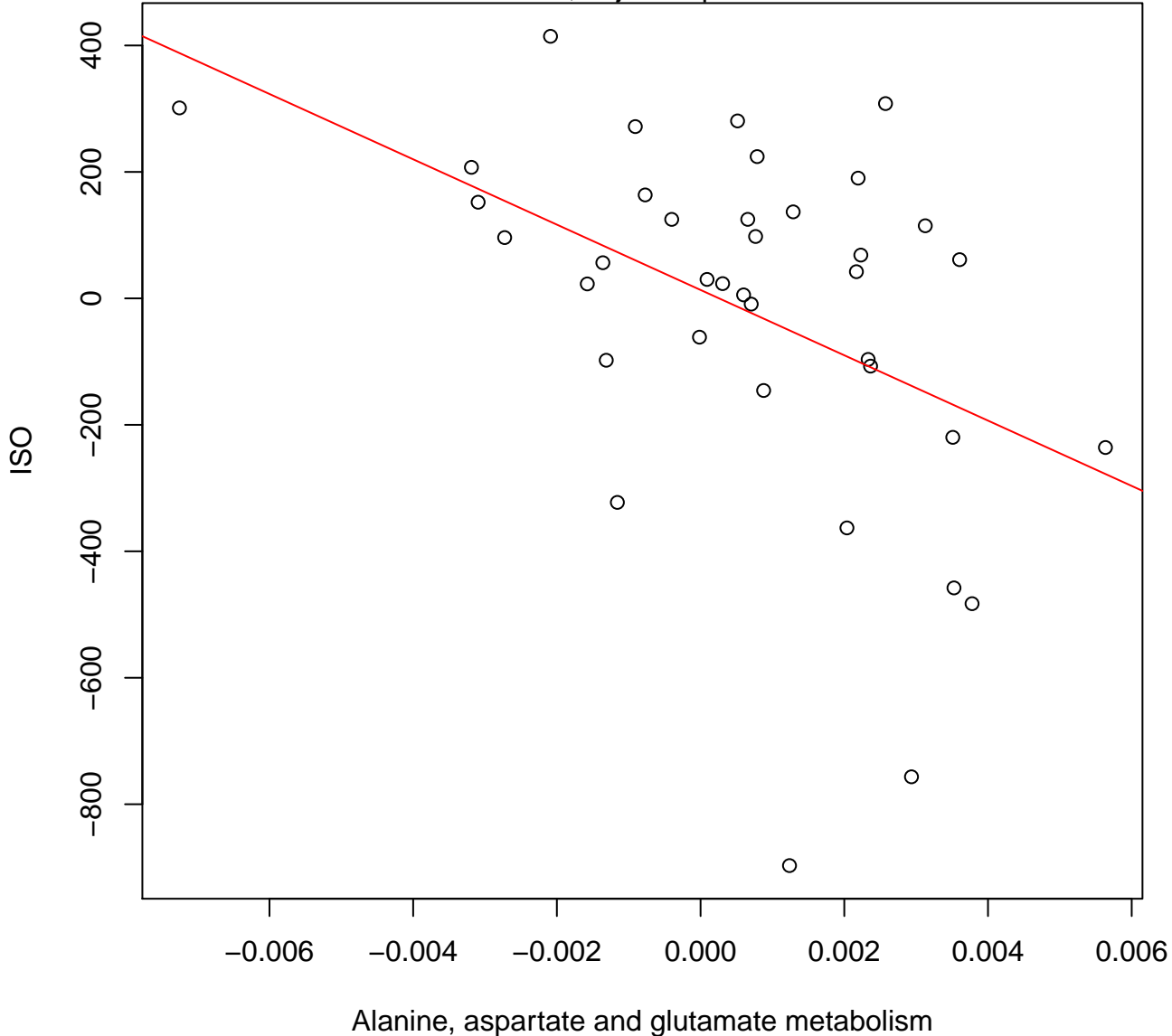


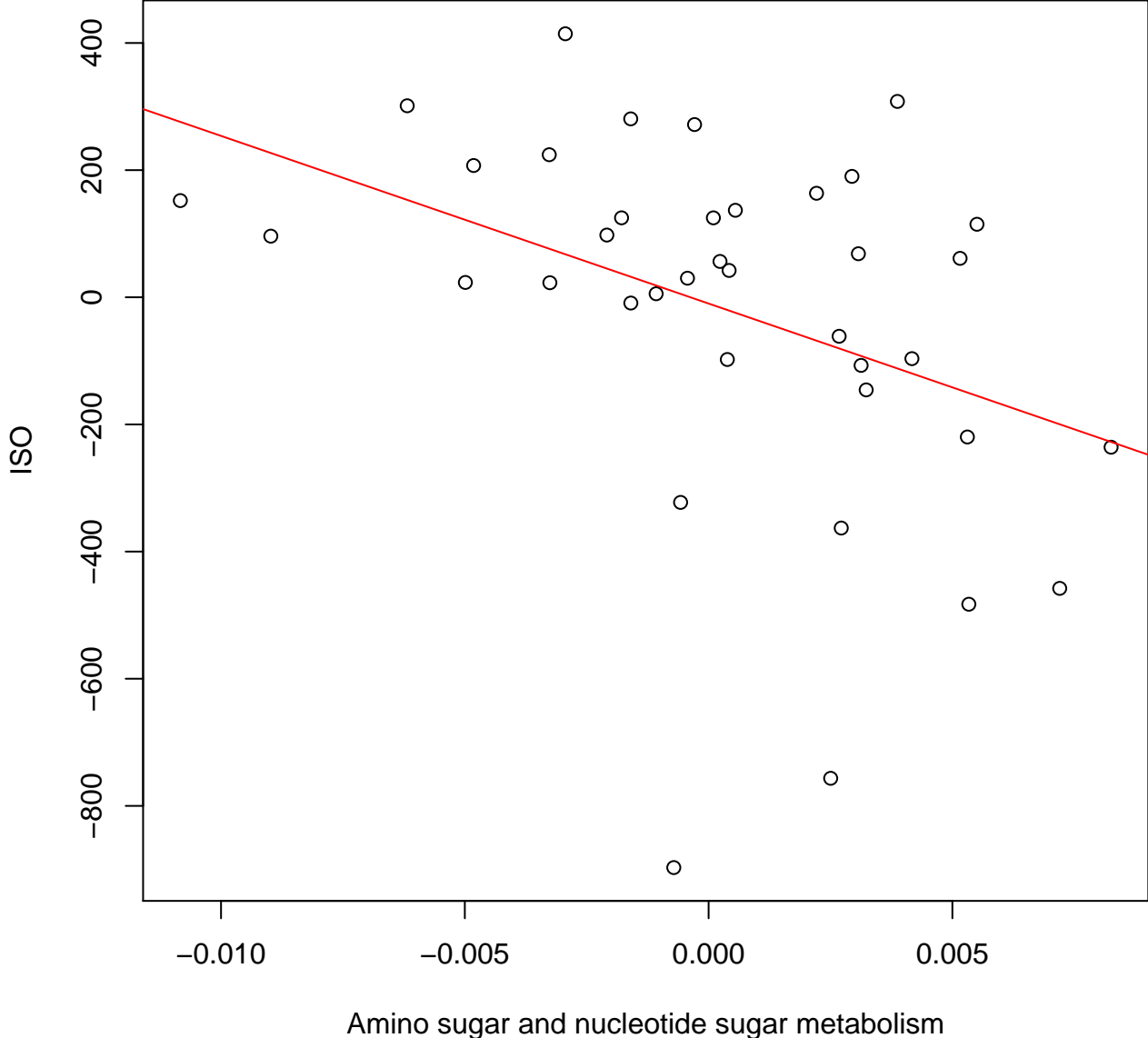
Group B, Delta ISO ~ Delta Alanine, aspartate and glutamate metabolism

Rho = -0.439982492614072, adjusted pvalue = 0.106520885544548



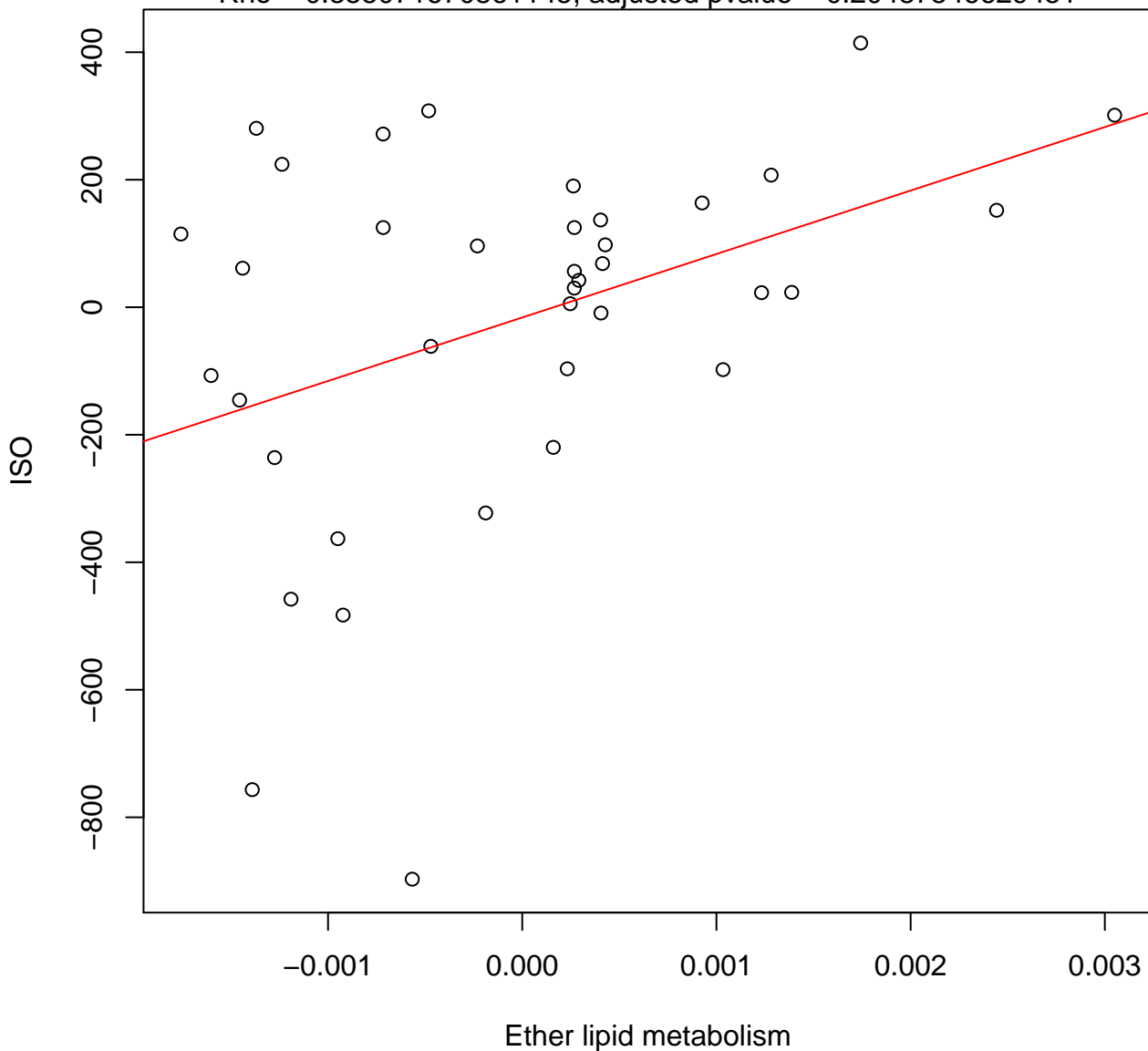
Group B, Delta ISO ~ Delta Amino sugar and nucleotide sugar metabolism

Rho = -0.441295546558704, adjusted pvalue = 0.106520885544548



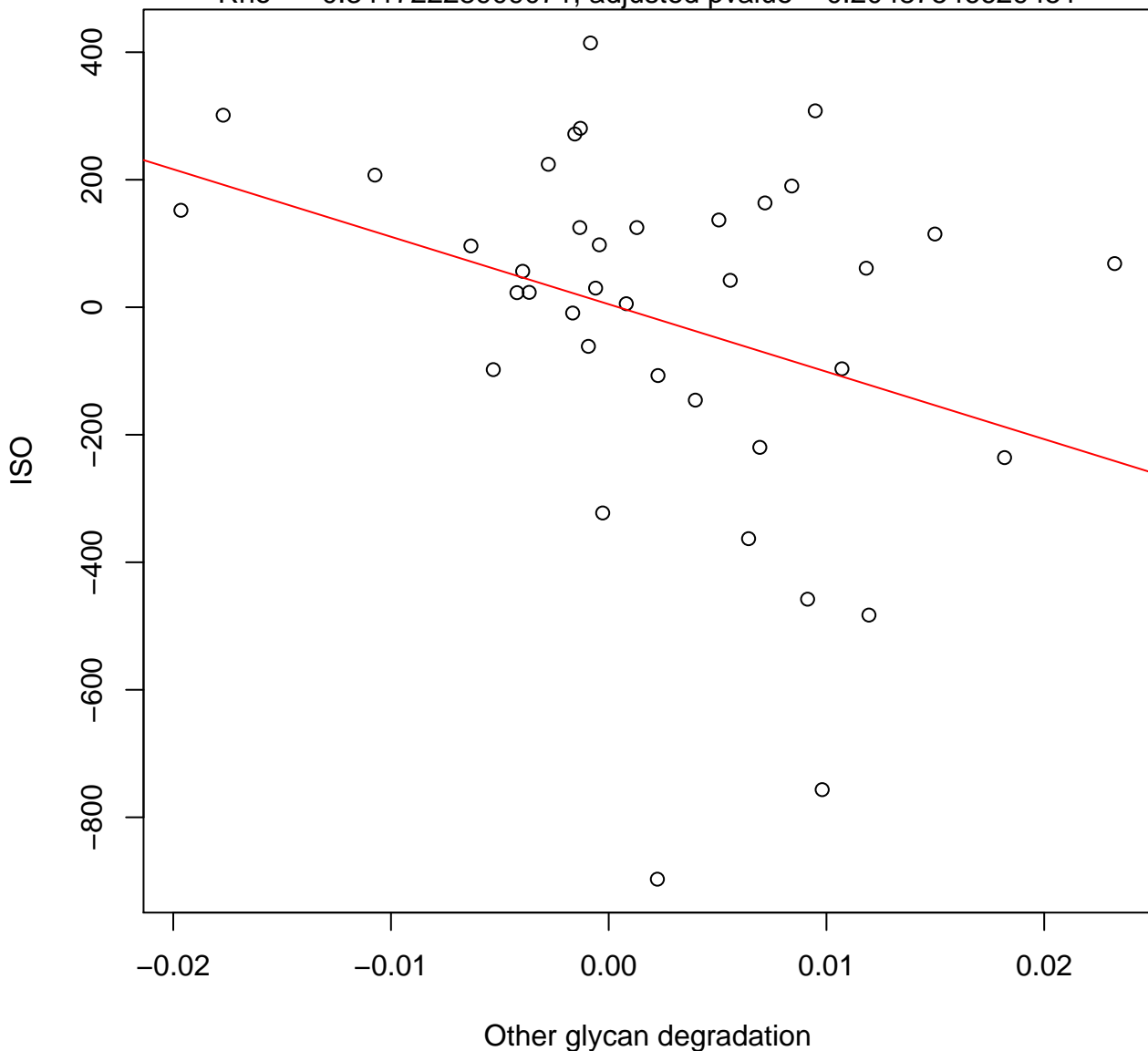
Group B, Delta ISO ~ Delta Ether lipid metabolism

Rho = 0.355071670861145, adjusted pvalue = 0.20487546629451



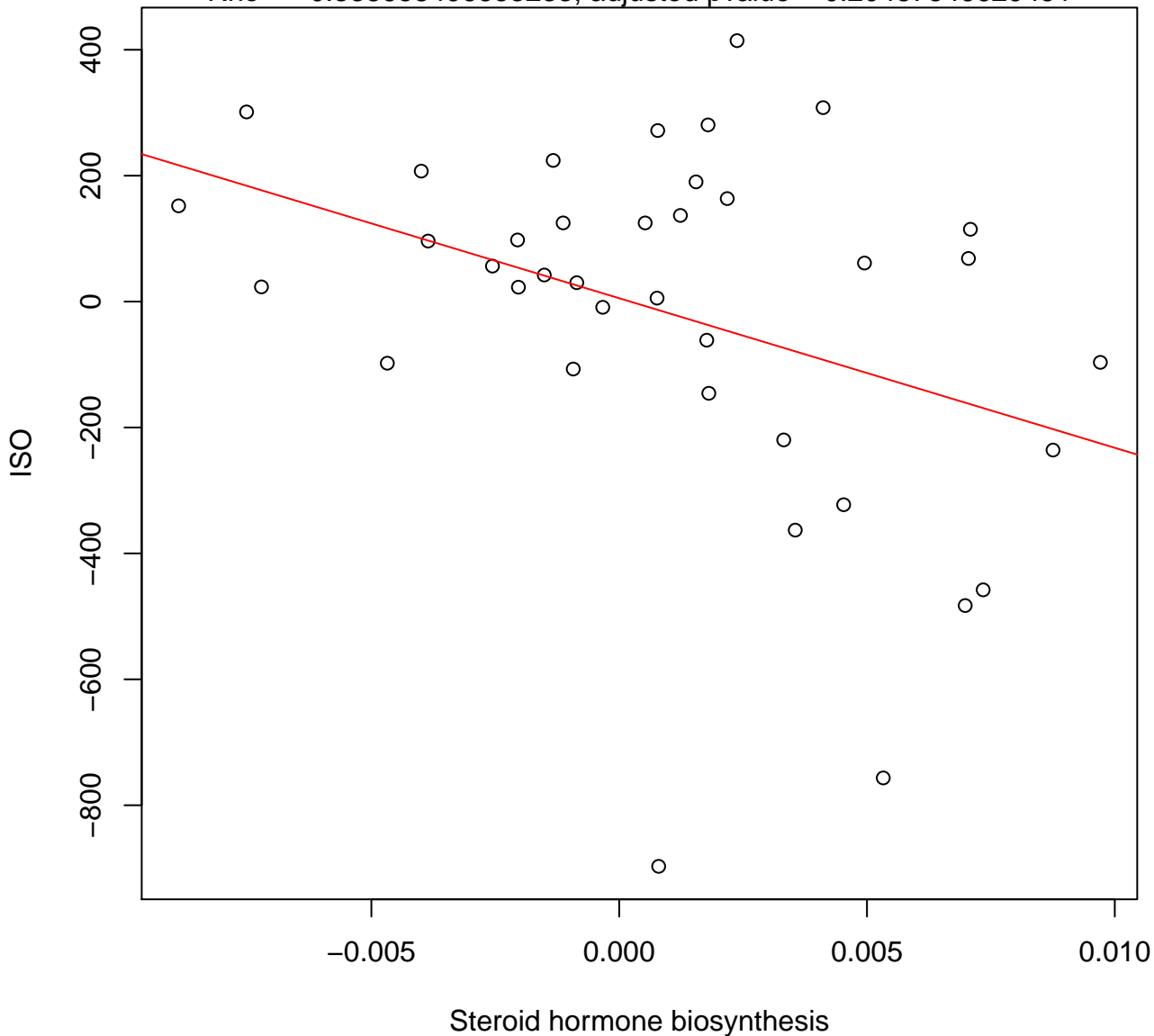
Group B, Delta ISO ~ Delta Other glycan degradation

Rho = -0.34172228909071 , adjusted pvalue = 0.20487546629451



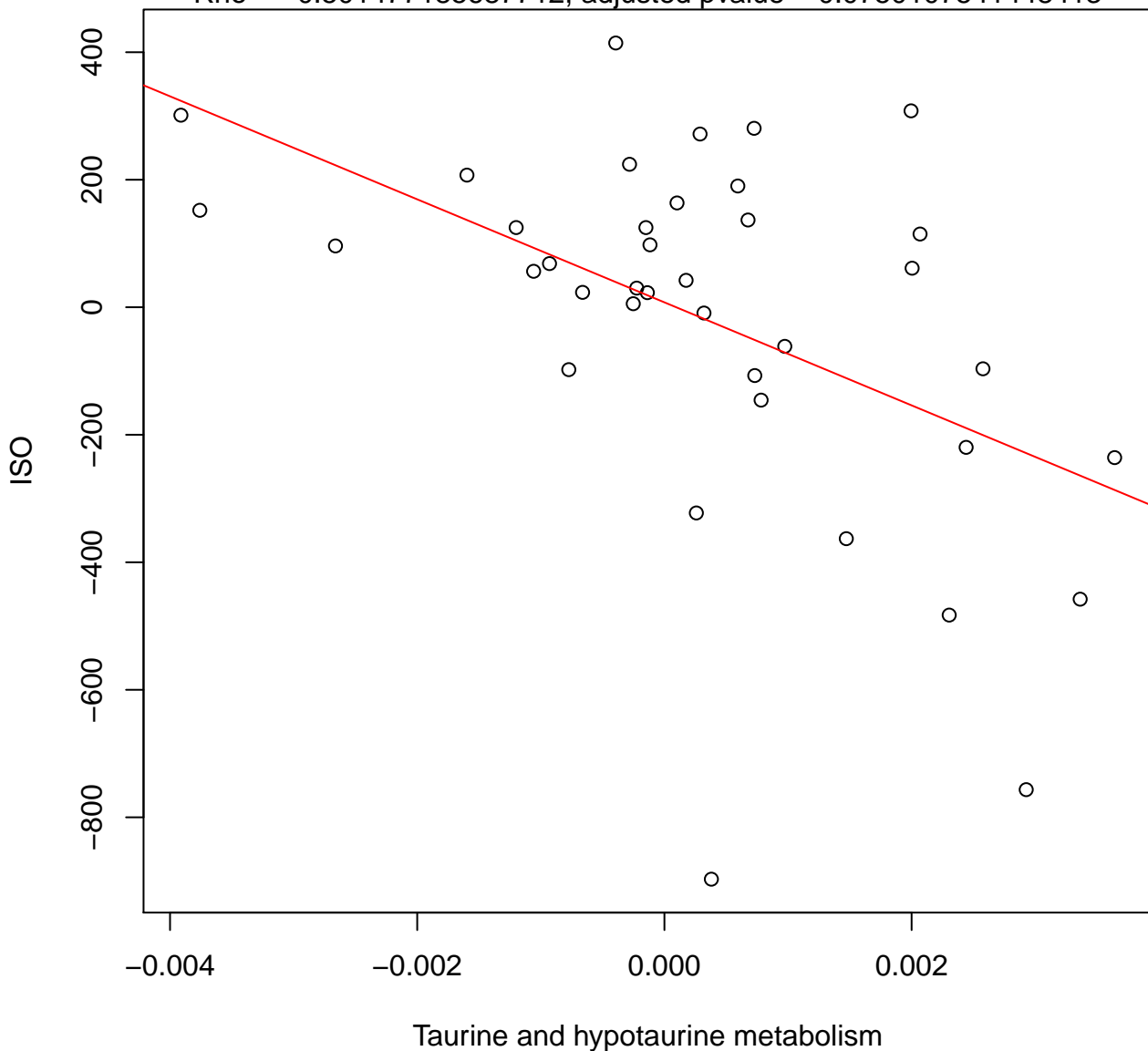
Group B, Delta ISO ~ Delta Steroid hormone biosynthesis

Rho = -0.338658496553233 , adjusted pvalue = 0.20487546629451



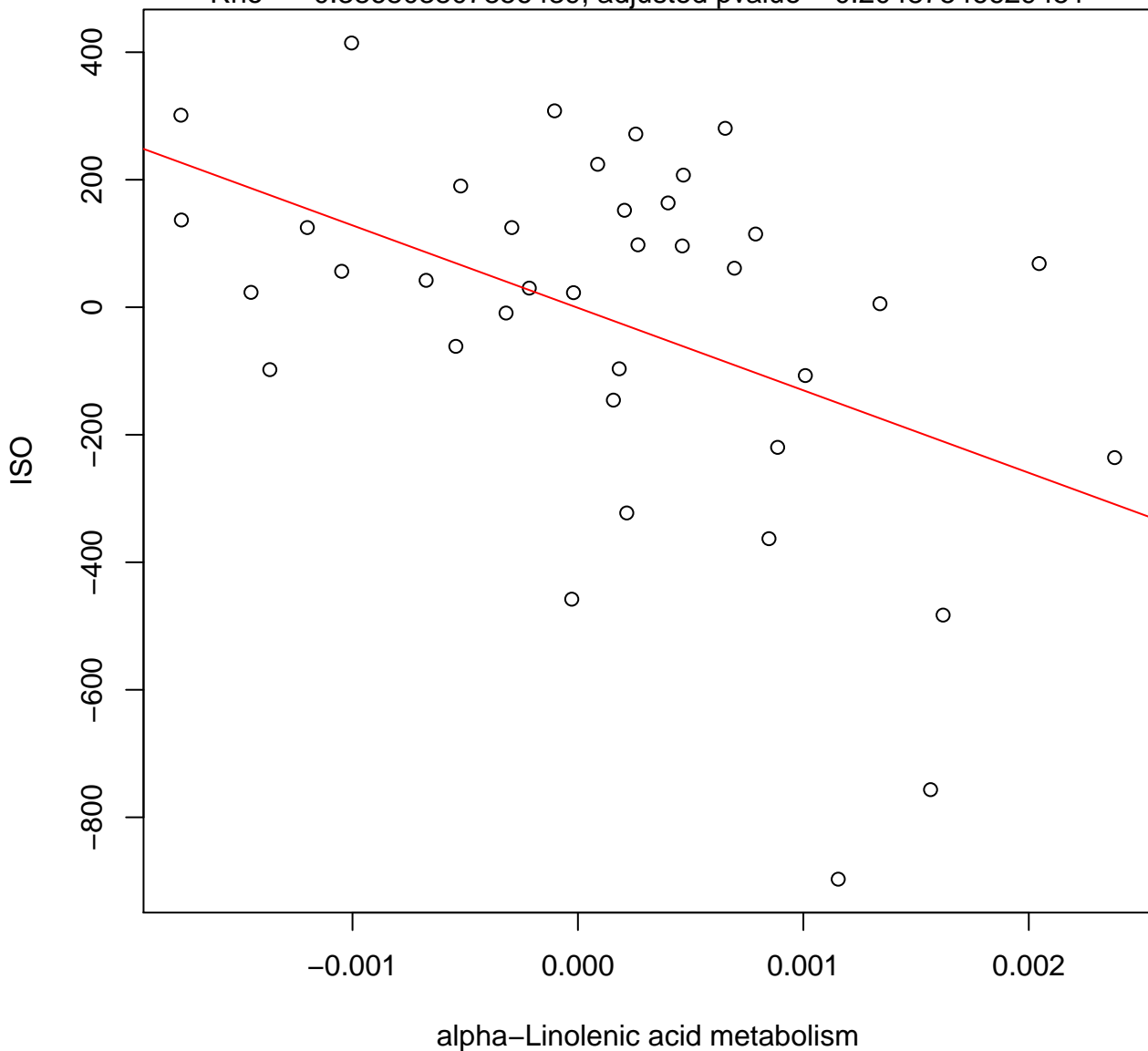
Group B, Delta ISO ~ Delta Taurine and hypotaurine metabolism

Rho = -0.501477185687712 , adjusted pvalue = 0.0750107541448413



Group B, Delta ISO ~ Delta alpha-Linolenic acid metabolism

Rho = -0.386803807856439 , adjusted pvalue = 0.20487546629451



Group B, Delta PROPIONATE ~ Delta alpha-Linolenic acid metabolism

Rho = -0.456113256113256, adjusted pvalue = 0.120004295690956

