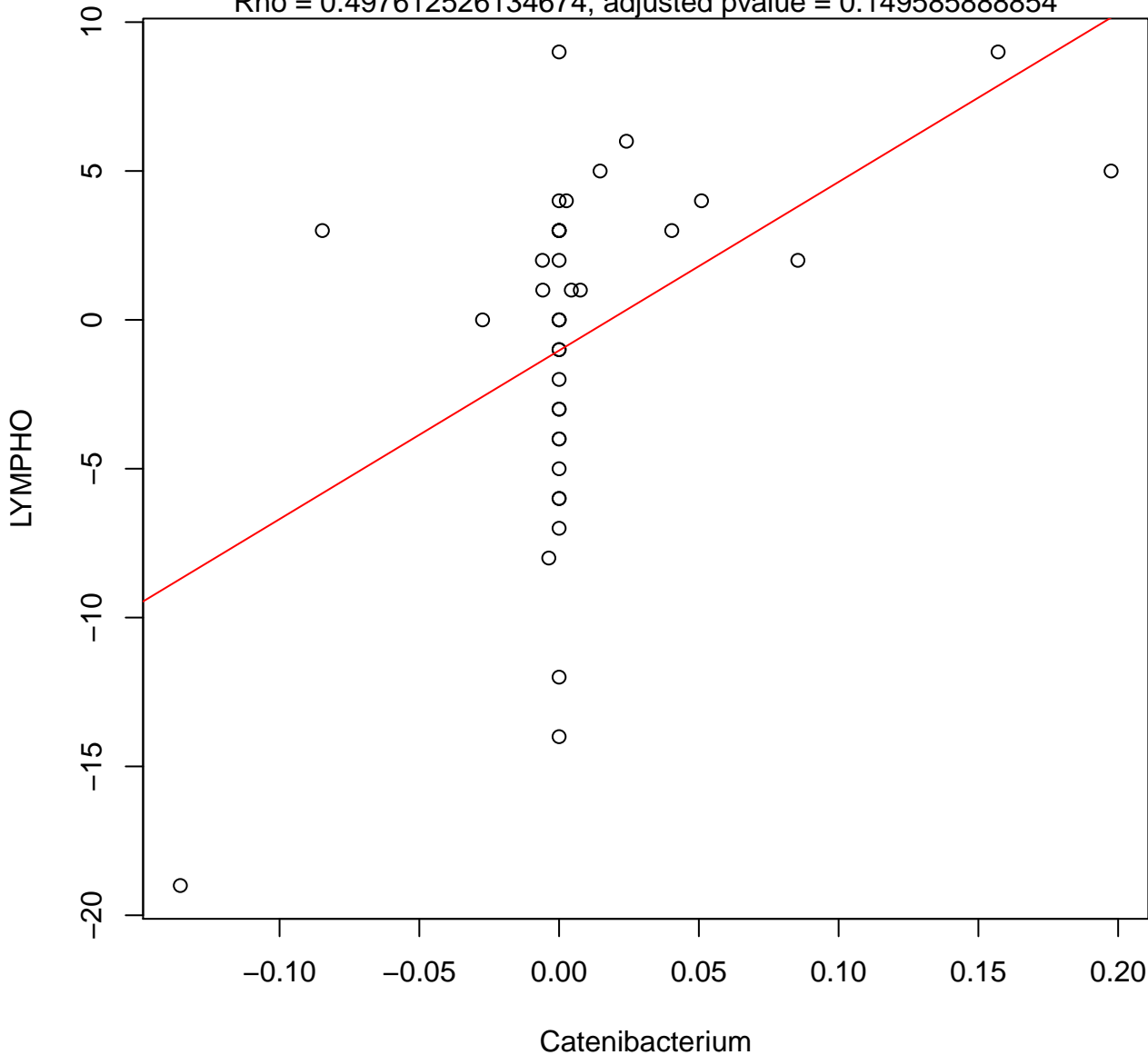


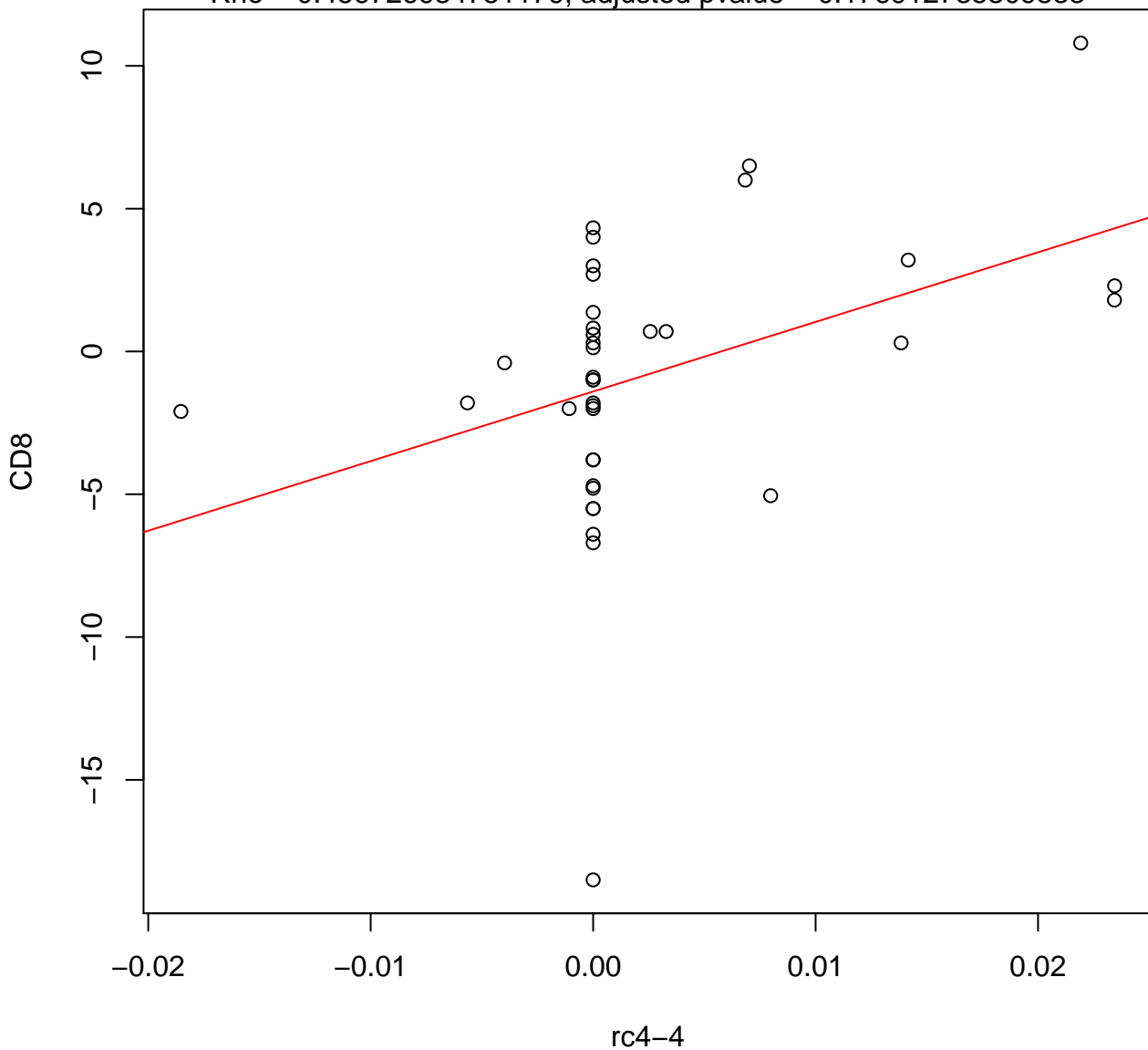
Group A, Delta LYMPHO ~ Delta Catenibacterium

Rho = 0.497612526134674, adjusted pvalue = 0.149585888854



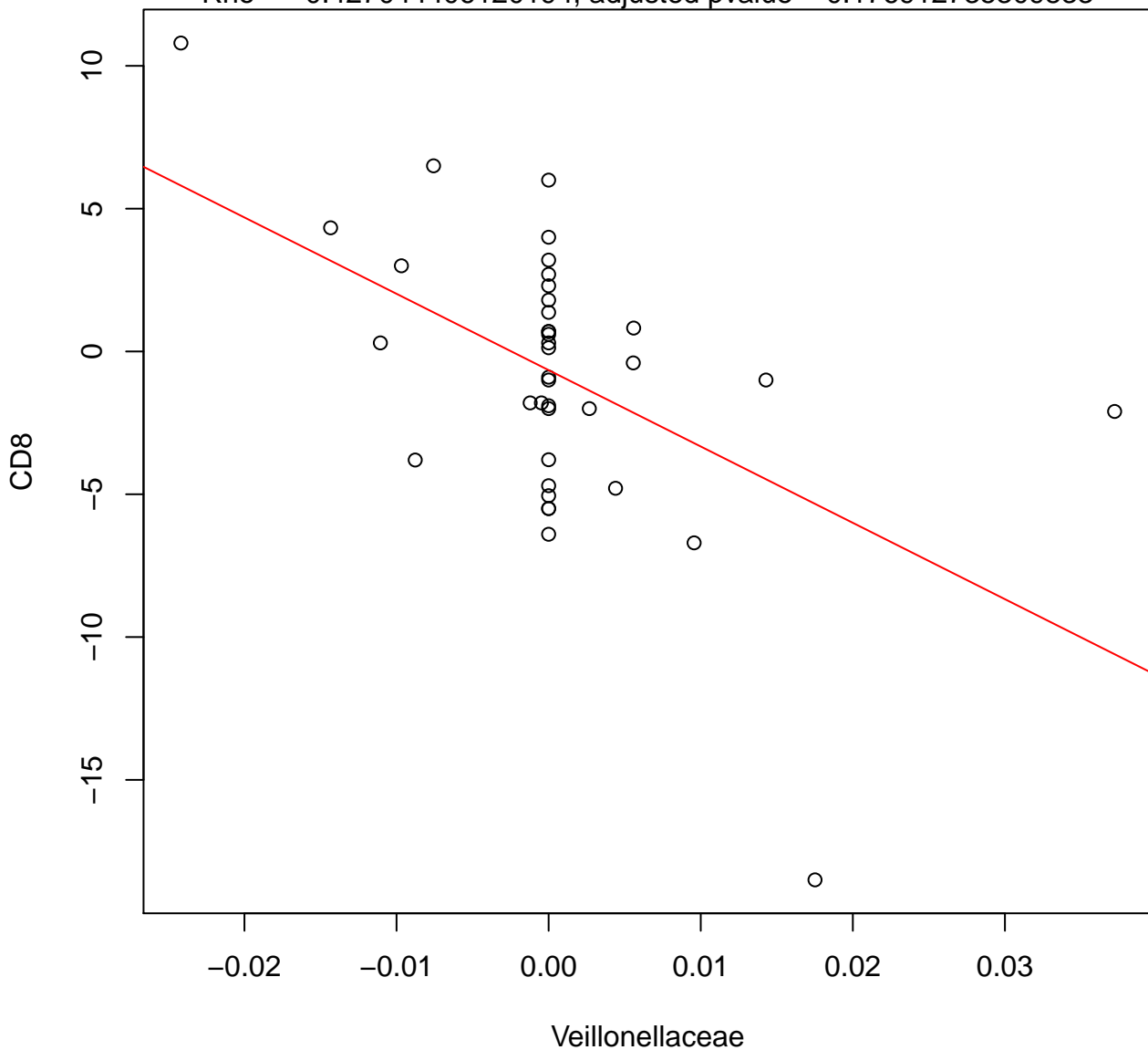
Group B, Delta CD8 ~ Delta rc4-4

Rho = 0.456726934751179, adjusted pvalue = 0.176912735309833



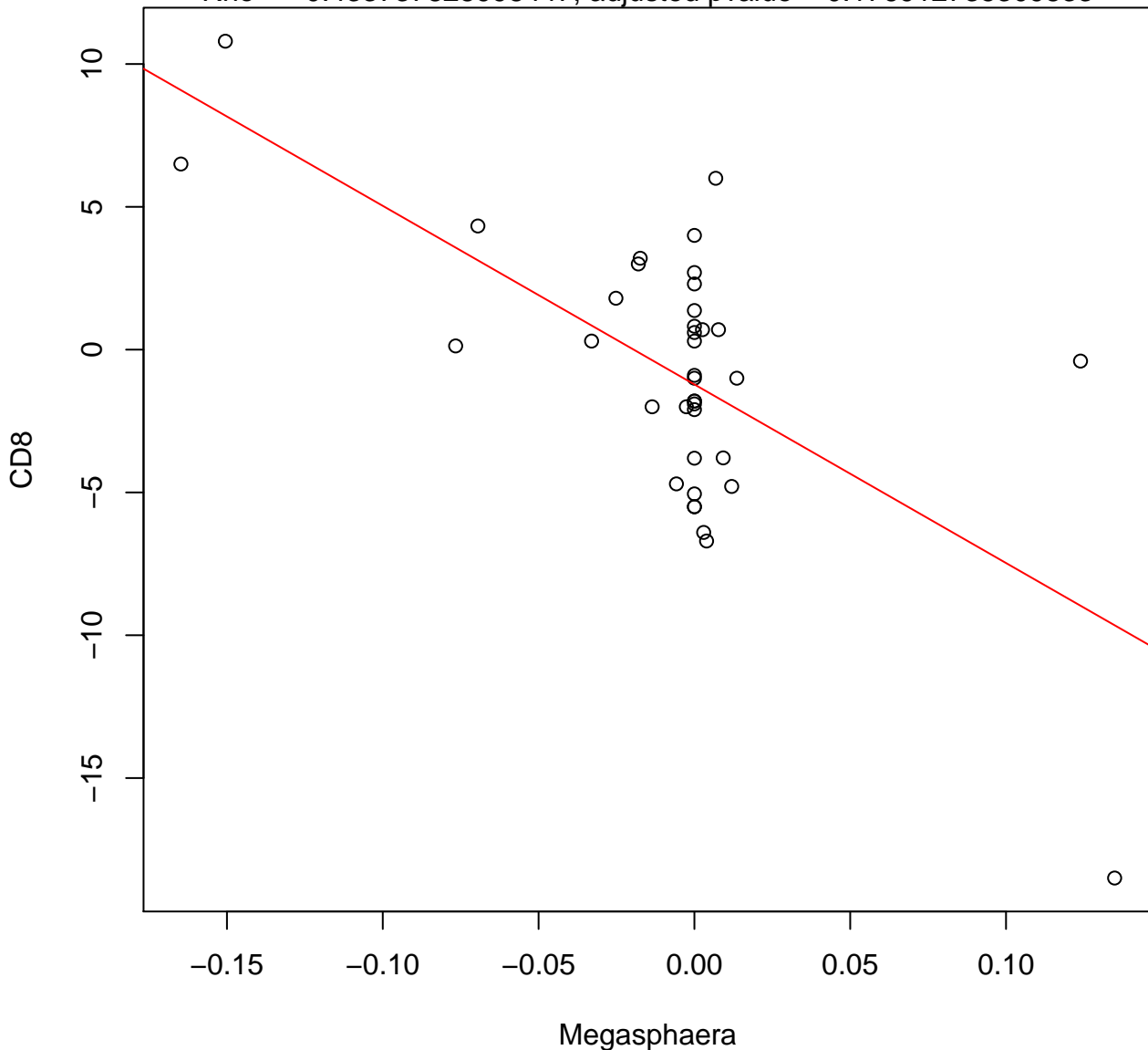
Group B, Delta CD8 ~ Delta Veillonellaceae

Rho = -0.427044406120194, adjusted pvalue = 0.176912735309833



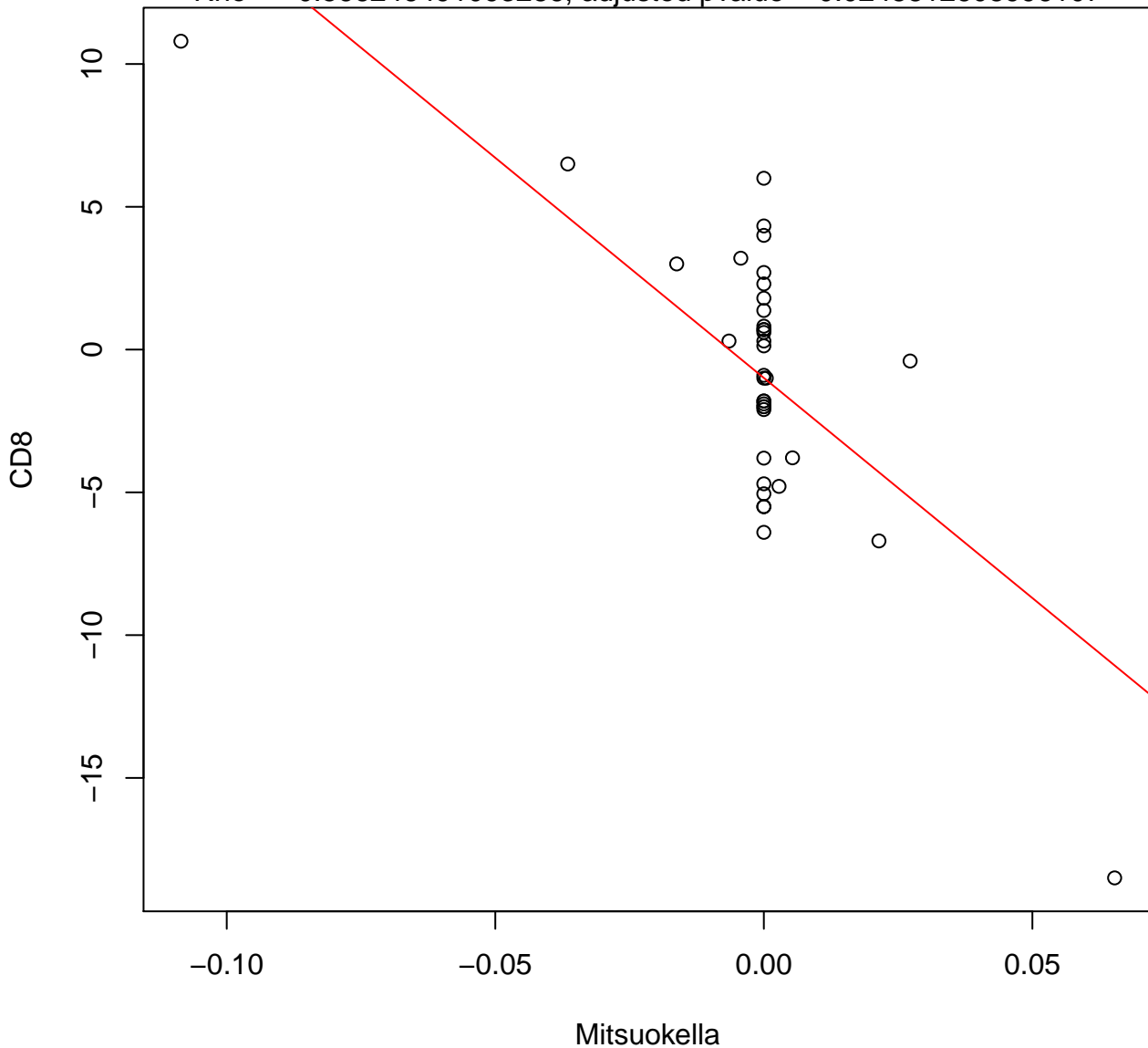
Group B, Delta CD8 ~ Delta Megasphaera

Rho = -0.433737828998447, adjusted pvalue = 0.176912735309833



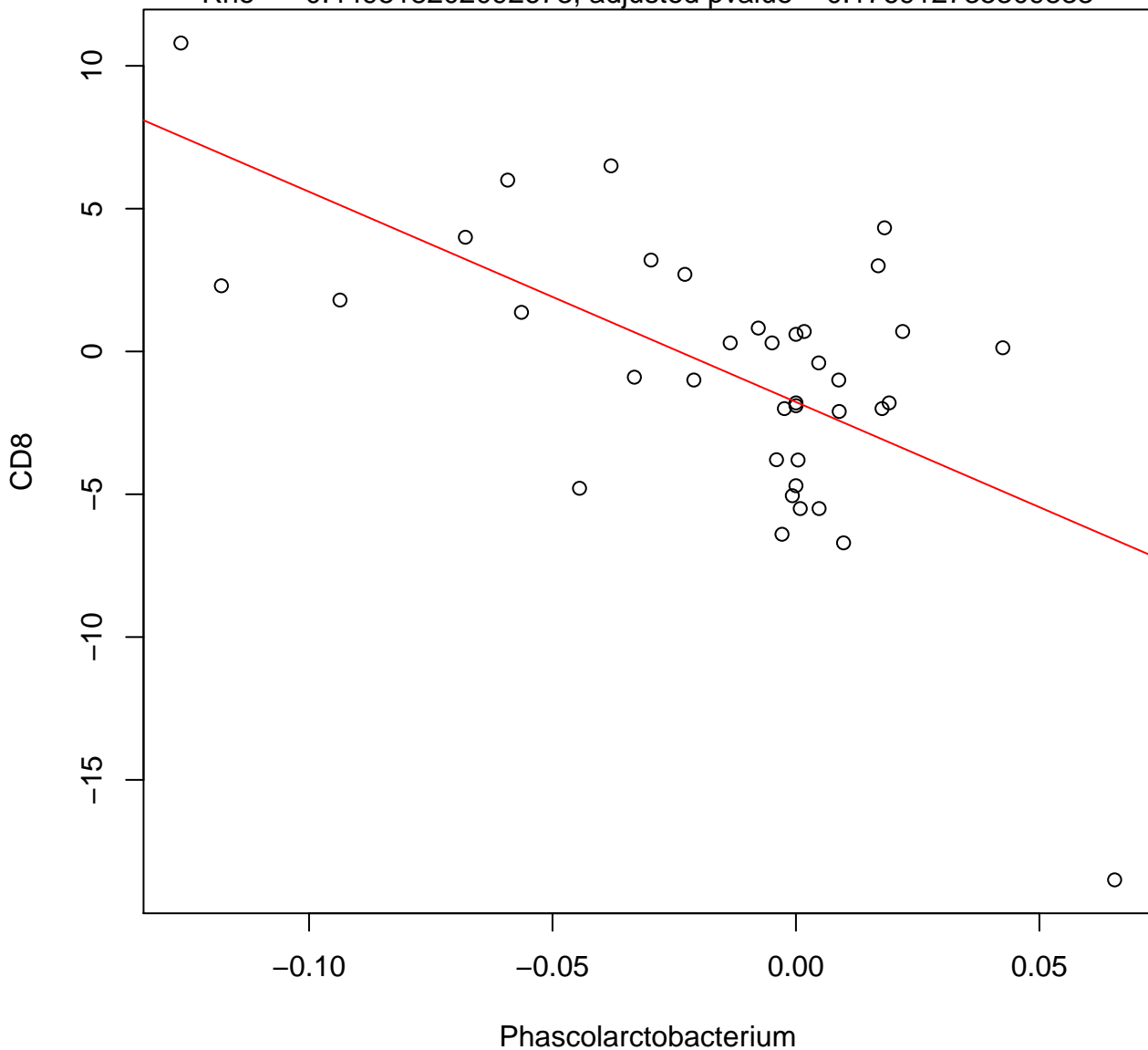
Group B, Delta CD8 ~ Delta Mitsuokella

Rho = -0.566246491093286 , adjusted pvalue = 0.0248812608996107



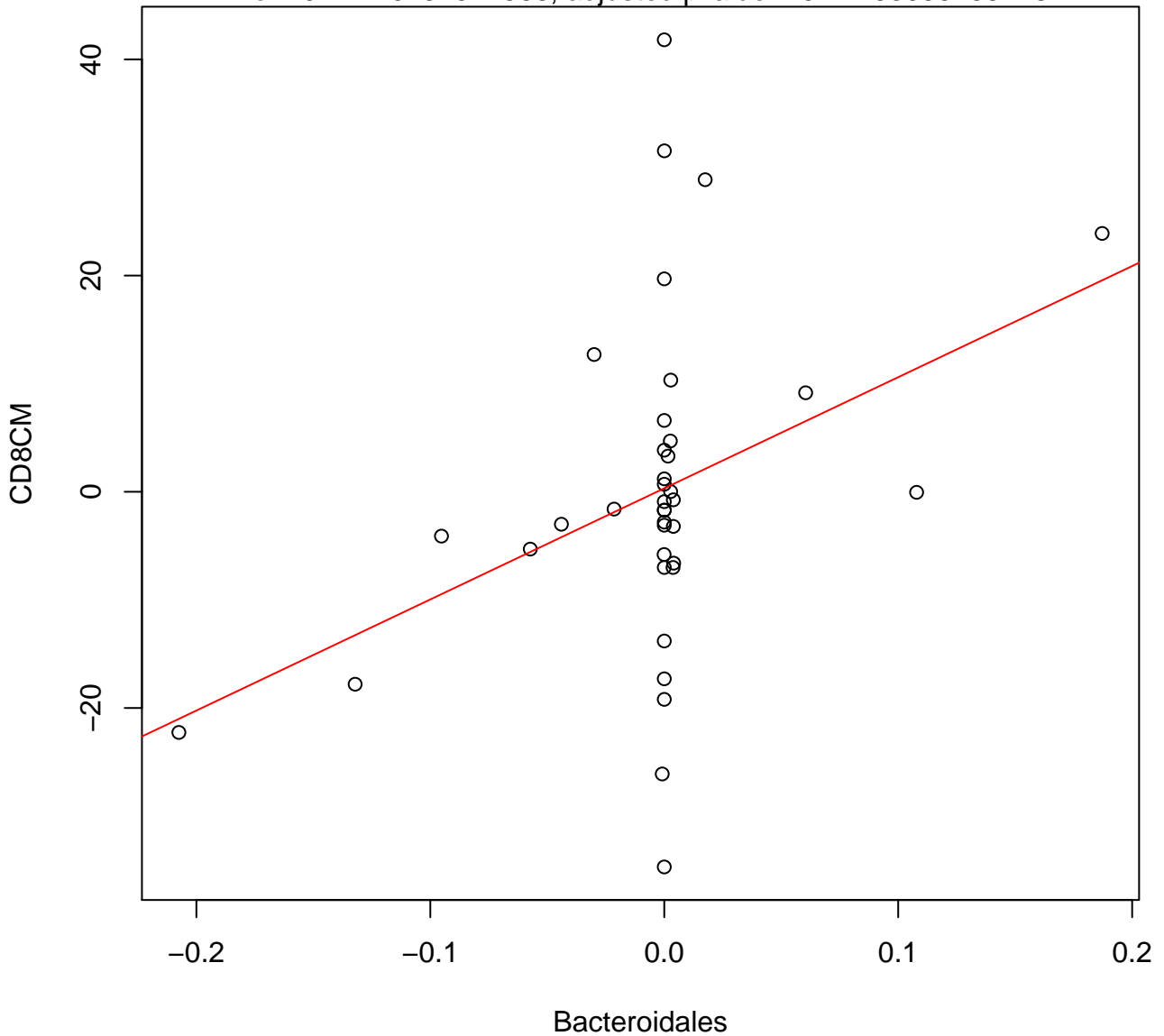
Group B, Delta CD8 ~ Delta Phascolarctobacterium

Rho = -0.449518202092673, adjusted pvalue = 0.176912735309833



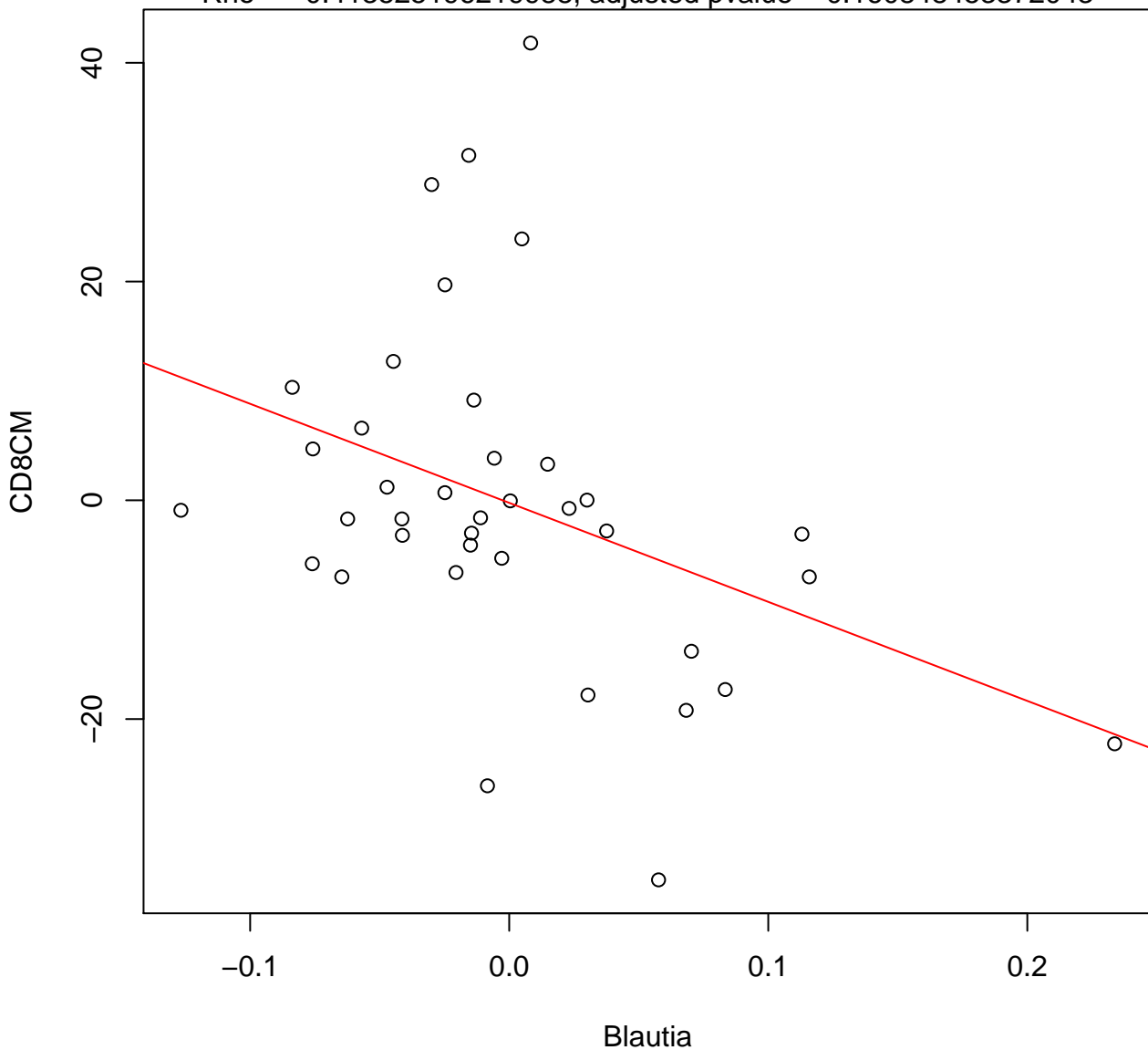
Group A, Delta CD8CM ~ Delta Bacteroidales

Rho = 0.44420151521566, adjusted pvalue = 0.122930991594781



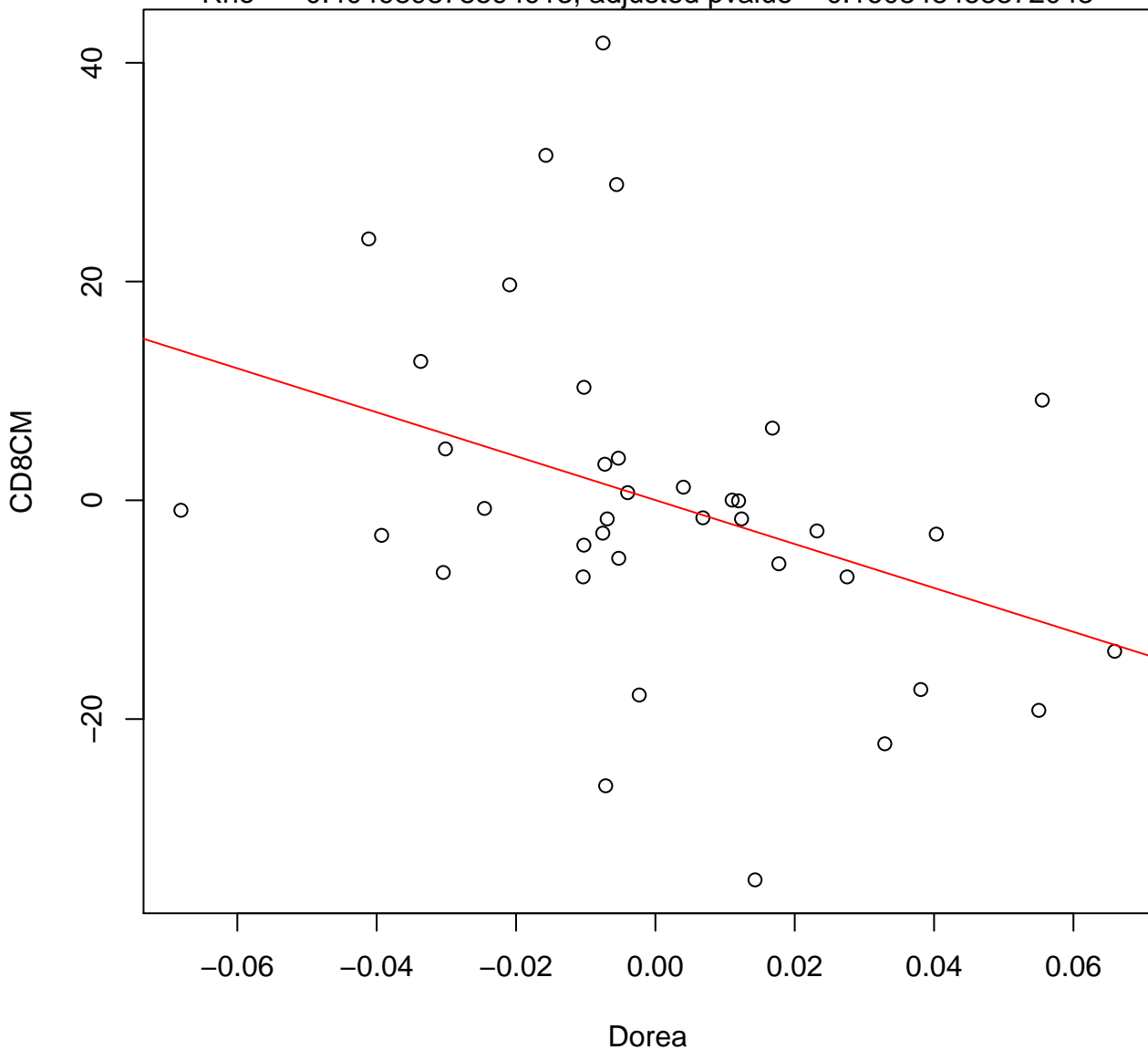
Group A, Delta CD8CM ~ Delta Blautia

Rho = -0.413525196219988 , adjusted pvalue = 0.160848453372043



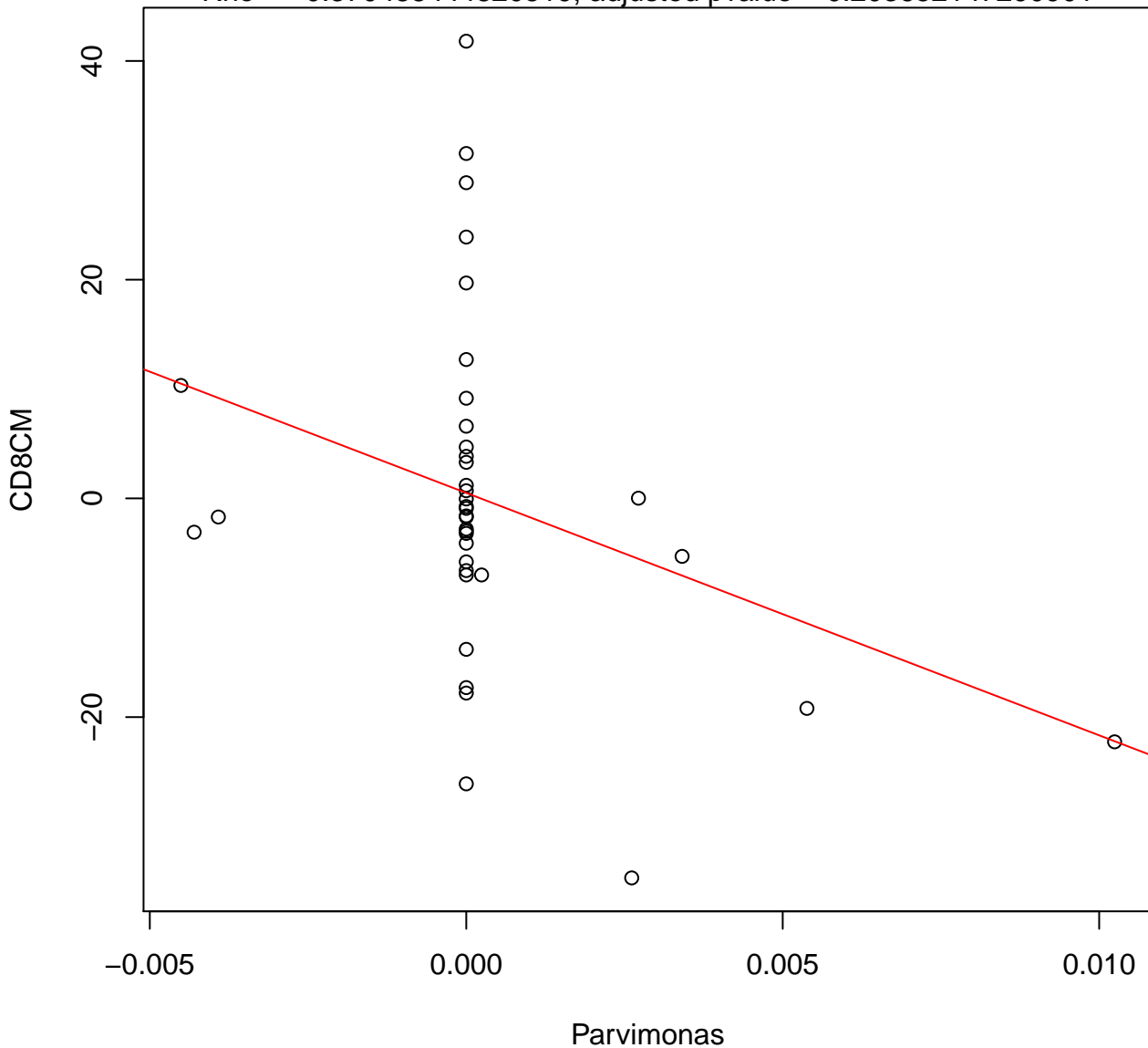
Group A, Delta CD8CM ~ Delta Dorea

Rho = -0.404989878594913 , adjusted pvalue = 0.160848453372043



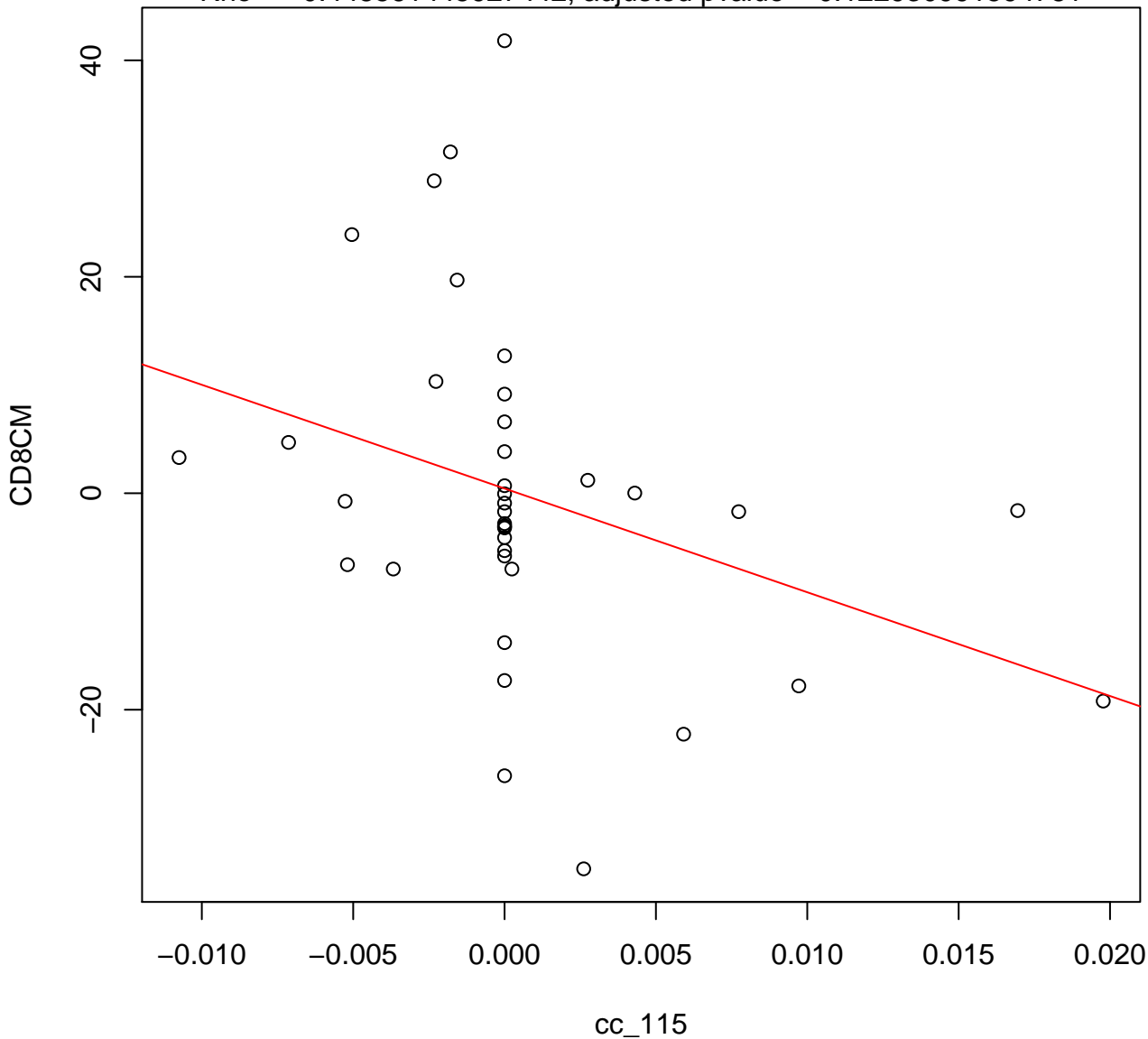
Group A, Delta CD8CM ~ Delta Parvimonas

Rho = -0.370488444820519 , adjusted pvalue = 0.203652147290901



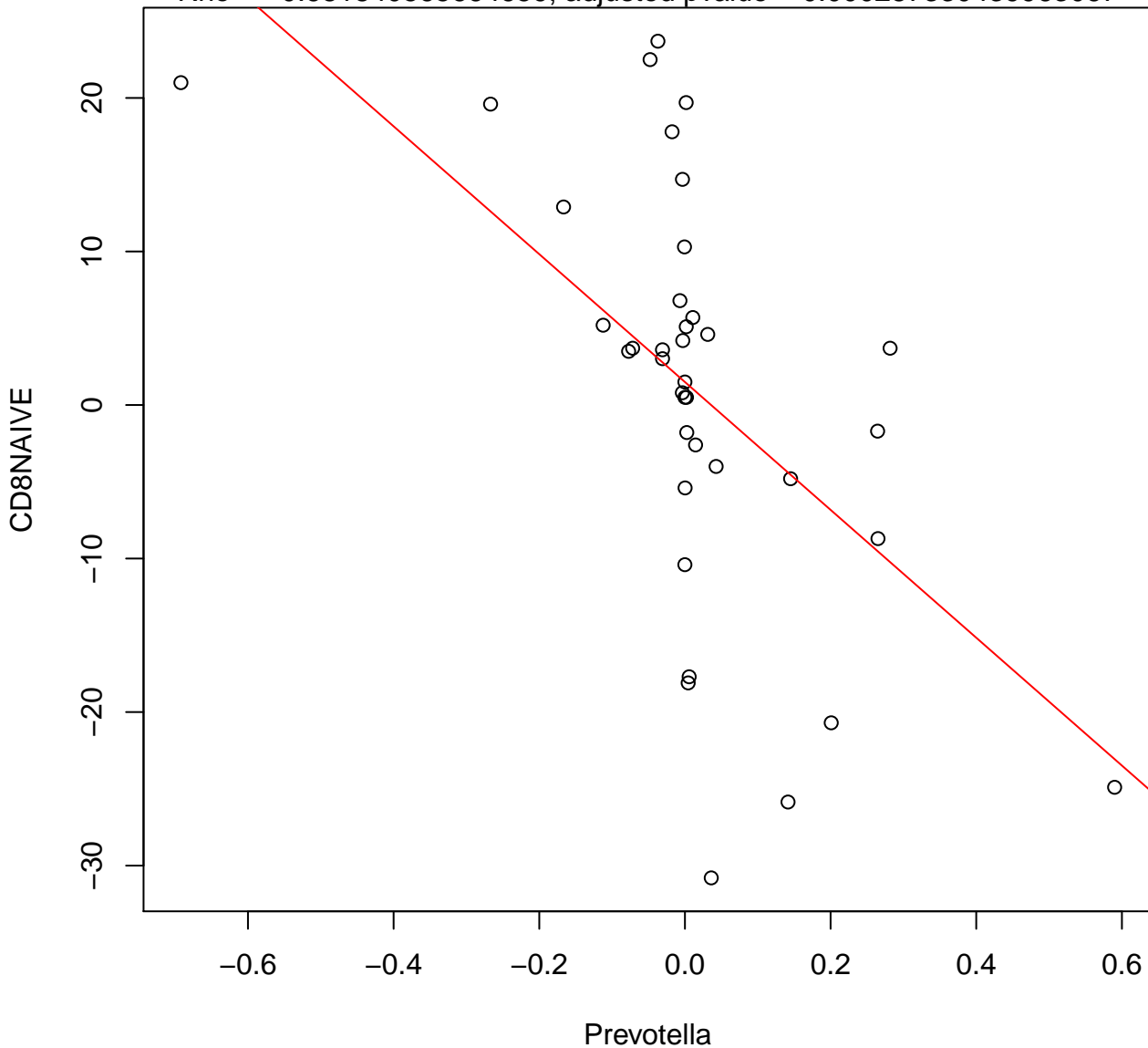
Group A, Delta CD8CM ~ Delta cc_115

Rho = -0.448561445927442, adjusted pvalue = 0.122930991594781



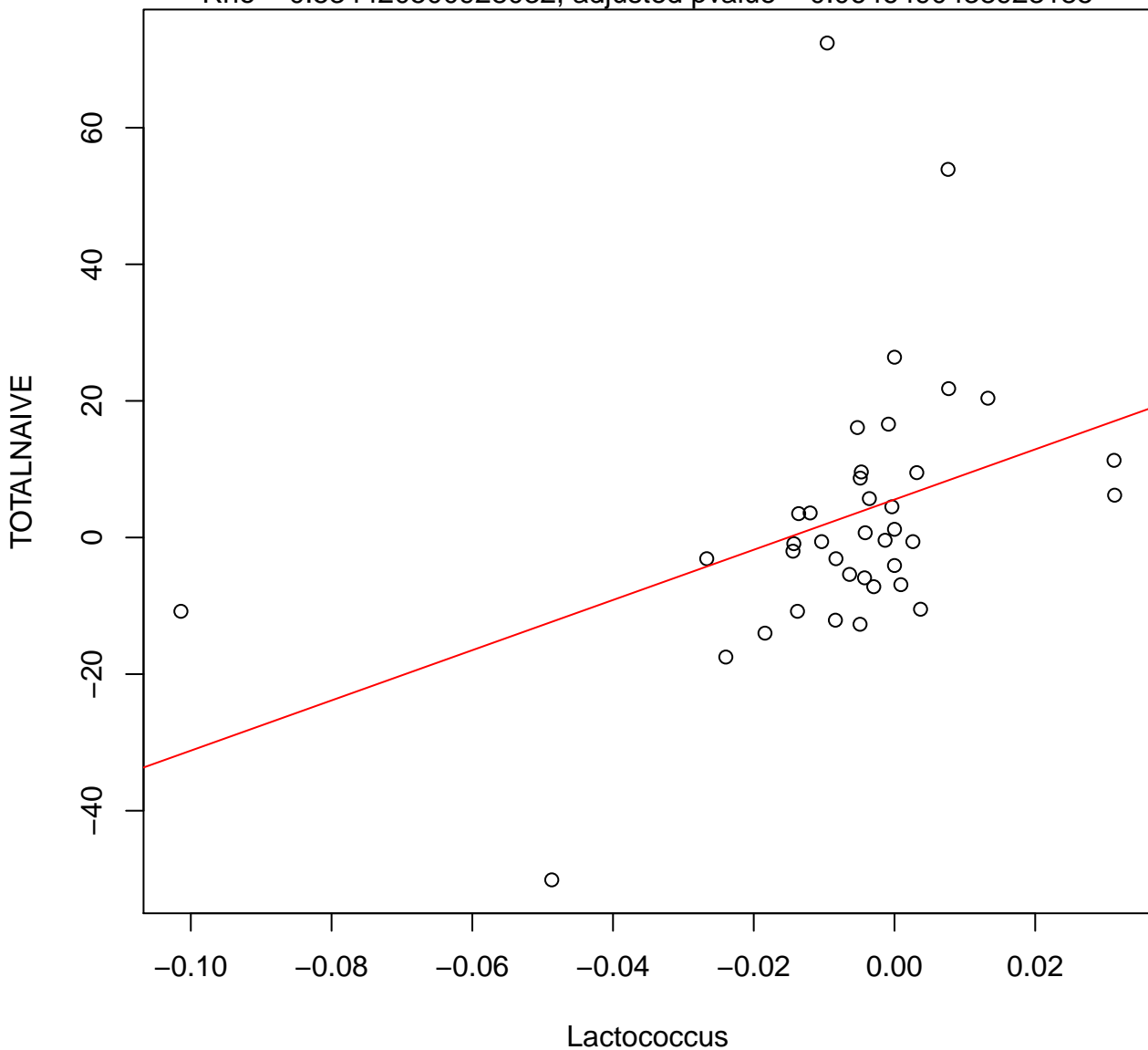
Group A, Delta CD8NAIVE ~ Delta Prevotella

Rho = -0.681840565664659 , adjusted pvalue = 0.000287330439963067



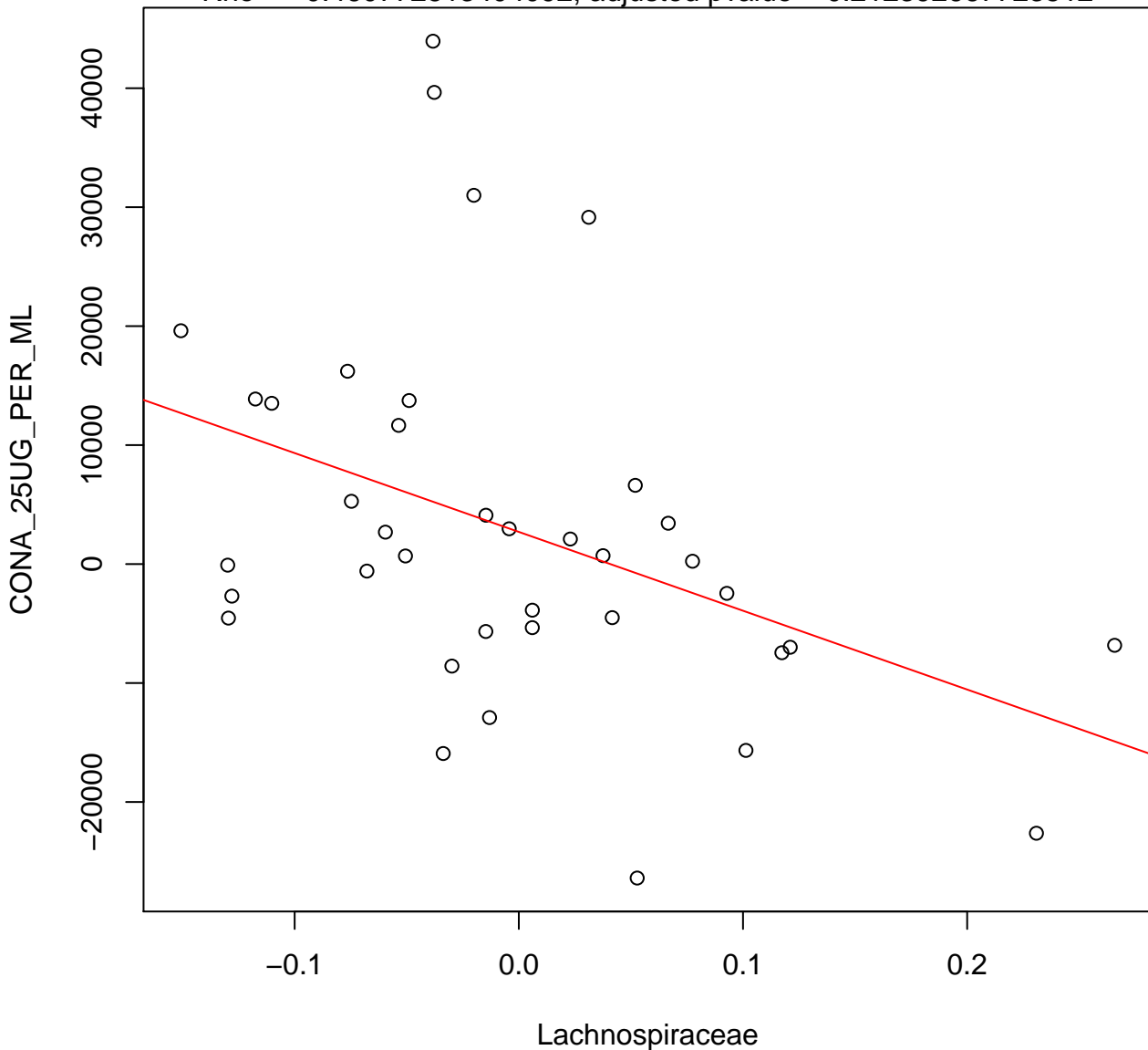
Group A, Delta TOTALNAIVE ~ Delta Lactococcus

Rho = 0.534420500928032, adjusted pvalue = 0.0646490438923185



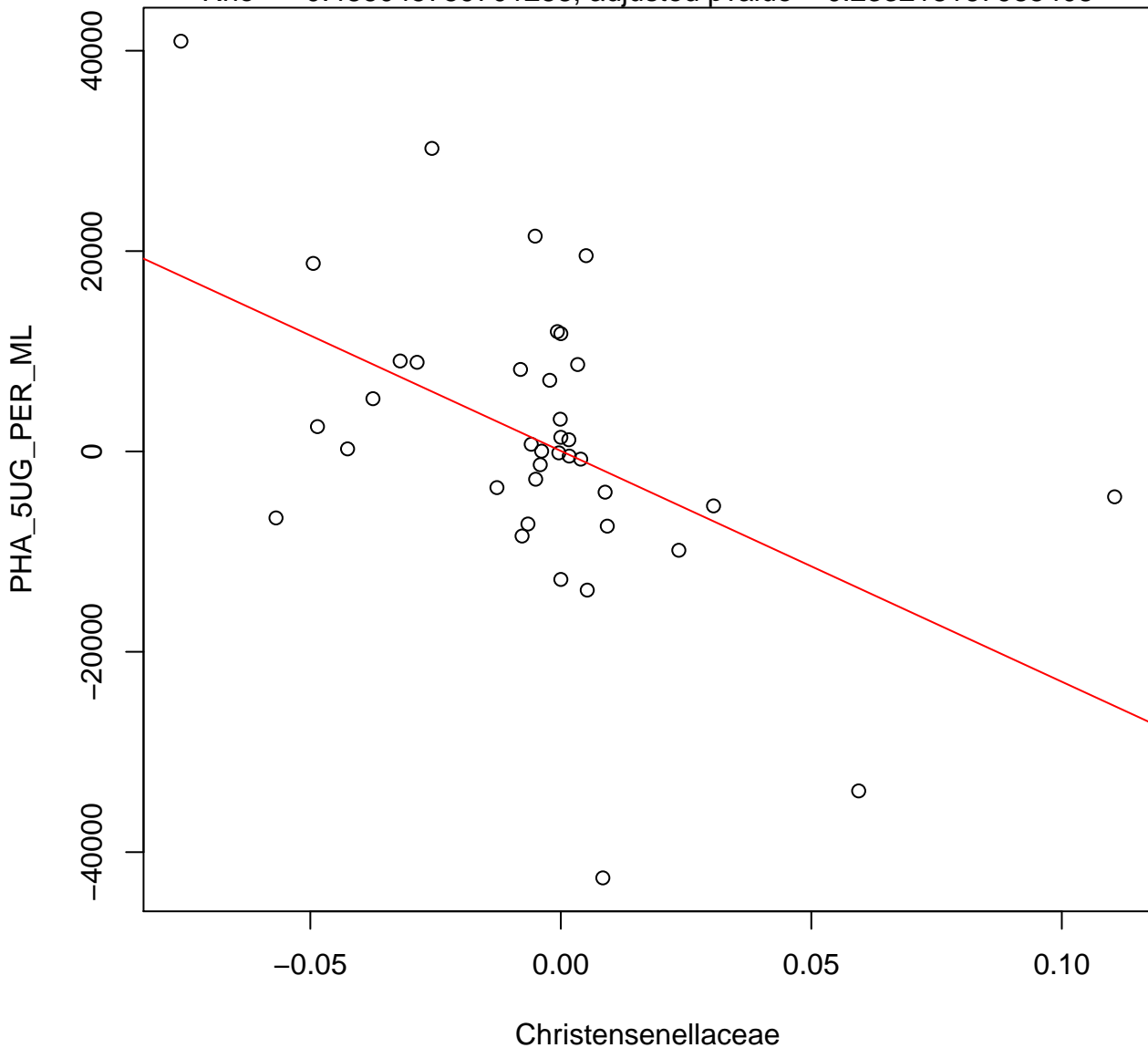
Group B, Delta CONA_25UG_PER_ML ~ Delta Lachnospiraceae

Rho = -0.460772513404092 , adjusted pvalue = 0.212392667723512



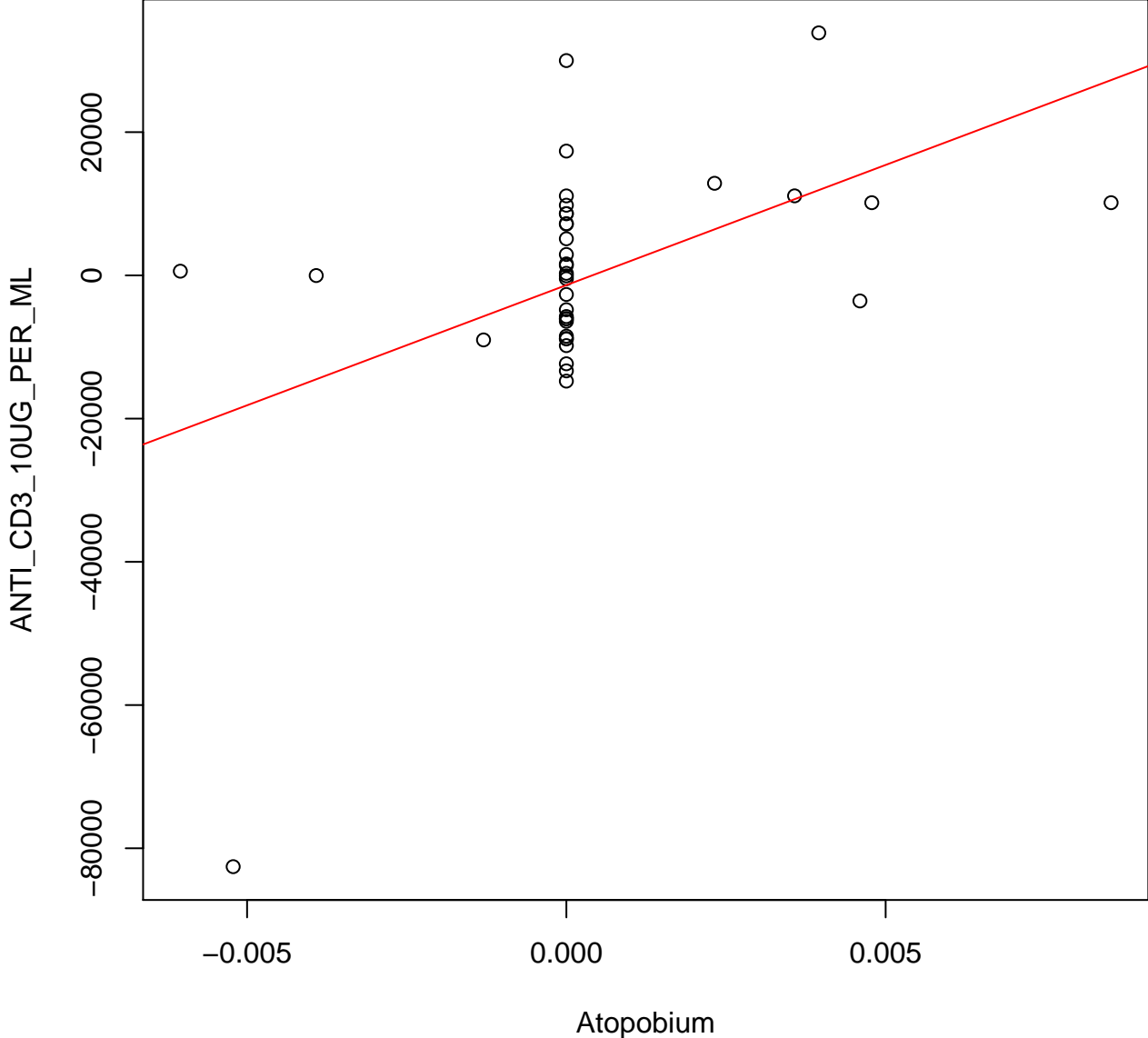
Group B, Delta PHA_5UG_PER_ML ~ Delta Christensenellaceae

Rho = -0.486045759701288 , adjusted pvalue = 0.233218167985408



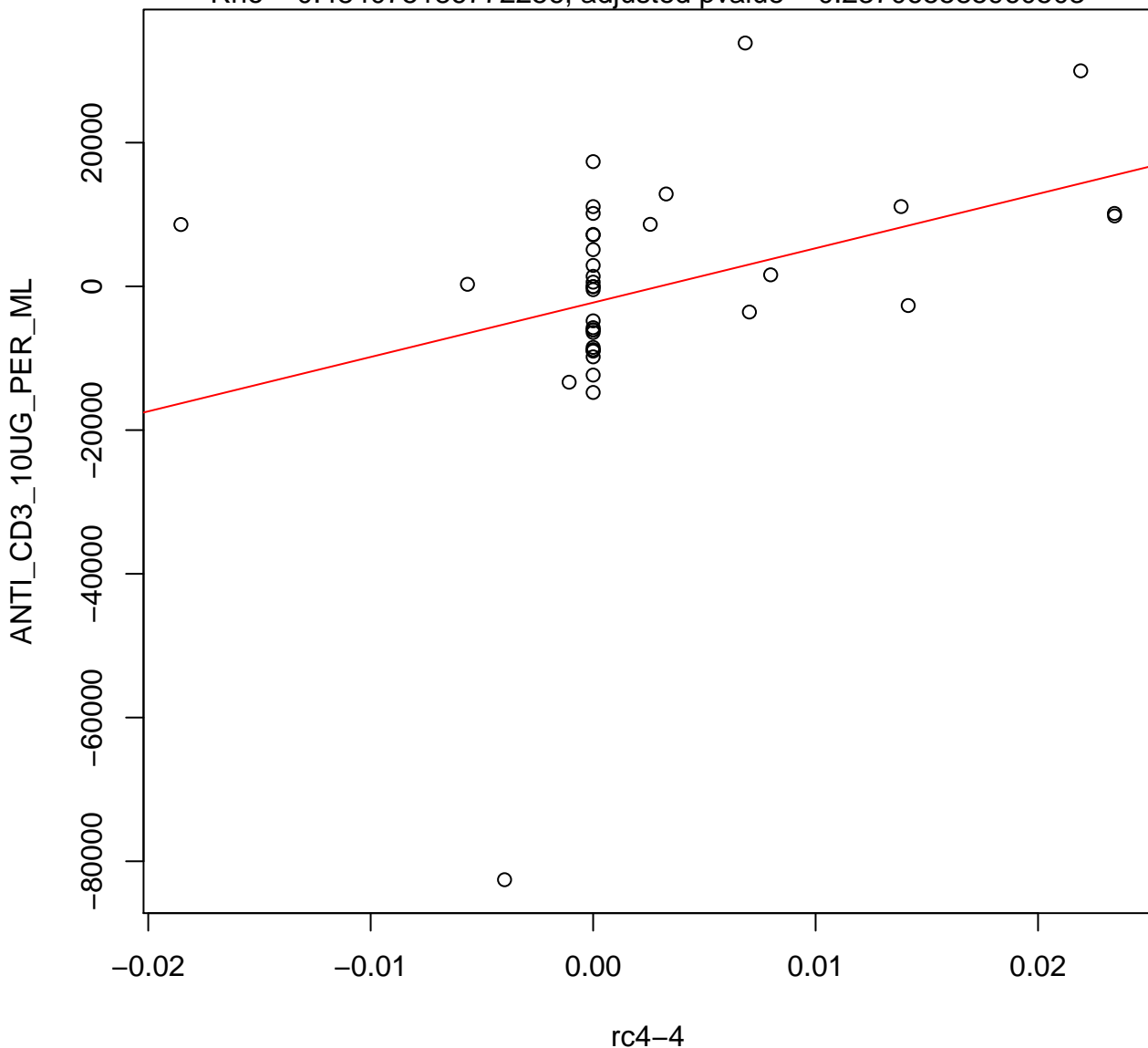
Group B, Delta ANTI_CD3_10UG_PER_ML ~ Delta Atopobium

Rho = 0.455927587417422, adjusted pvalue = 0.237065585960503



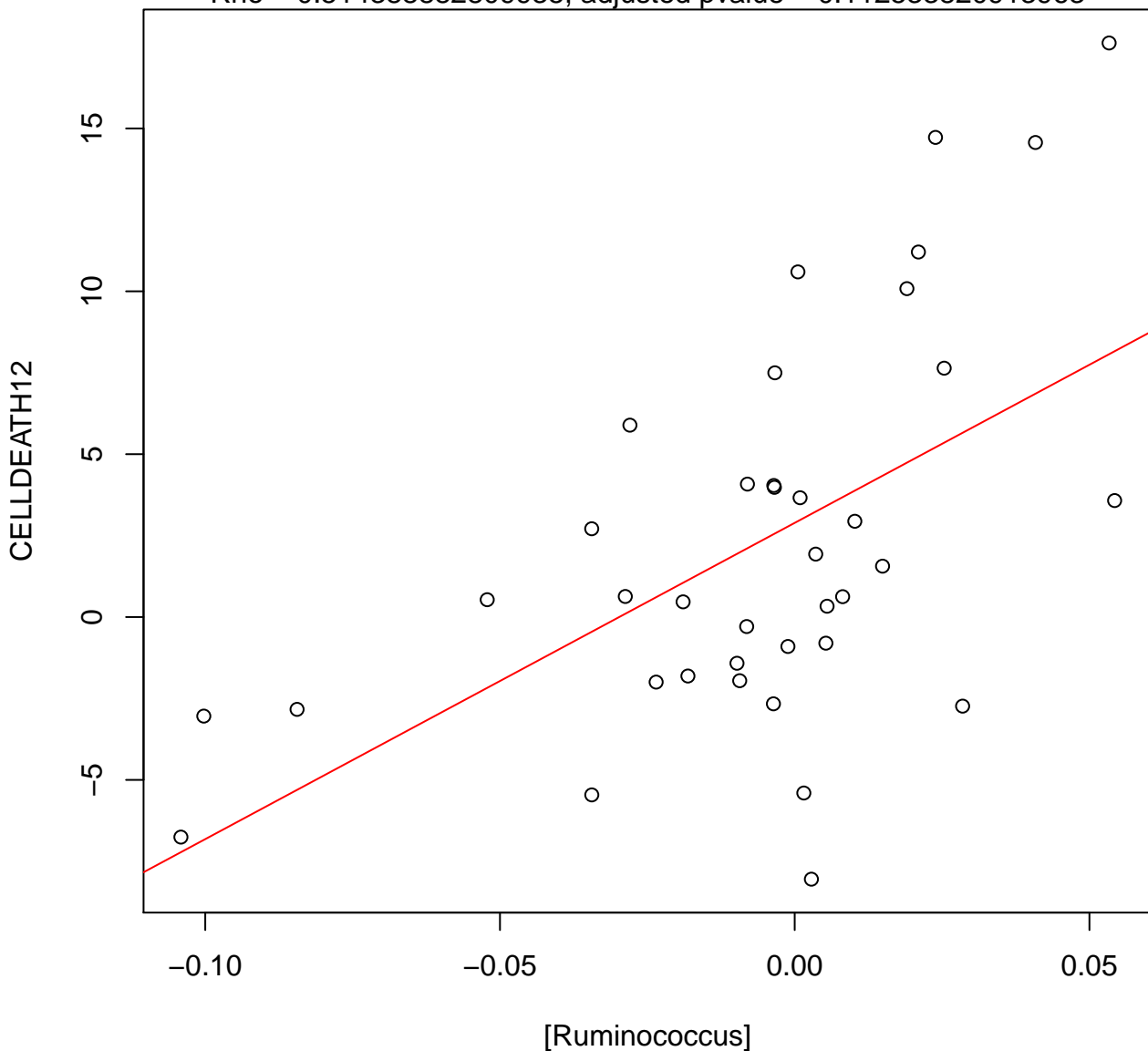
Group B, Delta ANTI_CD3_10UG_PER_ML ~ Delta rc4-4

Rho = 0.484075186772256, adjusted pvalue = 0.237065585960503



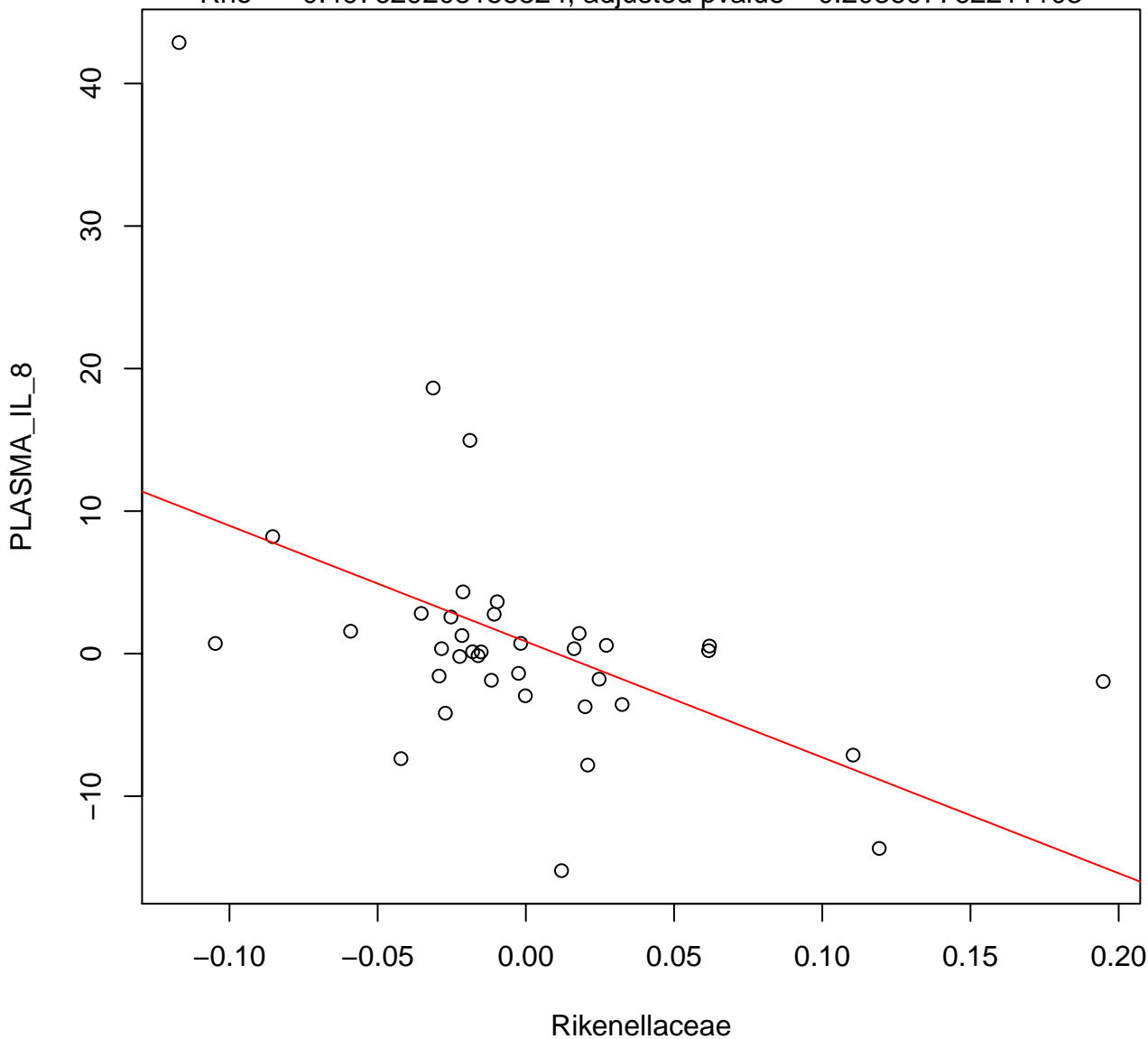
Group B, Delta CELLDEATH12 ~ Delta [Ruminococcus]

Rho = 0.514388882809935, adjusted pvalue = 0.112533820913963



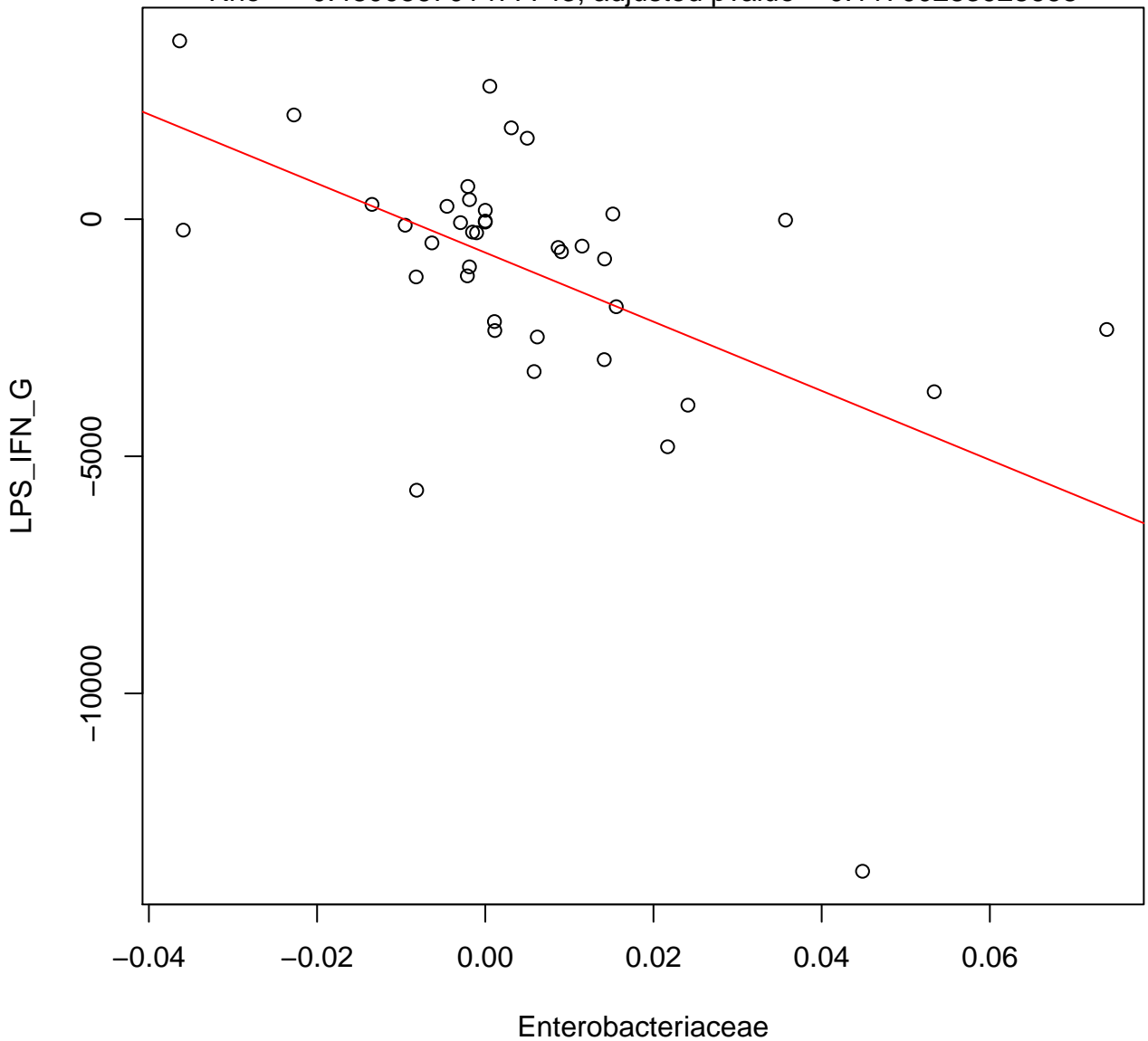
Group A, Delta PLASMA_IL_8 ~ Delta Rikenellaceae

Rho = -0.497629208155524, adjusted pvalue = 0.203607762211103



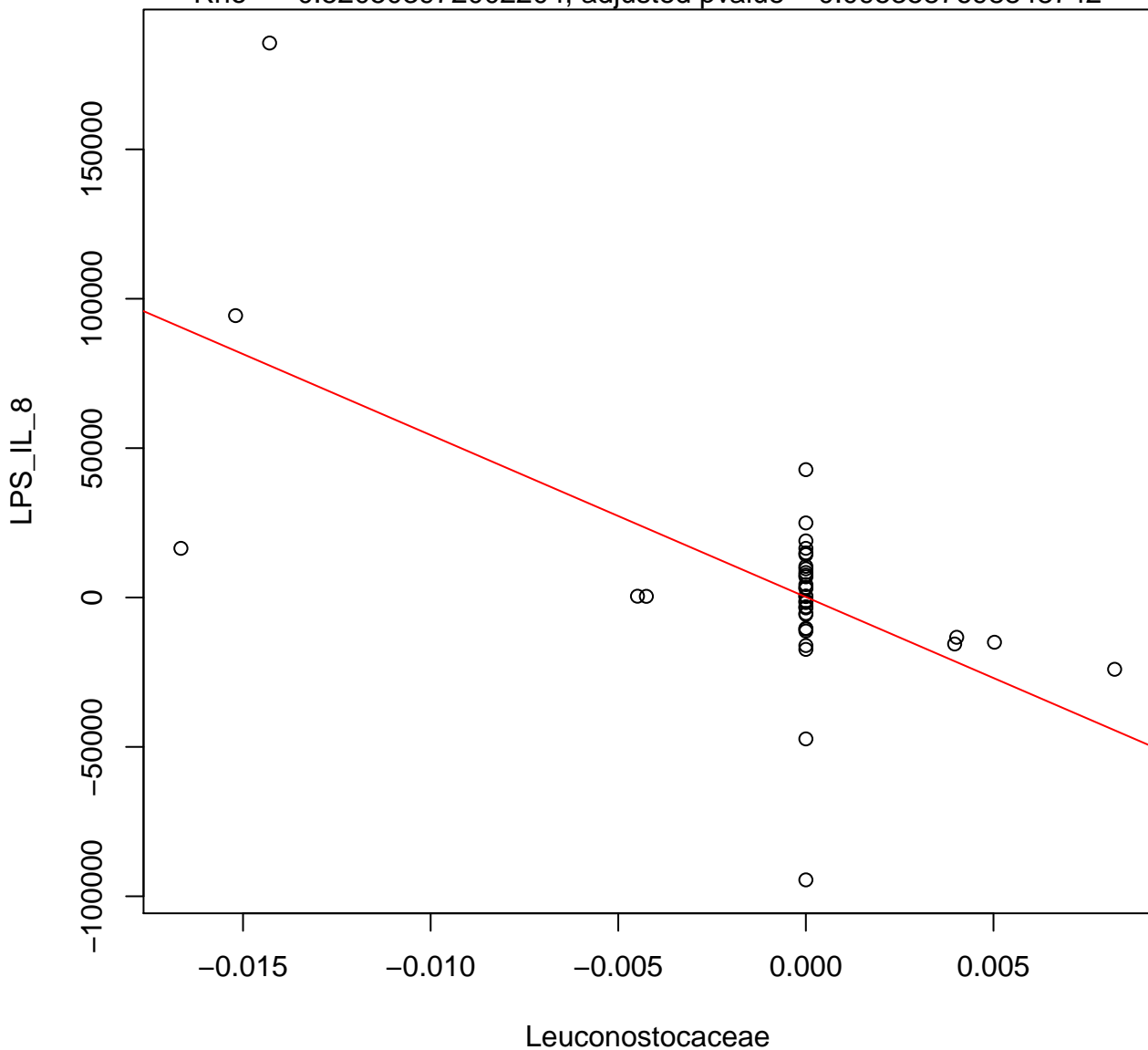
Group A, Delta LPS_IFN_G ~ Delta Enterobacteriaceae

Rho = -0.480056701477743 , adjusted pvalue = 0.11700283928668



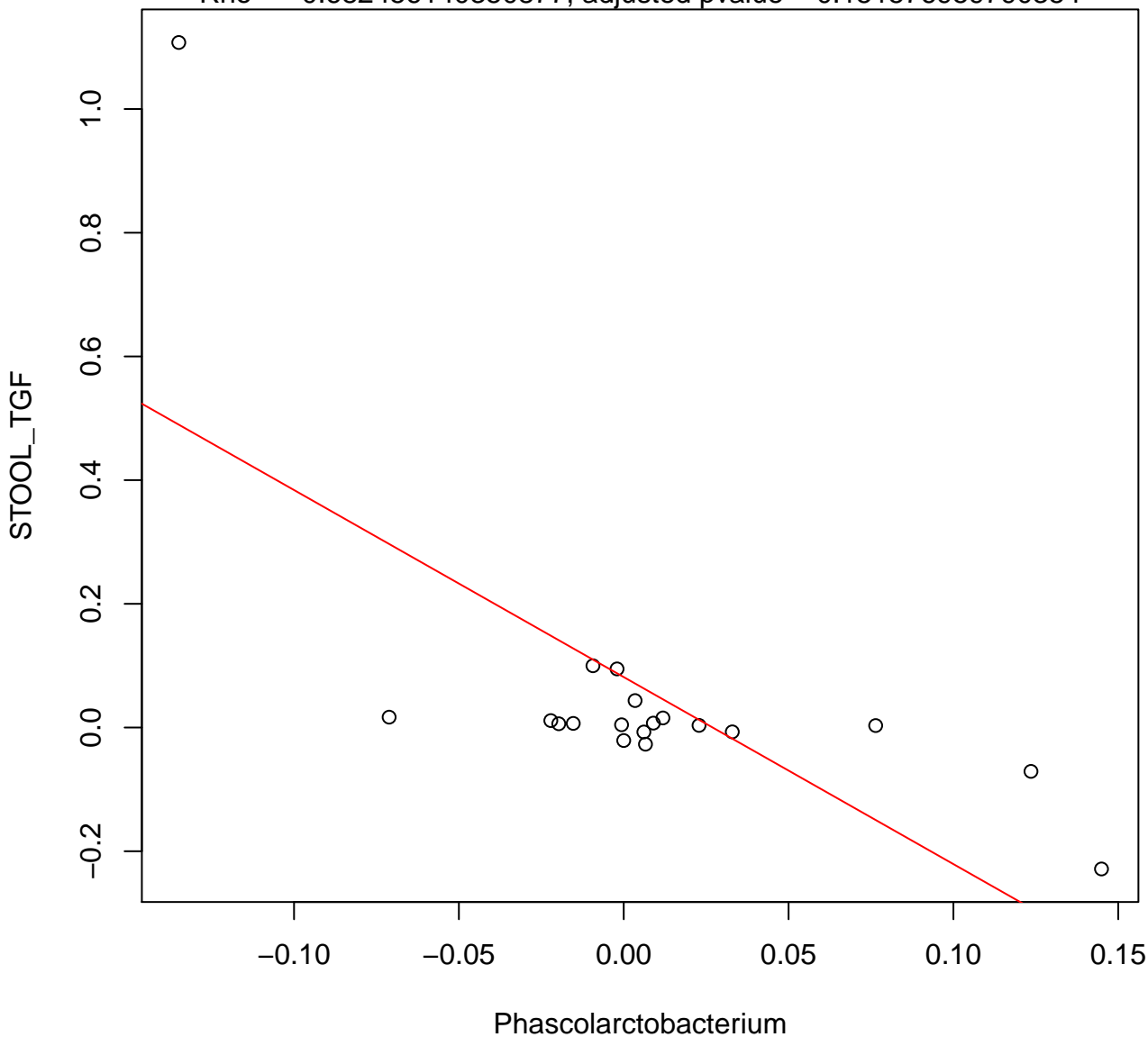
Group B, Delta LPS_IL_8 ~ Delta Leuconostocaceae

Rho = -0.520503972002204 , adjusted pvalue = 0.0953587698848742



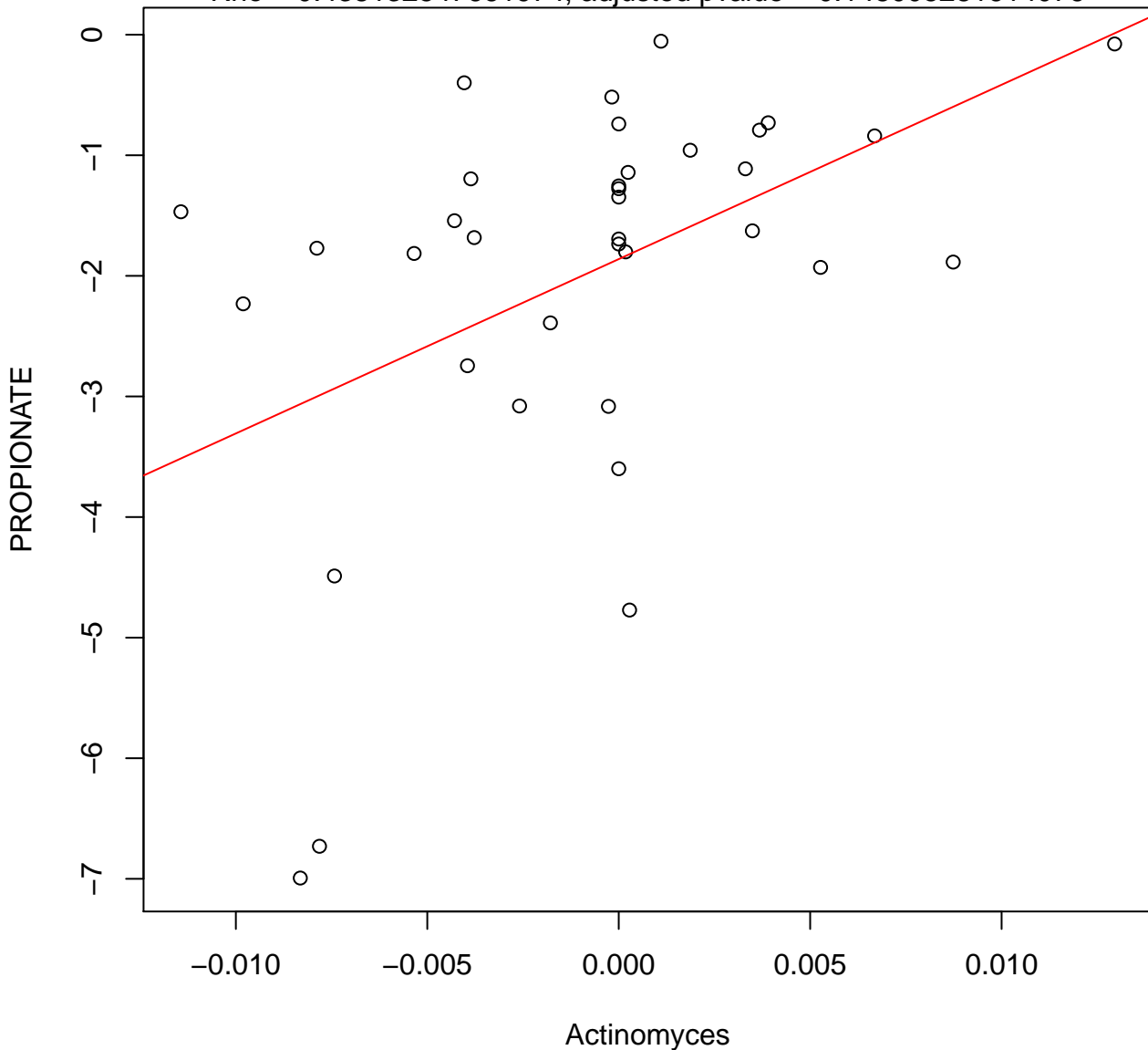
Group A, Delta STOOI_TGF ~ Delta Phascolarctobacterium

Rho = -0.682456140350877 , adjusted pvalue = 0.151576959790354



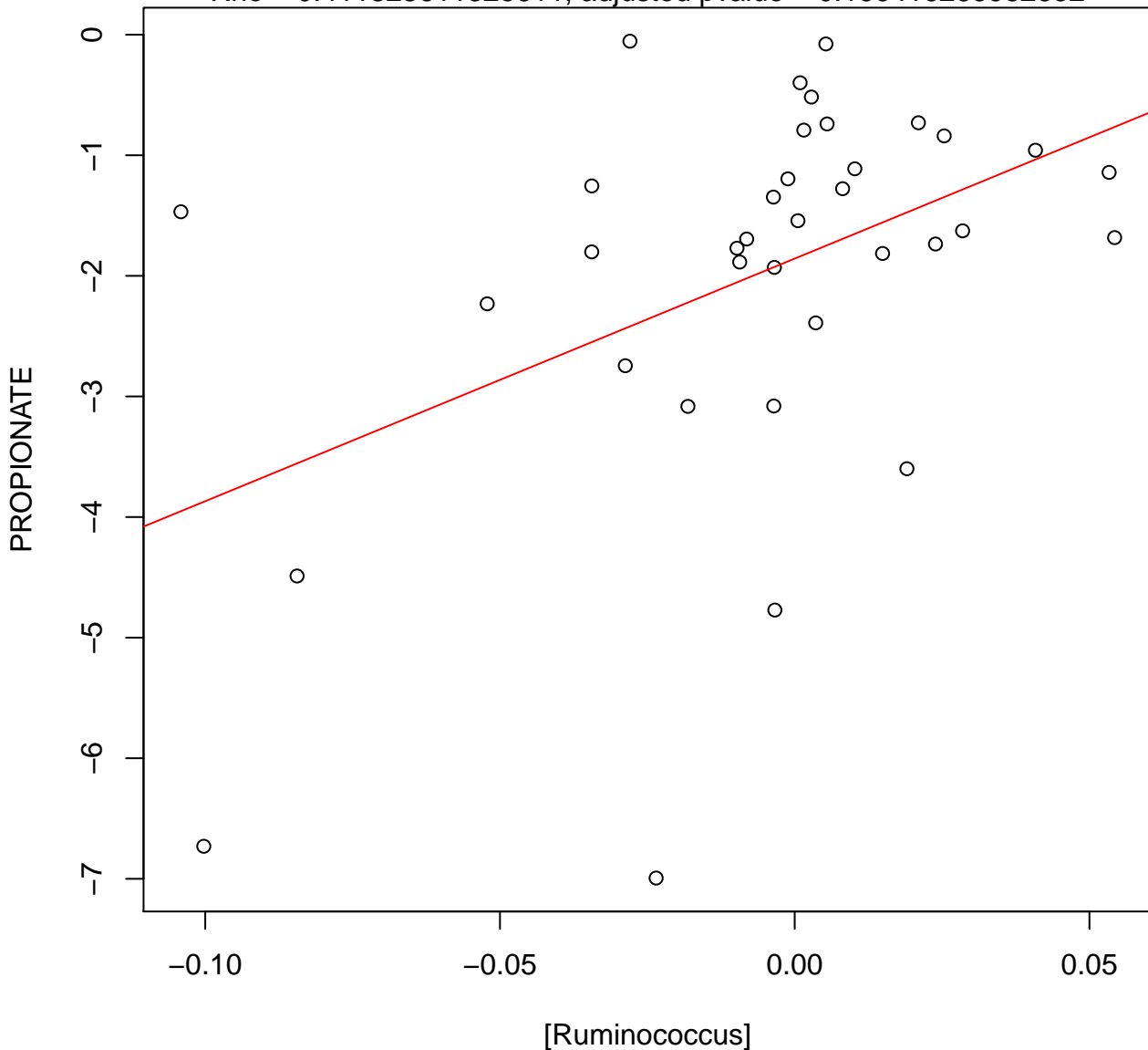
Group B, Delta PROPIONATE ~ Delta Actinomyces

Rho = 0.438132547661974, adjusted pvalue = 0.148005281614076



Group B, Delta PROPIONATE ~ Delta [Ruminococcus]

Rho = 0.411325611325611, adjusted pvalue = 0.166416285982652



Group B, Delta PROPIONATE ~ Delta Oxalobacter

Rho = 0.492096844513152, adjusted pvalue = 0.148005281614076

