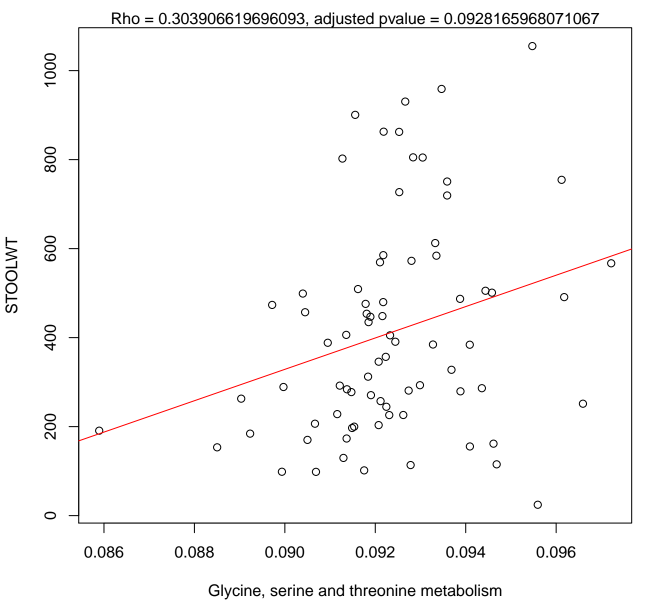
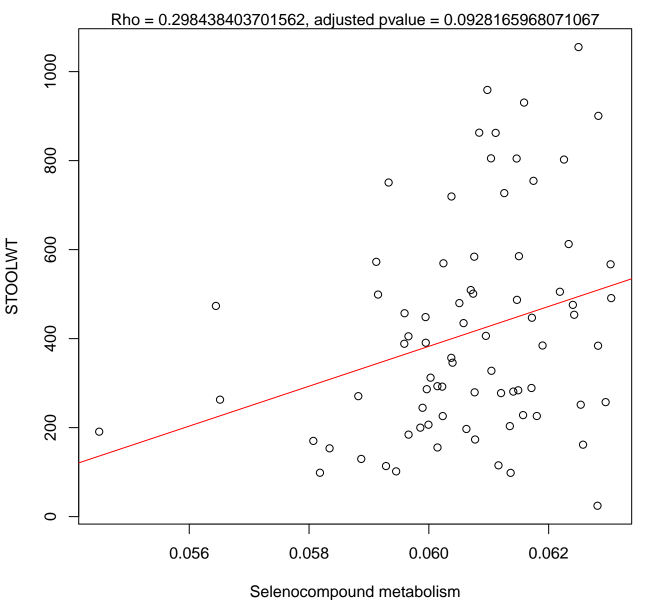
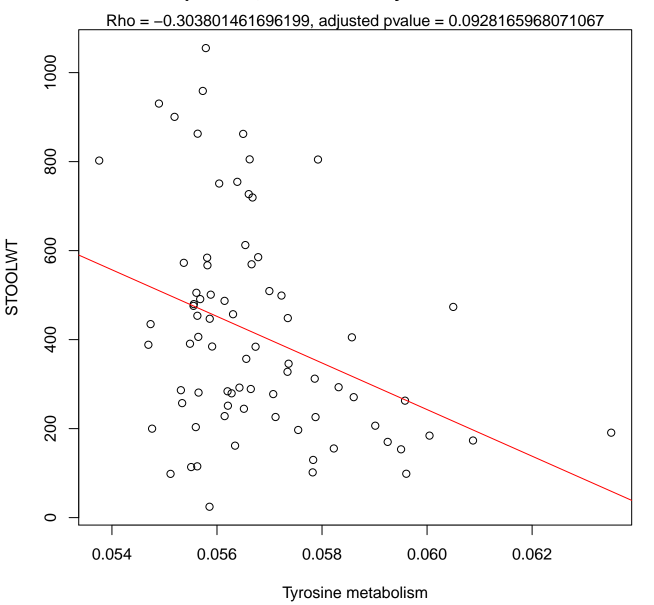
Timepoint 2, STOOLWT ~ Glycine, serine and threonine metabolism



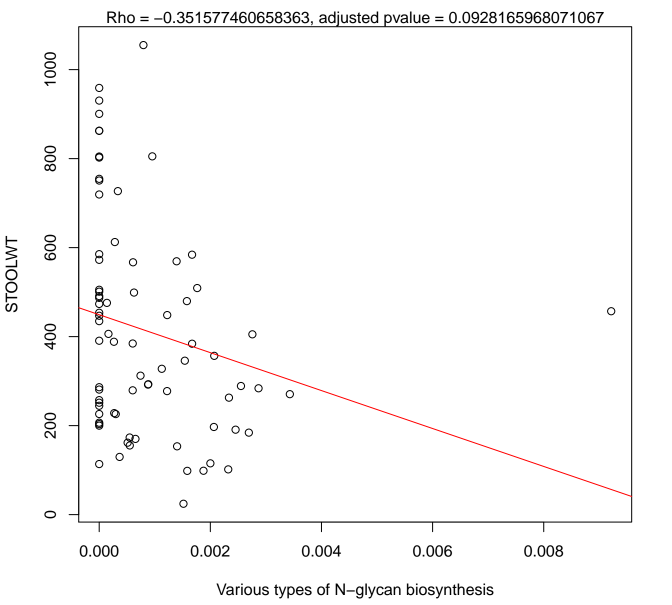
Timepoint 2, STOOLWT ~ Selenocompound metabolism



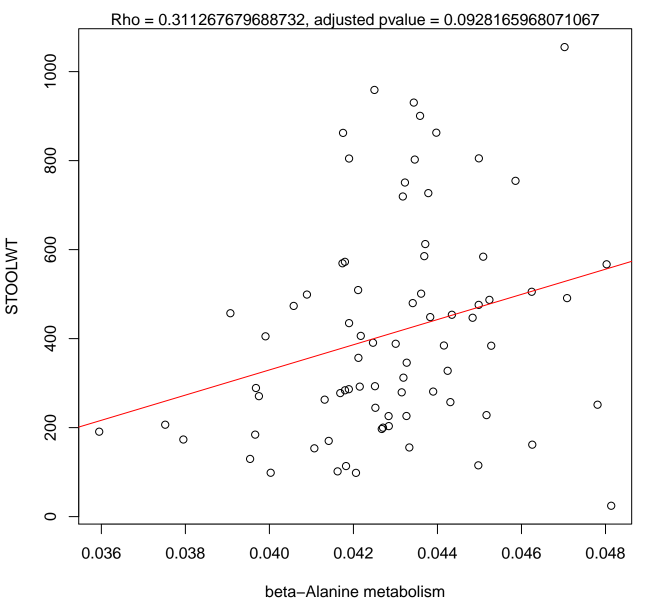
Timepoint 2, STOOLWT ~ Tyrosine metabolism



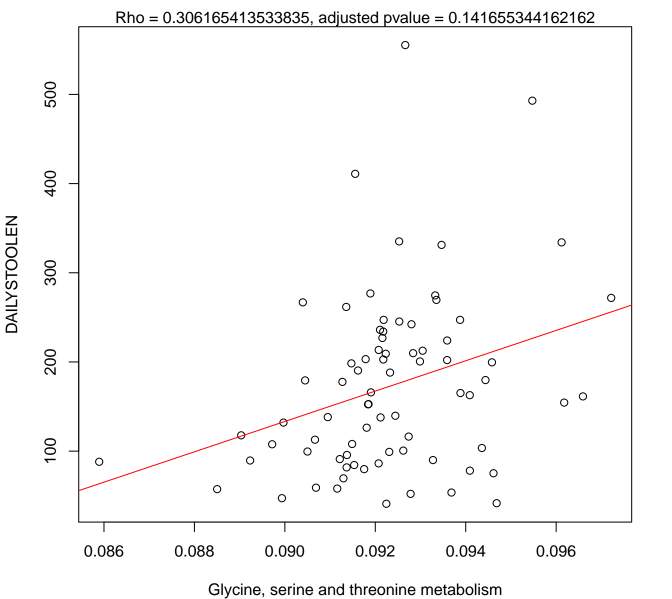
Timepoint 2, STOOLWT ~ Various types of N-glycan biosynthesis



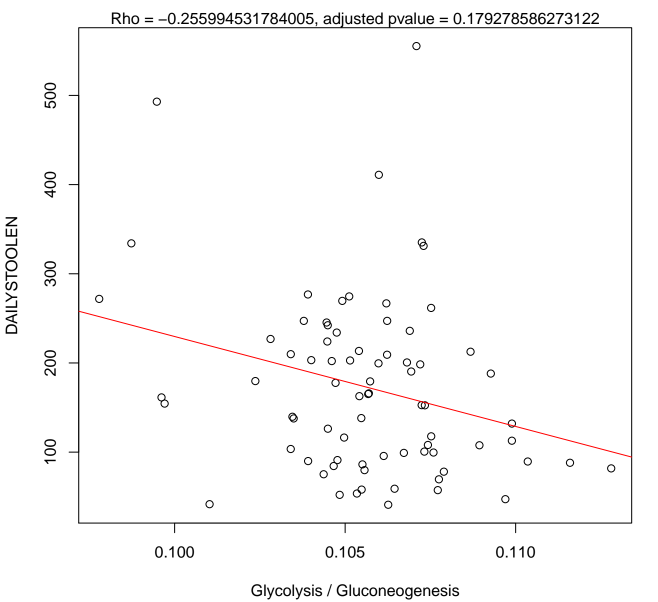
Timepoint 2, STOOLWT ~ beta-Alanine metabolism



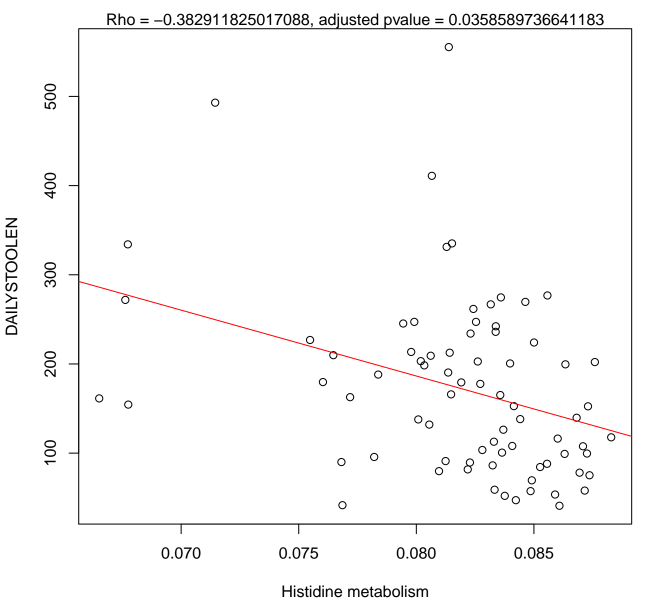
Timepoint 2, DAILYSTOOLEN ~ Glycine, serine and threonine metabolis



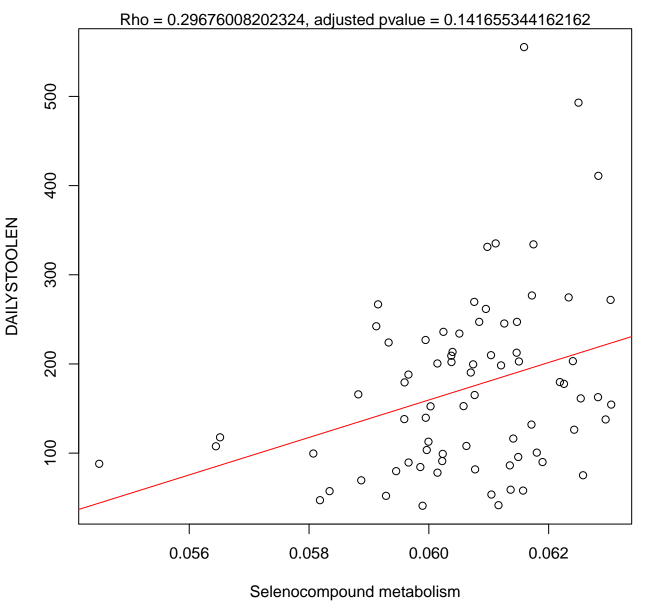
Timepoint 2, DAILYSTOOLEN ~ Glycolysis / Gluconeogenesis



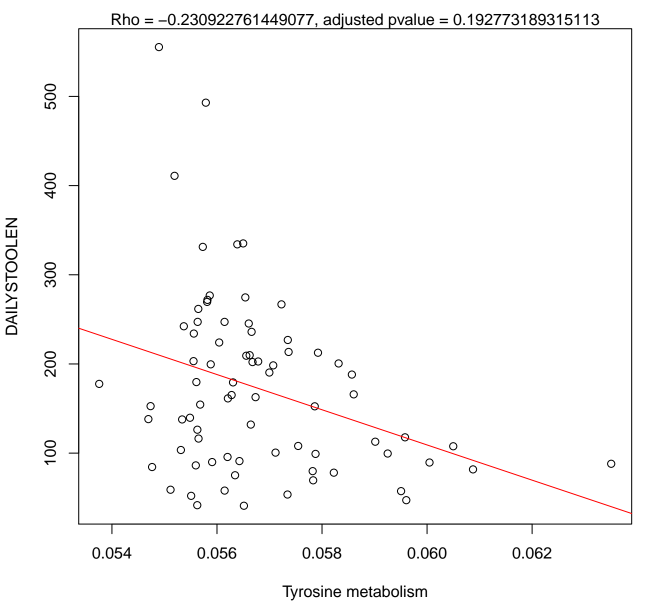
Timepoint 2, DAILYSTOOLEN ~ Histidine metabolism



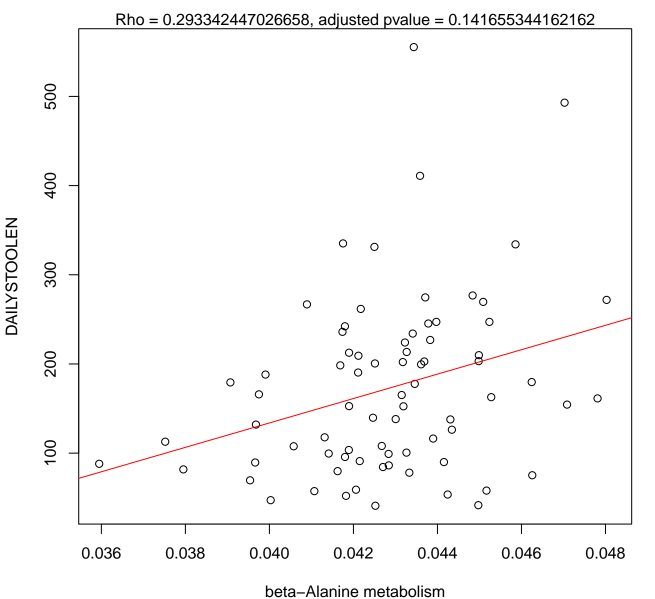
Timepoint 2, DAILYSTOOLEN ~ Selenocompound metabolism



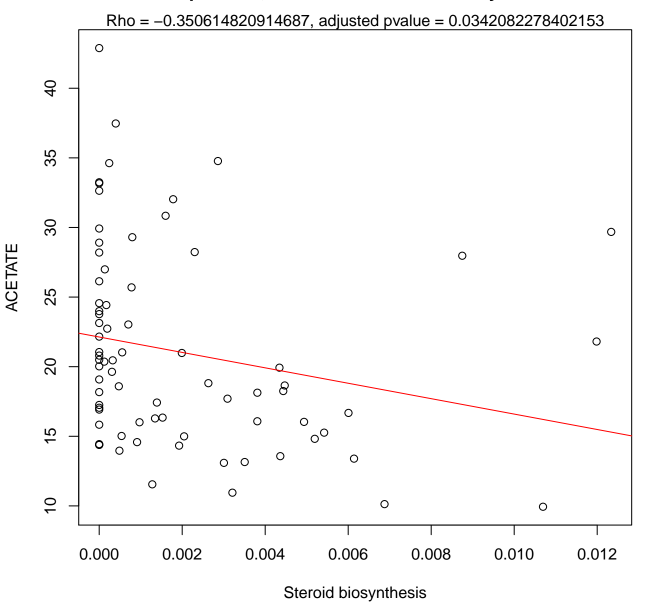
Timepoint 2, DAILYSTOOLEN ~ Tyrosine metabolism



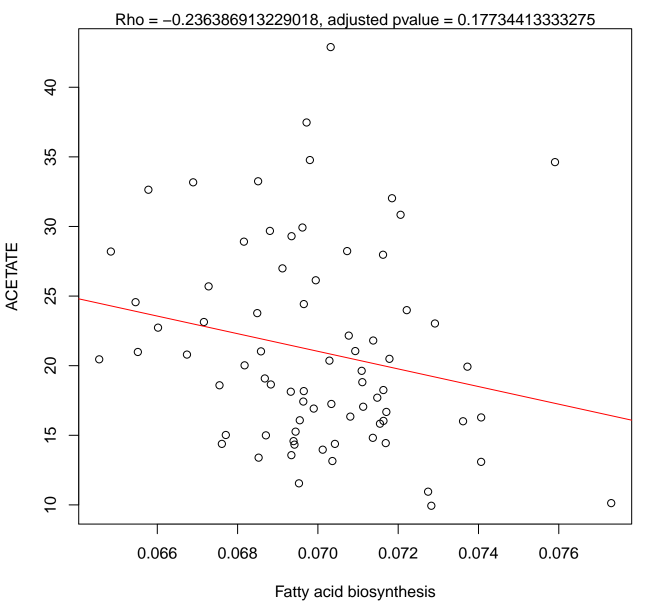
Timepoint 2, DAILYSTOOLEN ~ beta-Alanine metabolism



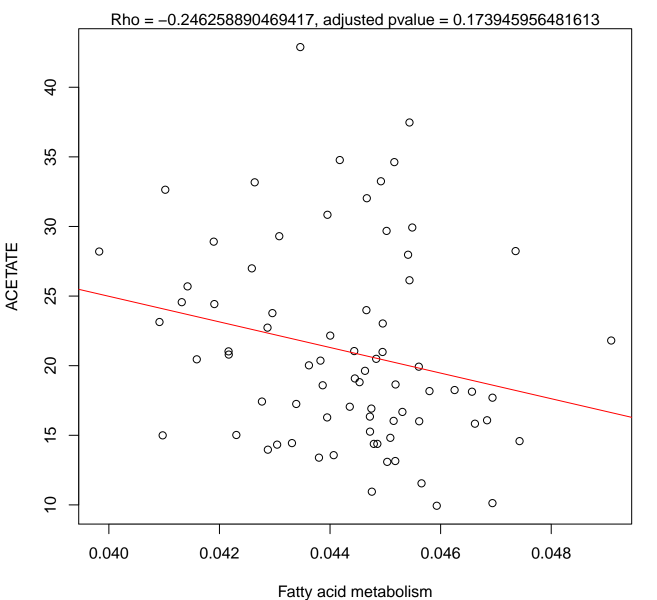
Timepoint 2, ACETATE ~ Steroid biosynthesis



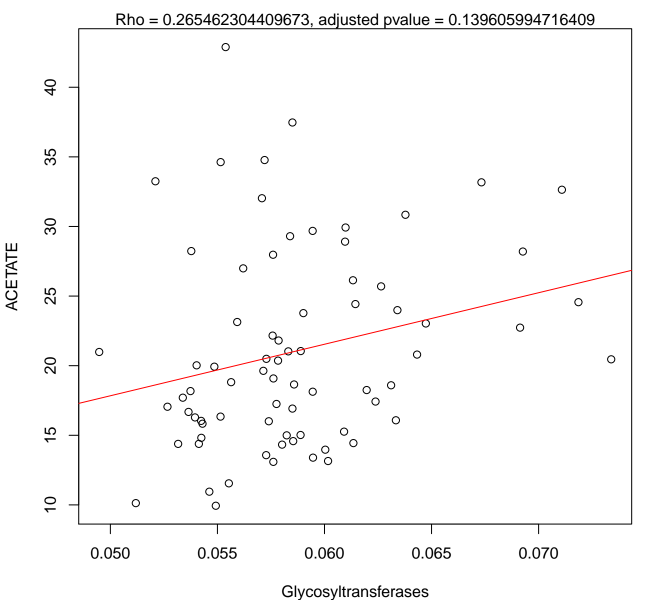
Timepoint 2, ACETATE ~ Fatty acid biosynthesis



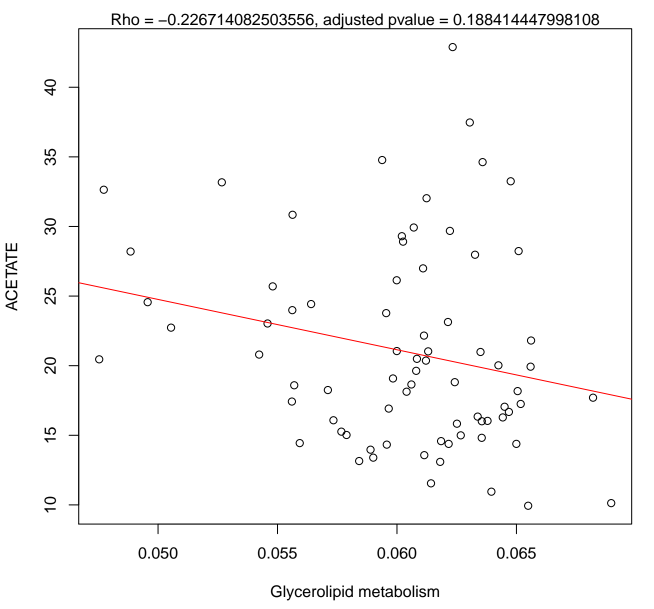
Timepoint 2, ACETATE ~ Fatty acid metabolism



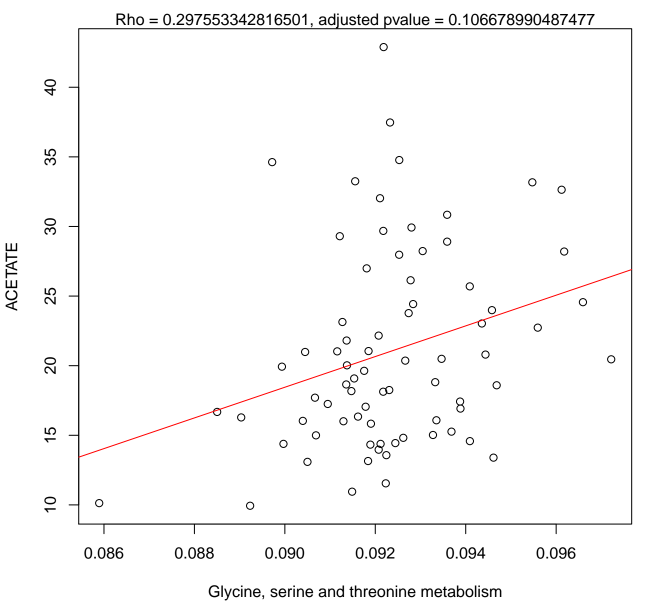
Timepoint 2, ACETATE ~ Glycosyltransferases



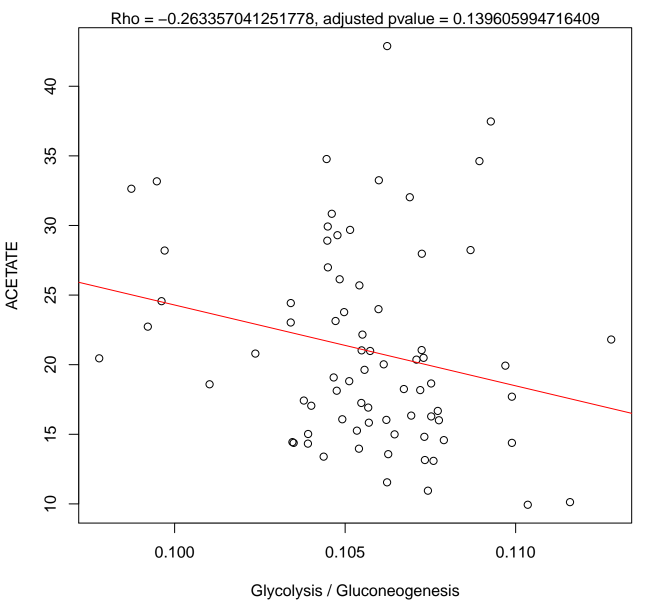
Timepoint 2, ACETATE ~ Glycerolipid metabolism



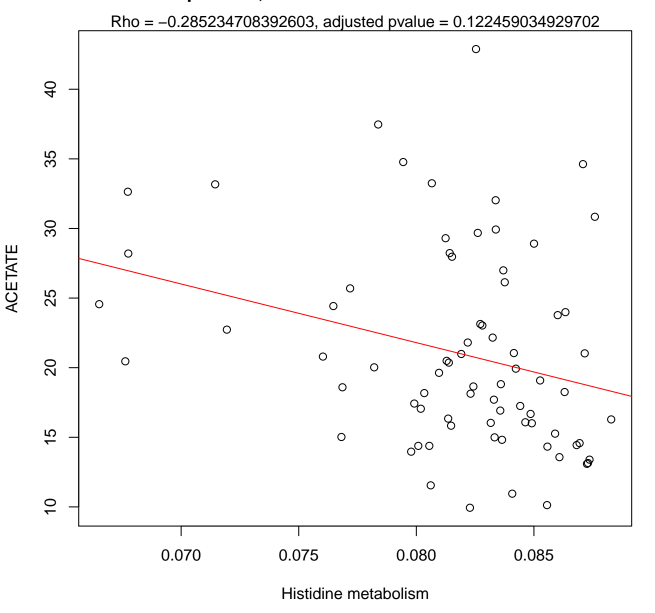
Timepoint 2, ACETATE ~ Glycine, serine and threonine metabolism



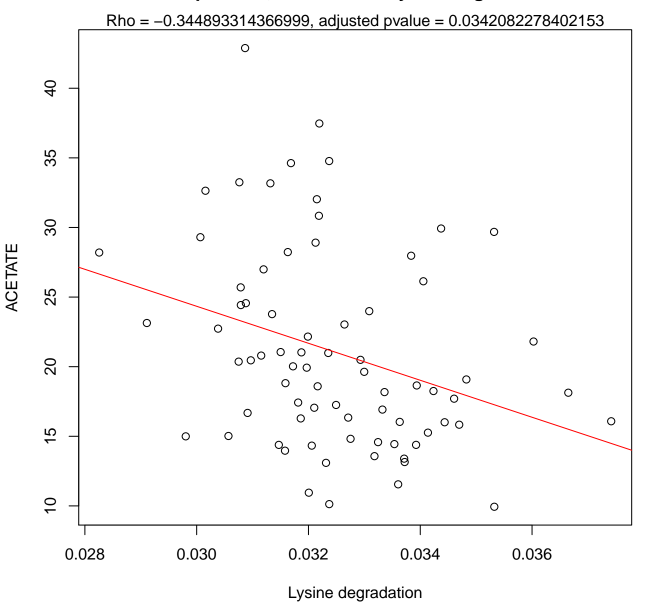
Timepoint 2, ACETATE ~ Glycolysis / Gluconeogenesis



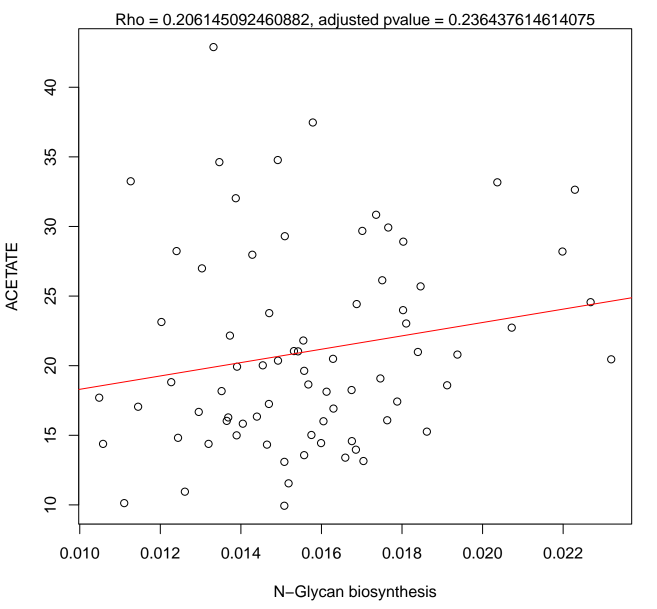
Timepoint 2, ACETATE ~ Histidine metabolism



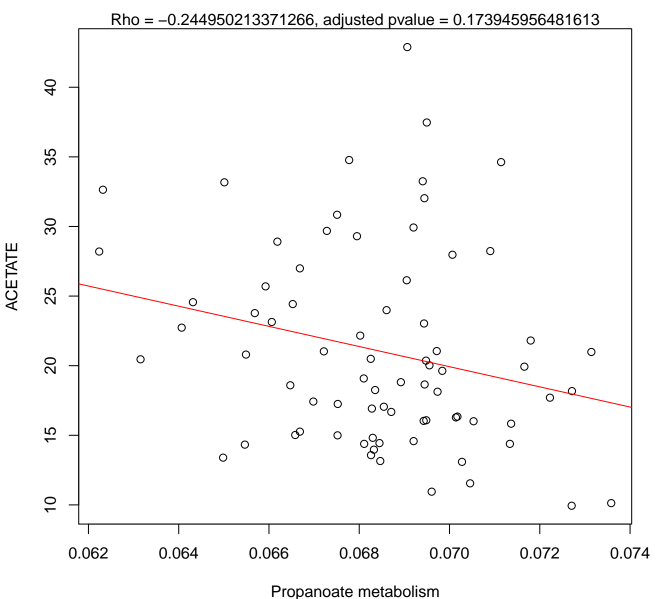
Timepoint 2, ACETATE ~ Lysine degradation



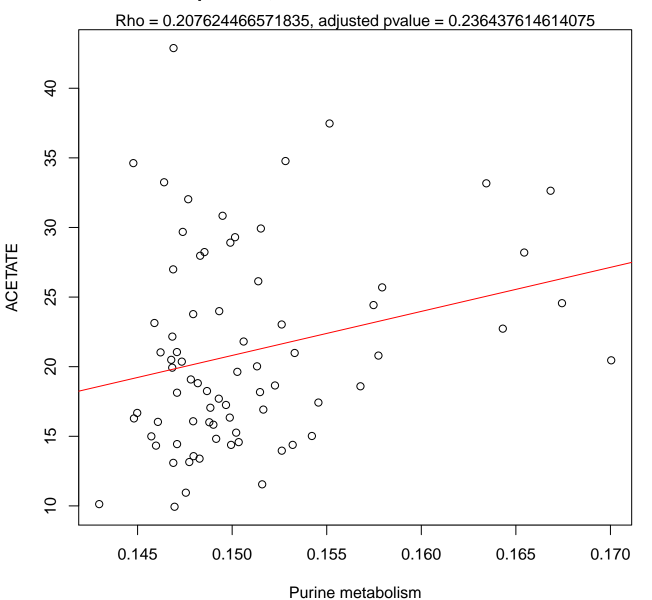
Timepoint 2, ACETATE ~ N-Glycan biosynthesis



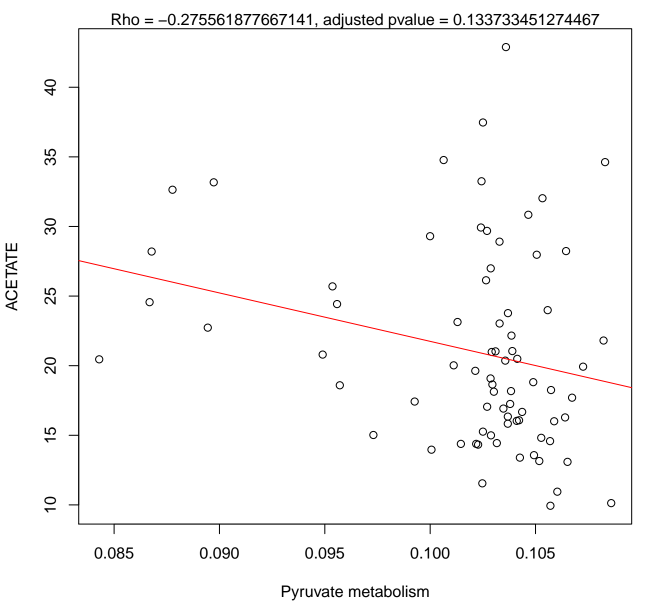
Timepoint 2, ACETATE ~ Propanoate metabolism



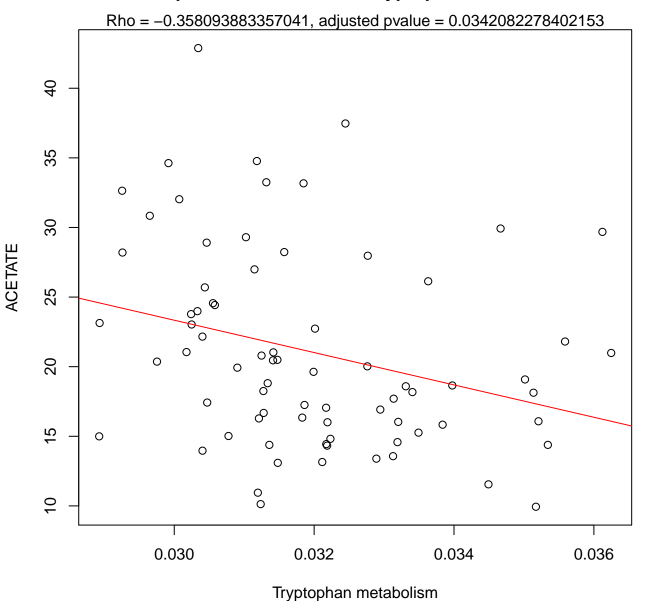
Timepoint 2, ACETATE ~ Purine metabolism



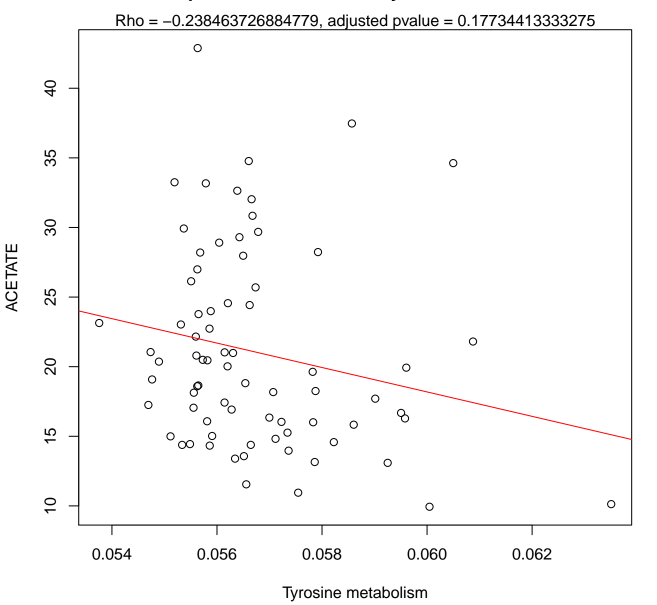
Timepoint 2, ACETATE ~ Pyruvate metabolism



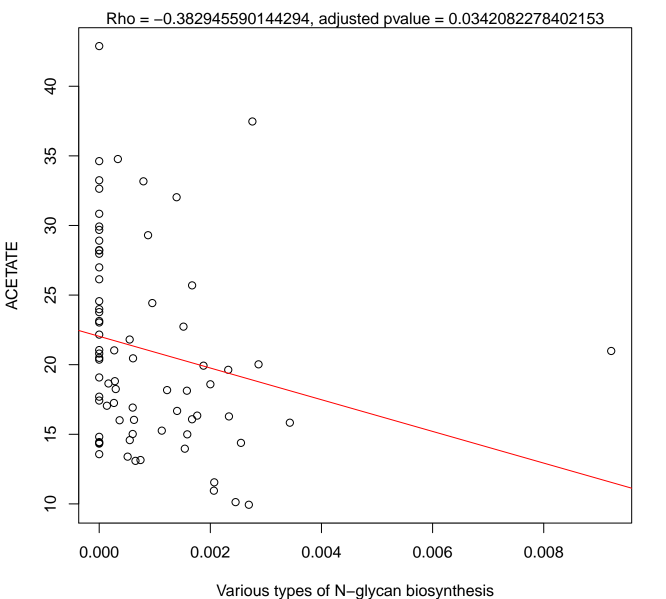
Timepoint 2, ACETATE ~ Tryptophan metabolism



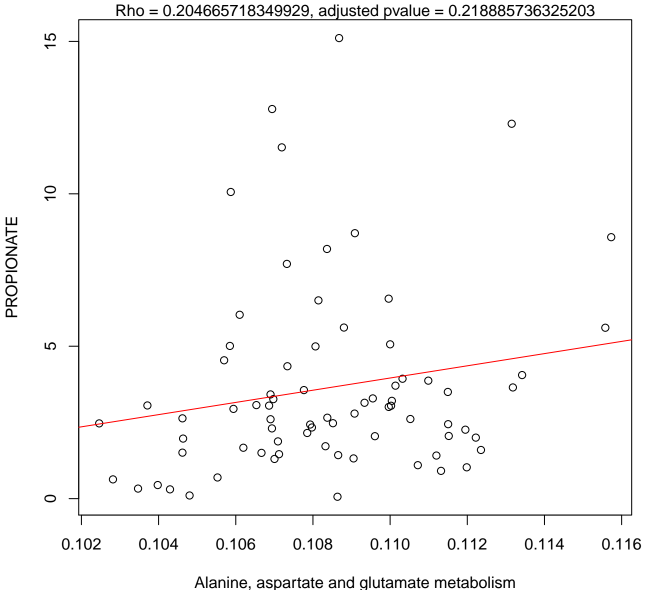
Timepoint 2, ACETATE ~ Tyrosine metabolism



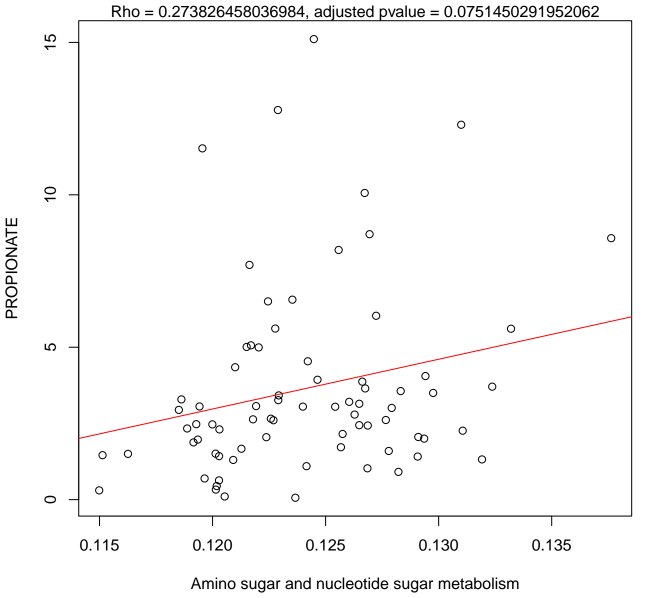
Timepoint 2, ACETATE ~ Various types of N-glycan biosynthesis



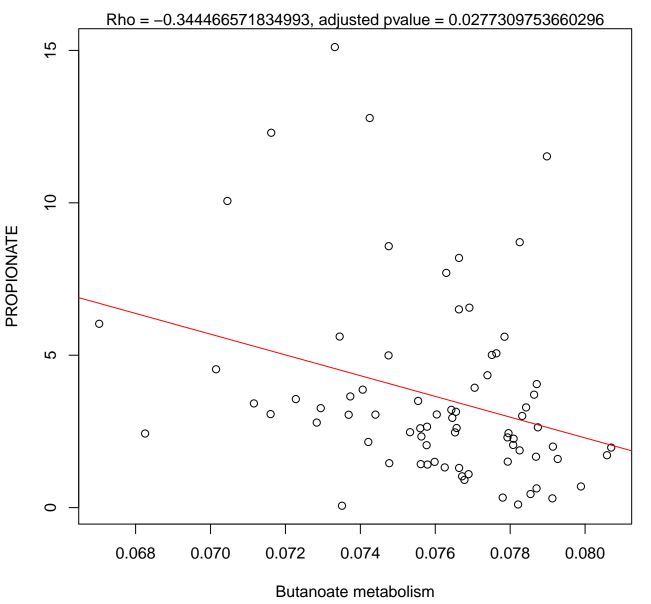
Timepoint 2, PROPIONATE ~ Alanine, aspartate and glutamate metabolis



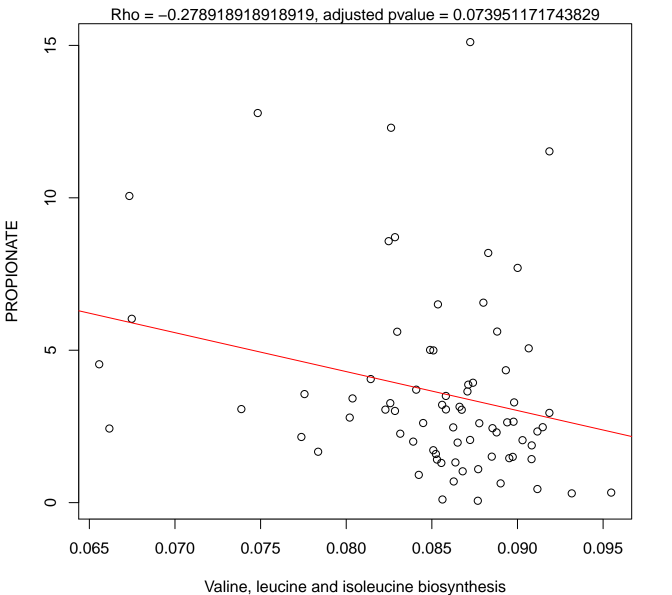
Timepoint 2, PROPIONATE ~ Amino sugar and nucleotide sugar metaboli



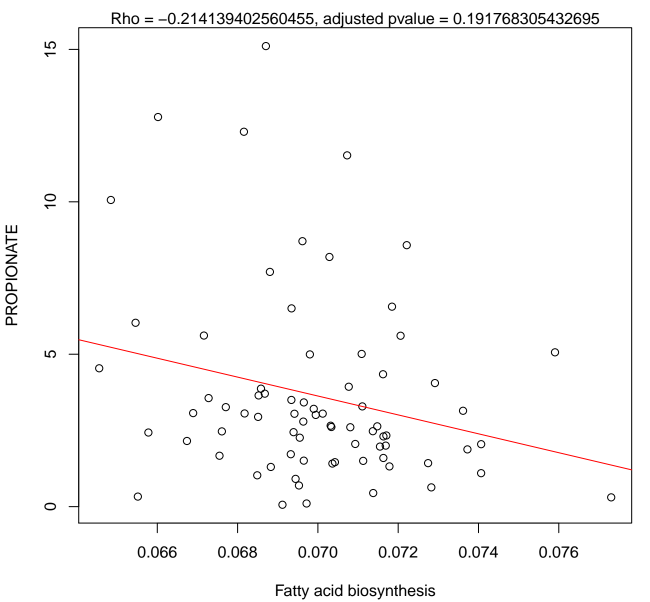
Timepoint 2, PROPIONATE ~ Butanoate metabolism



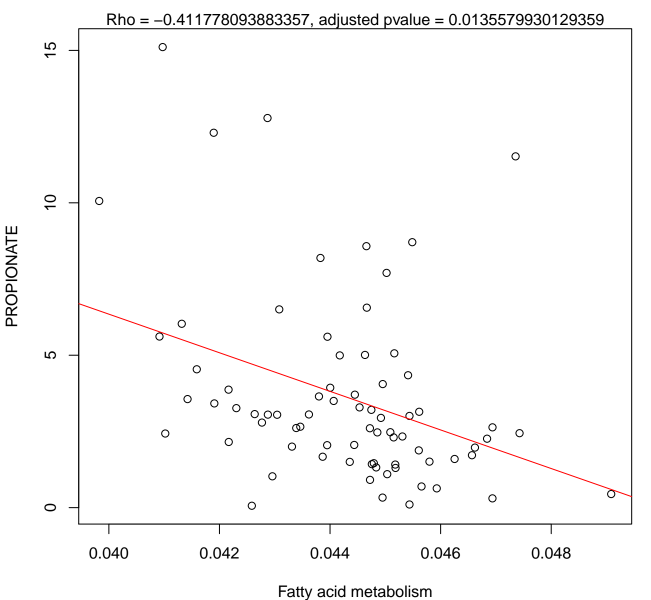
Timepoint $\, 2 \,$, PROPIONATE \sim Valine, leucine and isoleucine biosynthesi



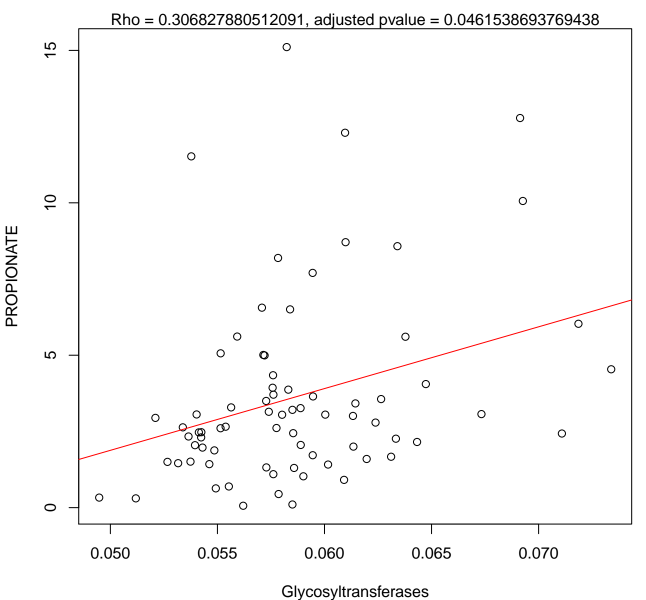
Timepoint 2, PROPIONATE ~ Fatty acid biosynthesis



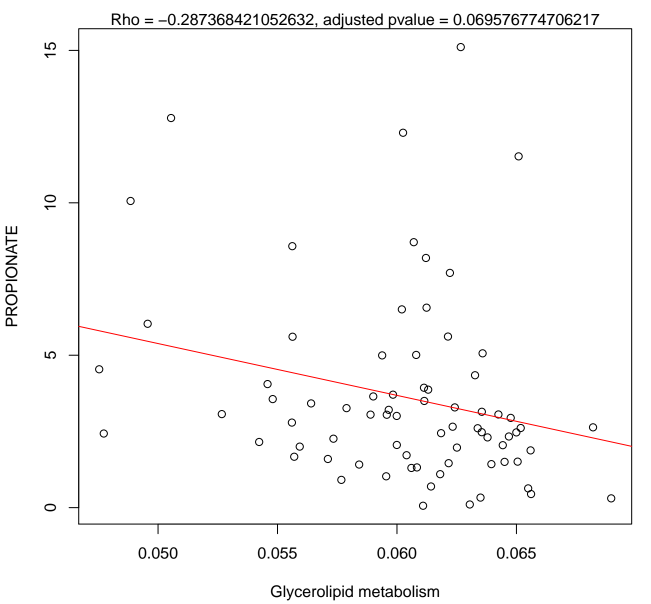
Timepoint 2, PROPIONATE ~ Fatty acid metabolism



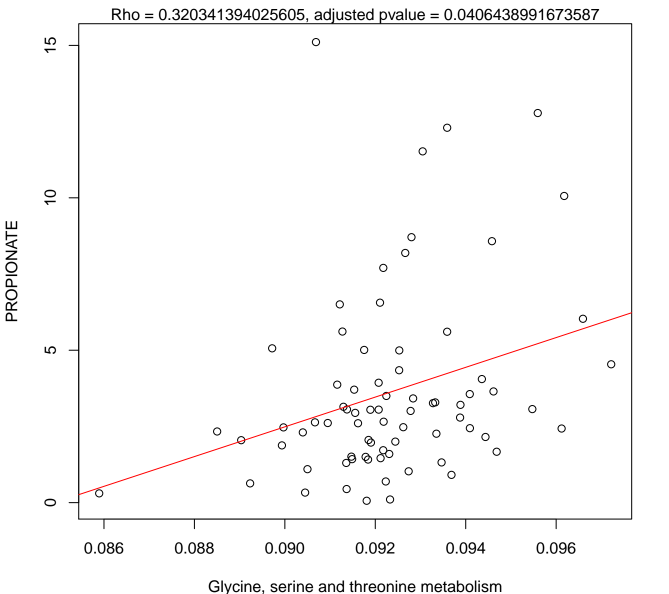
Timepoint 2, PROPIONATE ~ Glycosyltransferases



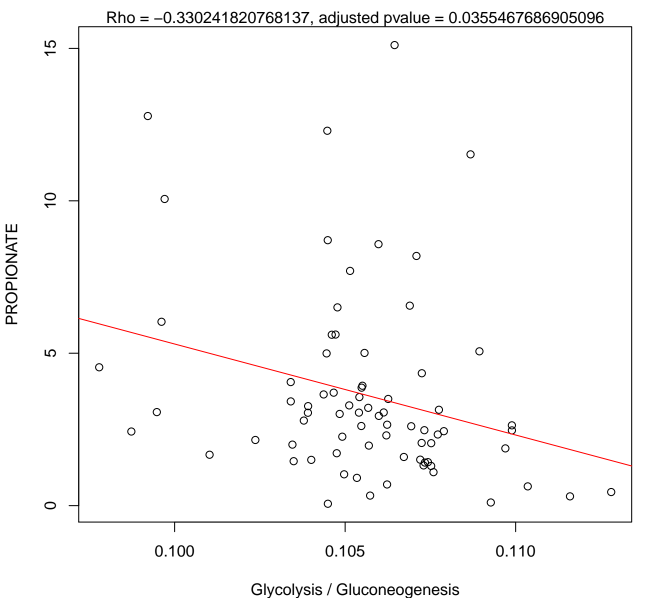
Timepoint 2, PROPIONATE ~ Glycerolipid metabolism



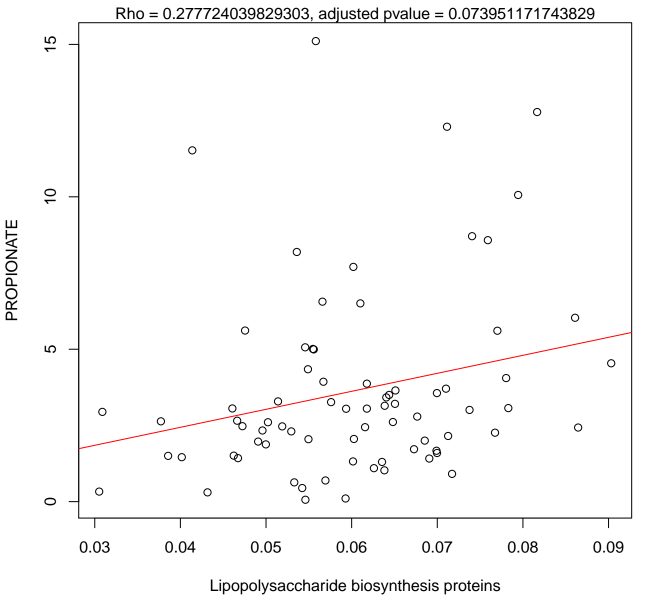
 $\textbf{Timepoint 2, PROPIONATE} \sim \textbf{Glycine, serine and threonine metabolism}$



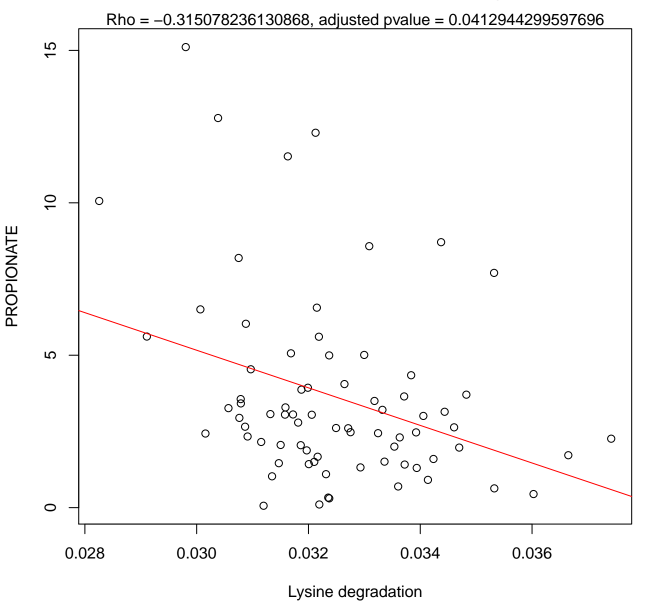
Timepoint 2, PROPIONATE ~ Glycolysis / Gluconeogenesis



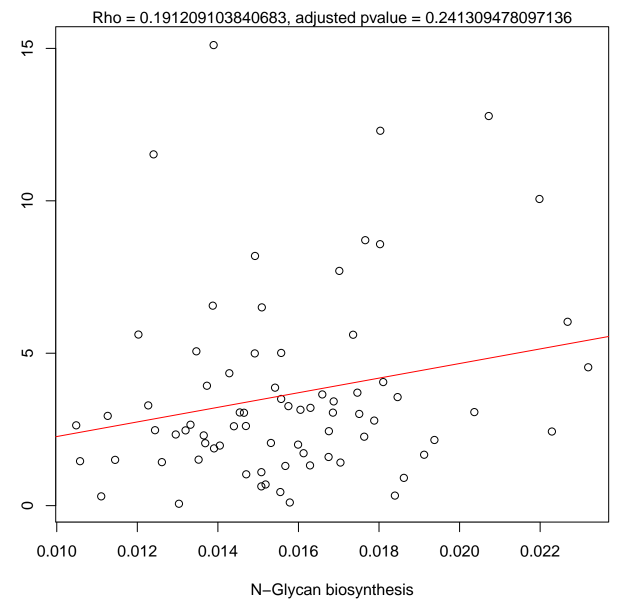
Timepoint 2, PROPIONATE ~ Lipopolysaccharide biosynthesis proteins



Timepoint 2, PROPIONATE ~ Lysine degradation

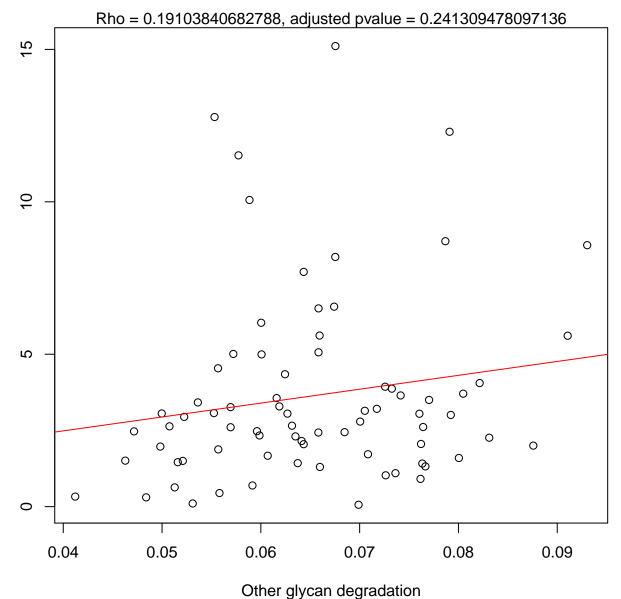


Timepoint 2, PROPIONATE ~ N-Glycan biosynthesis



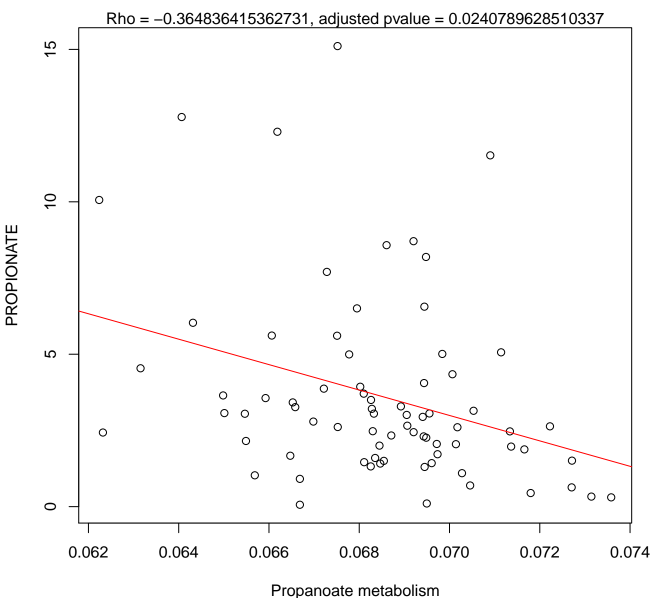
PROPIONATE

Timepoint 2, PROPIONATE ~ Other glycan degradation

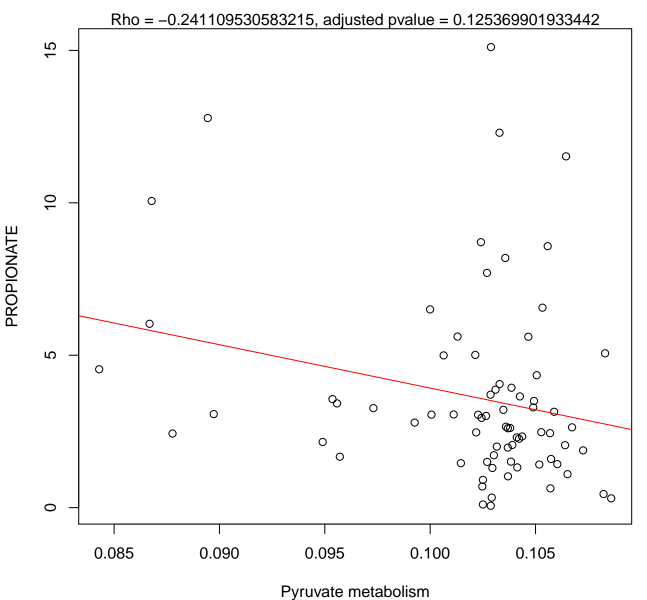


PROPIONATE

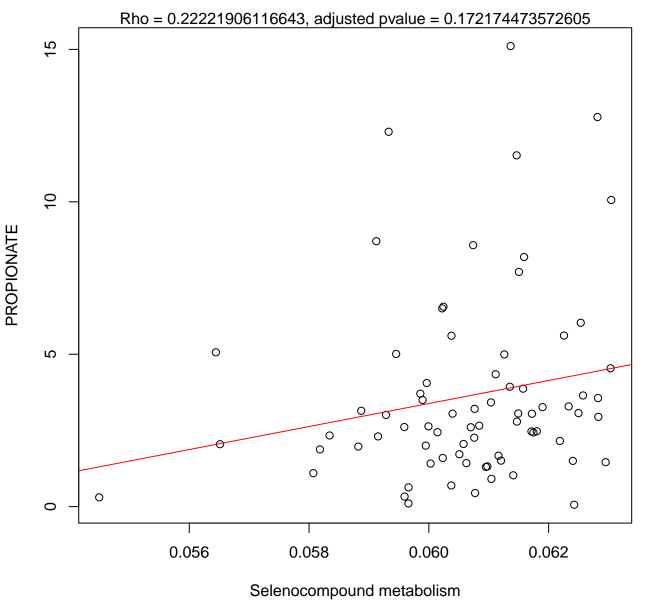
Timepoint 2, PROPIONATE ~ Propanoate metabolism



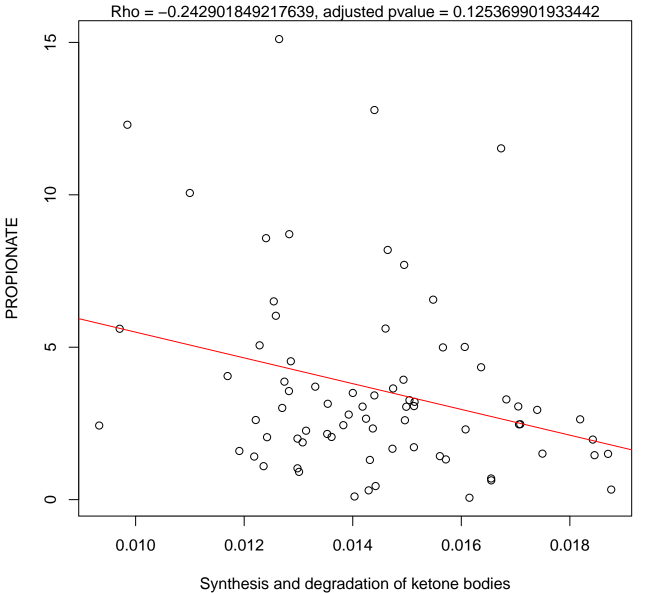
Timepoint 2, PROPIONATE ~ Pyruvate metabolism



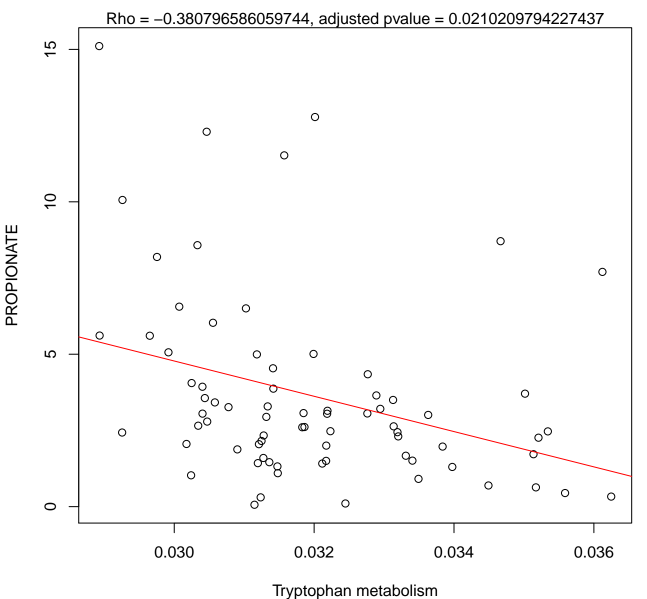
Timepoint 2, PROPIONATE ~ Selenocompound metabolism



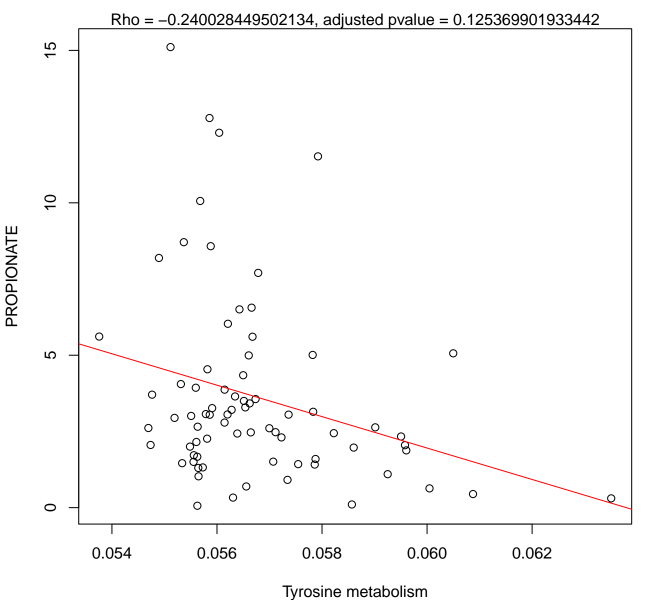
Timepoint 2, PROPIONATE ~ Synthesis and degradation of ketone bodie

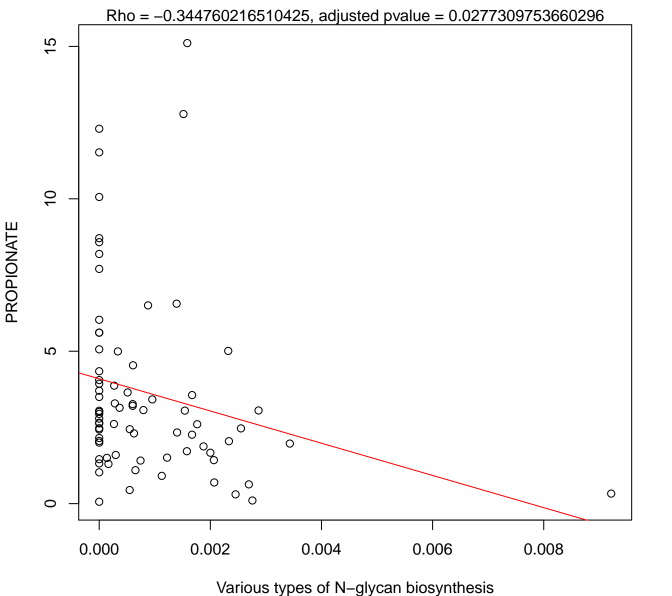


Timepoint 2, PROPIONATE ~ Tryptophan metabolism

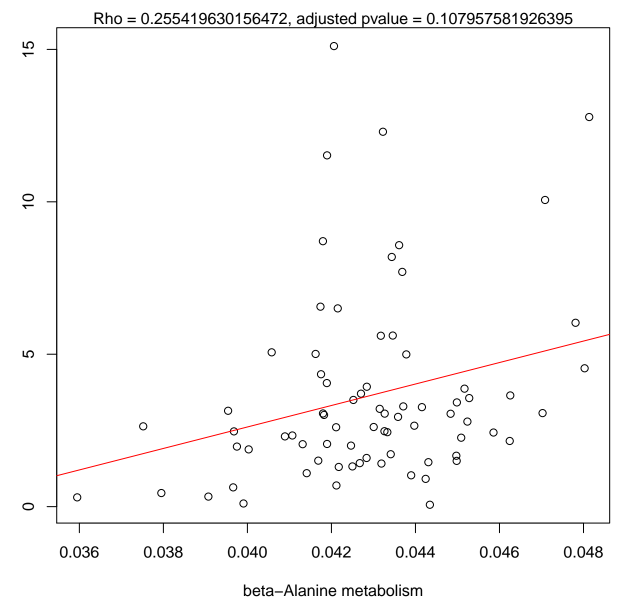


Timepoint 2, PROPIONATE ~ Tyrosine metabolism





Timepoint 2, PROPIONATE ~ beta-Alanine metabolism



PROPIONATE

Timepoint 2, BUTYRATE ~ Tryptophan metabolism

