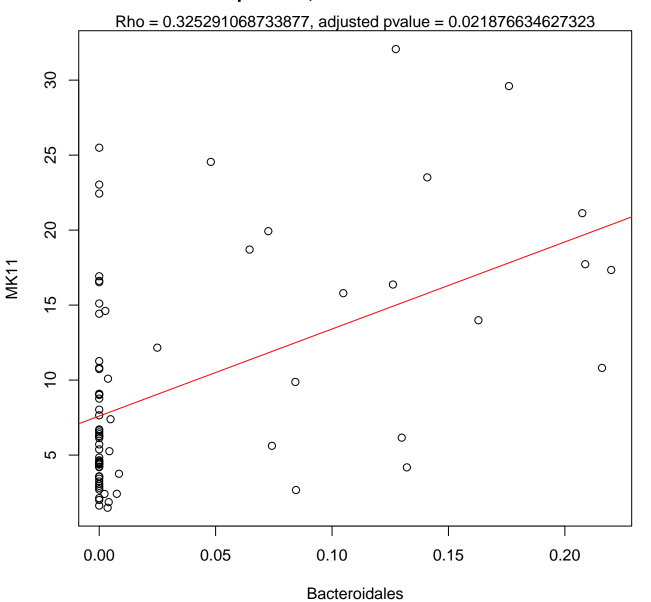
## Timepoint 1, MK11 ~ Eggerthella



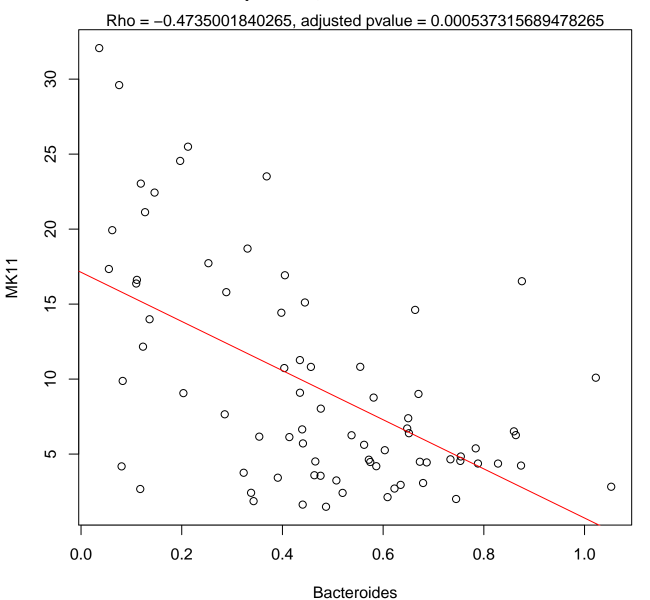
Timepoint 1, MK11 ~ Slackia



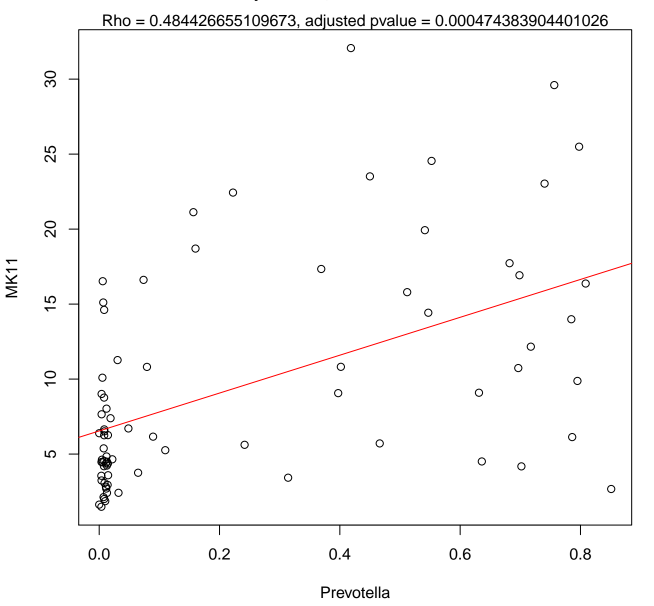
Timepoint 1, MK11 ~ Bacteroidales



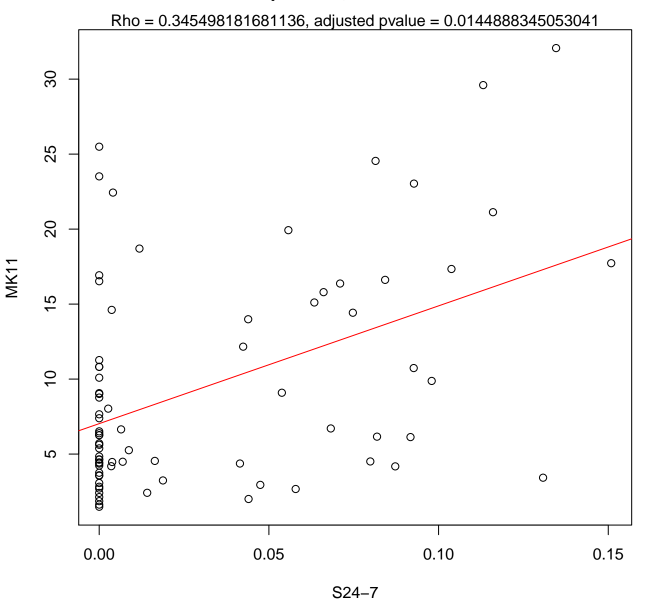
Timepoint 1, MK11 ~ Bacteroides



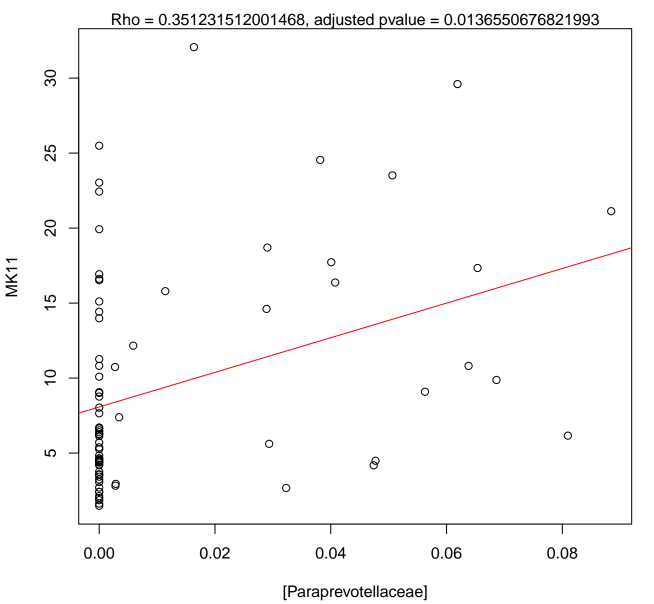
Timepoint 1, MK11 ~ Prevotella



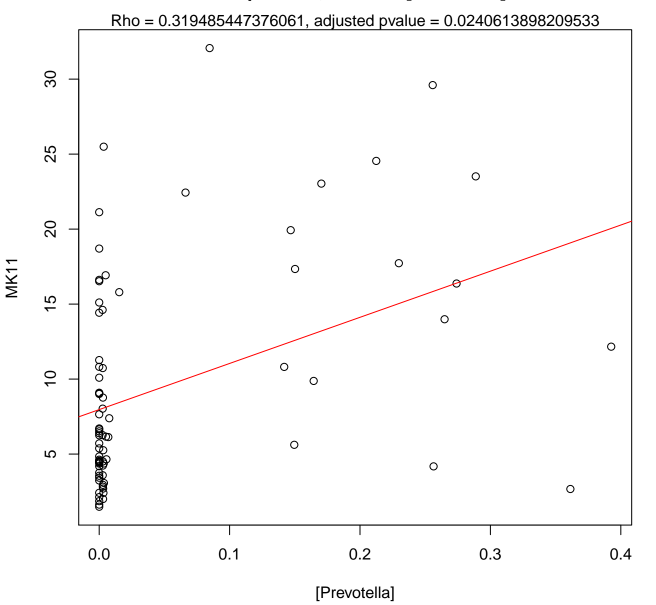
**Timepoint 1, MK11 ~ S24-7** 



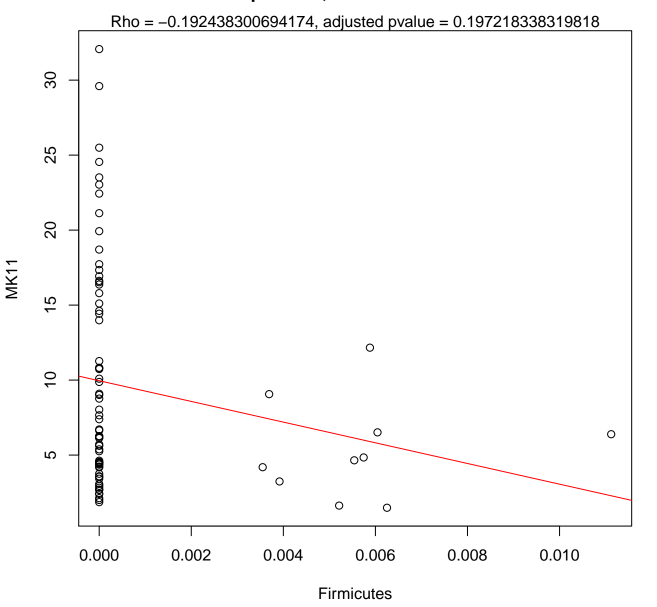
Timepoint 1, MK11 ~ [Paraprevotellaceae]



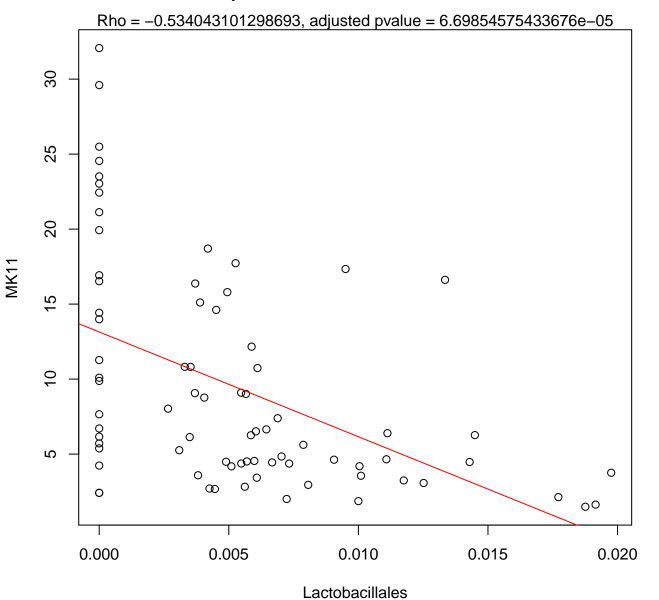
Timepoint 1, MK11 ~ [Prevotella]



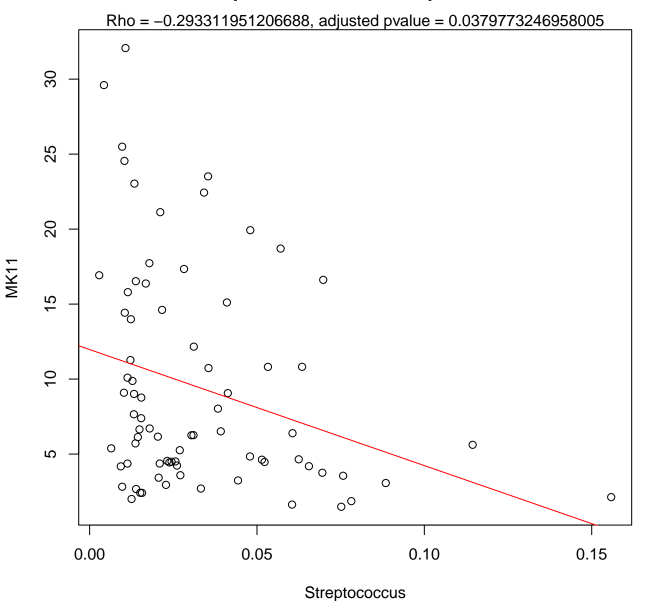
Timepoint 1, MK11 ~ Firmicutes



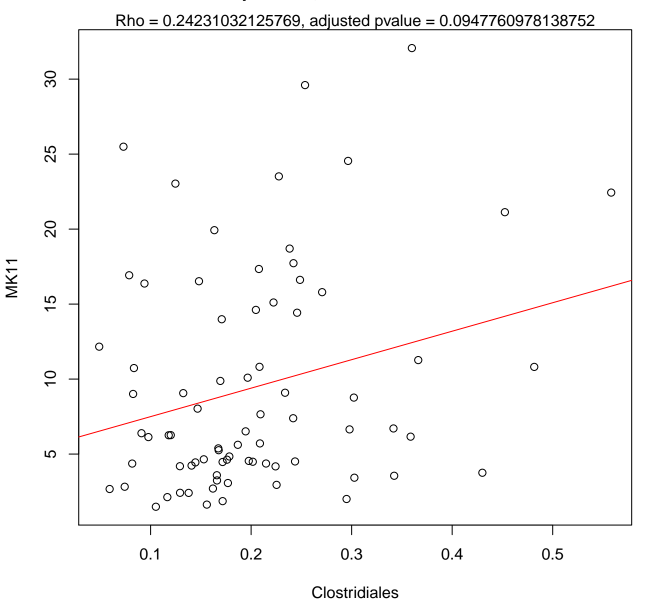
Timepoint 1, MK11 ~ Lactobacillales



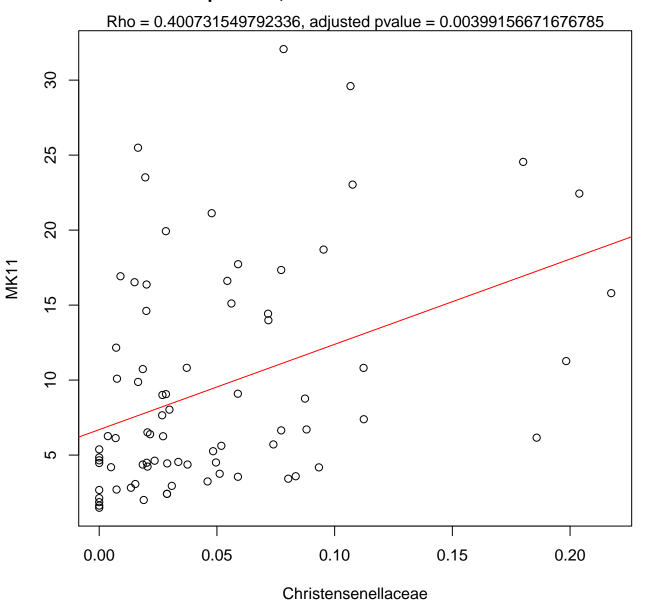
Timepoint 1, MK11 ~ Streptococcus



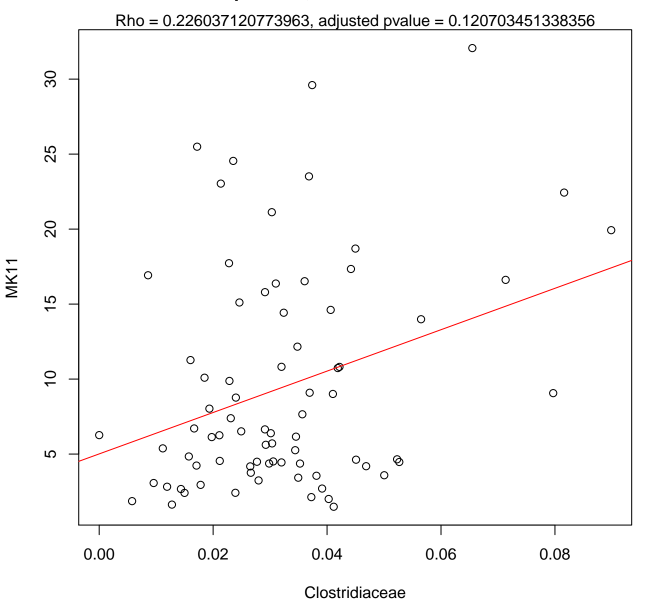
Timepoint 1, MK11 ~ Clostridiales



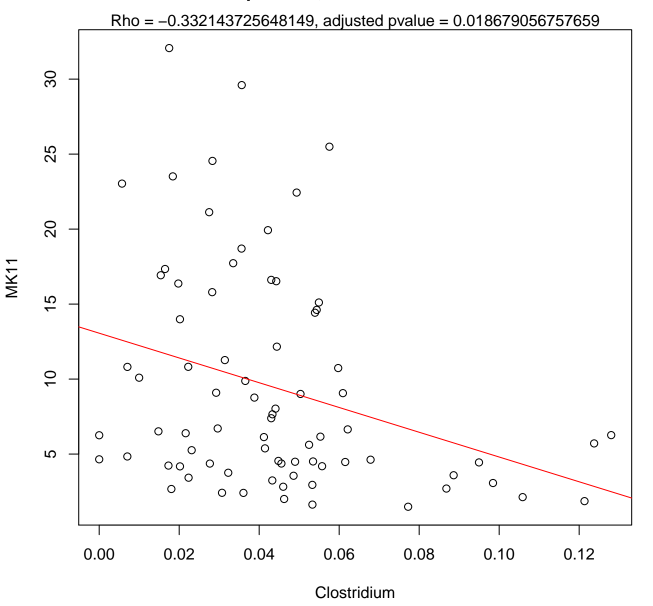
Timepoint 1, MK11 ~ Christensenellaceae



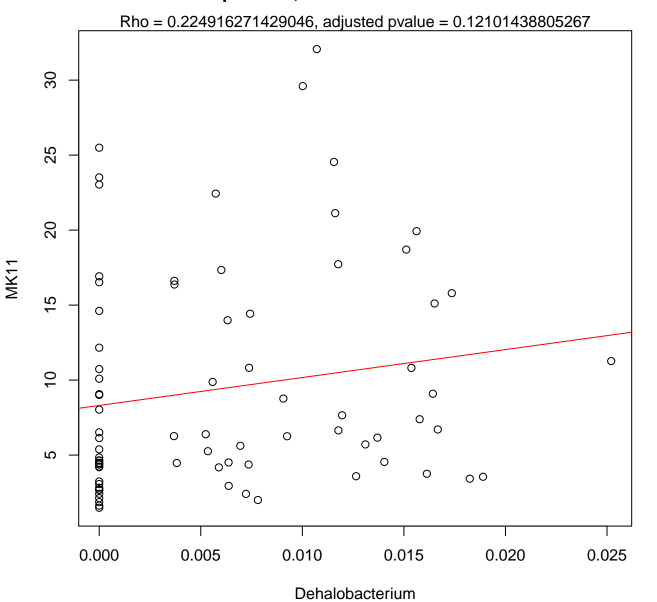
Timepoint 1, MK11 ~ Clostridiaceae



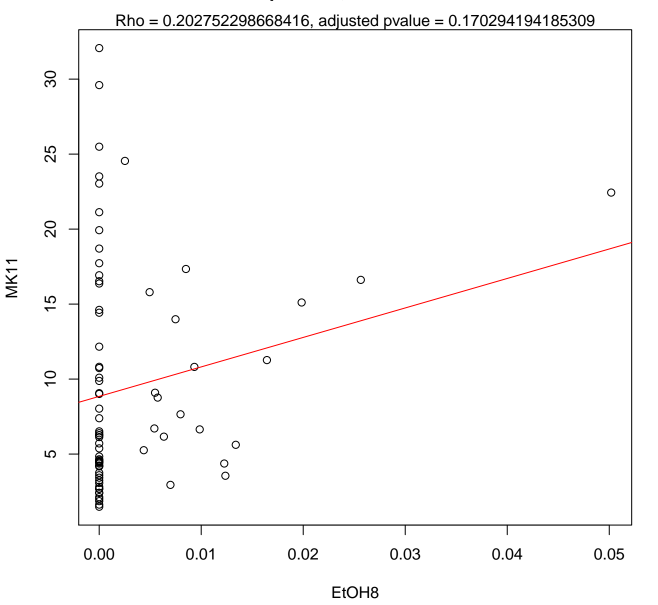
Timepoint 1, MK11 ~ Clostridium



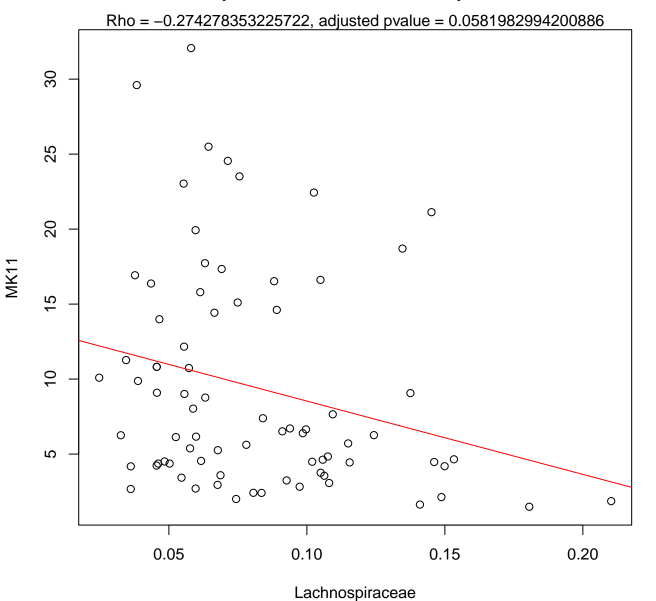
Timepoint 1, MK11 ~ Dehalobacterium



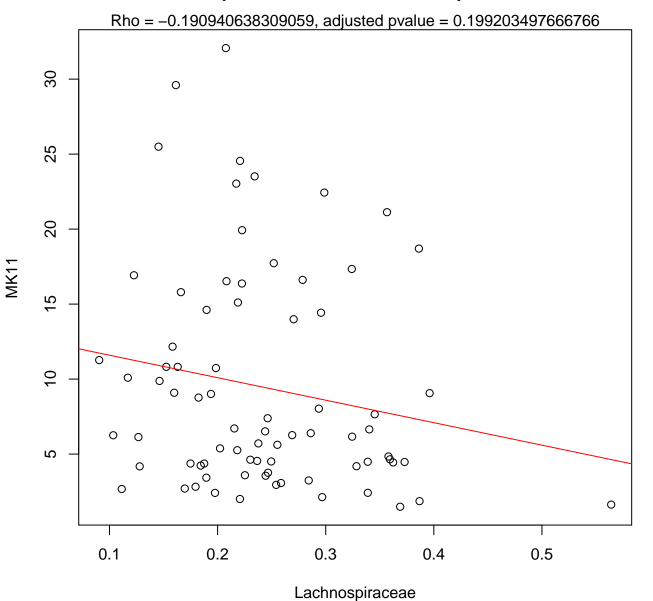
Timepoint 1, MK11 ~ EtOH8



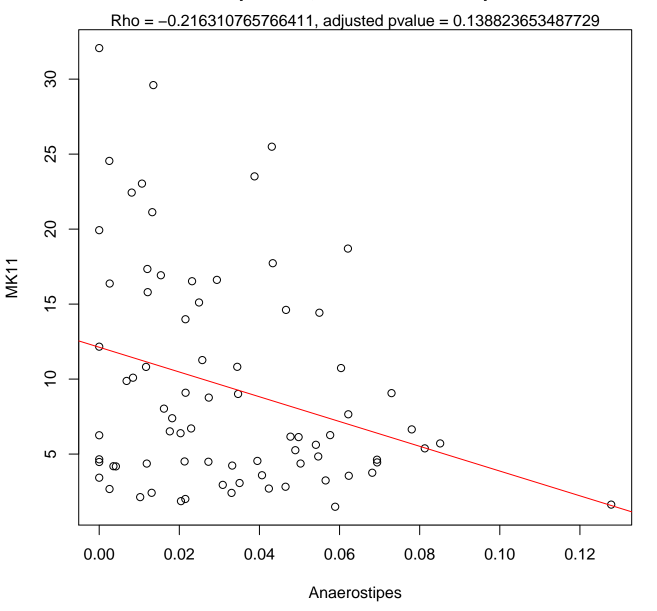
## Timepoint 1, MK11 ~ Lachnospiraceae



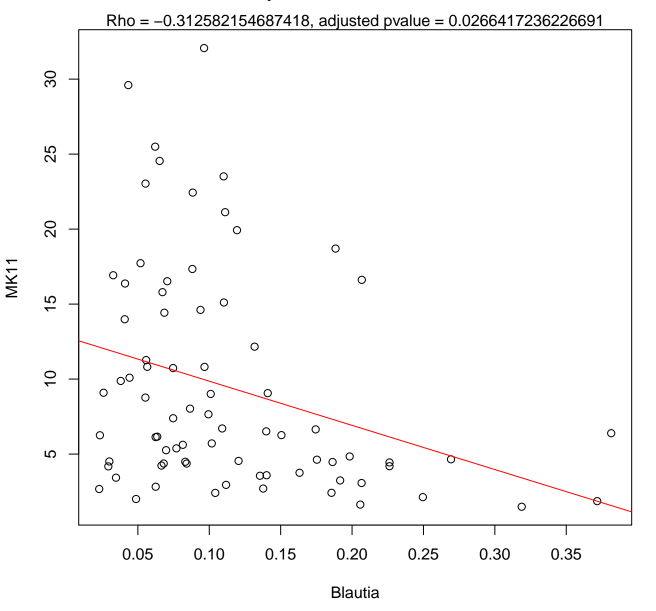
Timepoint 1, MK11 ~ Lachnospiraceae



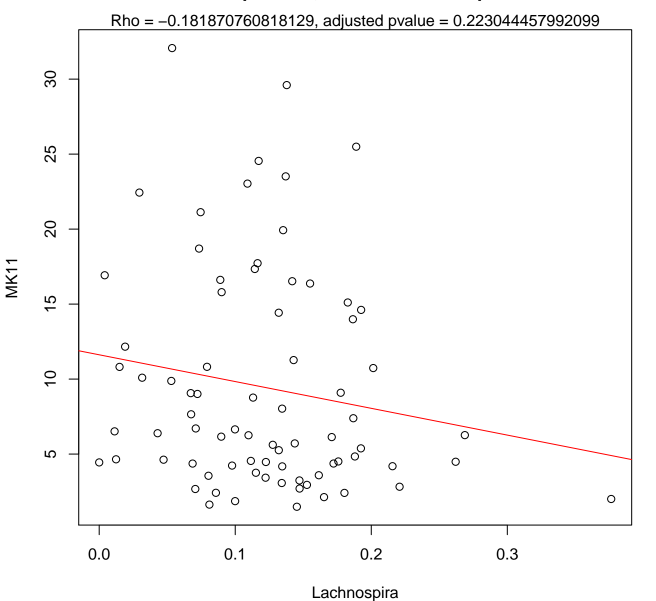
**Timepoint 1, MK11 ~ Anaerostipes** 



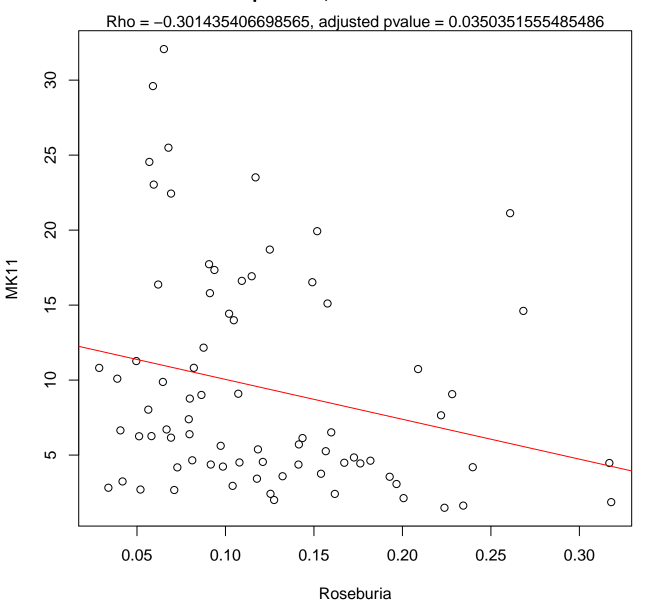
Timepoint 1, MK11 ~ Blautia



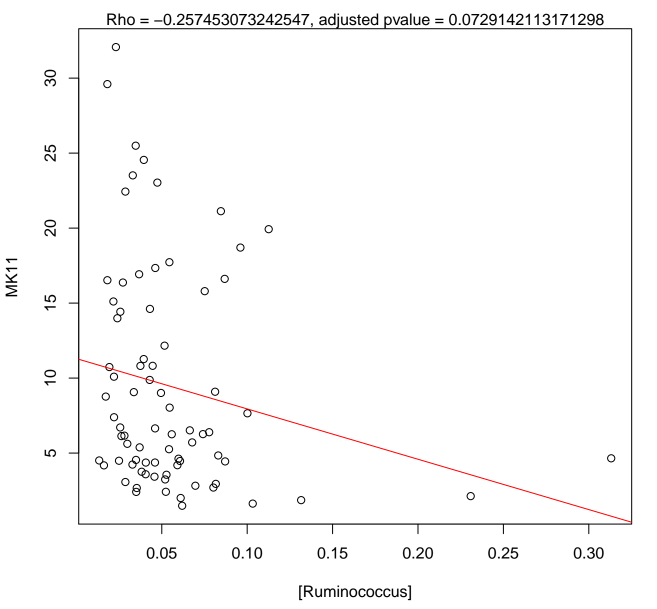
Timepoint 1, MK11 ~ Lachnospira



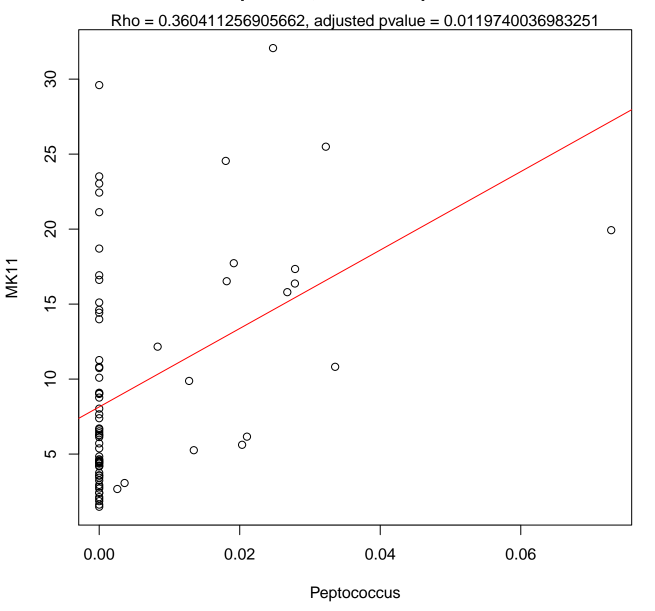
Timepoint 1, MK11 ~ Roseburia



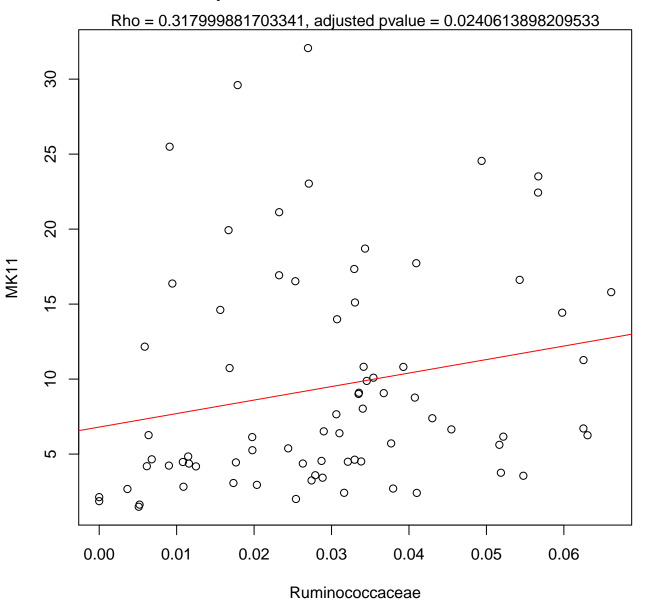
## Timepoint 1, MK11 ~ [Ruminococcus]



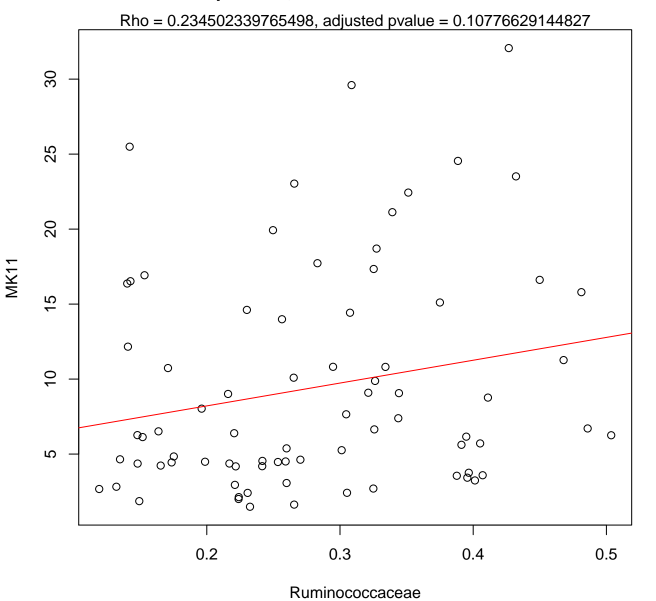
Timepoint 1, MK11 ~ Peptococcus



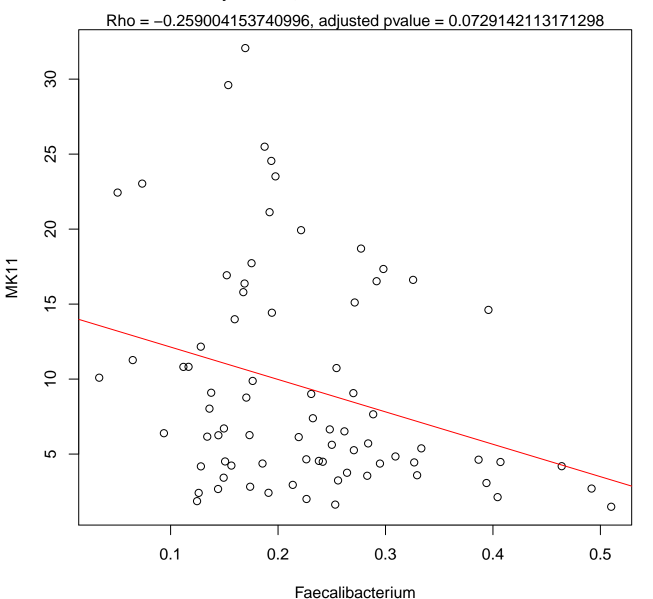
Timepoint 1, MK11 ~ Ruminococcaceae



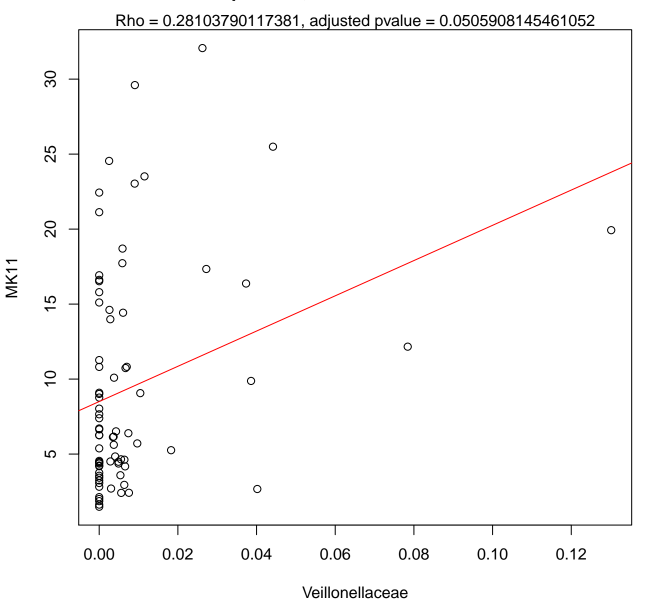
Timepoint 1, MK11 ~ Ruminococcaceae



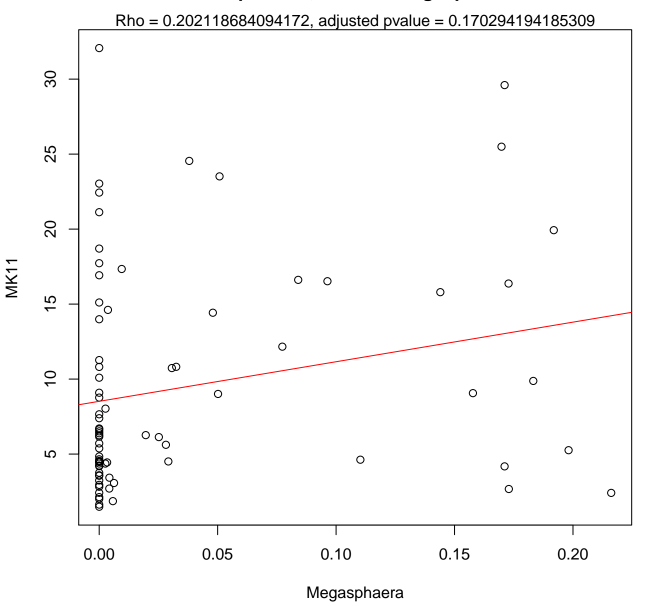
## Timepoint 1, MK11 ~ Faecalibacterium



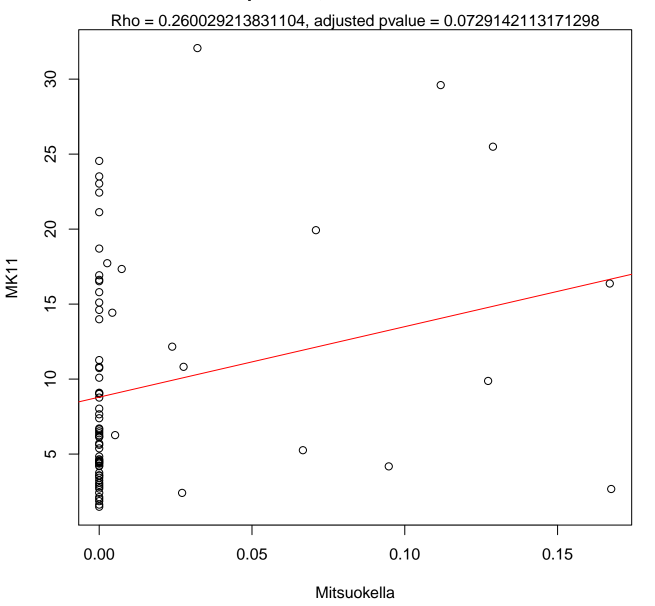
Timepoint 1, MK11 ~ Veillonellaceae



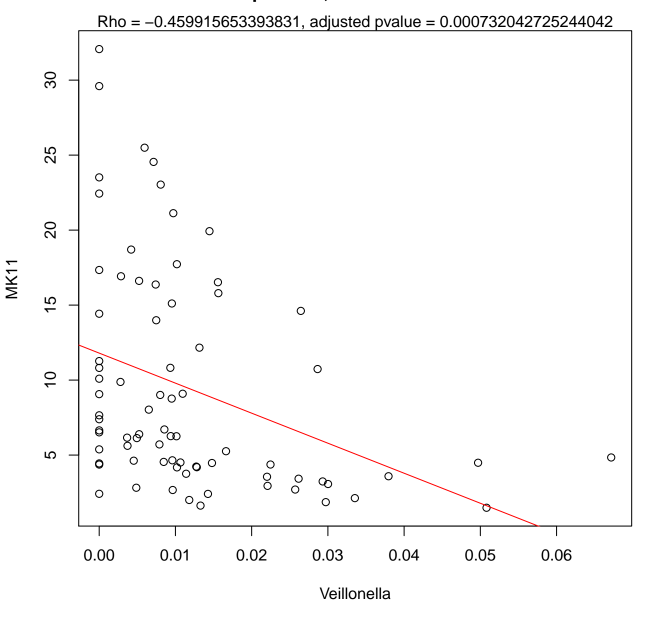
Timepoint 1, MK11 ~ Megasphaera



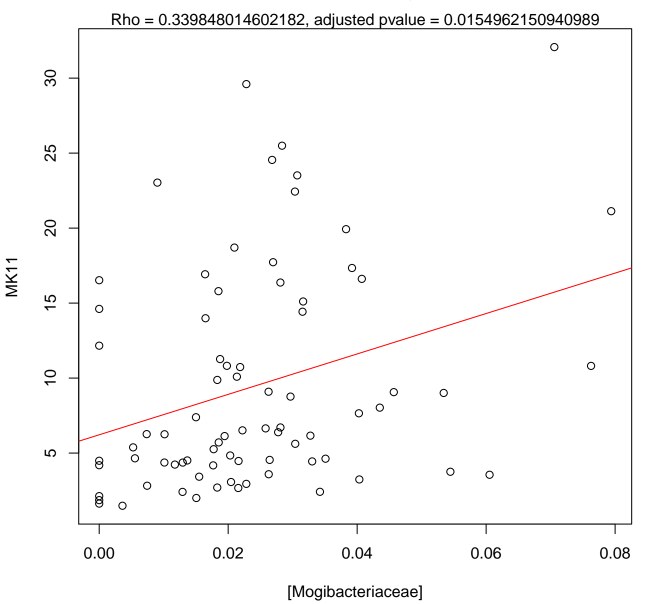
Timepoint 1, MK11 ~ Mitsuokella



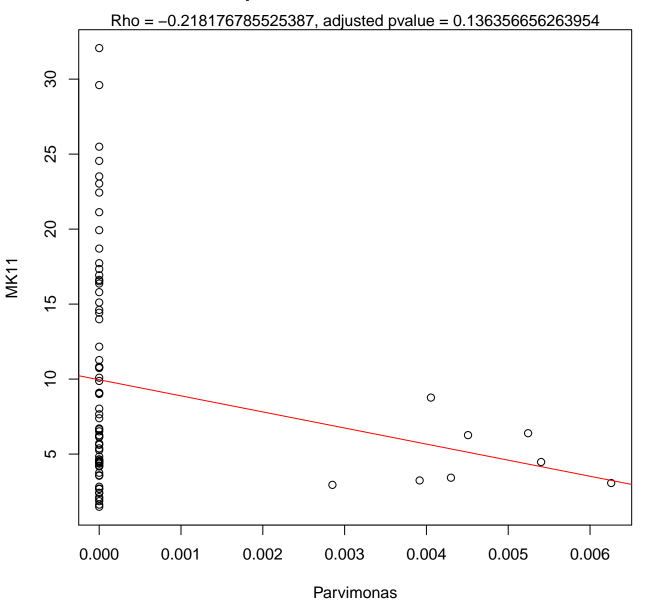
## Timepoint 1, MK11 ~ Veillonella



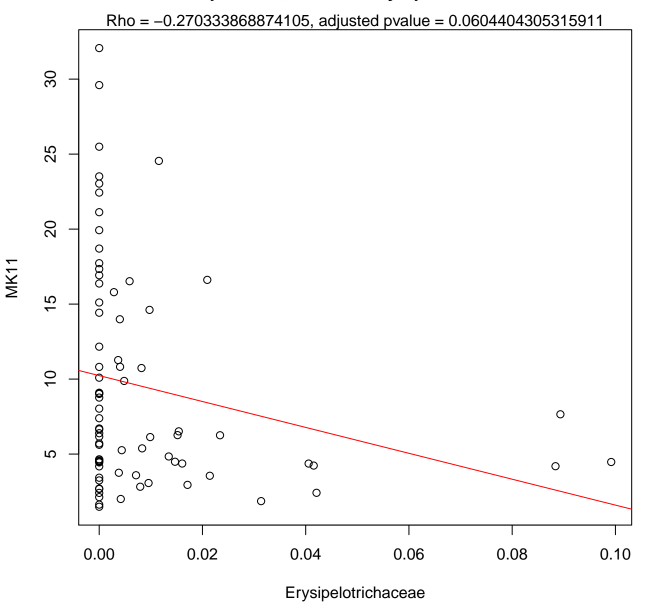
Timepoint 1, MK11 ~ [Mogibacteriaceae]



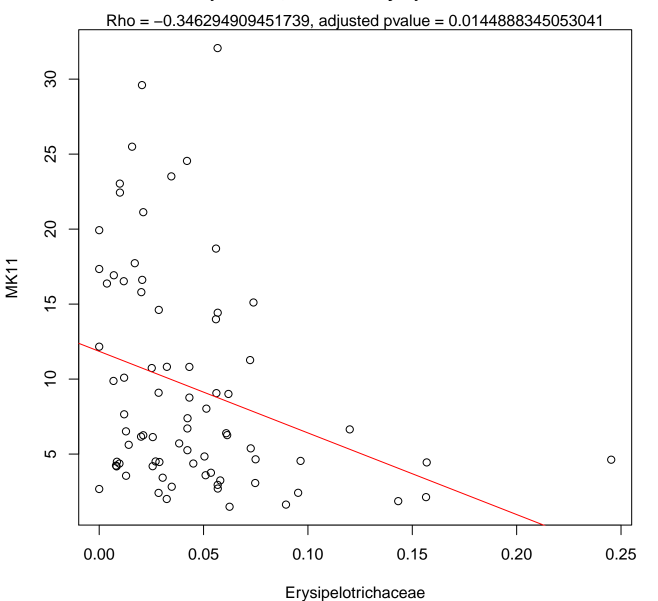
Timepoint 1, MK11 ~ Parvimonas



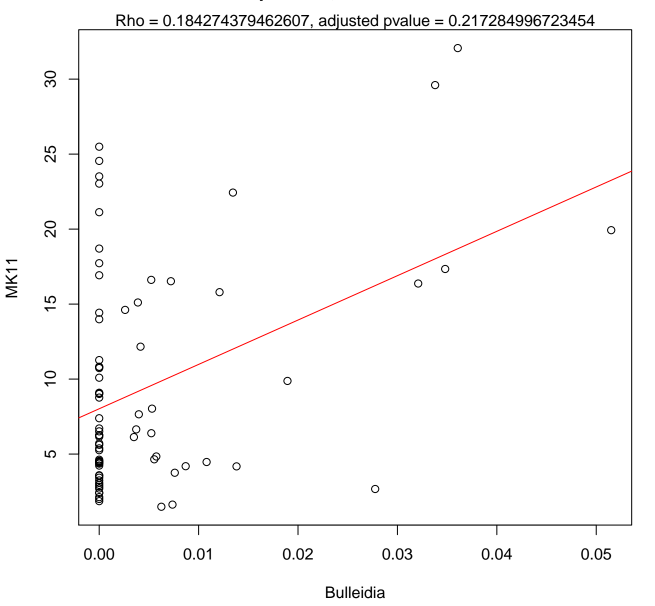
# Timepoint 1, MK11 ~ Erysipelotrichaceae



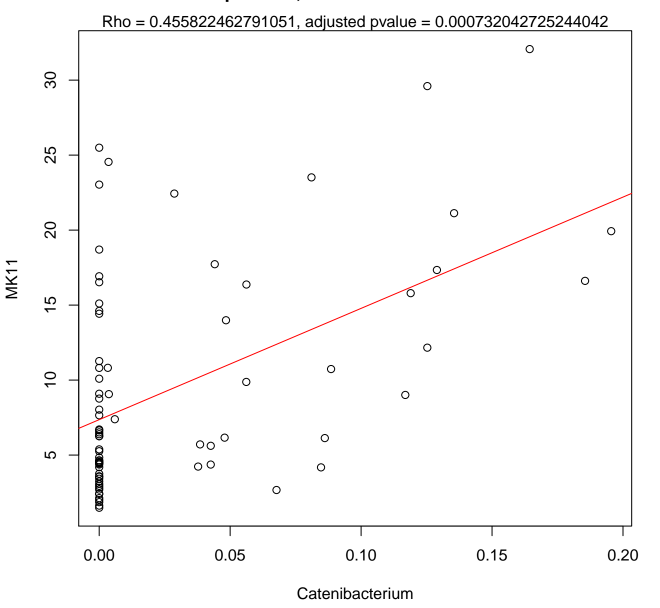
## Timepoint 1, MK11 ~ Erysipelotrichaceae



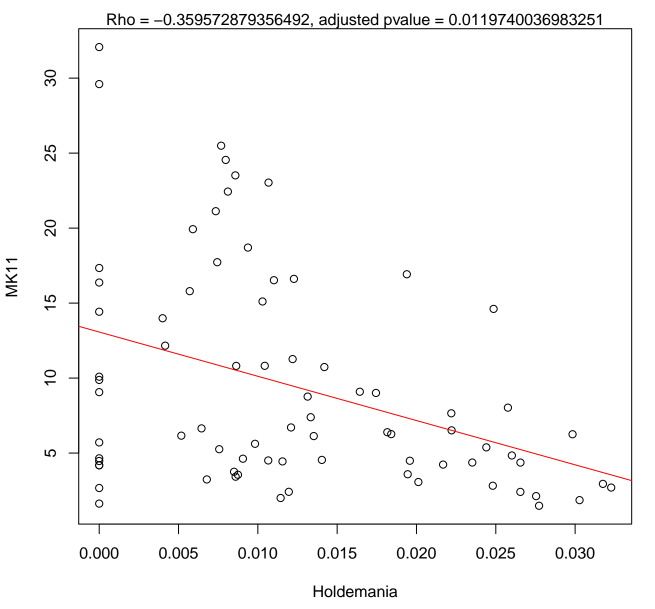
Timepoint 1, MK11 ~ Bulleidia



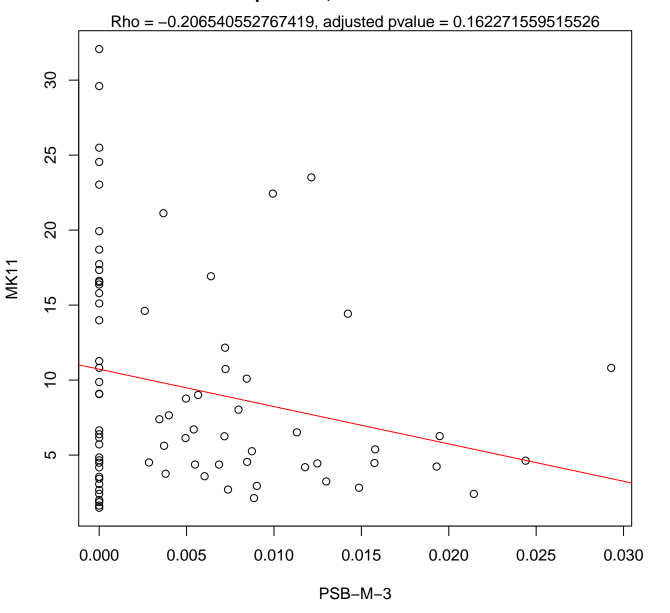
Timepoint 1, MK11 ~ Catenibacterium



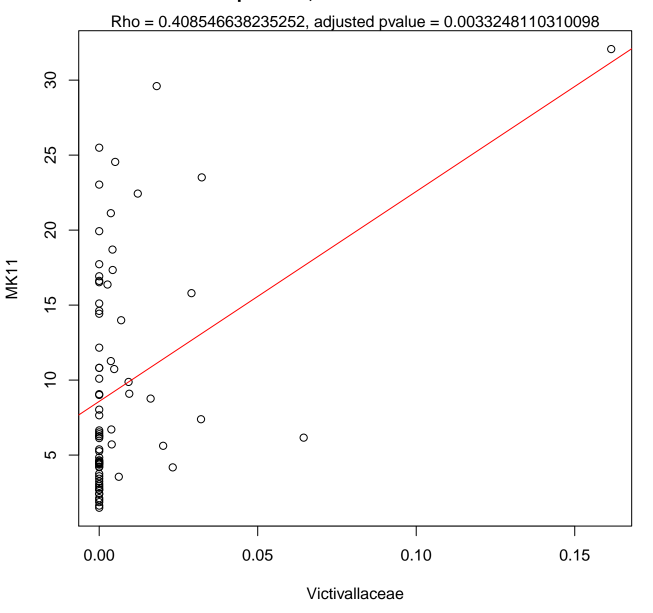
Timepoint 1, MK11 ~ Holdemania



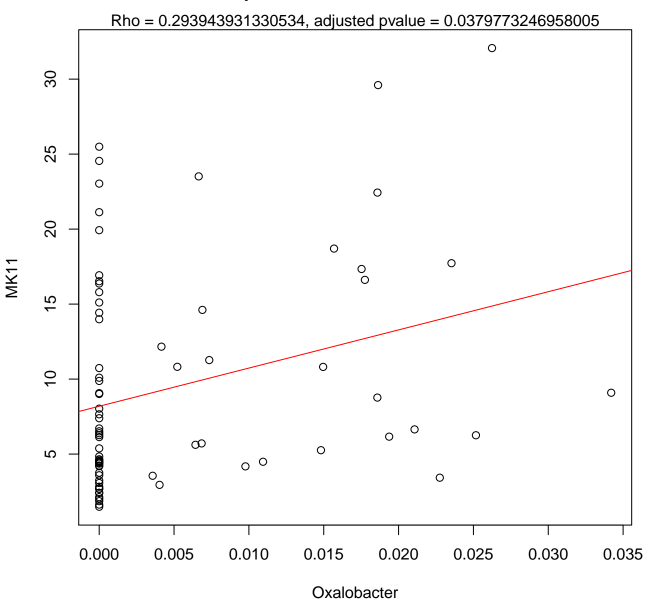
Timepoint 1, MK11  $\sim$  PSB-M-3



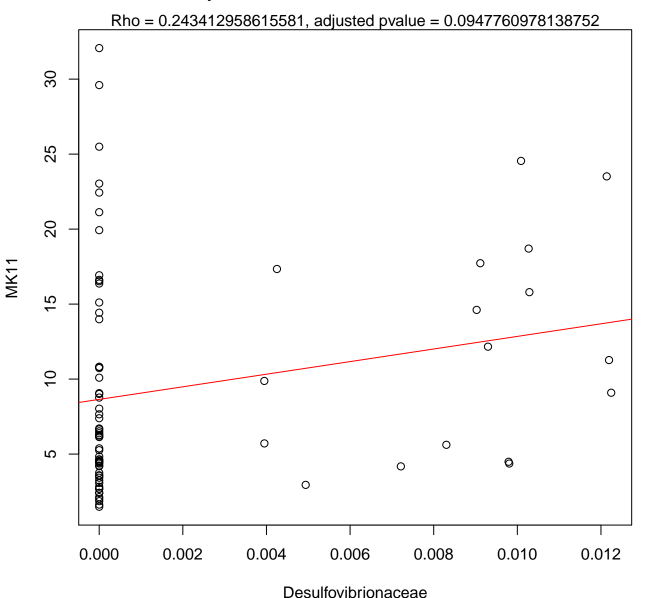
Timepoint 1, MK11 ~ Victivallaceae



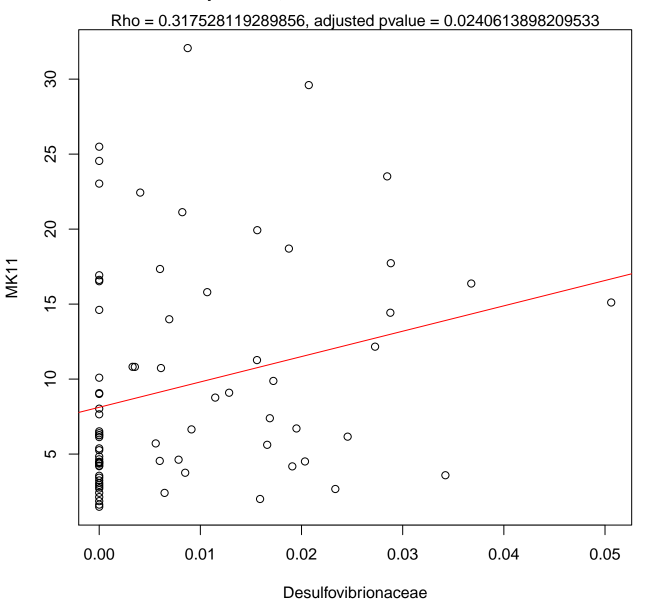
Timepoint 1, MK11 ~ Oxalobacter



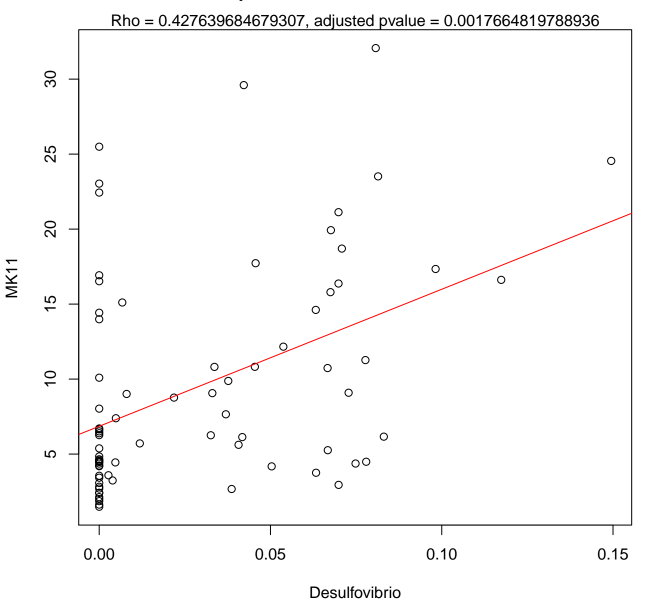
Timepoint 1, MK11 ~ Desulfovibrionaceae



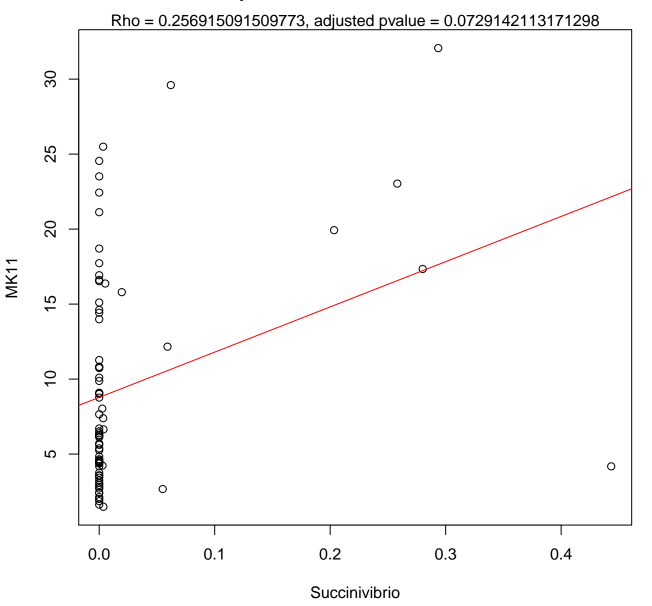
Timepoint 1, MK11 ~ Desulfovibrionaceae



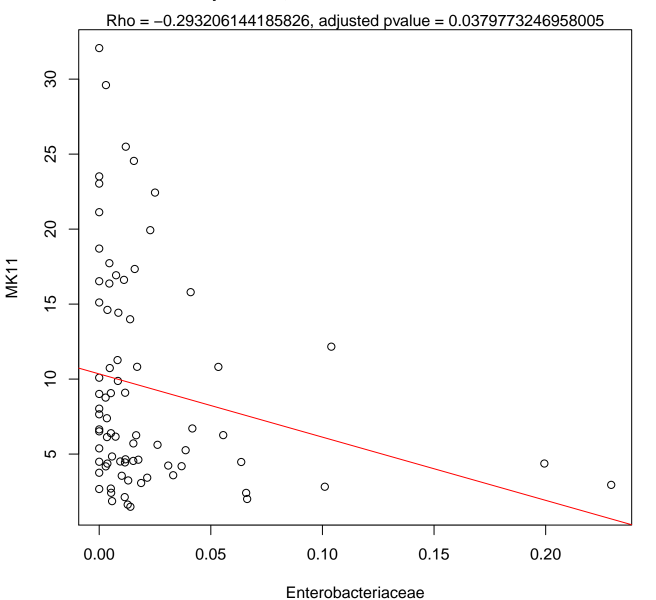
Timepoint 1, MK11 ~ Desulfovibrio



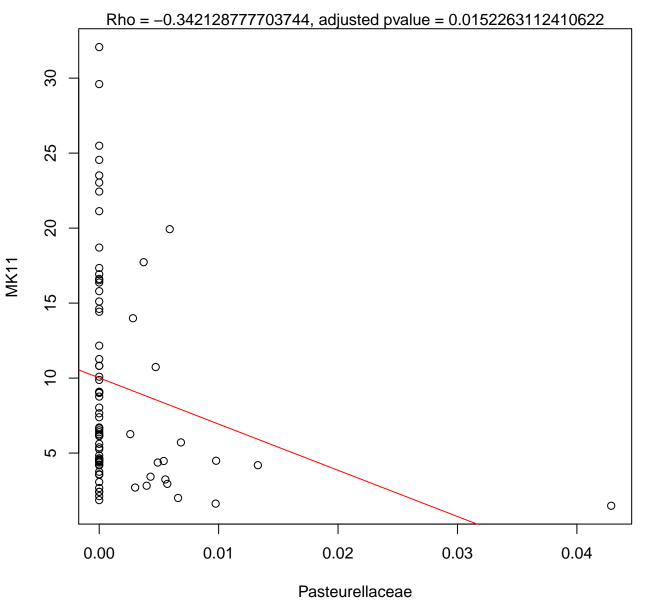
Timepoint 1, MK11 ~ Succinivibrio



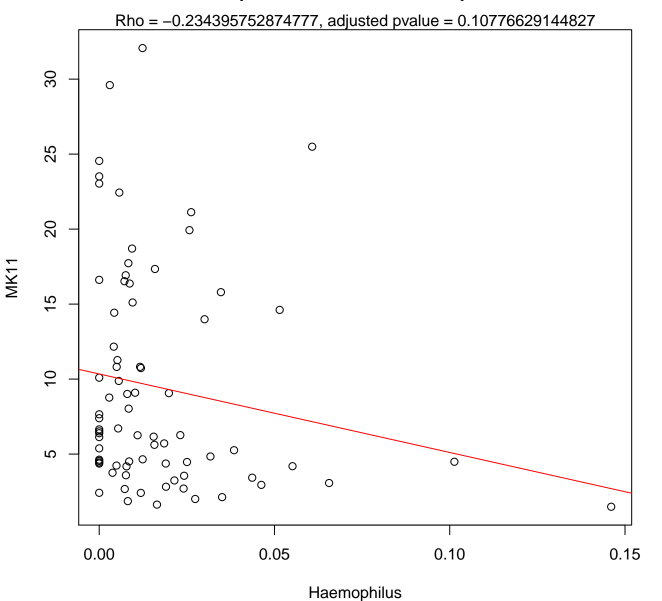
## Timepoint 1, MK11 ~ Enterobacteriaceae



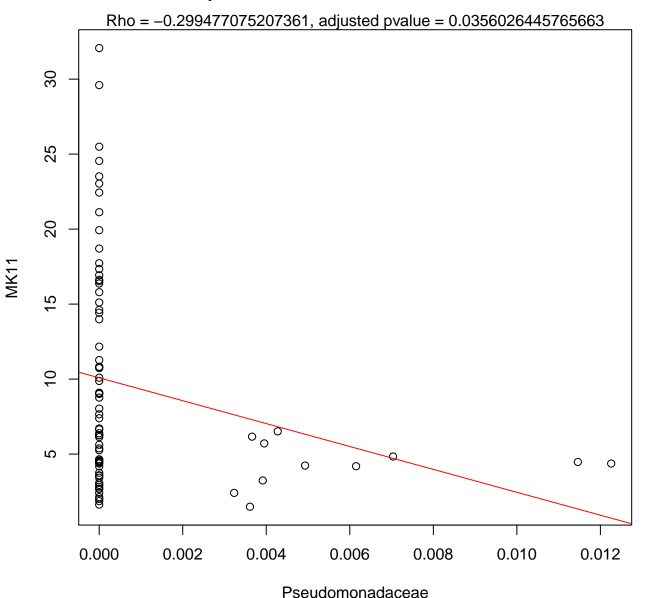
Timepoint 1, MK11 ~ Pasteurellaceae



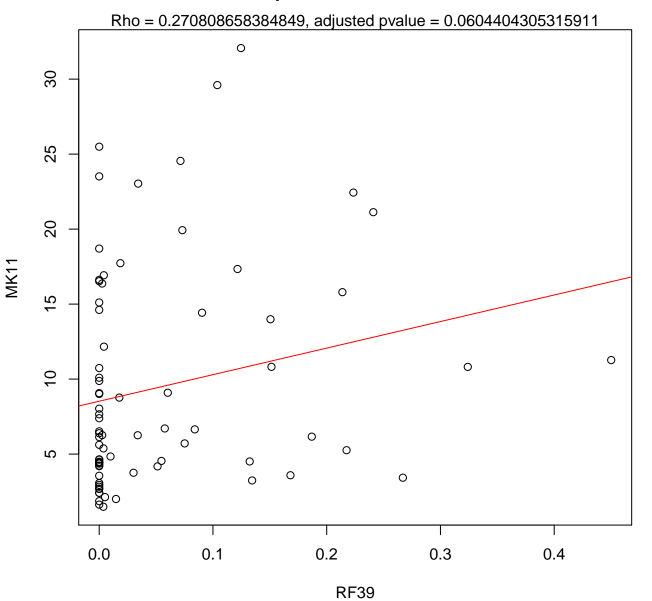
Timepoint 1, MK11 ~ Haemophilus



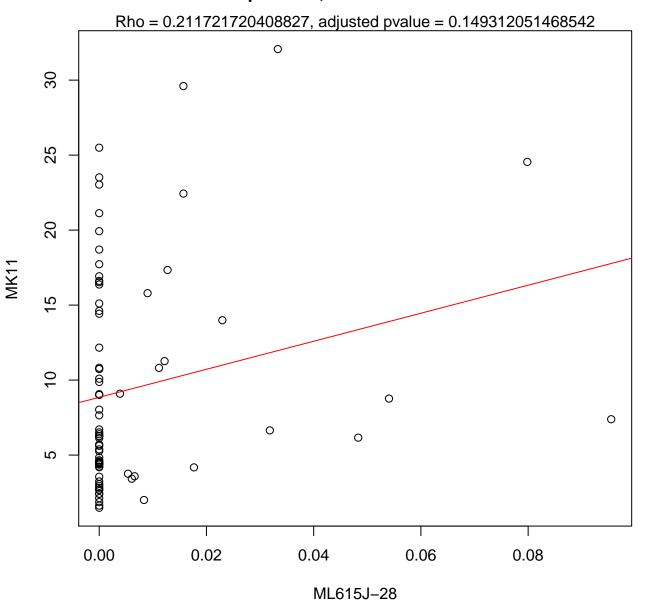
Timepoint 1, MK11 ~ Pseudomonadaceae



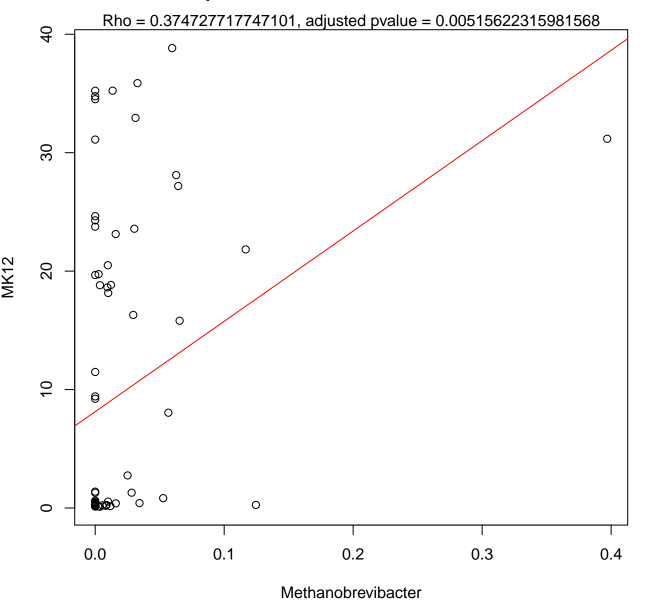
Timepoint 1, MK11 ~ RF39



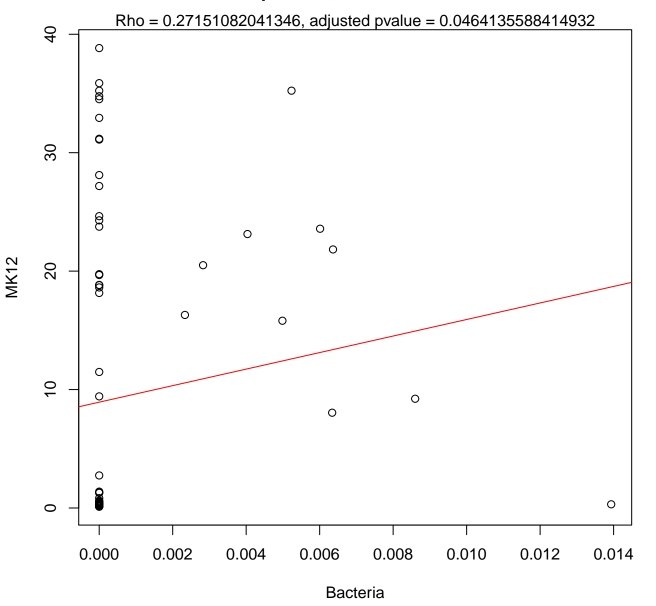
**Timepoint 1, MK11 ~ ML615J-28** 



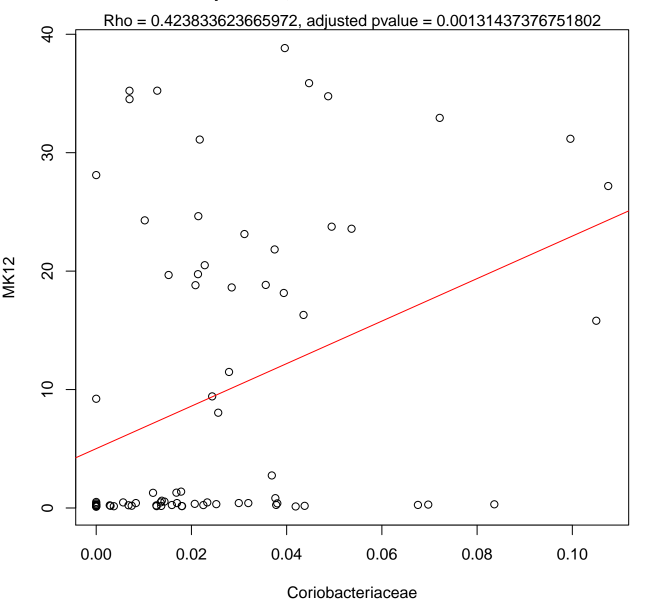
## Timepoint 1, MK12 ~ Methanobrevibacter



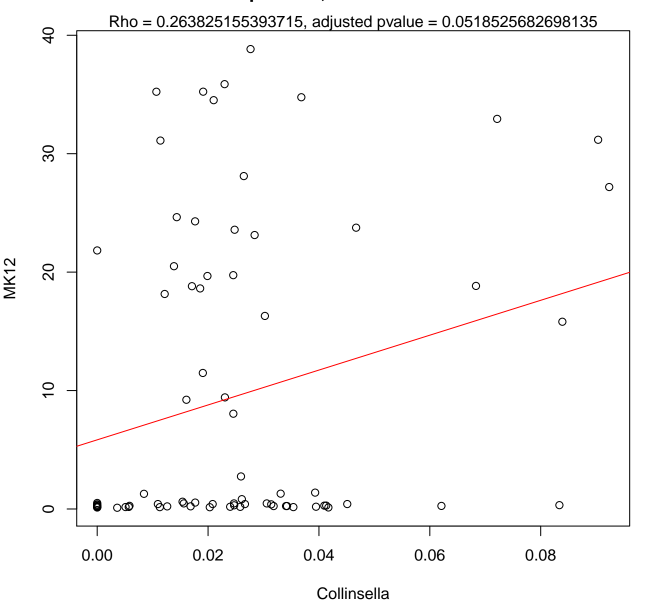
Timepoint 1, MK12 ~ Bacteria



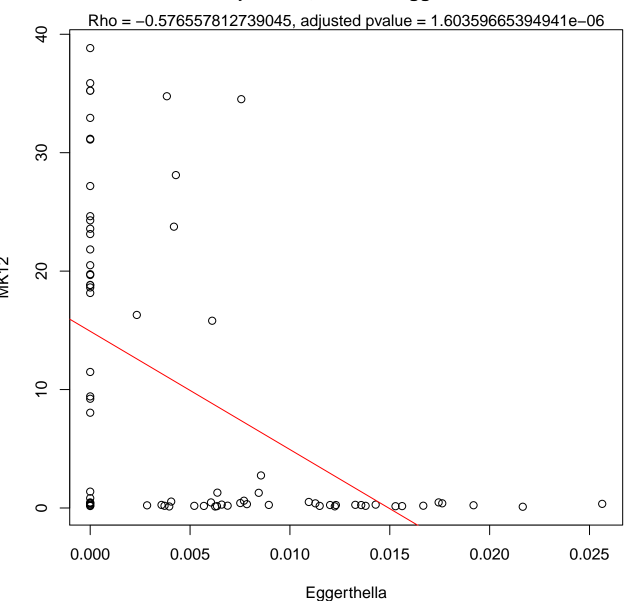
Timepoint 1, MK12 ~ Coriobacteriaceae



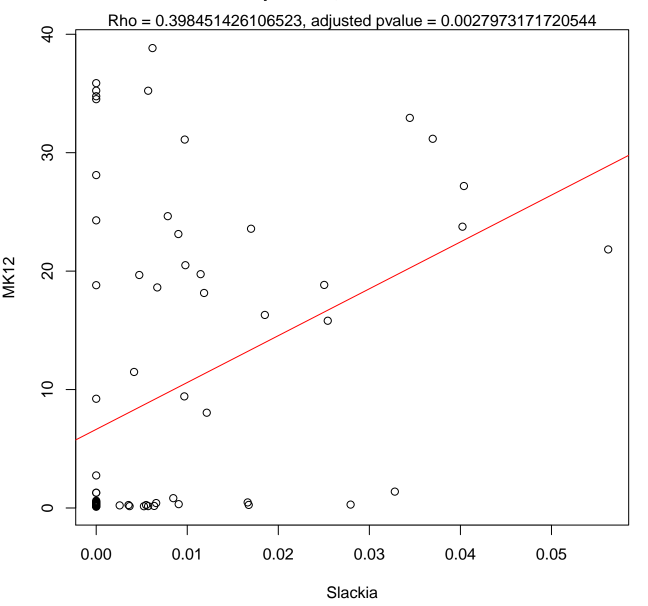
Timepoint 1, MK12 ~ Collinsella



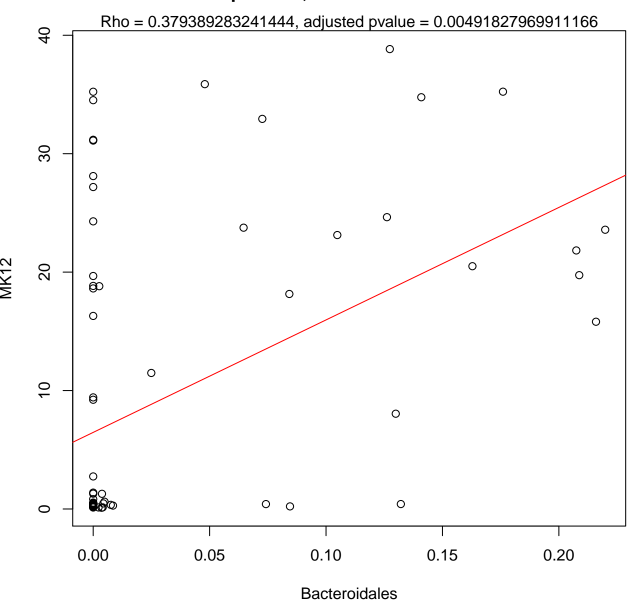
# Timepoint 1, MK12 ~ Eggerthella



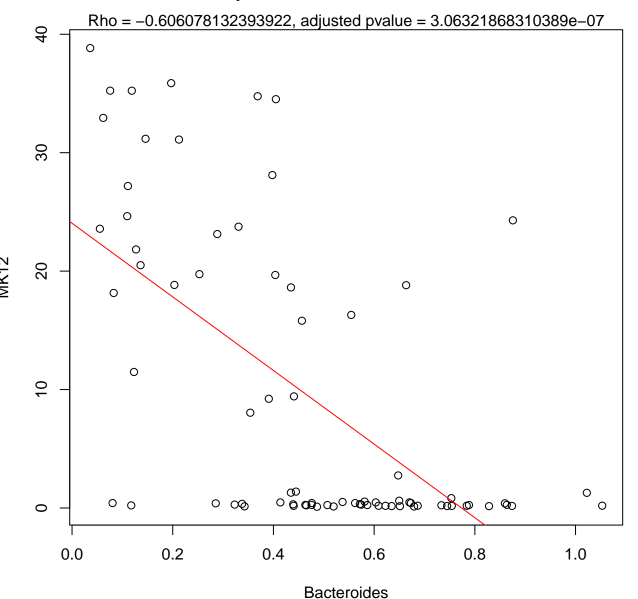
Timepoint 1, MK12 ~ Slackia



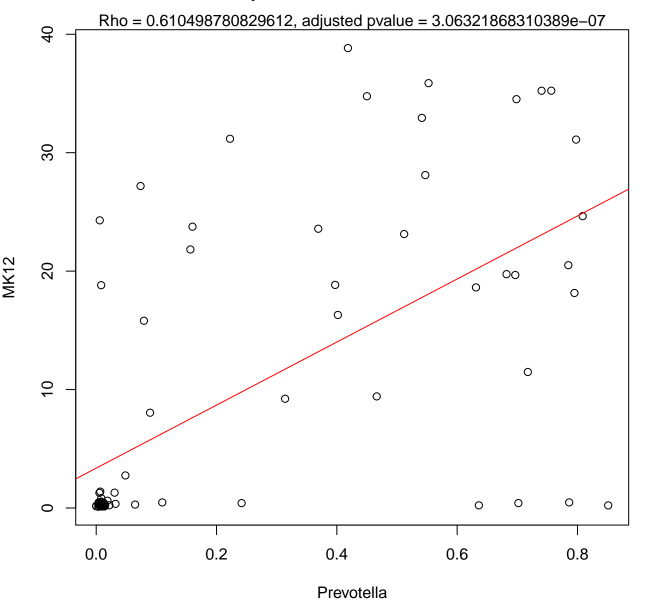
Timepoint 1, MK12 ~ Bacteroidales



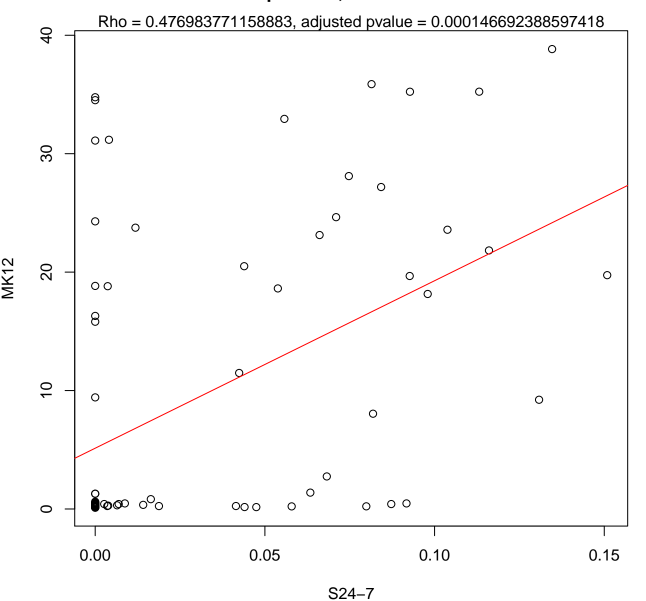
Timepoint 1, MK12 ~ Bacteroides



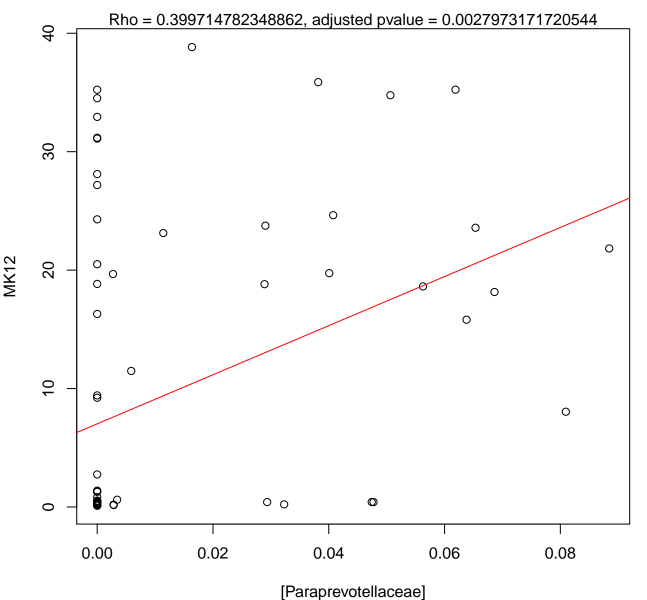
Timepoint 1, MK12 ~ Prevotella



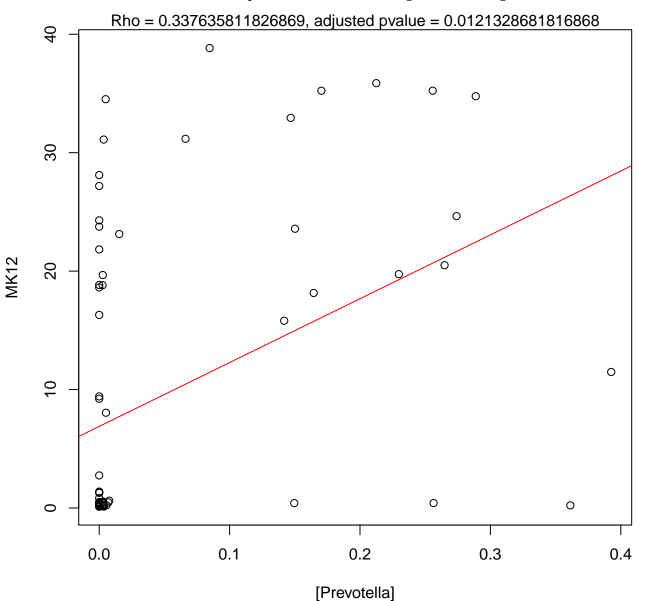
**Timepoint 1, MK12 ~ S24-7** 



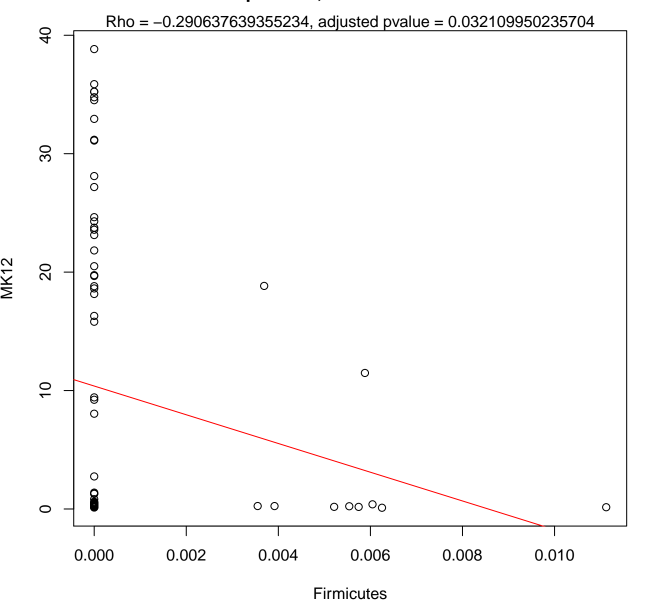
Timepoint 1, MK12 ~ [Paraprevotellaceae]



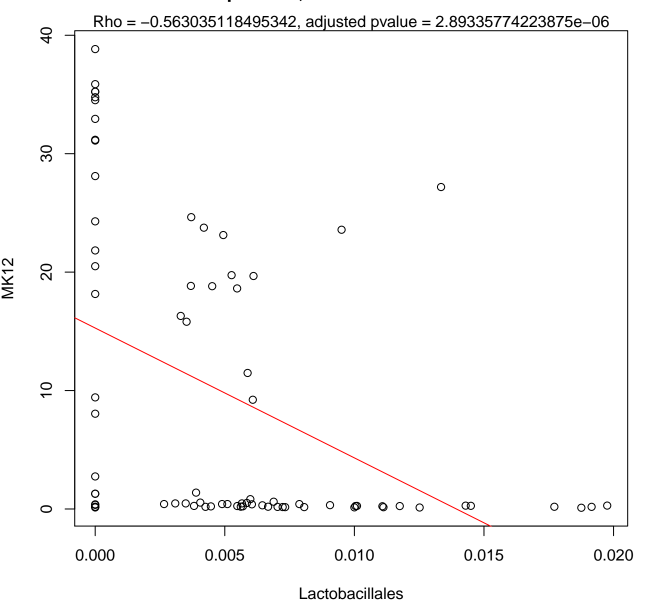
Timepoint 1, MK12 ~ [Prevotella]



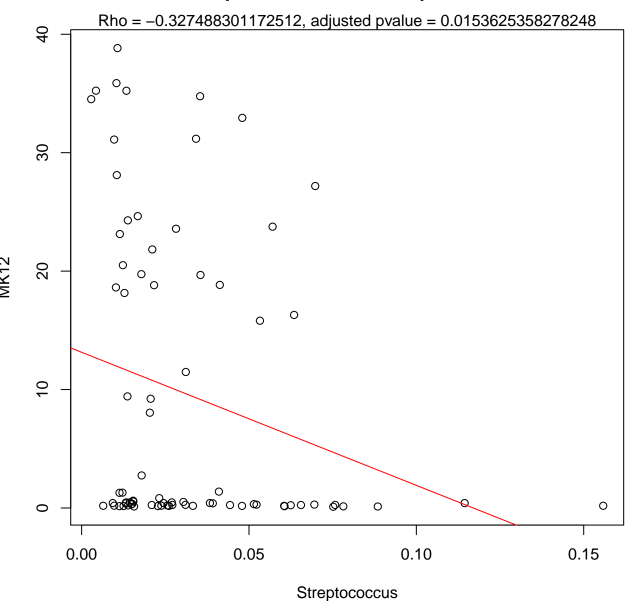
Timepoint 1, MK12 ~ Firmicutes



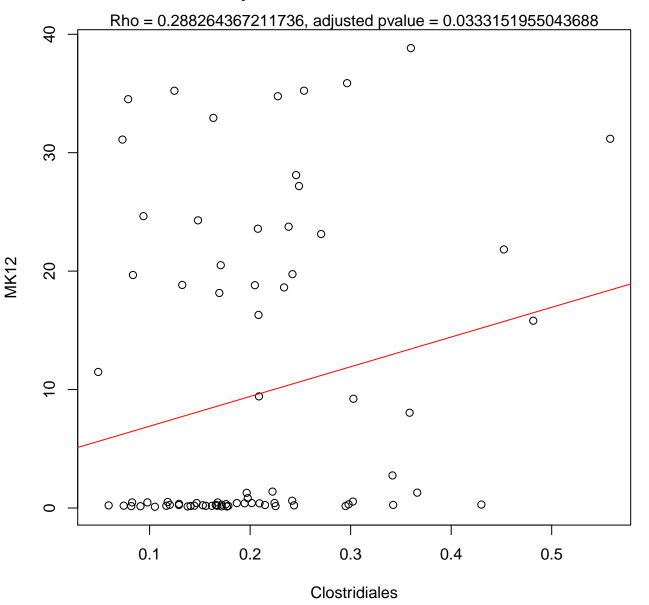
Timepoint 1, MK12 ~ Lactobacillales



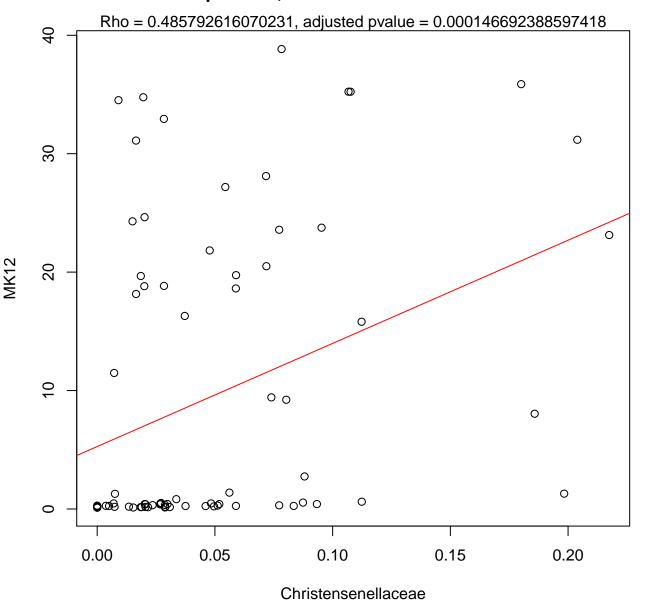
Timepoint 1, MK12 ~ Streptococcus



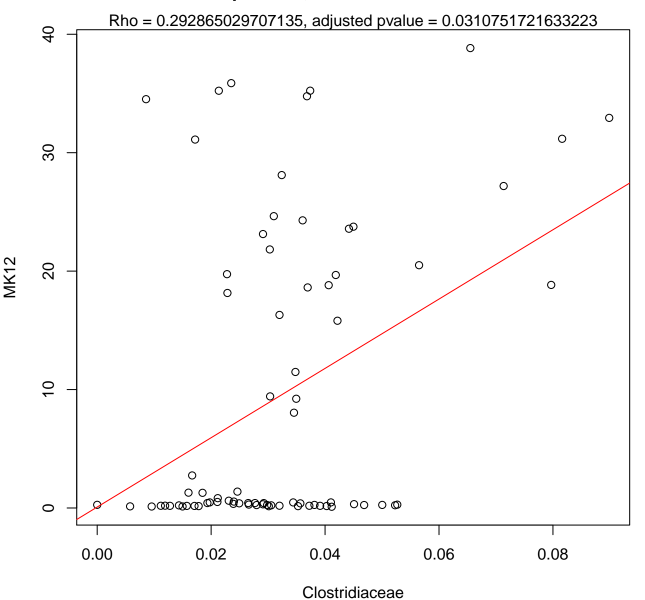
Timepoint 1, MK12 ~ Clostridiales



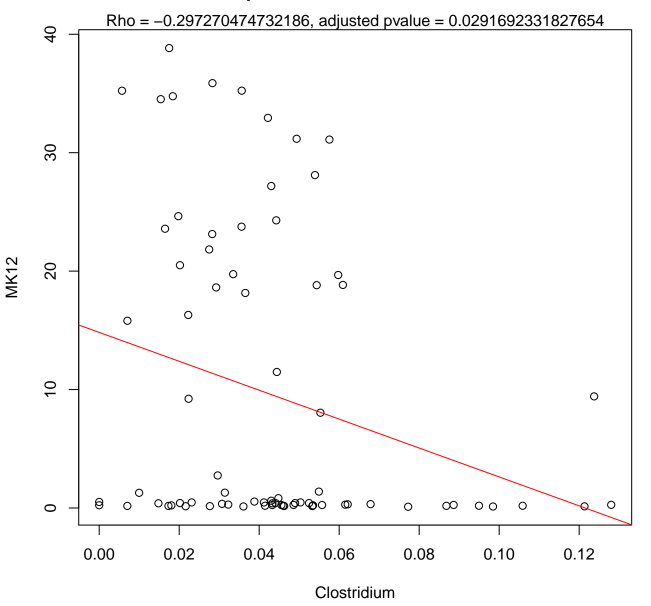
Timepoint 1, MK12 ~ Christensenellaceae



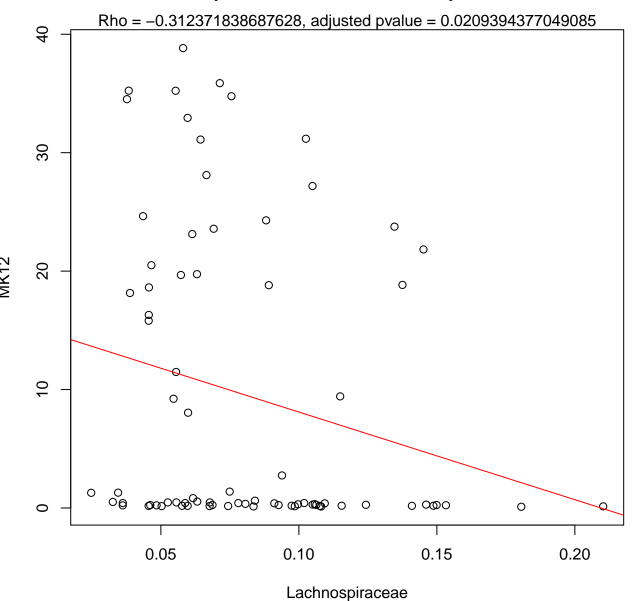
Timepoint 1, MK12 ~ Clostridiaceae



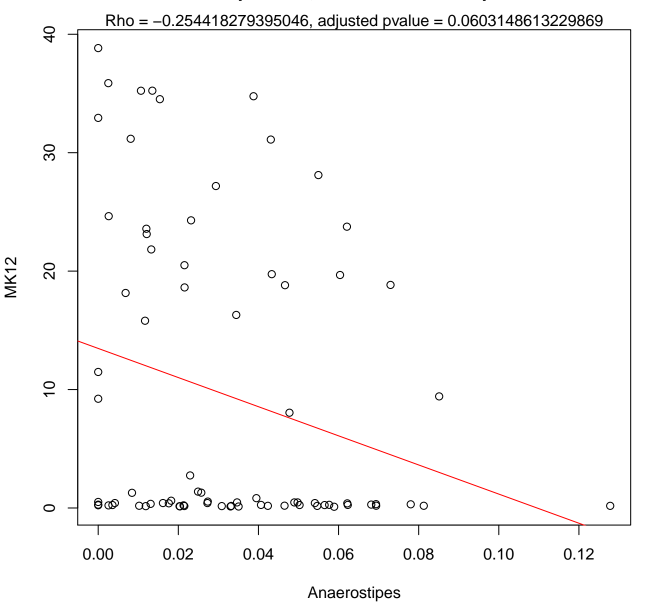
#### Timepoint 1, MK12 ~ Clostridium



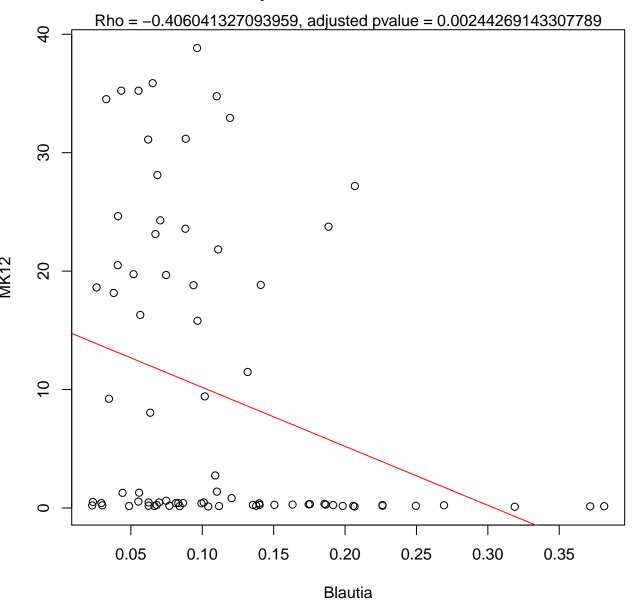
#### Timepoint 1, MK12 ~ Lachnospiraceae



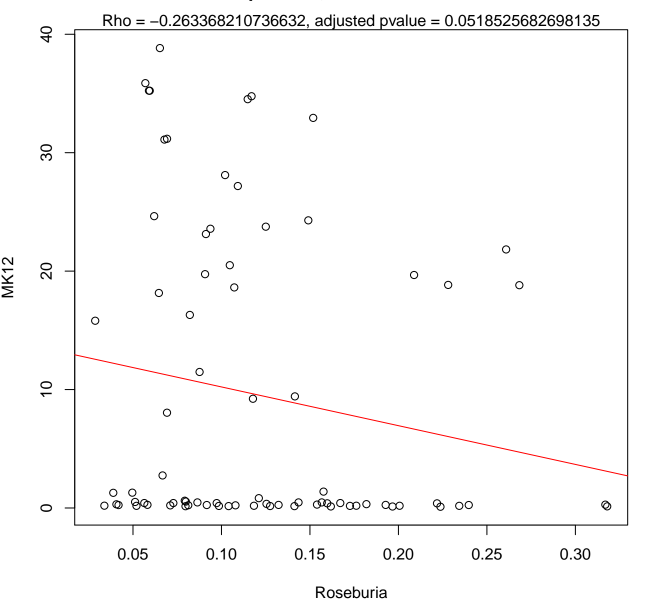
# Timepoint 1, MK12 ~ Anaerostipes



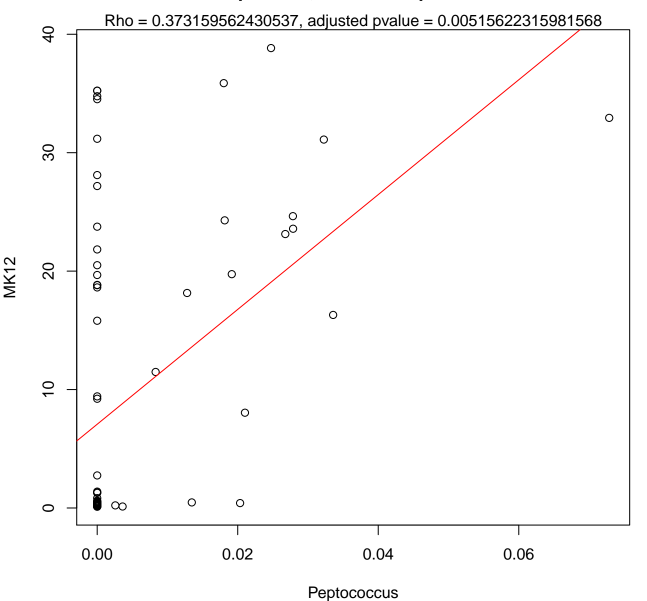
#### Timepoint 1, MK12 ~ Blautia



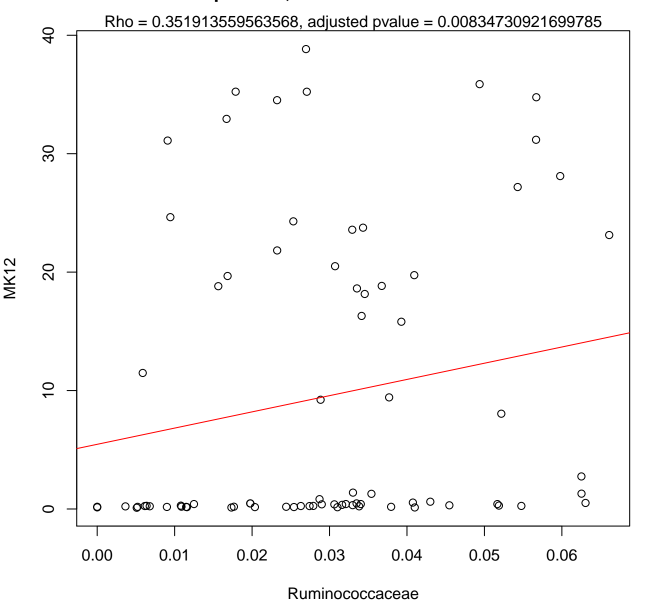
Timepoint 1, MK12 ~ Roseburia



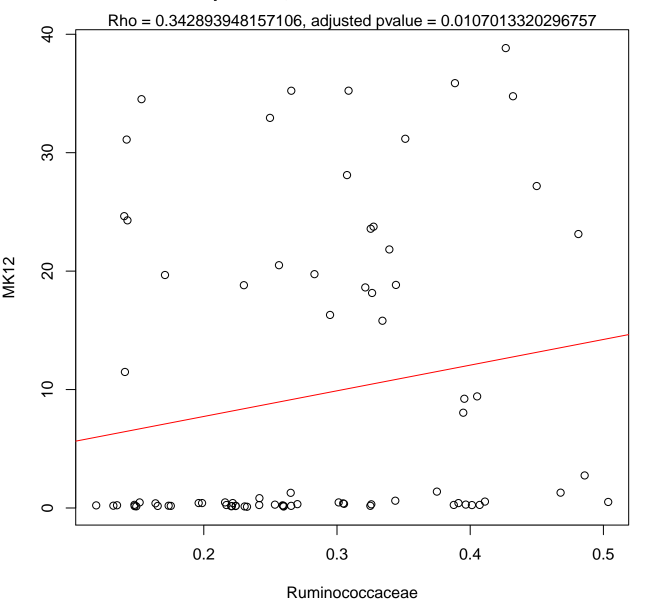
#### Timepoint 1, MK12 ~ Peptococcus



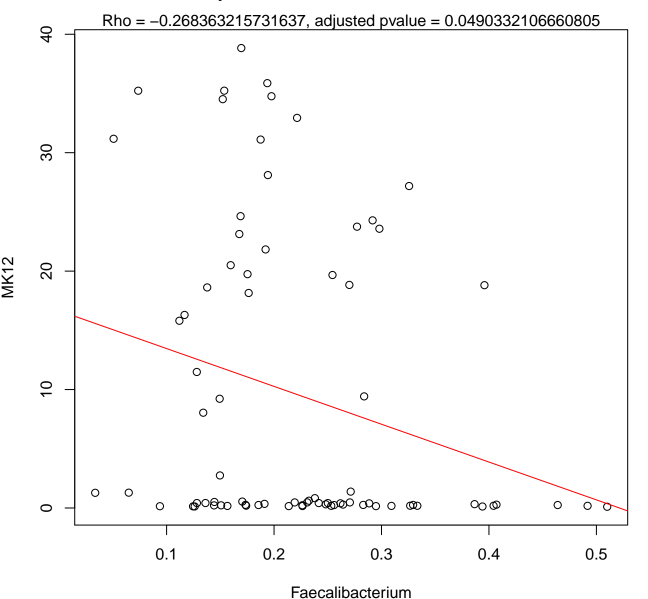
Timepoint 1, MK12 ~ Ruminococcaceae



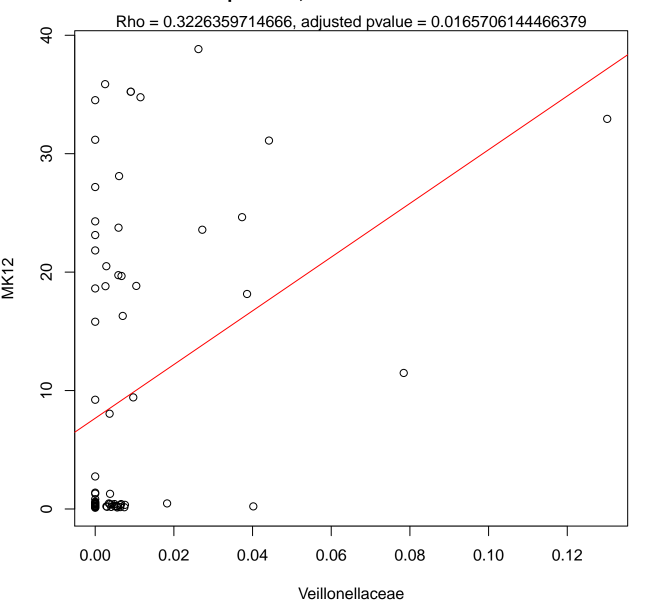
Timepoint 1, MK12 ~ Ruminococcaceae



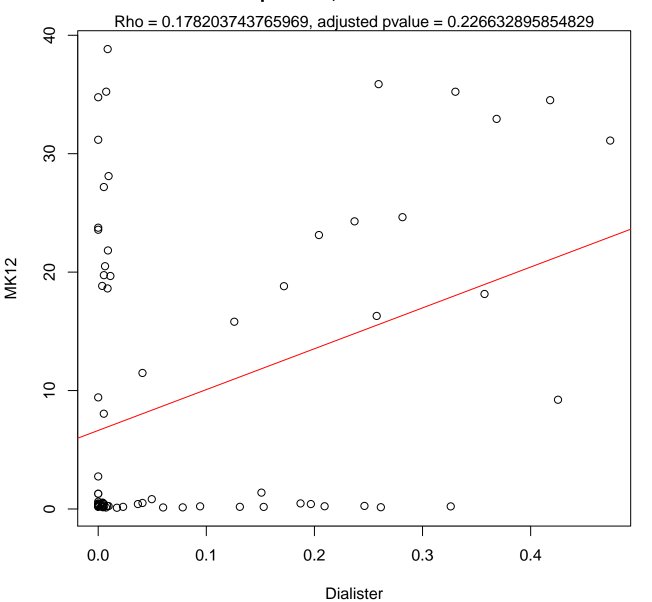
#### Timepoint 1, MK12 ~ Faecalibacterium



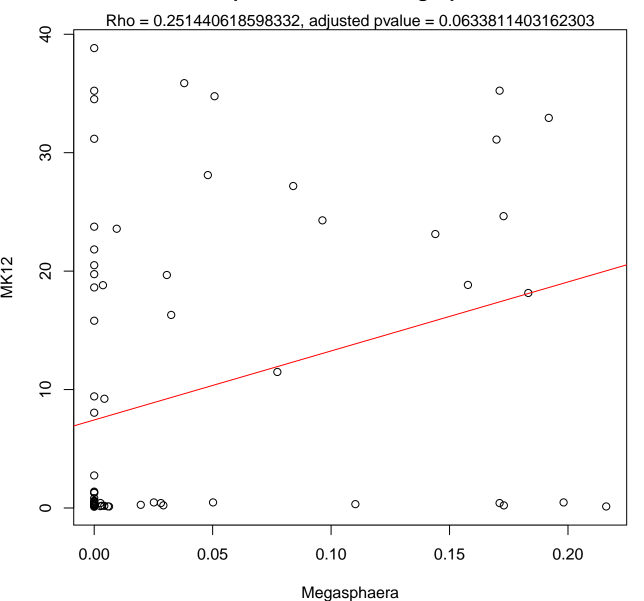
Timepoint 1, MK12 ~ Veillonellaceae



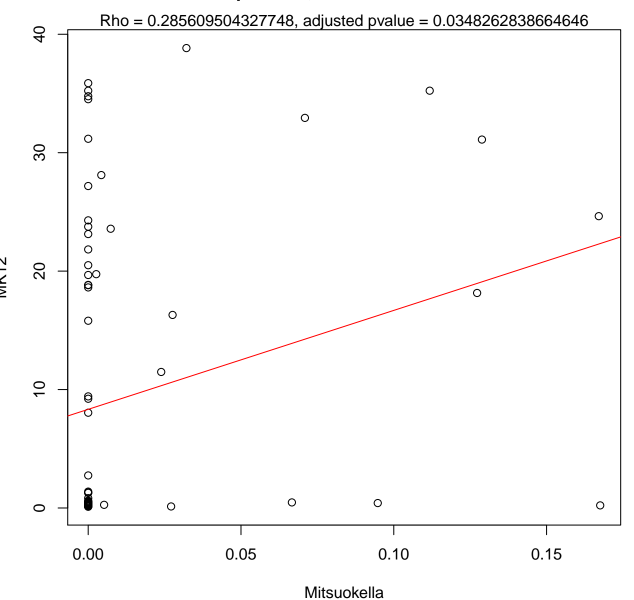
Timepoint 1, MK12 ~ Dialister



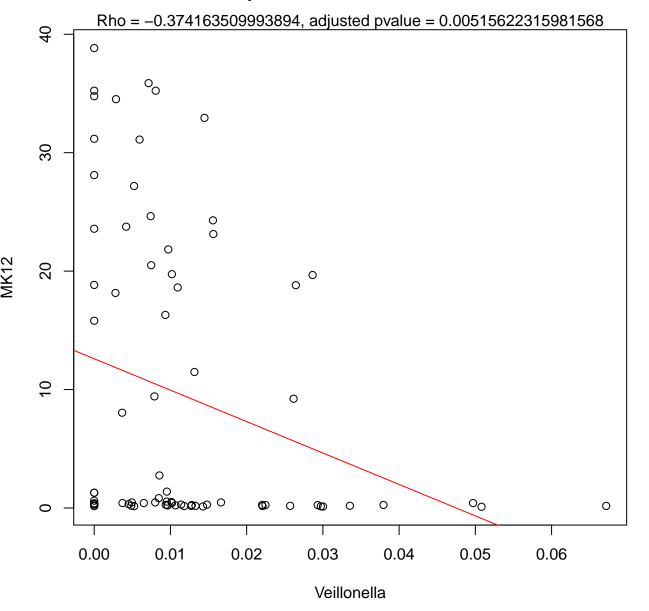
Timepoint 1, MK12 ~ Megasphaera



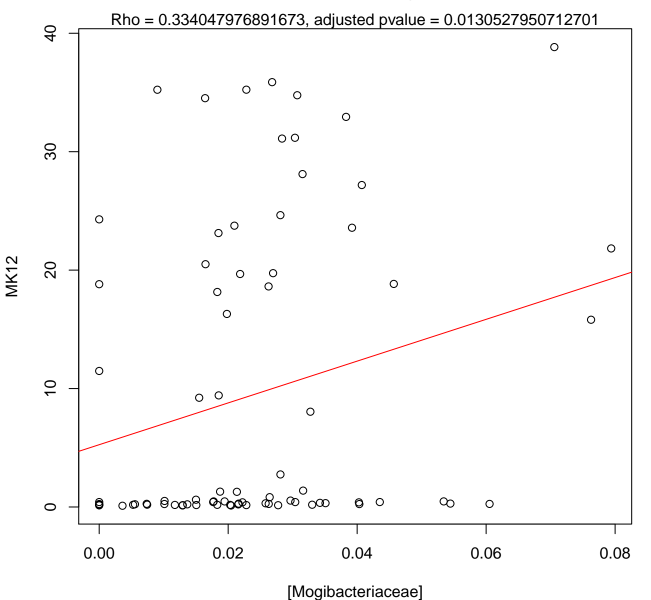
Timepoint 1, MK12 ~ Mitsuokella



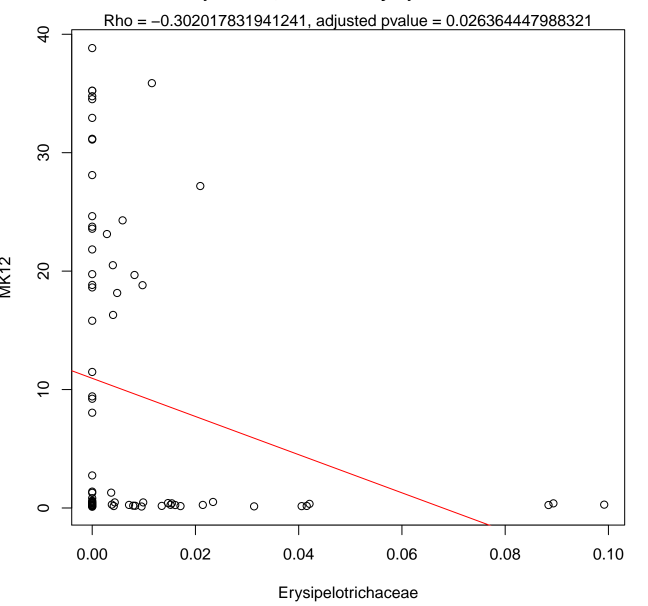
#### Timepoint 1, MK12 ~ Veillonella



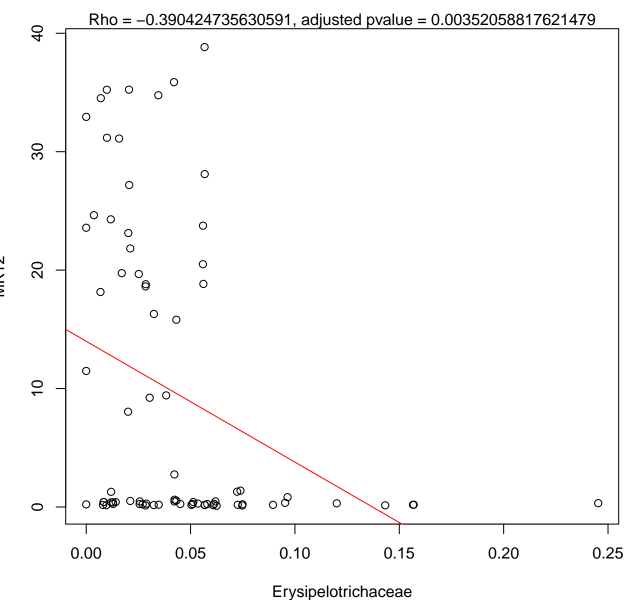
## Timepoint 1, MK12 ~ [Mogibacteriaceae]



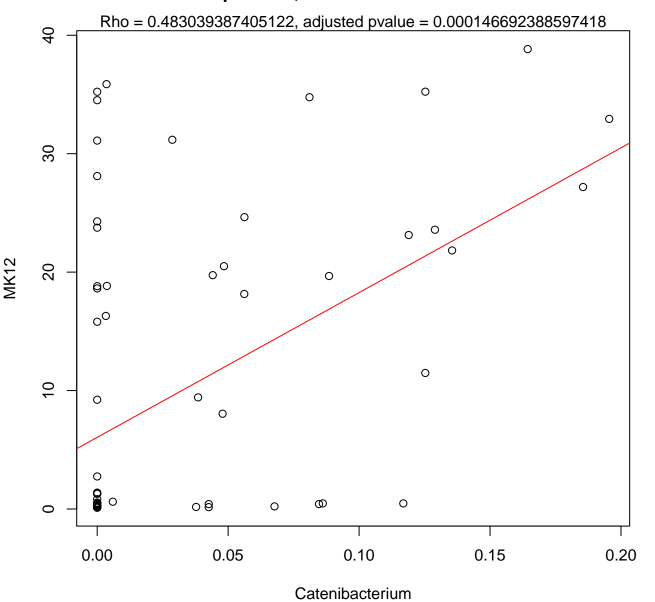
#### Timepoint 1, MK12 ~ Erysipelotrichaceae



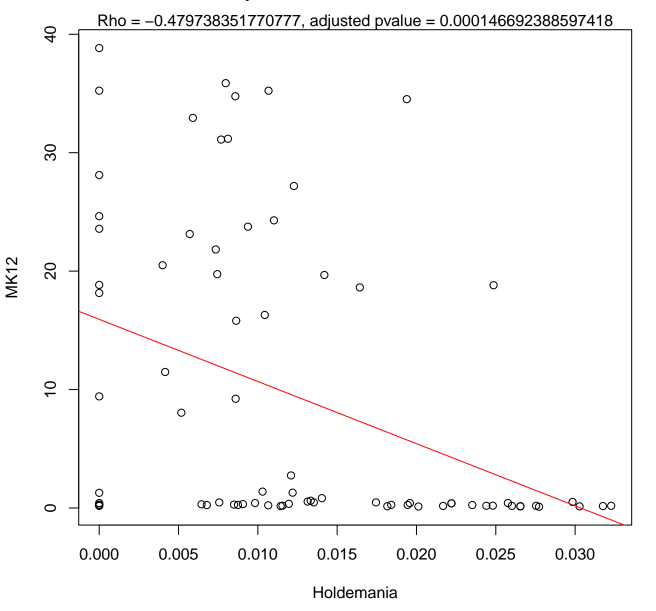
## Timepoint 1, MK12 ~ Erysipelotrichaceae



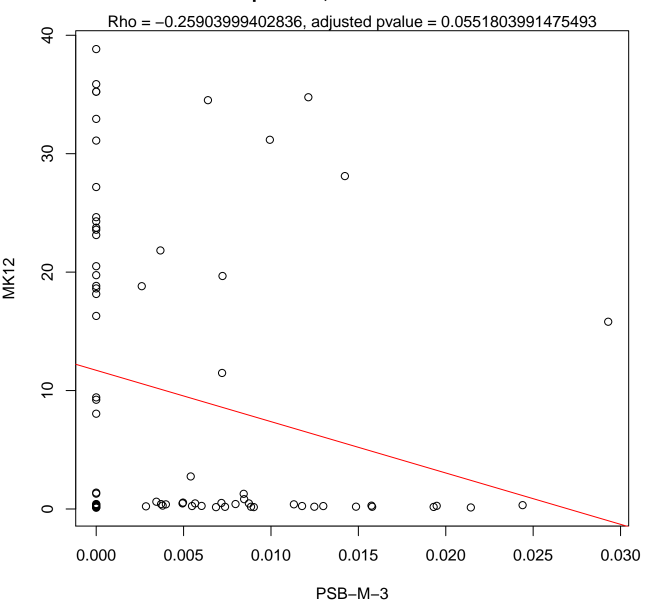
Timepoint 1, MK12 ~ Catenibacterium



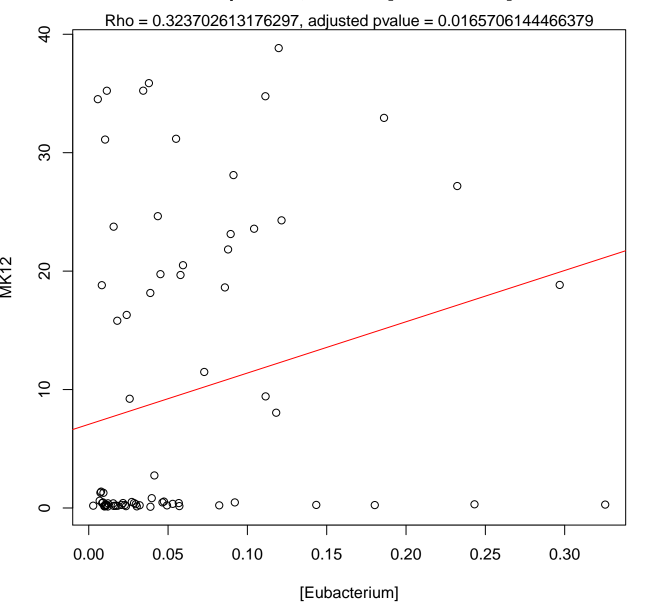
Timepoint 1, MK12 ~ Holdemania



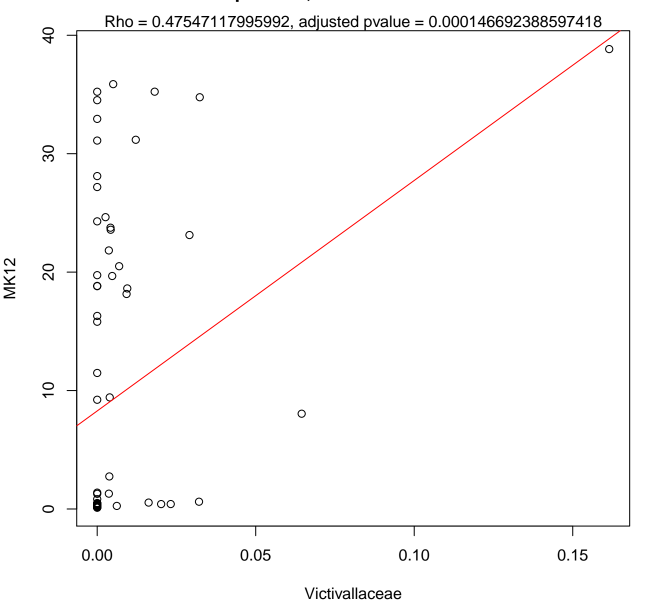
Timepoint 1, MK12 ~ PSB-M-3



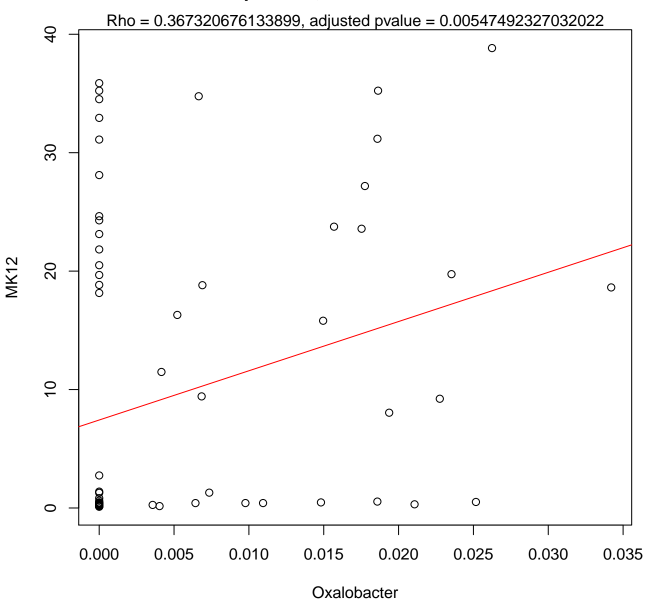
Timepoint 1, MK12 ~ [Eubacterium]



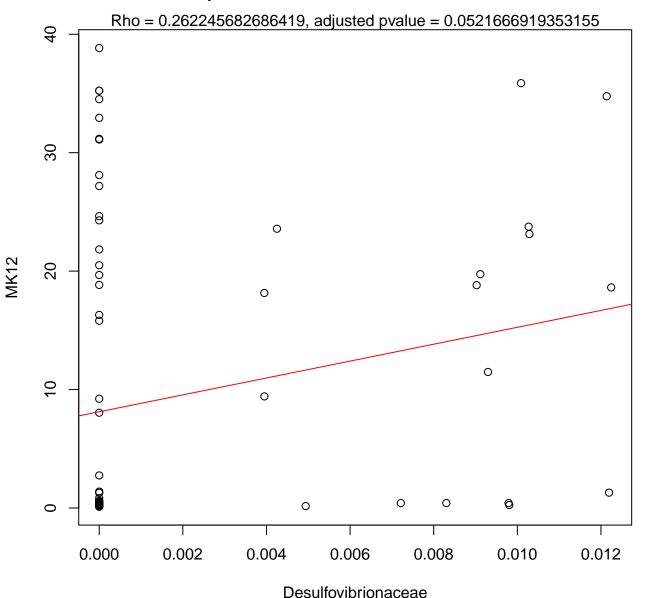
Timepoint 1, MK12 ~ Victivallaceae



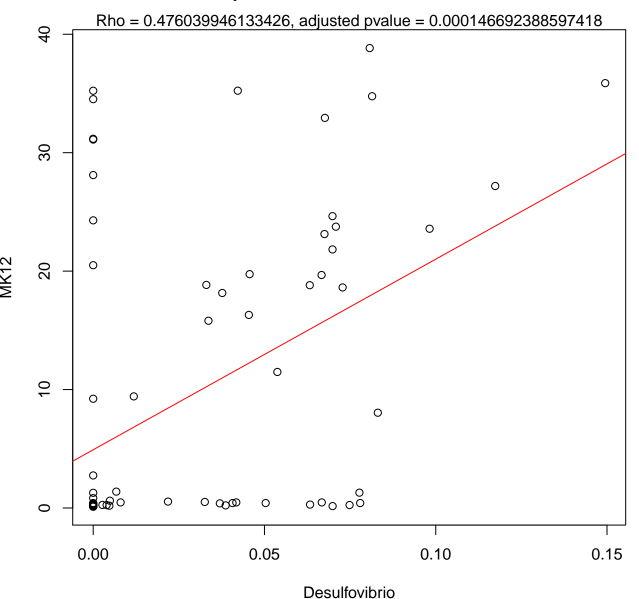
Timepoint 1, MK12 ~ Oxalobacter



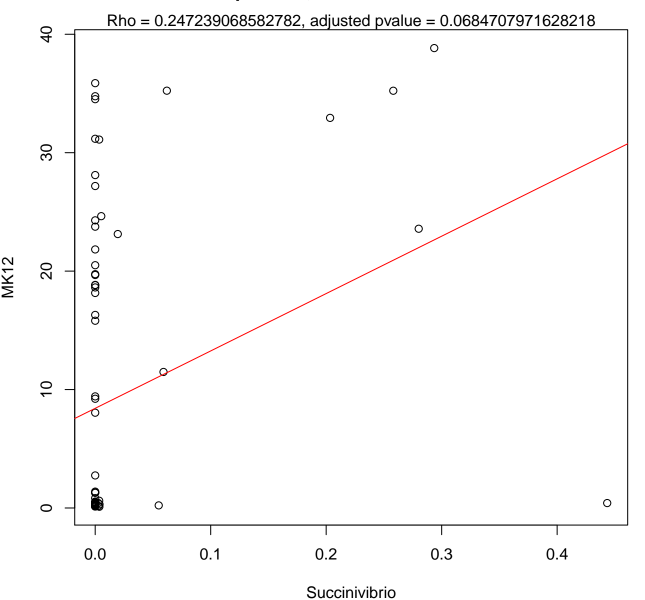
Timepoint 1, MK12 ~ Desulfovibrionaceae



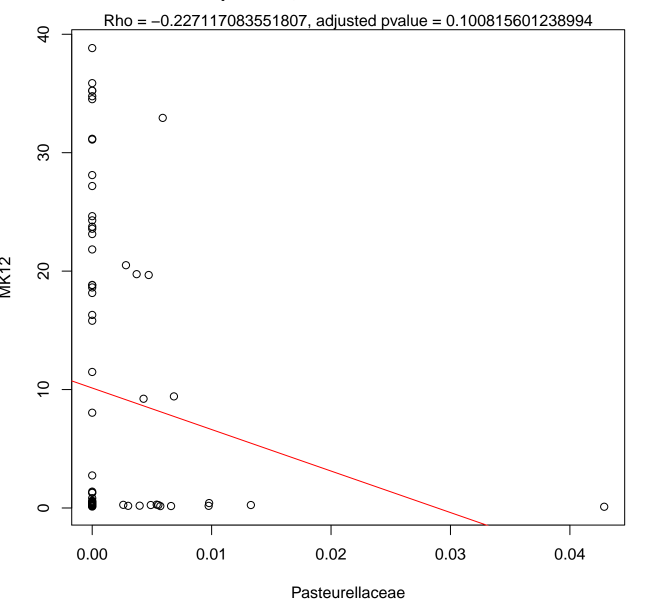
Timepoint 1, MK12 ~ Desulfovibrio



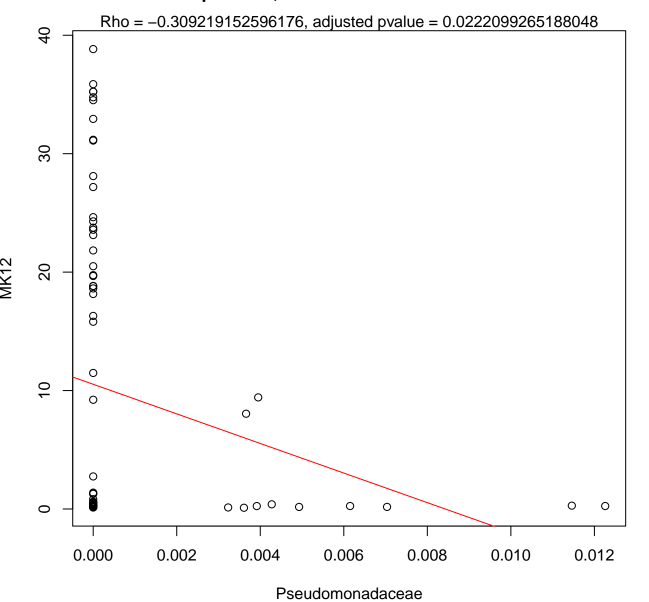
Timepoint 1, MK12 ~ Succinivibrio



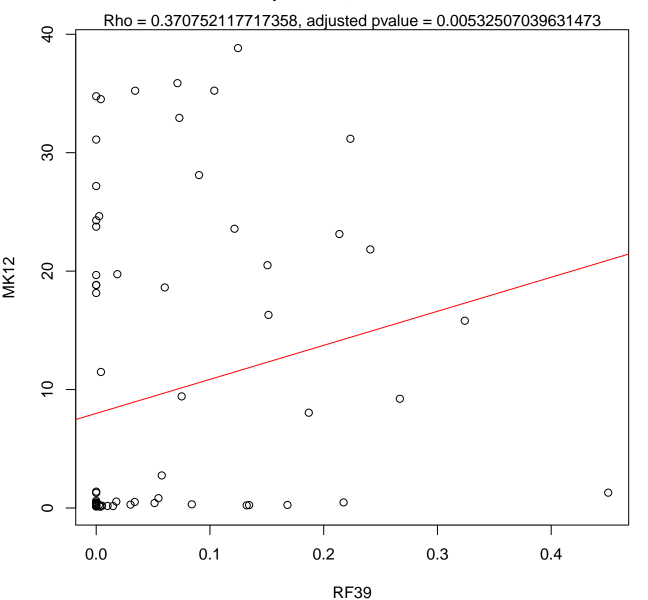
Timepoint 1, MK12 ~ Pasteurellaceae



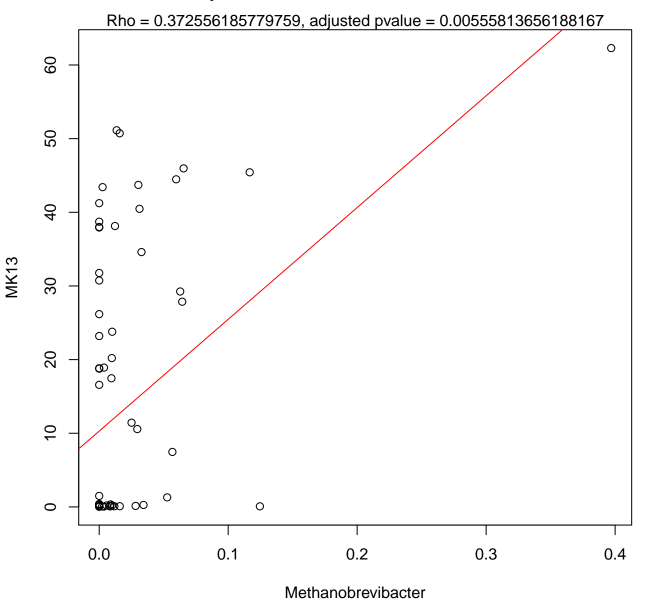
### Timepoint 1, MK12 ~ Pseudomonadaceae



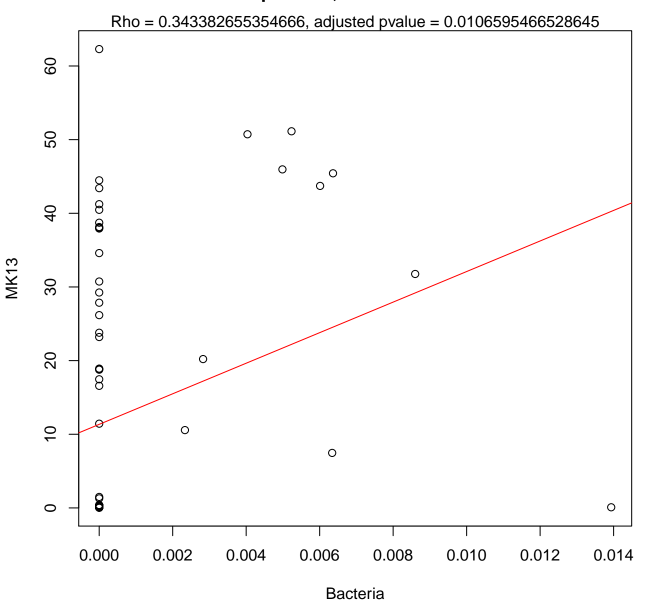
Timepoint 1, MK12 ~ RF39



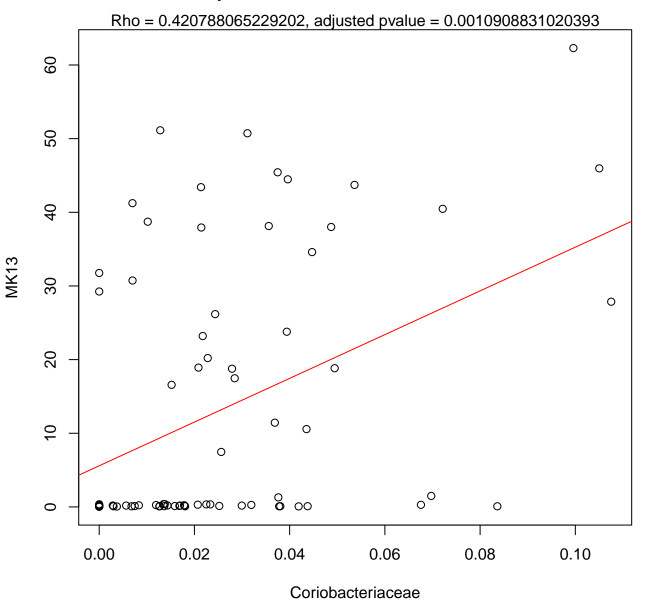
Timepoint 1, MK13 ~ Methanobrevibacter



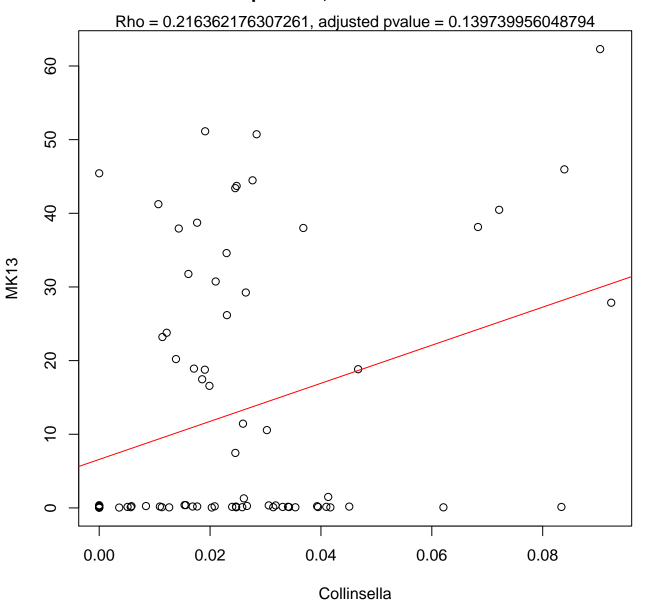
Timepoint 1, MK13 ~ Bacteria



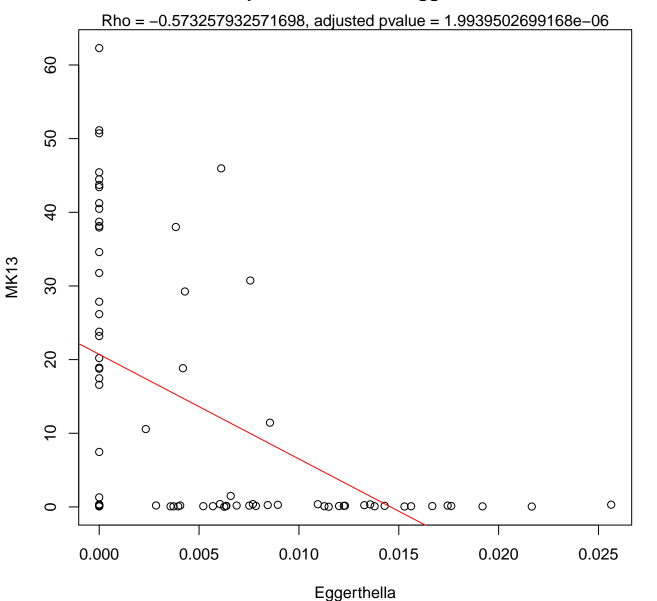
Timepoint 1, MK13 ~ Coriobacteriaceae



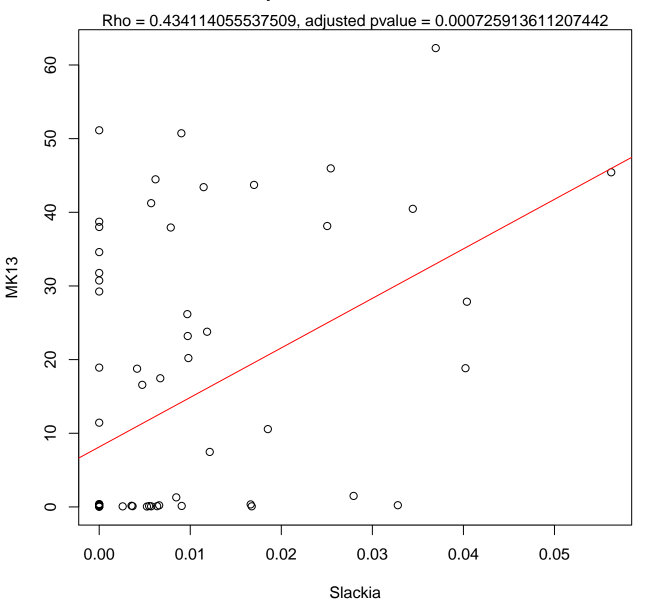
Timepoint 1, MK13 ~ Collinsella



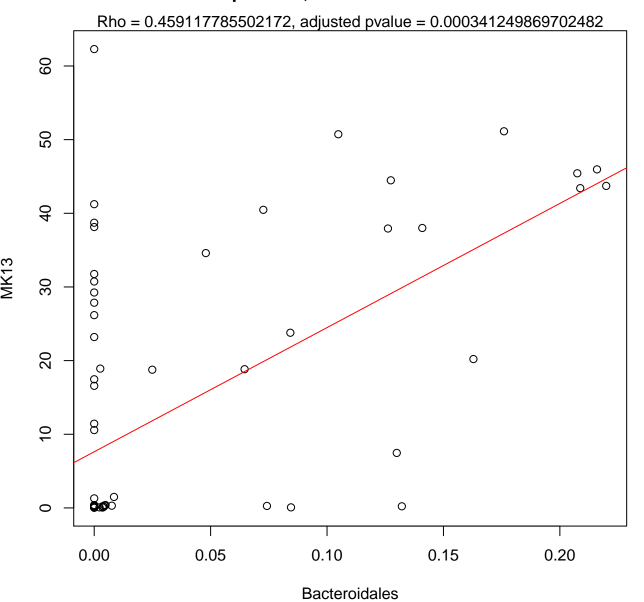
# Timepoint 1, MK13 ~ Eggerthella



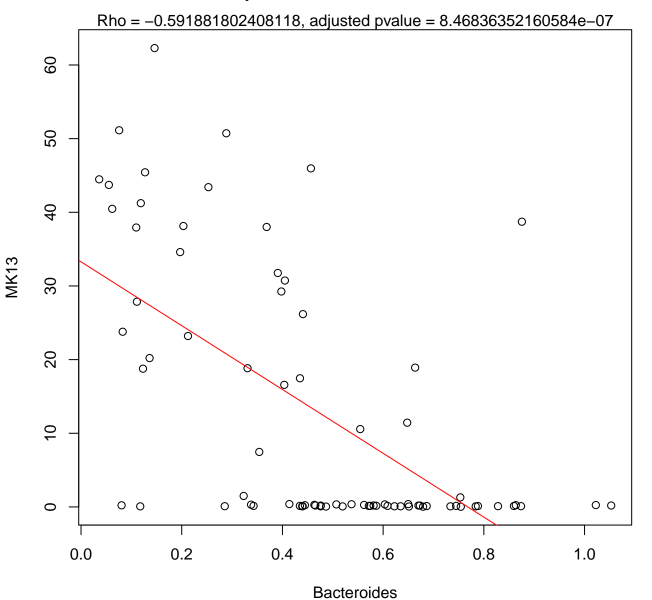
Timepoint 1, MK13 ~ Slackia



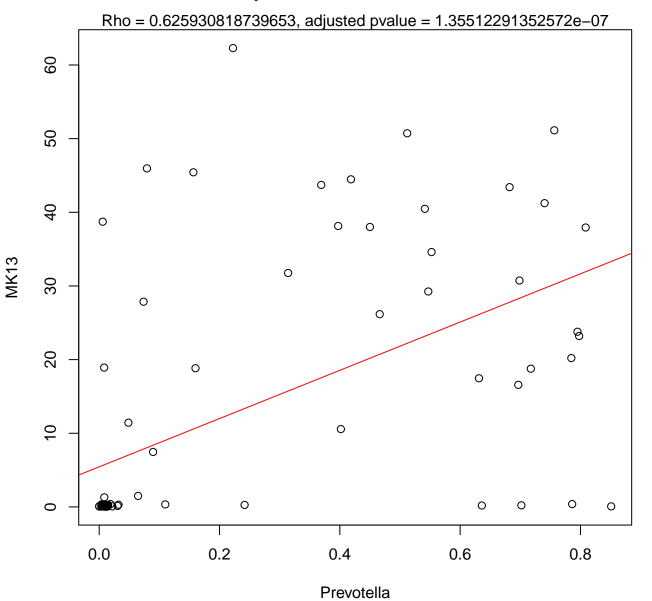
Timepoint 1, MK13 ~ Bacteroidales



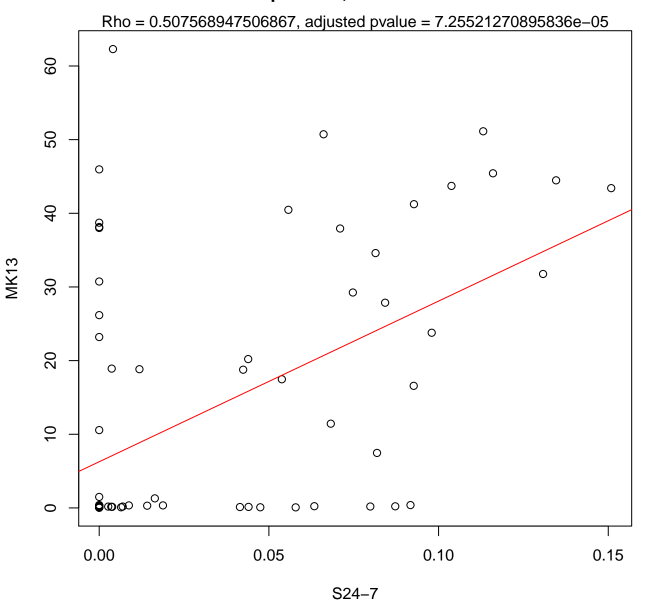
Timepoint 1, MK13 ~ Bacteroides



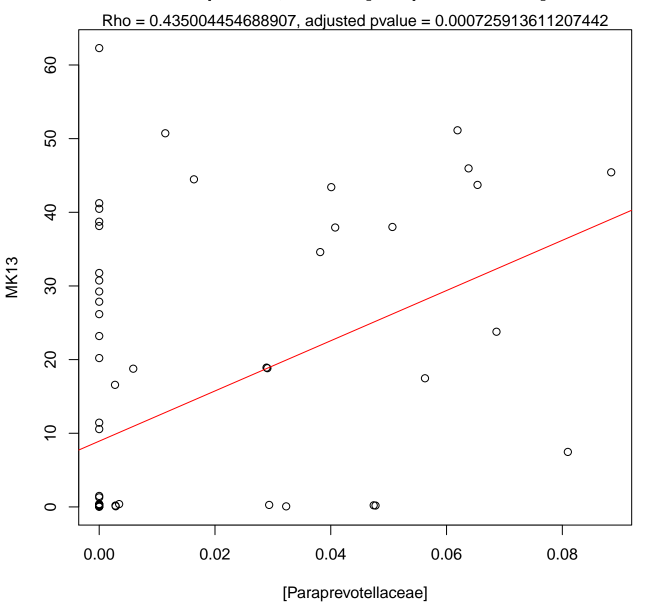
Timepoint 1, MK13 ~ Prevotella



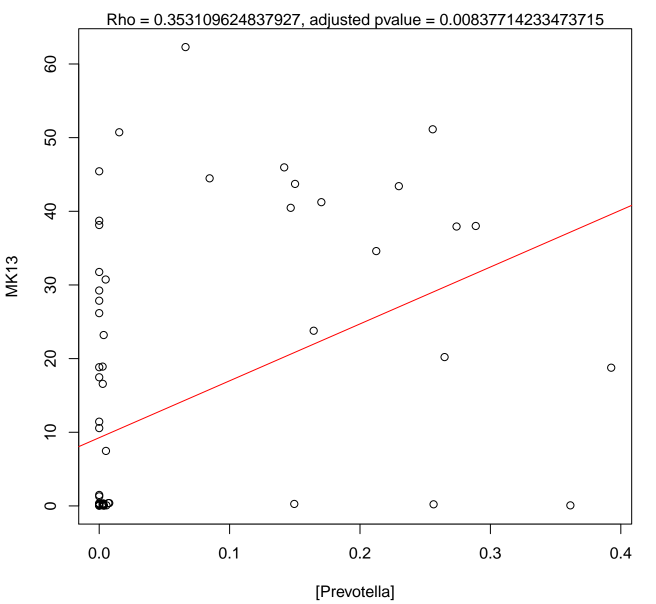
**Timepoint 1, MK13 ~ S24-7** 



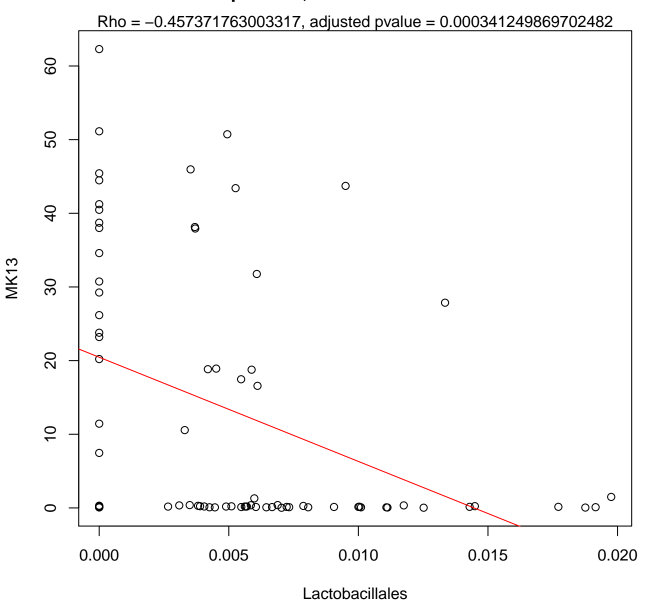
Timepoint 1, MK13 ~ [Paraprevotellaceae]



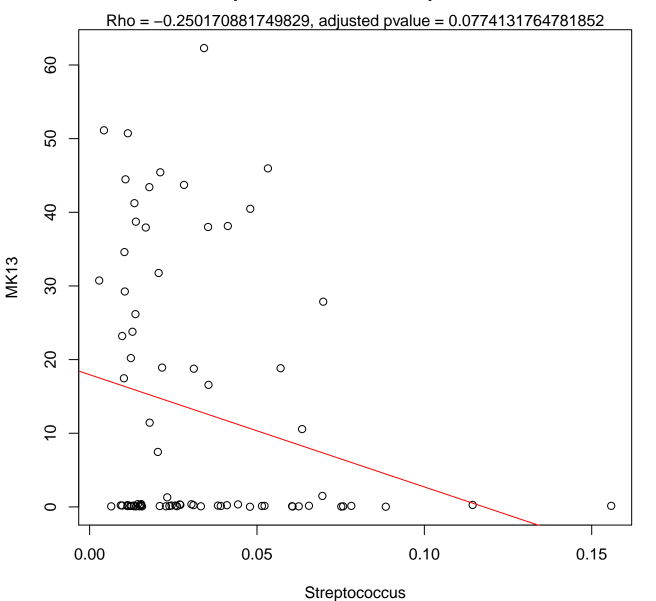
Timepoint 1, MK13 ~ [Prevotella]



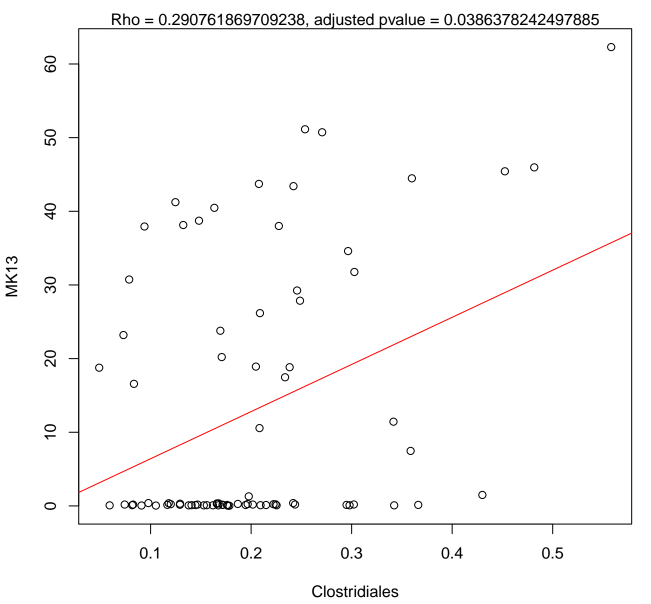
Timepoint 1, MK13 ~ Lactobacillales



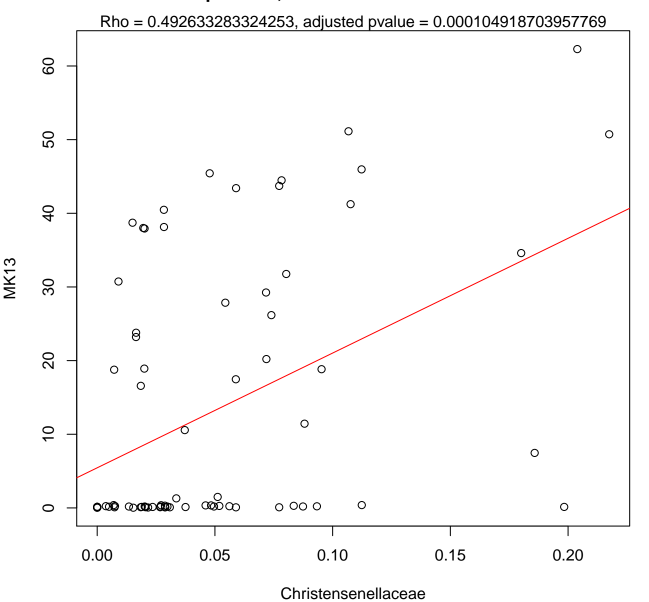
## Timepoint 1, MK13 ~ Streptococcus



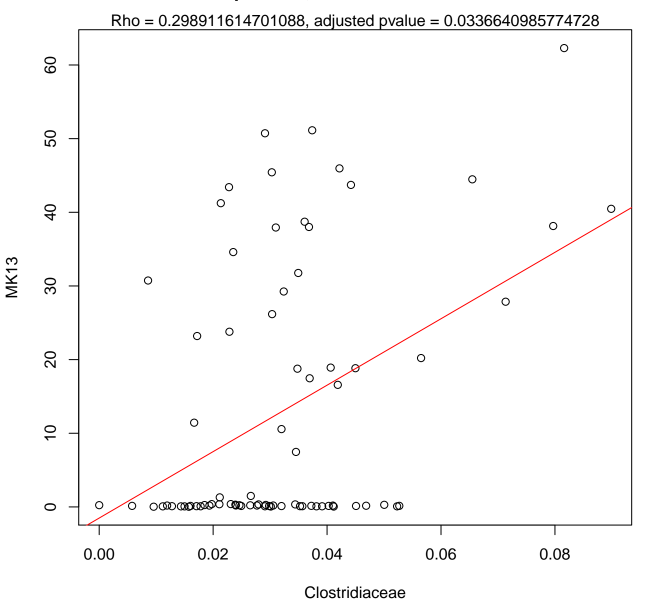
Timepoint 1, MK13 ~ Clostridiales



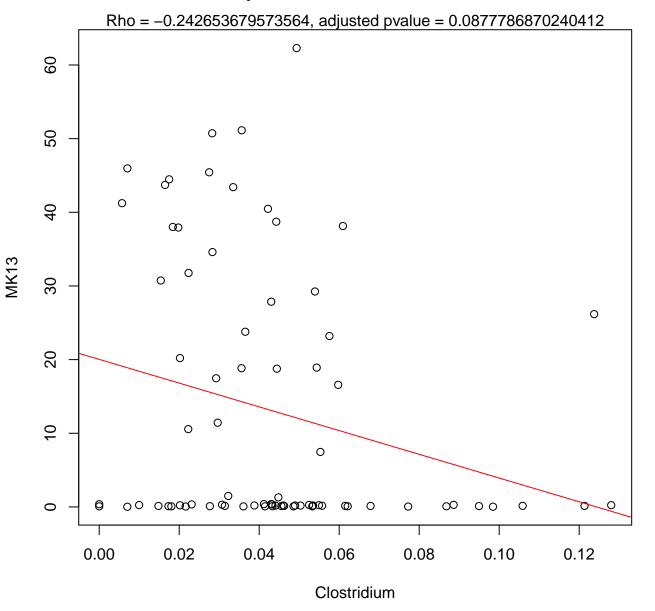
Timepoint 1, MK13 ~ Christensenellaceae



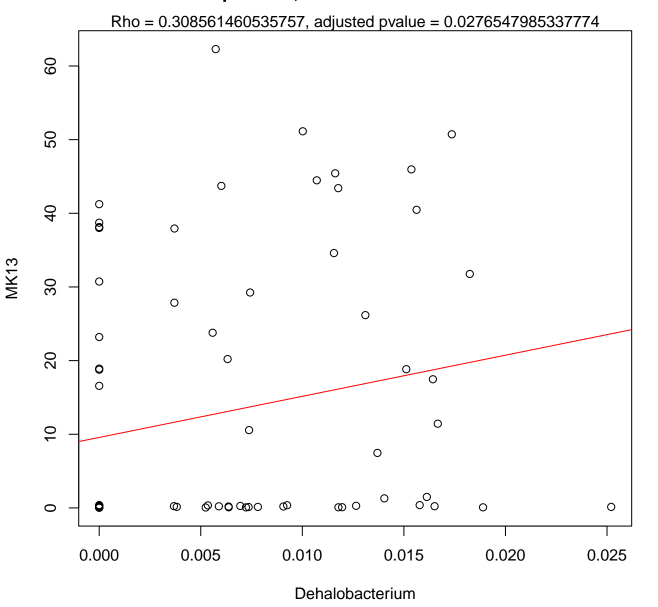
Timepoint 1, MK13 ~ Clostridiaceae



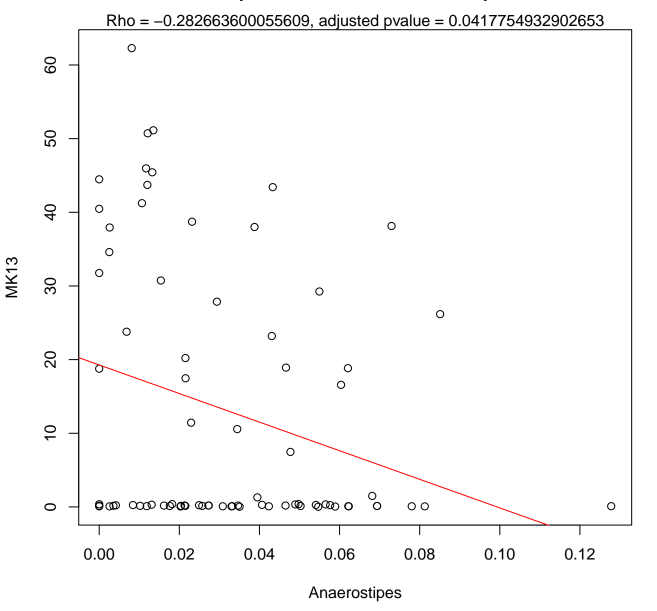
## Timepoint 1, MK13 ~ Clostridium



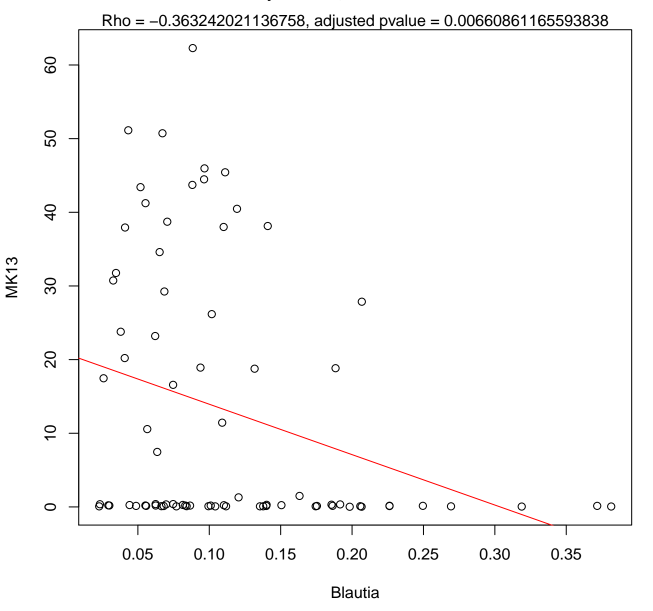
### Timepoint 1, MK13 ~ Dehalobacterium



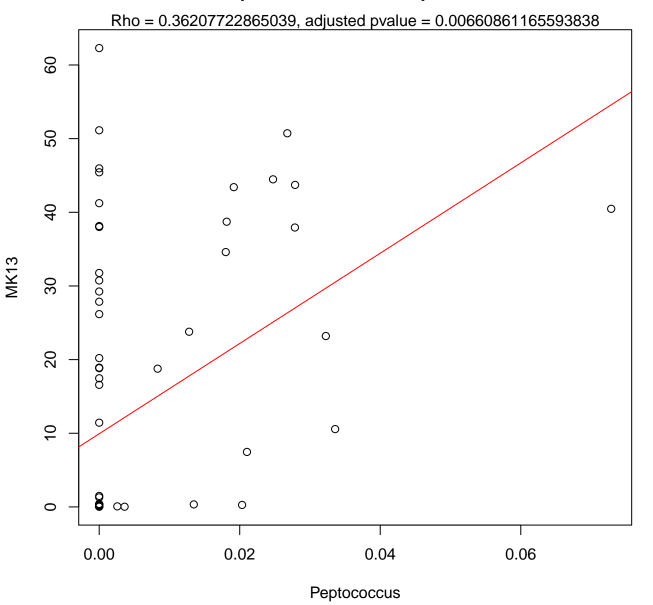
Timepoint 1, MK13 ~ Anaerostipes



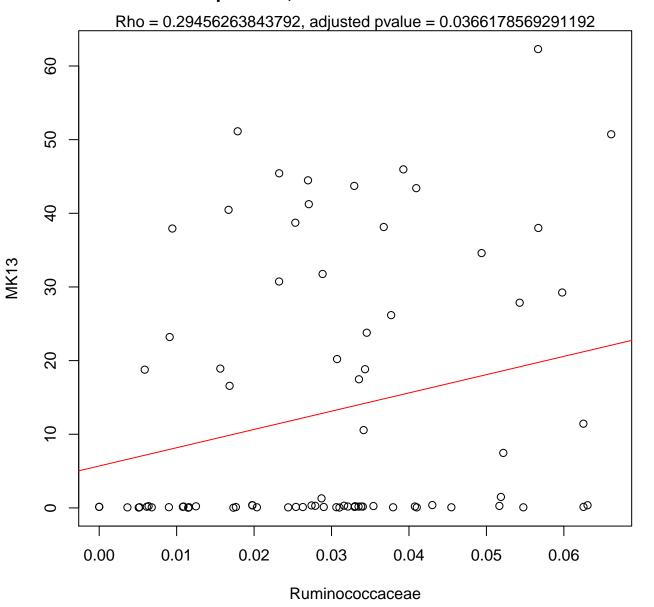
### Timepoint 1, MK13 ~ Blautia



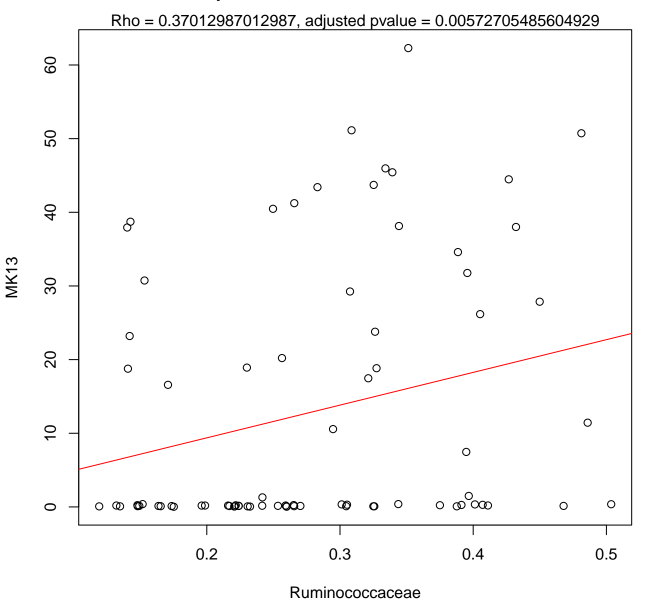
Timepoint 1, MK13 ~ Peptococcus



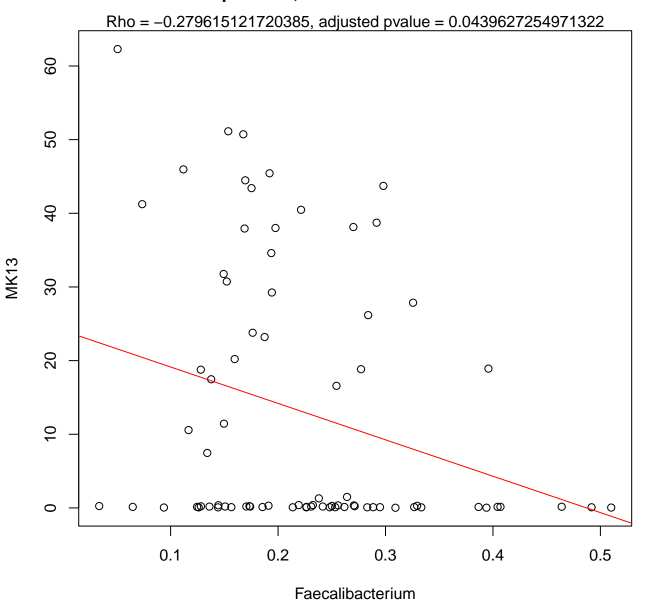
Timepoint 1, MK13 ~ Ruminococcaceae



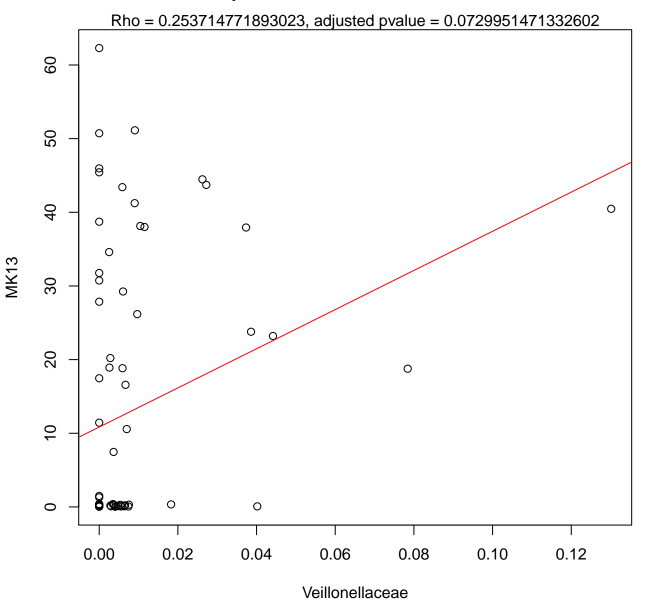
Timepoint 1, MK13 ~ Ruminococcaceae



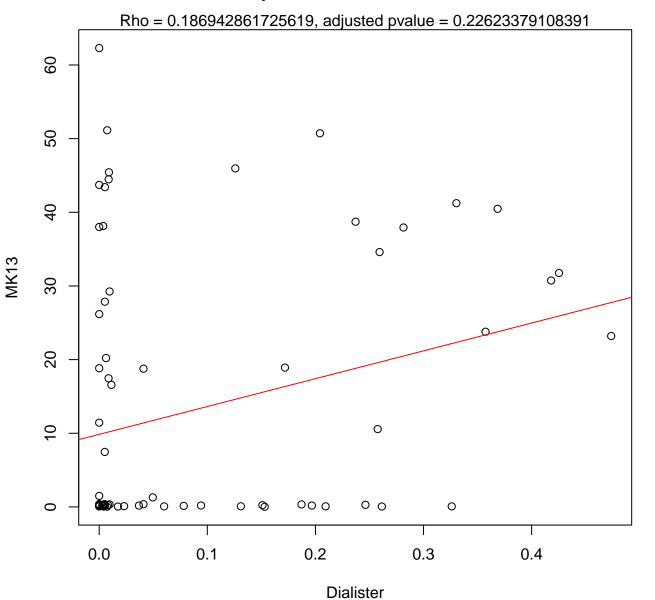
### Timepoint 1, MK13 ~ Faecalibacterium



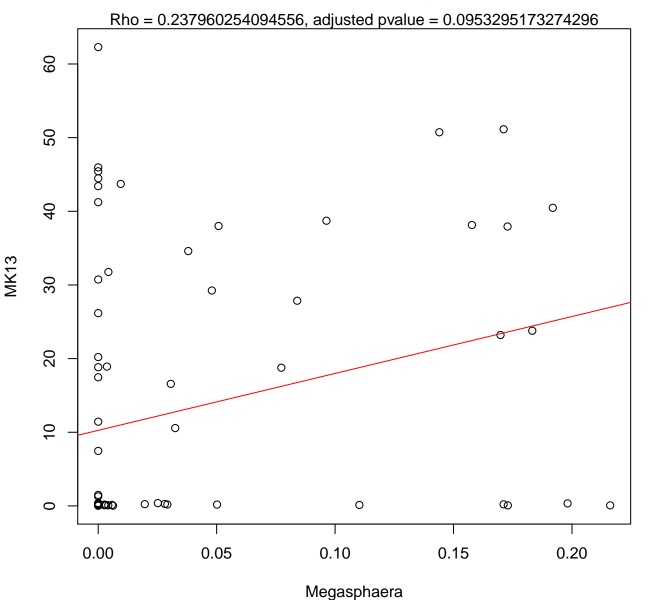
Timepoint 1, MK13 ~ Veillonellaceae



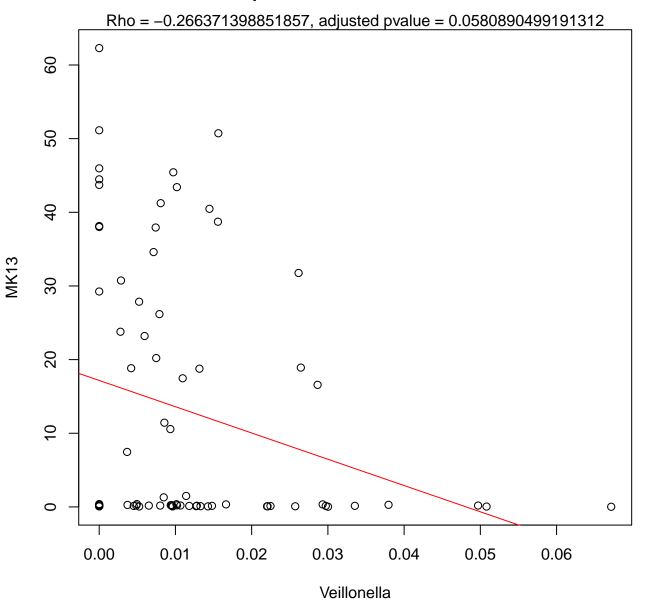
Timepoint 1, MK13 ~ Dialister



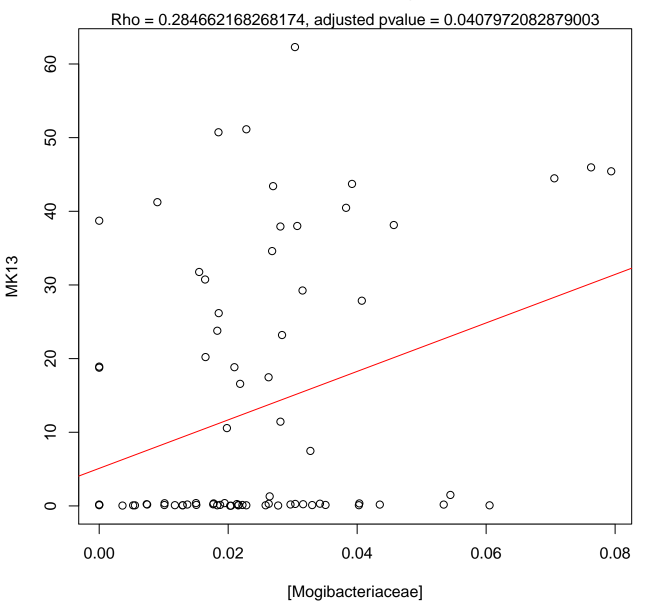
Timepoint 1, MK13 ~ Megasphaera



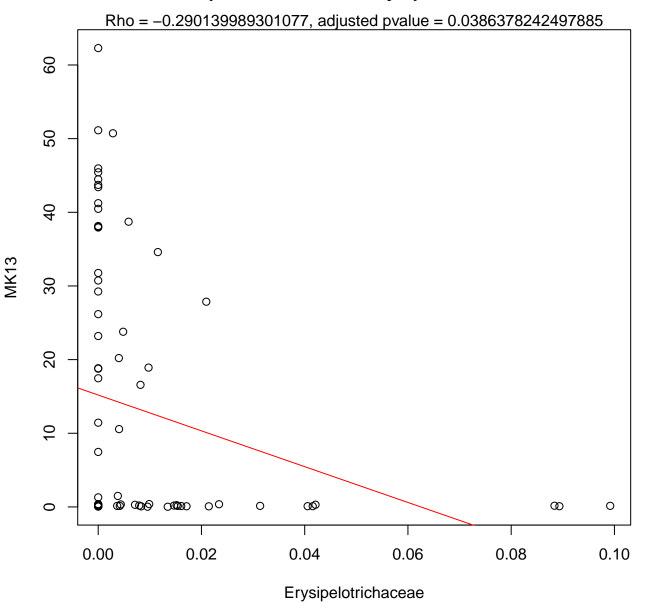
### Timepoint 1, MK13 ~ Veillonella



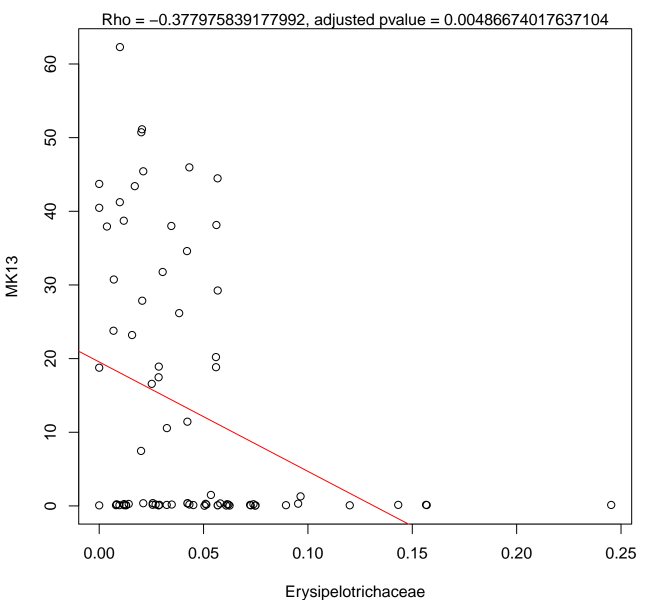
## Timepoint 1, MK13 ~ [Mogibacteriaceae]



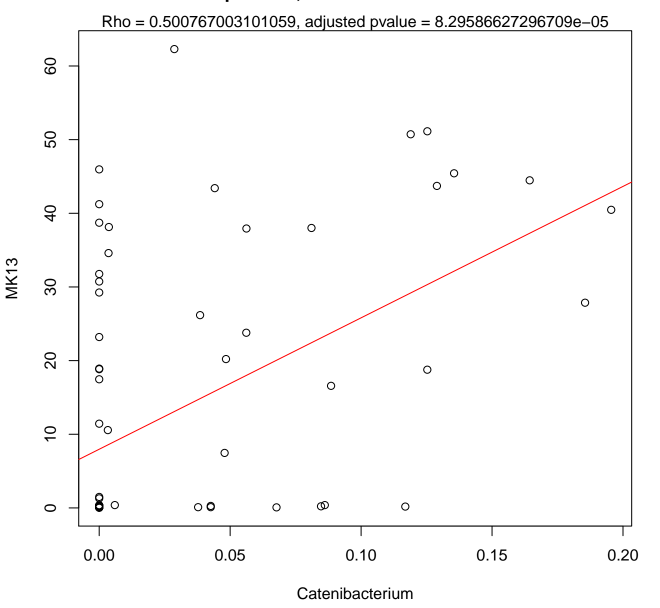
## Timepoint 1, MK13 ~ Erysipelotrichaceae



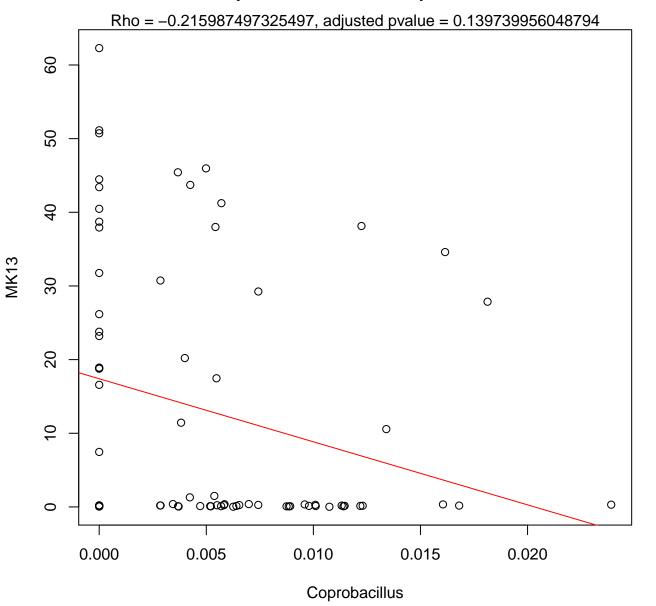
## Timepoint 1, MK13 ~ Erysipelotrichaceae



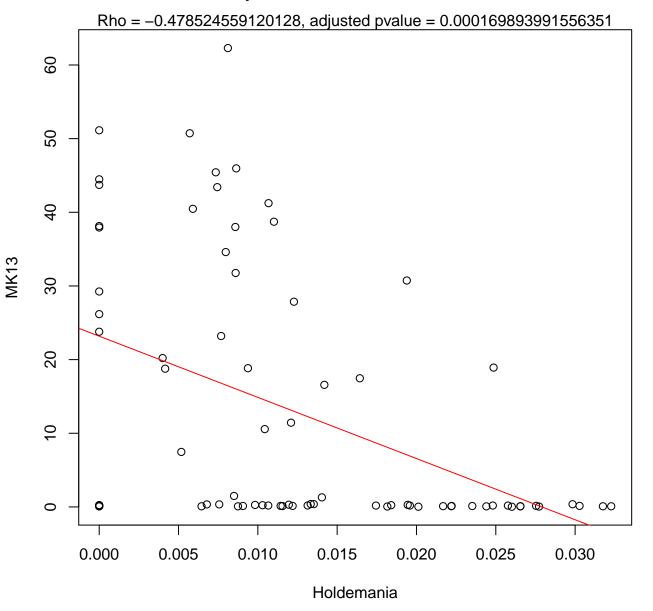
Timepoint 1, MK13 ~ Catenibacterium



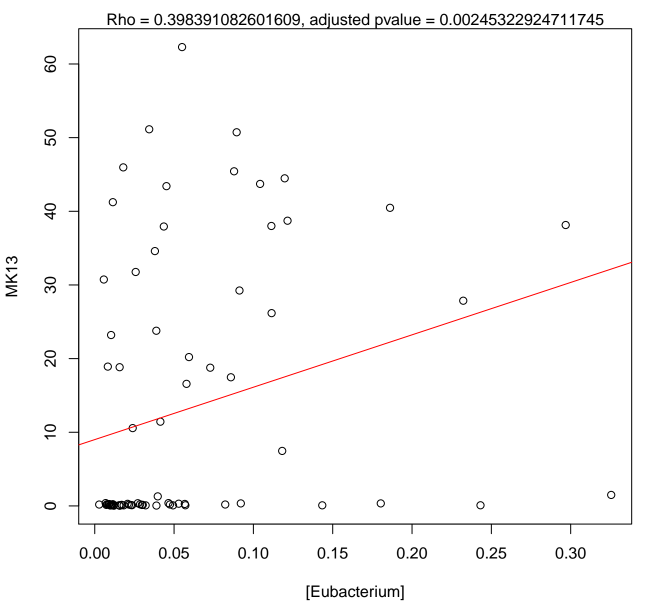
Timepoint 1, MK13 ~ Coprobacillus



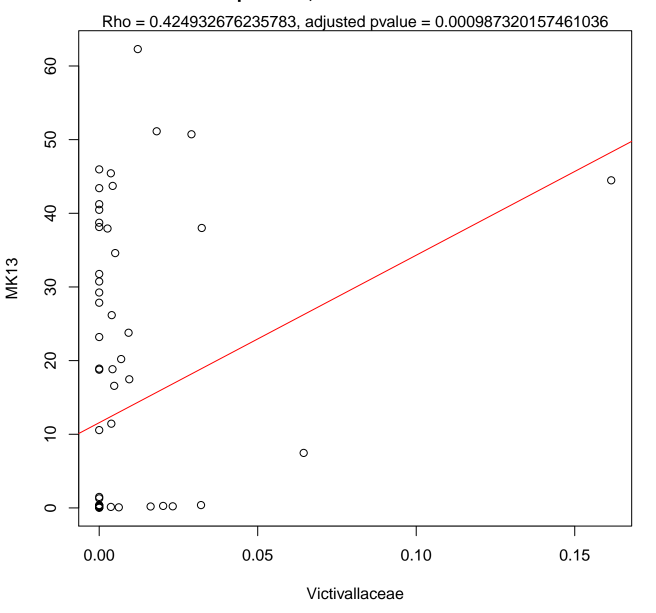
Timepoint 1, MK13 ~ Holdemania



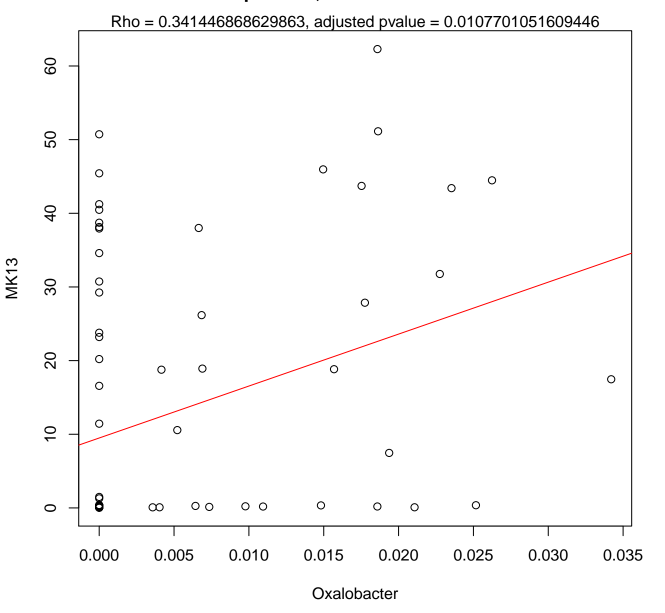
Timepoint 1, MK13 ~ [Eubacterium]



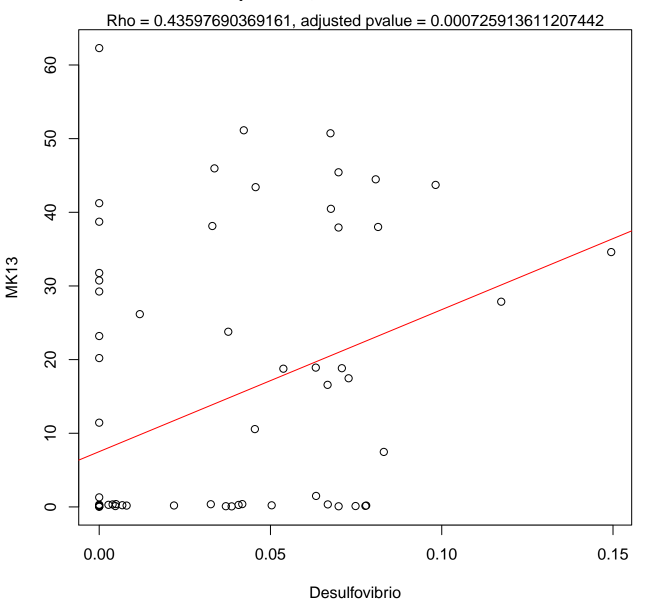
Timepoint 1, MK13 ~ Victivallaceae



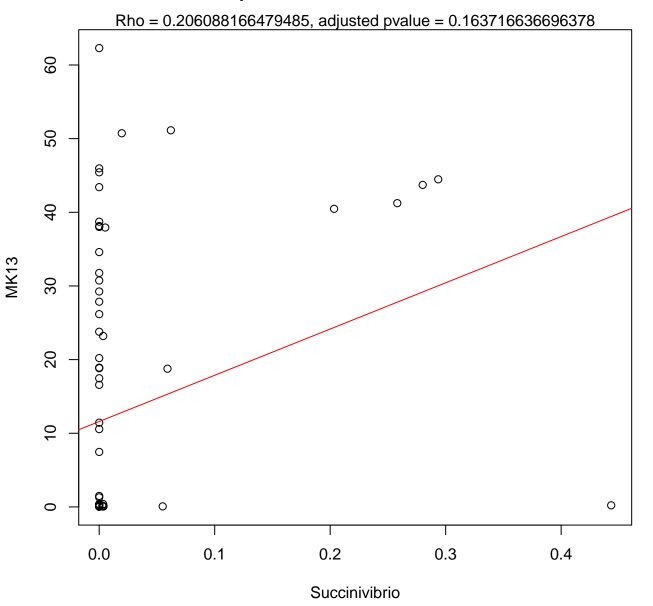
Timepoint 1, MK13 ~ Oxalobacter



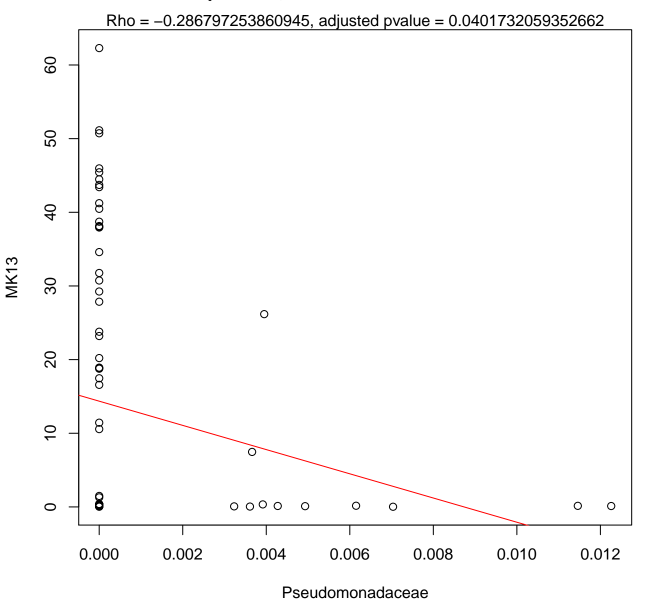
Timepoint 1, MK13 ~ Desulfovibrio



Timepoint 1, MK13 ~ Succinivibrio



Timepoint 1, MK13 ~ Pseudomonadaceae



Timepoint 1, MK13 ~ RF39

