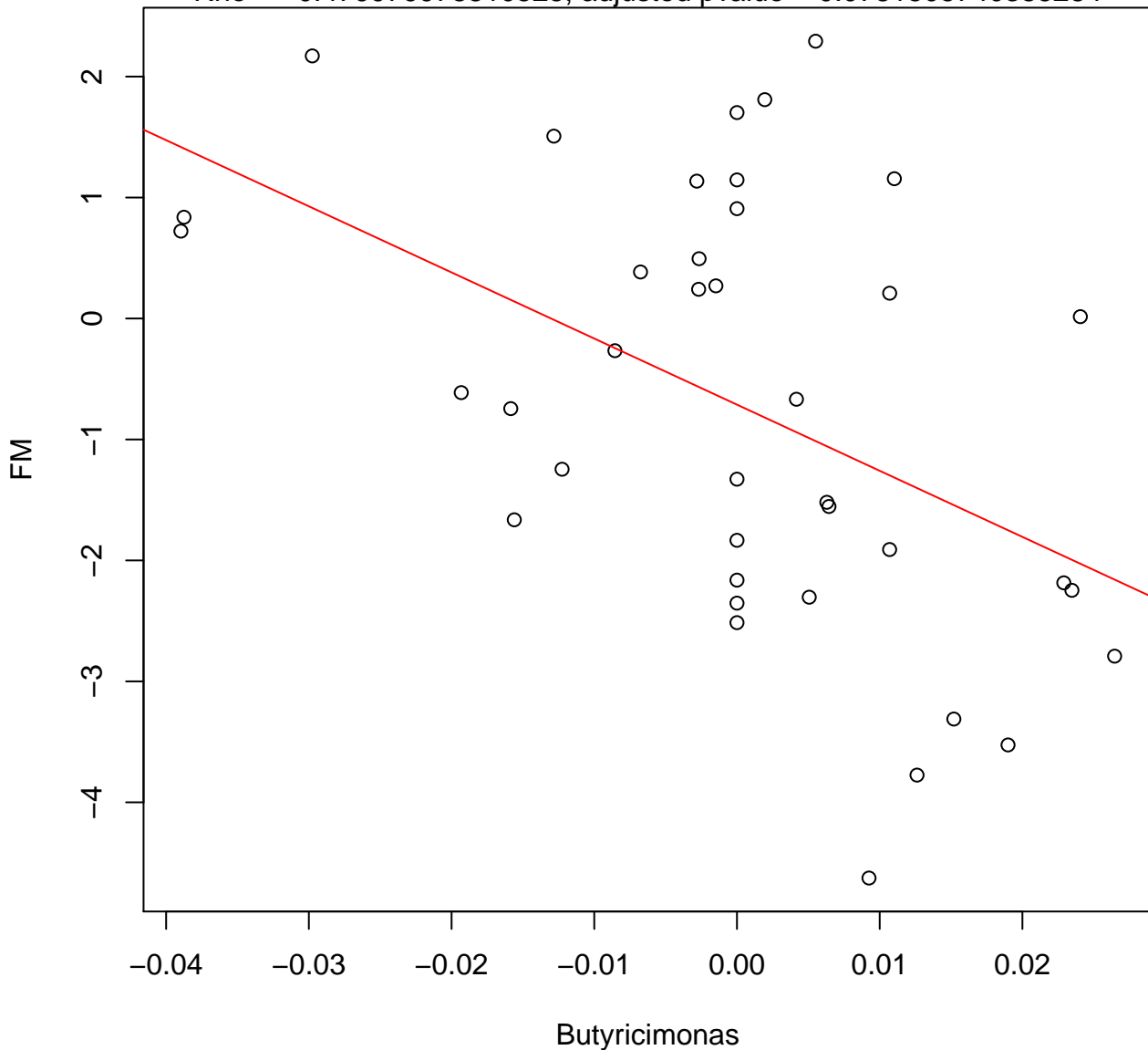


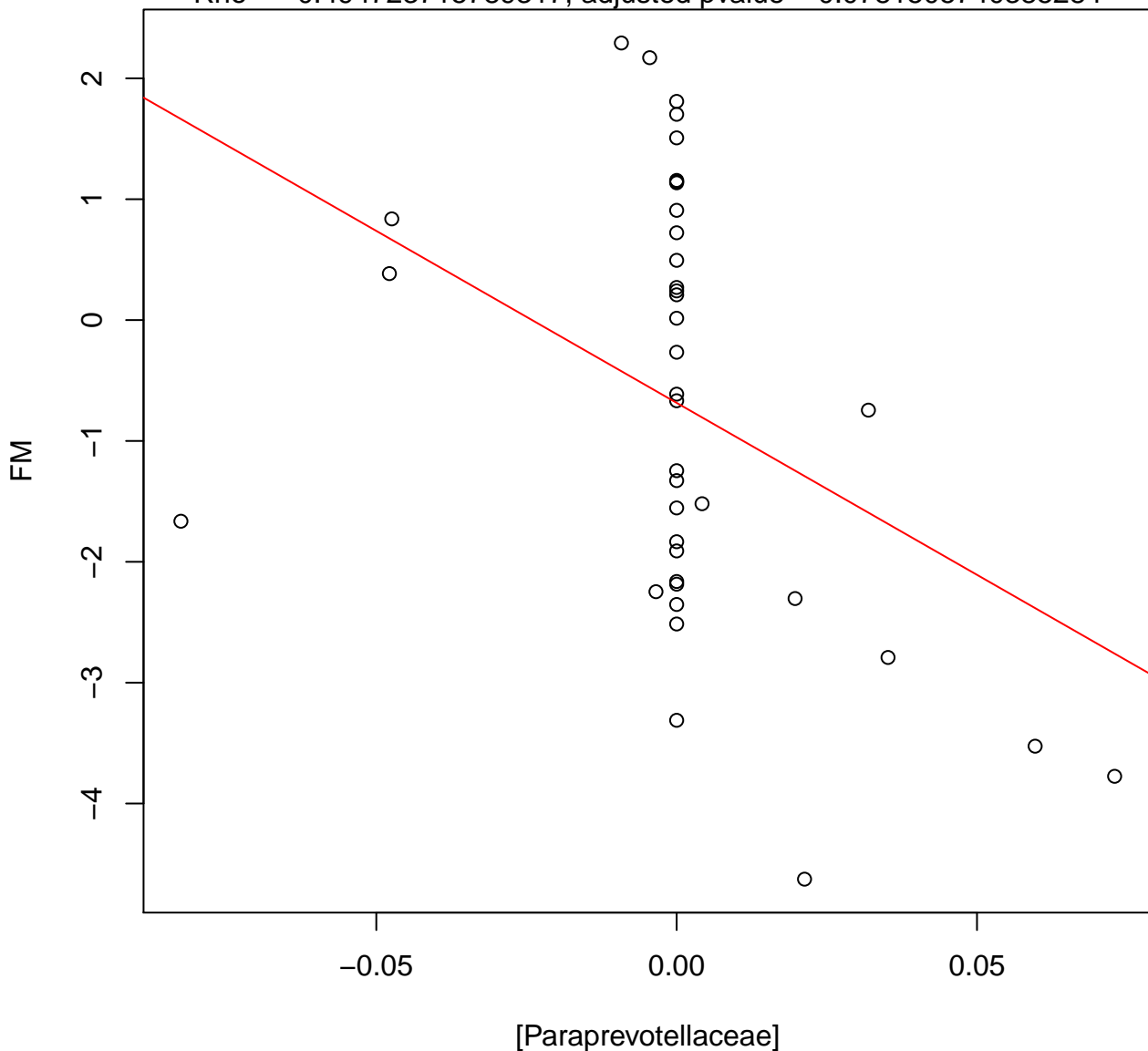
Group A, Delta FM ~ Delta Butyricimonas

Rho = -0.479979978810525 , adjusted pvalue = 0.0781505740385284



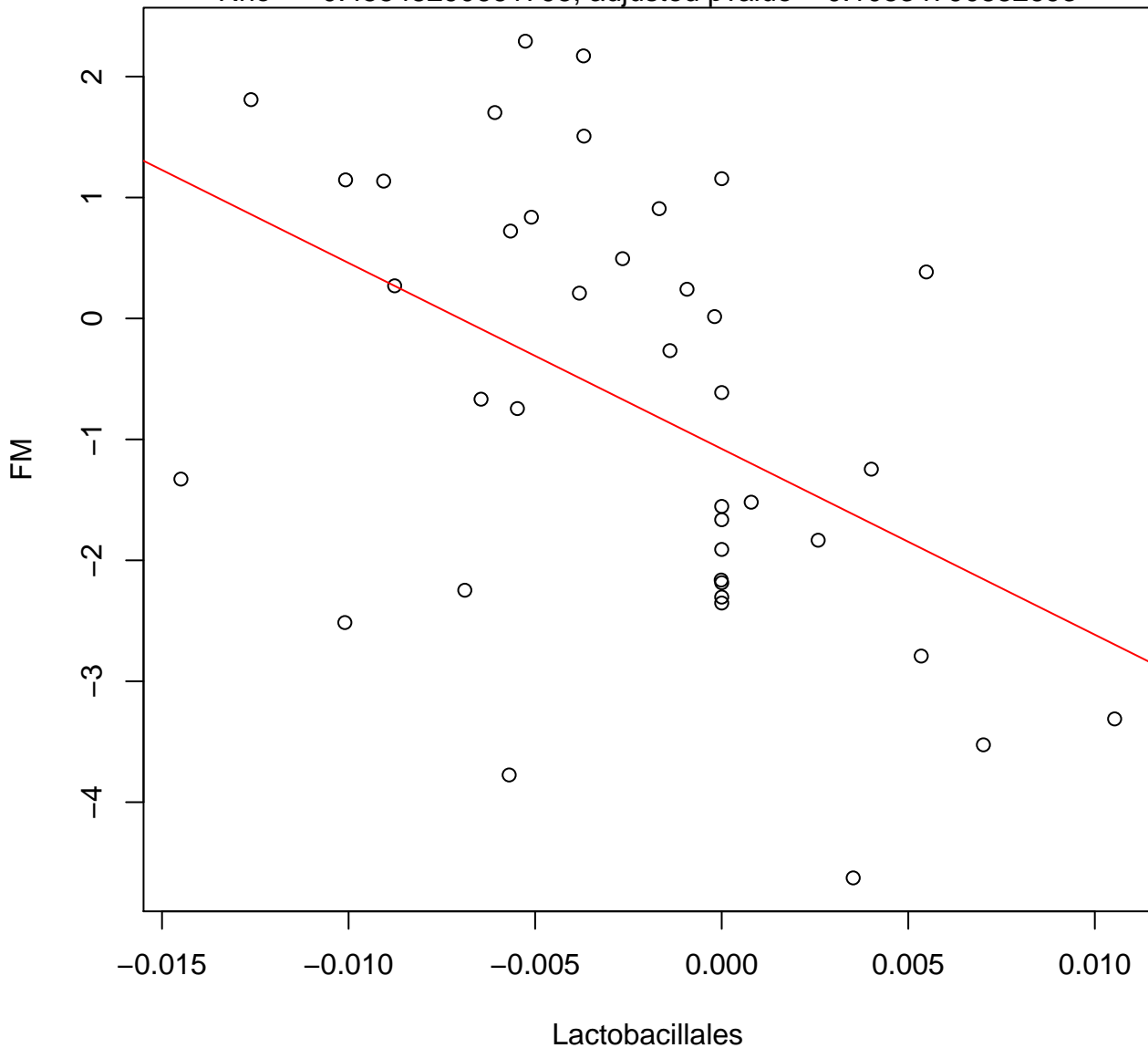
Group A, Delta FM ~ Delta [Paraprevotellaceae]

Rho = -0.494723715789317, adjusted pvalue = 0.0781505740385284



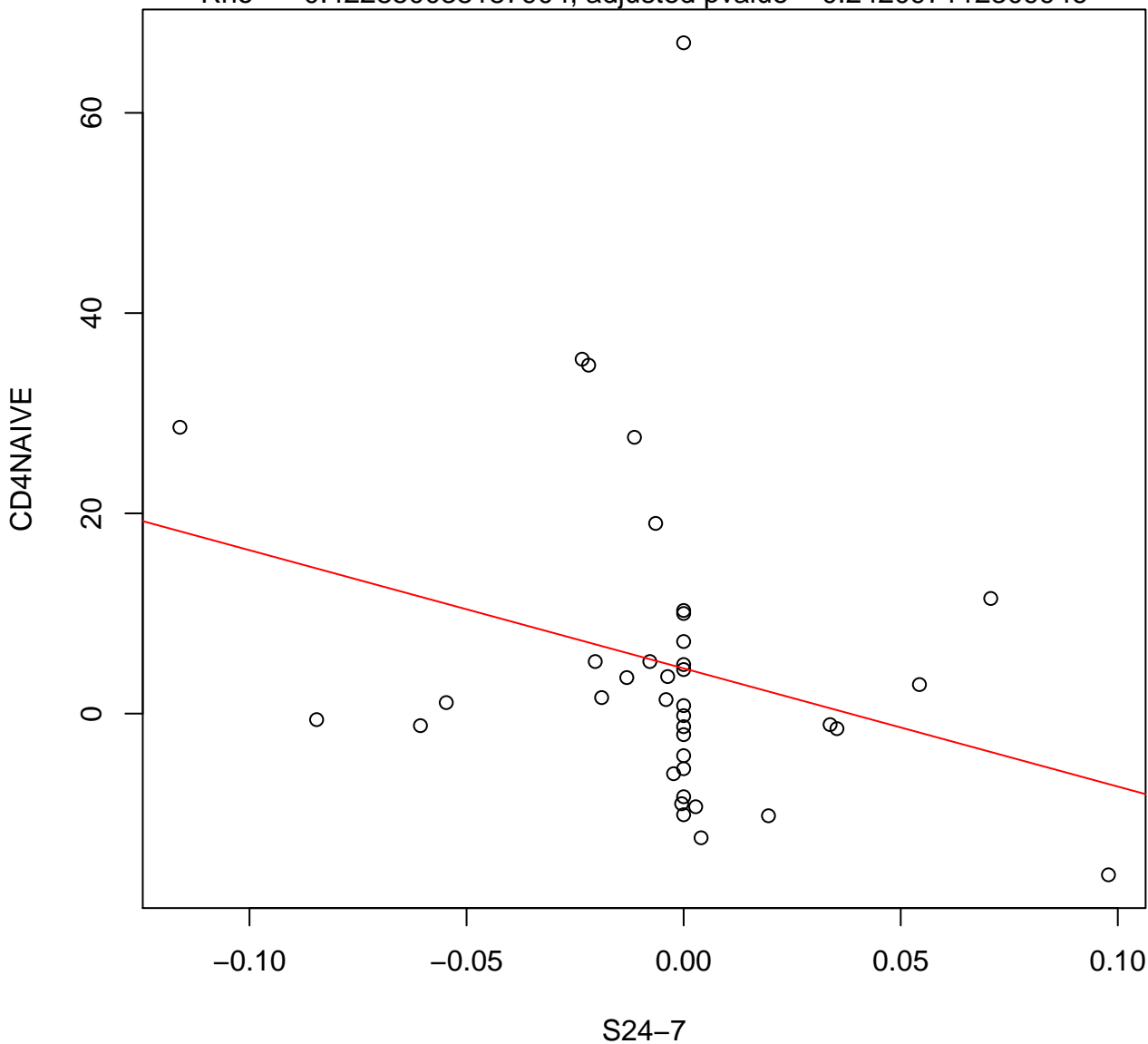
Group A, Delta FM ~ Delta Lactobacillales

Rho = -0.45548290661795, adjusted pvalue = 0.10534790882693



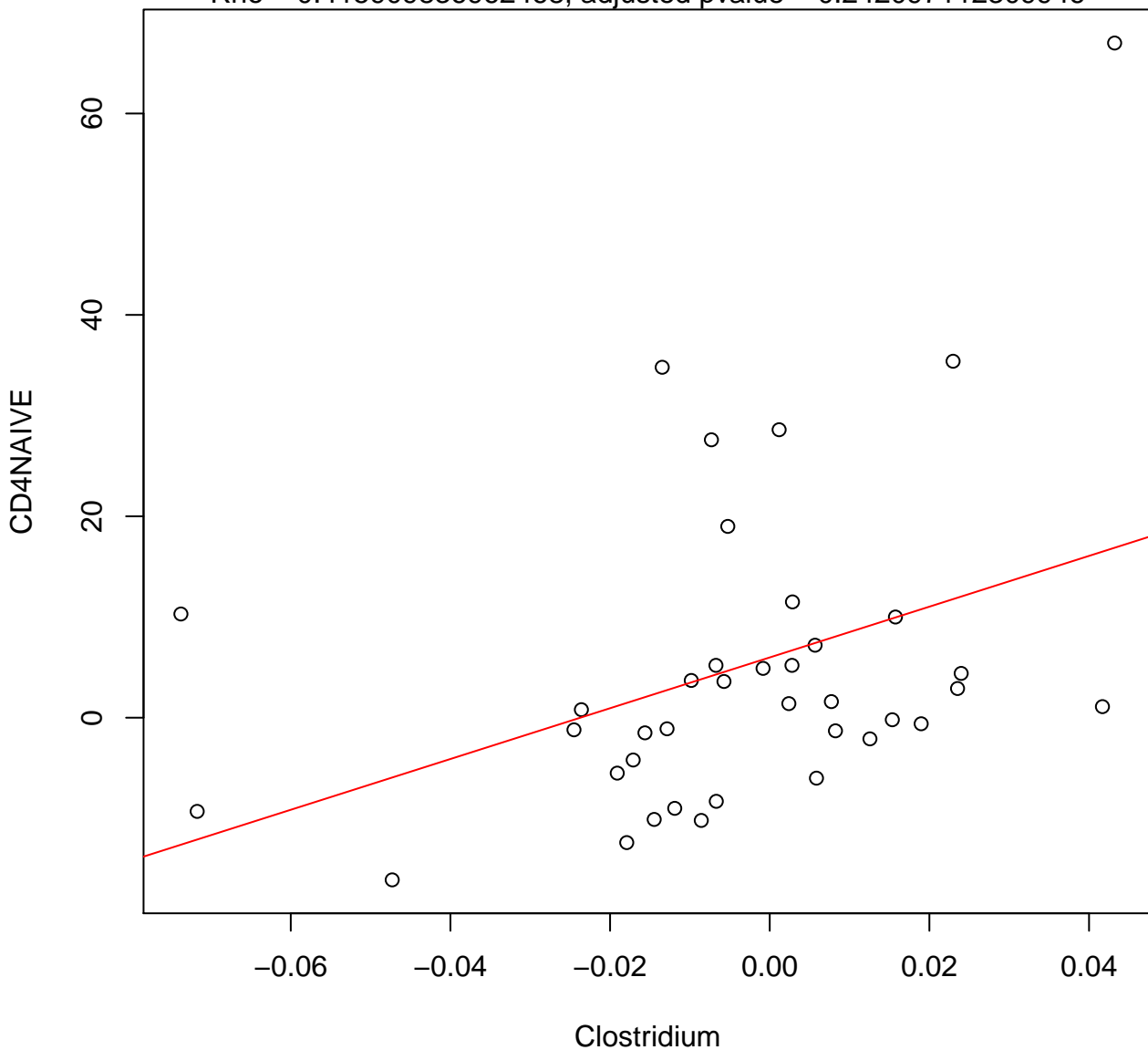
Group A, Delta CD4NAIVE ~ Delta S24-7

Rho = -0.422850038187904, adjusted pvalue = 0.242097112309946



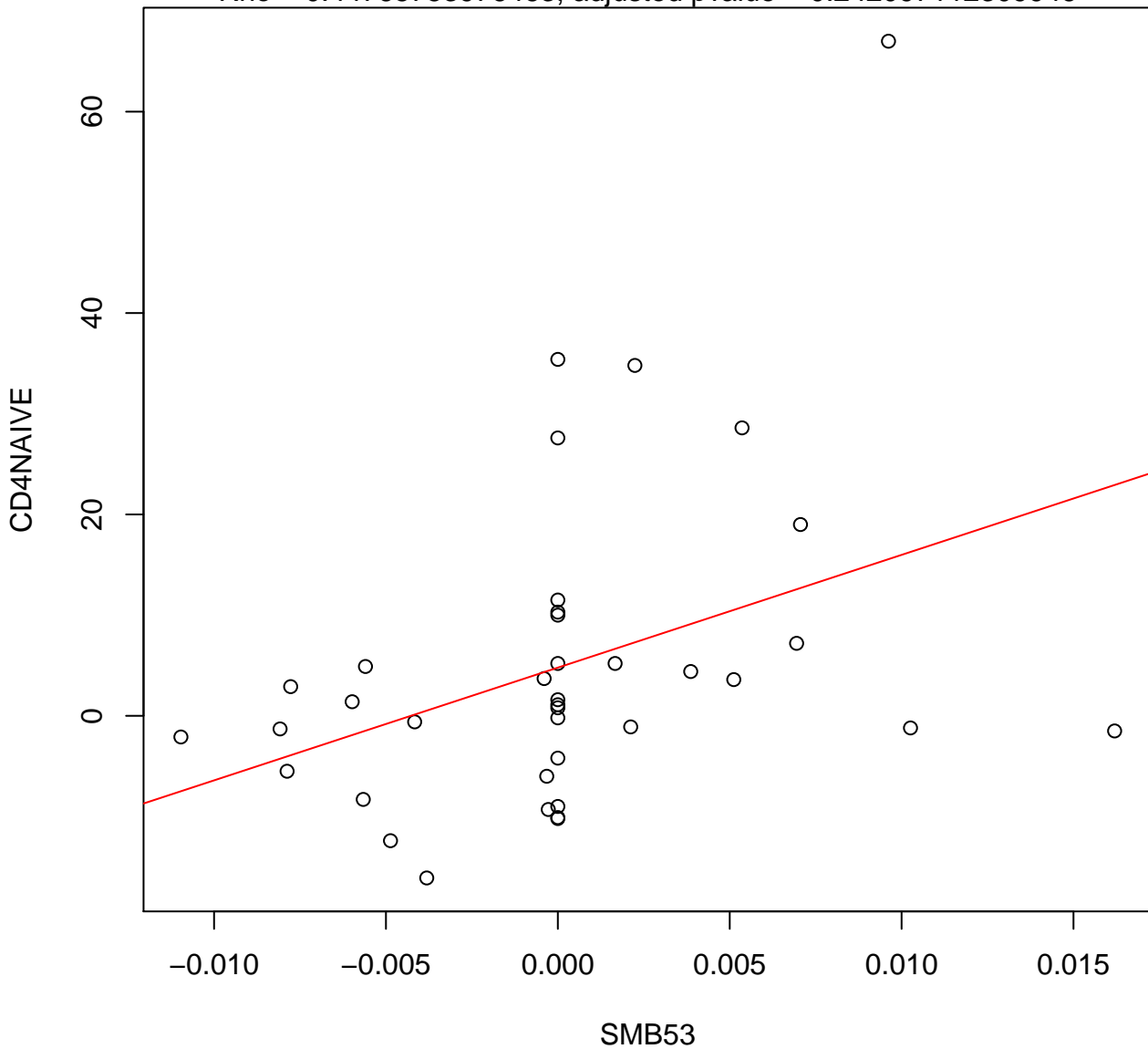
Group A, Delta CD4NAIVE ~ Delta Clostridium

Rho = 0.415909836962468, adjusted pvalue = 0.242097112309946



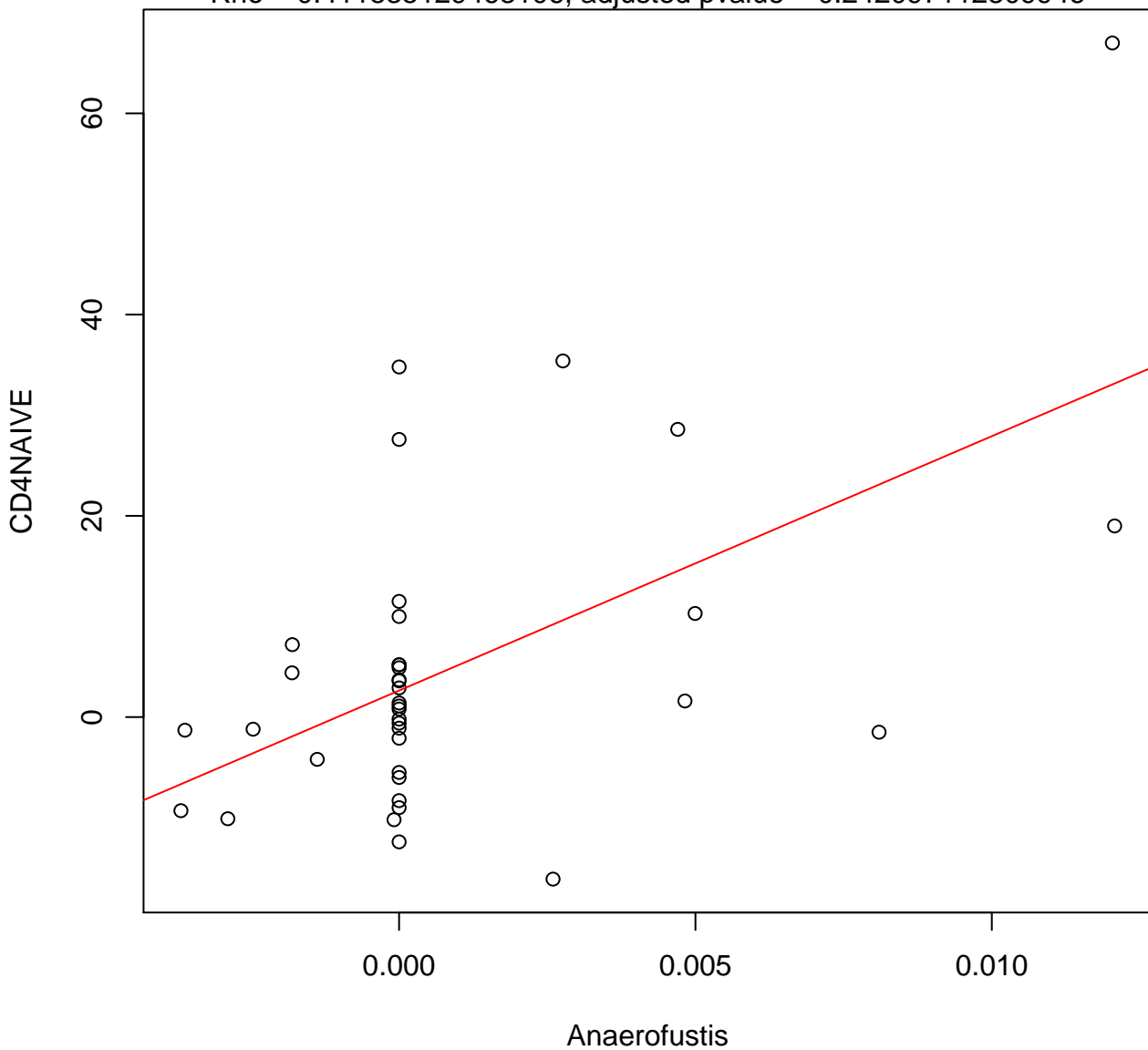
Group A, Delta CD4NAIVE ~ Delta SMB53

Rho = 0.44765753976463, adjusted pvalue = 0.242097112309946



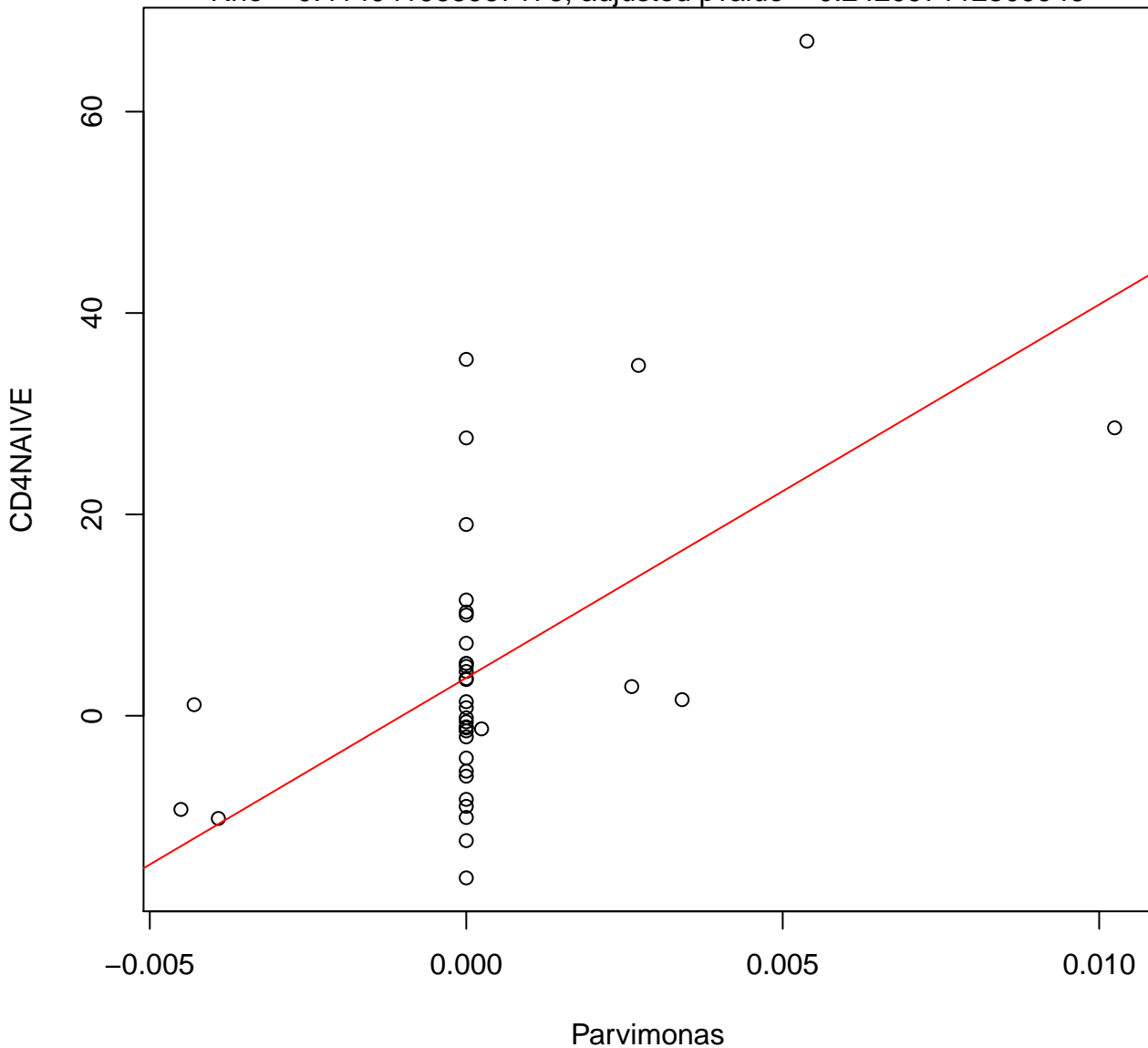
Group A, Delta CD4NAIVE ~ Delta Anaerofustis

Rho = 0.411535129463106, adjusted pvalue = 0.242097112309946



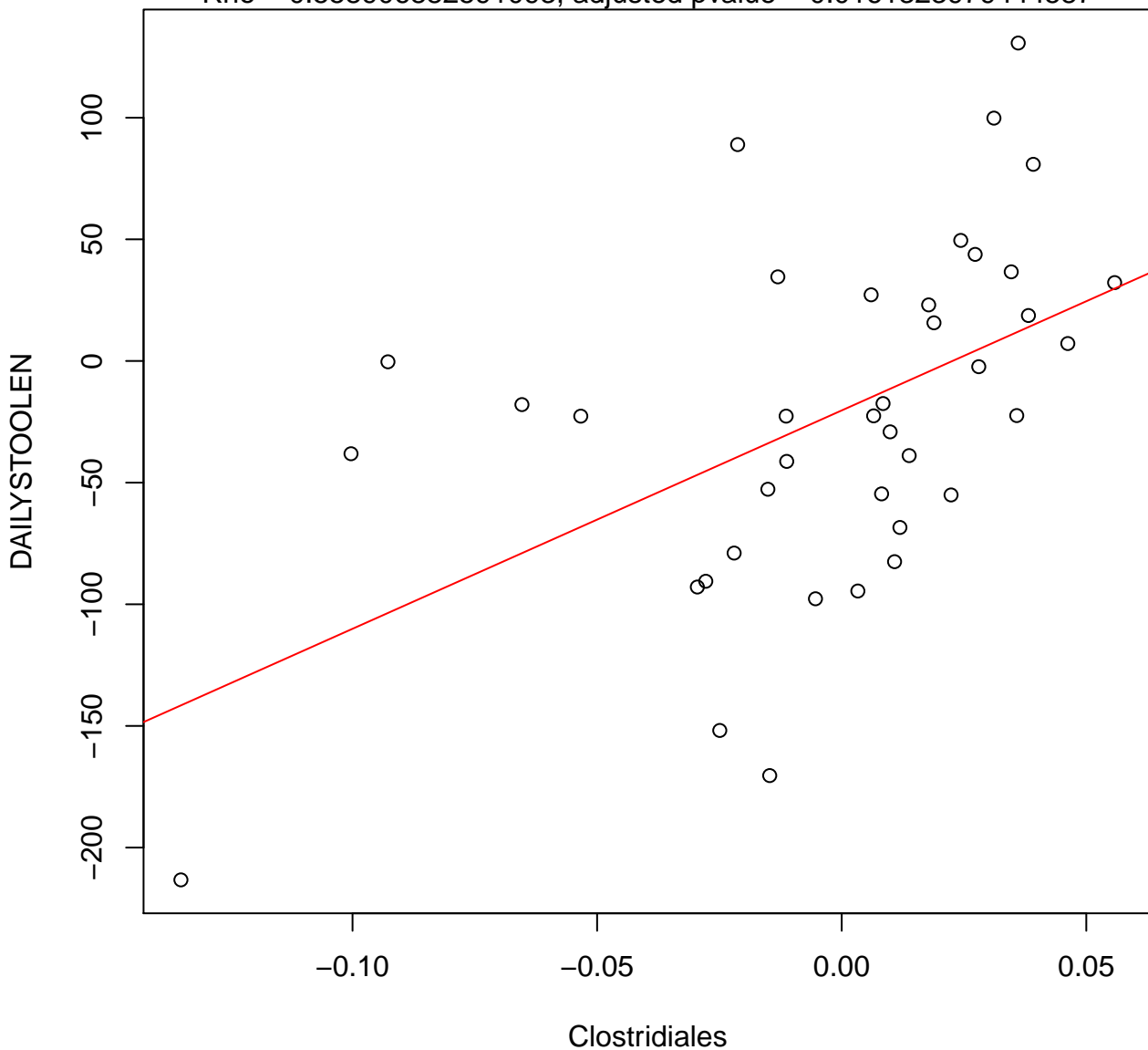
Group A, Delta CD4NAIVE ~ Delta Parvimonas

Rho = 0.414941968967175, adjusted pvalue = 0.242097112309946



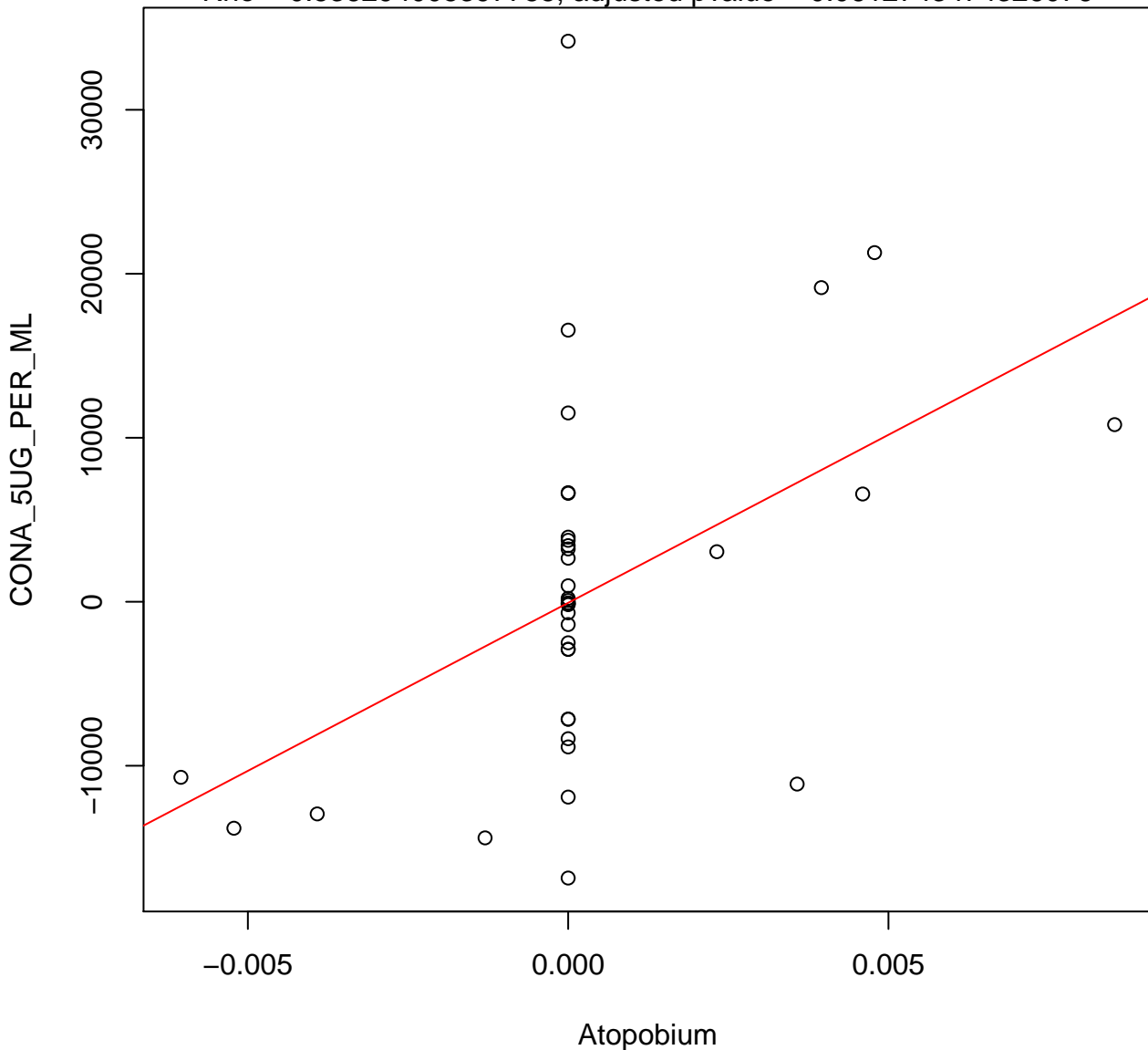
Group A, Delta DAILYSTOOLEN ~ Delta Clostridiales

Rho = 0.558906882591093, adjusted pvalue = 0.0161323979444587



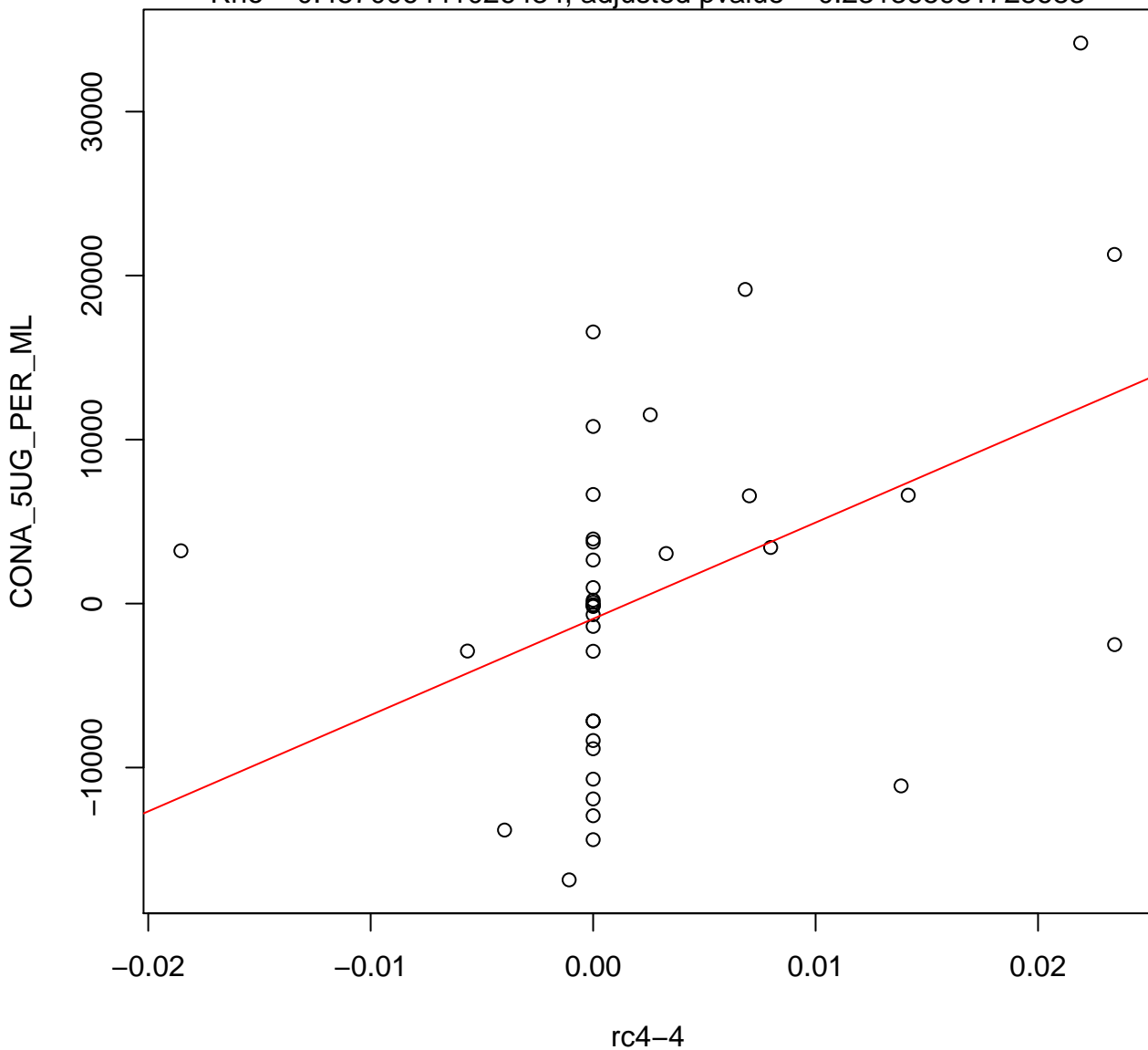
Group B, Delta CONA_5UG_PER_ML ~ Delta Atopobium

Rho = 0.536294005397755, adjusted pvalue = 0.0612743474326076



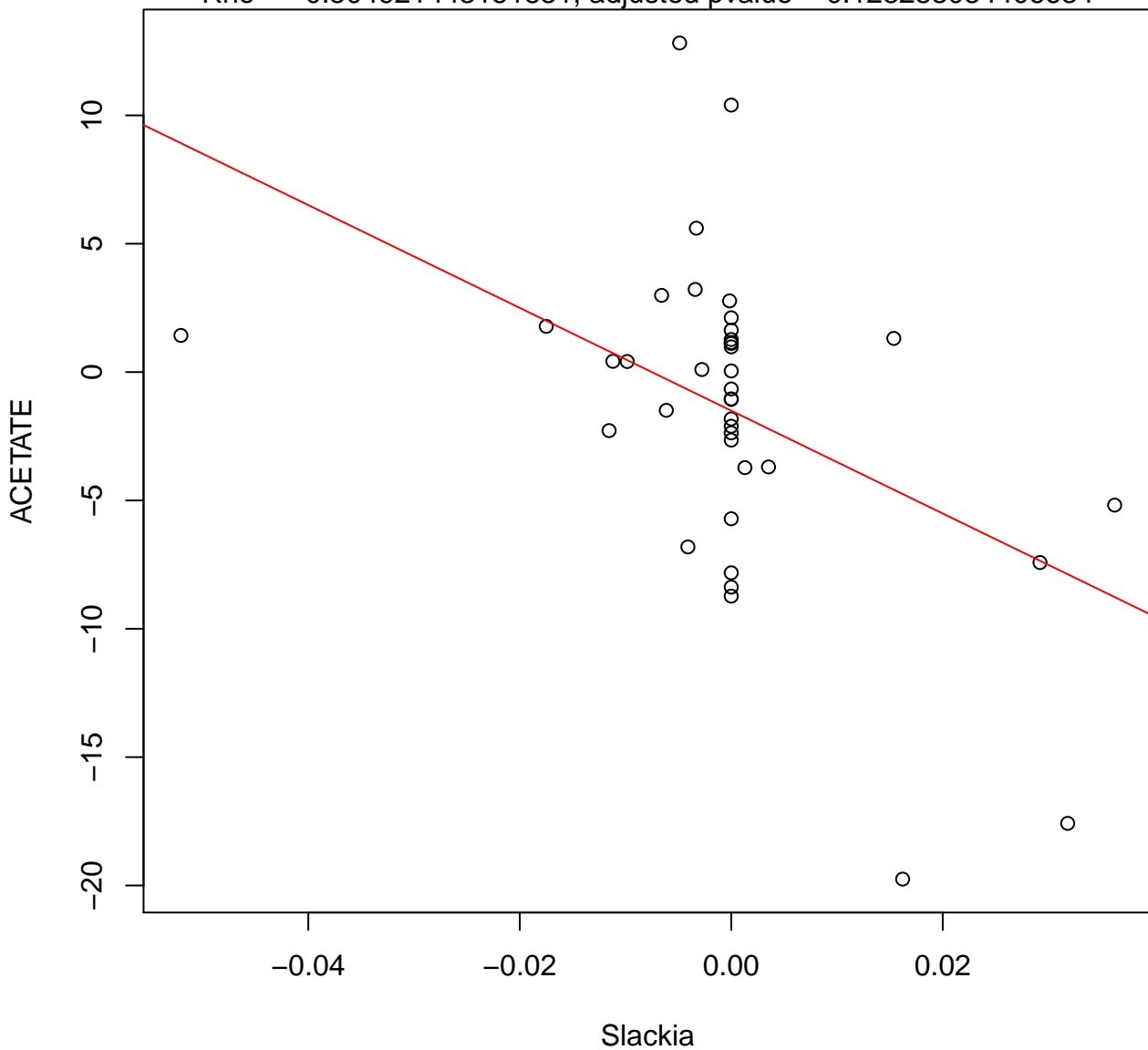
Group B, Delta CONA_5UG_PER_ML ~ Delta rc4-4

Rho = 0.457006441026434, adjusted pvalue = 0.231365931728683



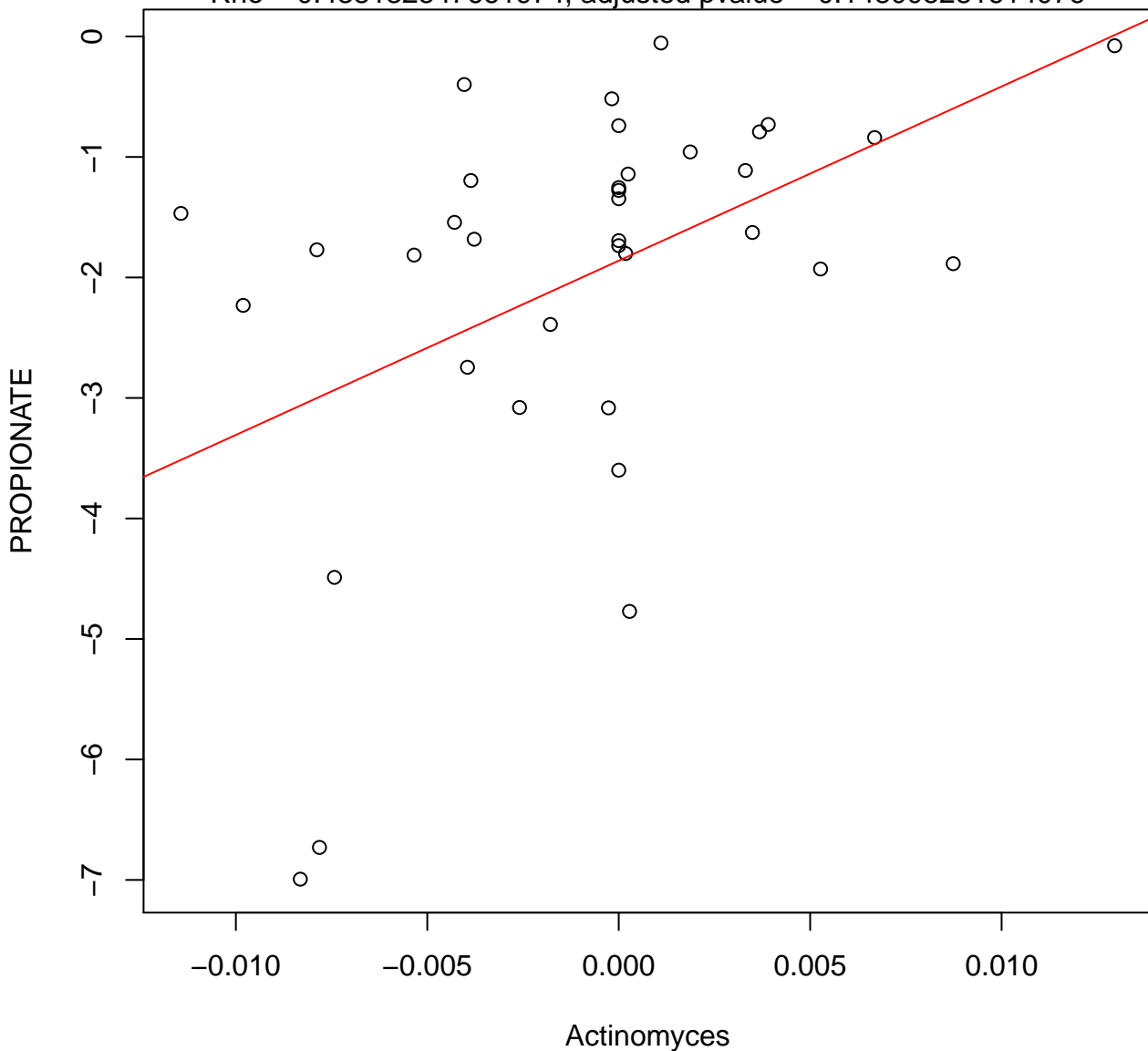
Group A, Delta ACETATE ~ Delta Slackia

Rho = -0.504921443151831 , adjusted pvalue = 0.123283034406634



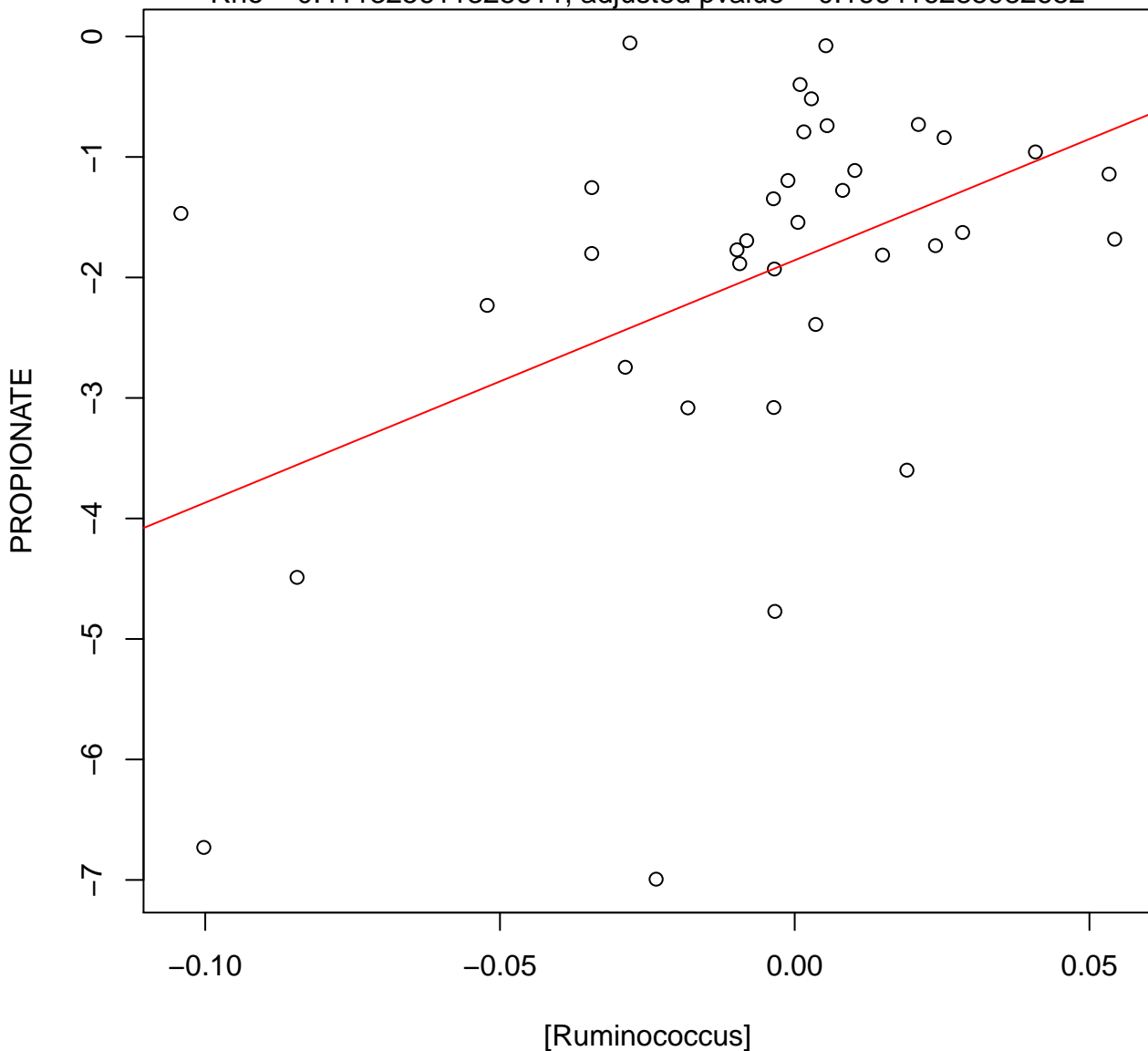
Group B, Delta PROPIONATE ~ Delta Actinomyces

Rho = 0.438132547661974, adjusted pvalue = 0.148005281614076



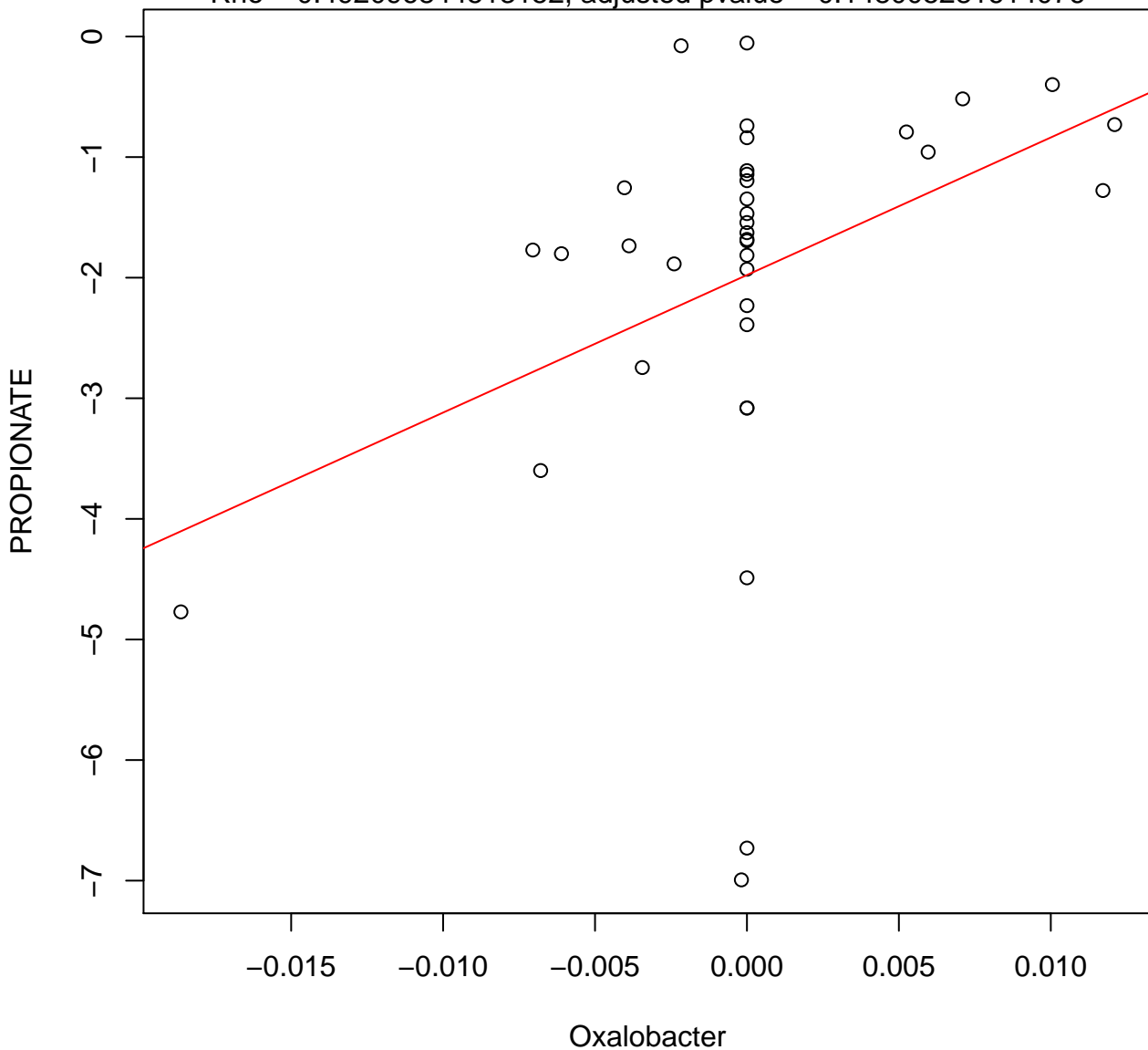
Group B, Delta PROPIONATE ~ Delta [Ruminococcus]

Rho = 0.411325611325611, adjusted pvalue = 0.166416285982652



Group B, Delta PROPIONATE ~ Delta Oxalobacter

Rho = 0.492096844513152, adjusted pvalue = 0.148005281614076



Group B, Delta ADJREE ~ Delta Pseudomonadaceae

Rho = 0.455490962713289, adjusted pvalue = 0.193685697329167

