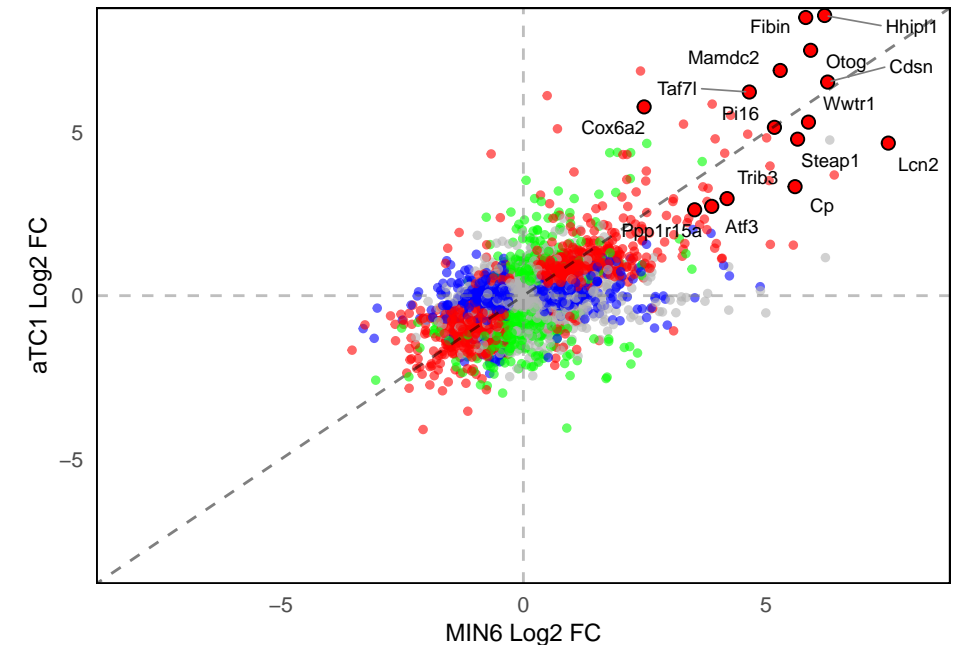


Cell Line Comparisons – 24h Thapsigargin Treatment

Log2 Fold Change Correlations

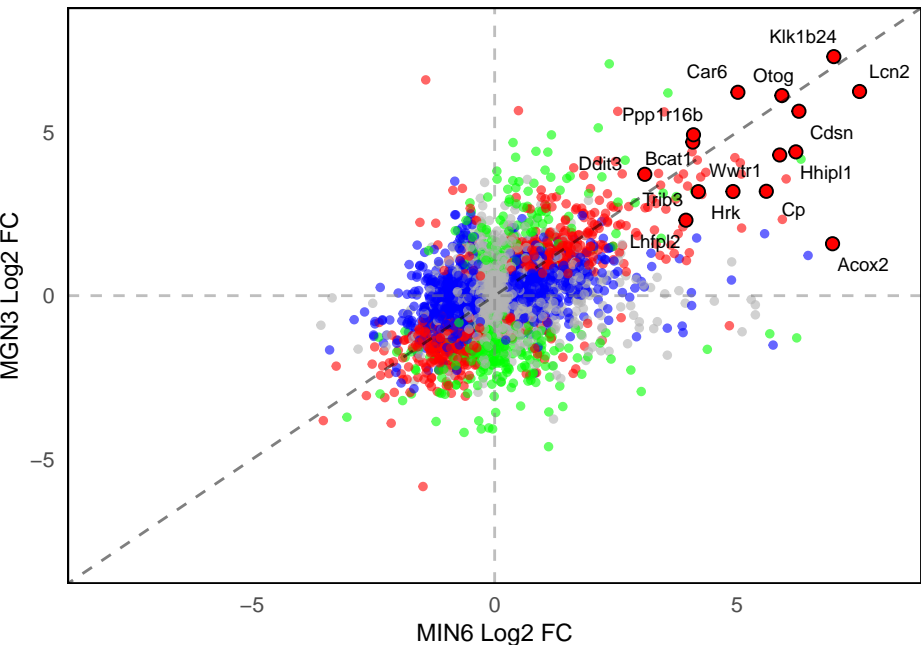
MIN6 vs aTC1 – 24h

Pearson r = 0.587, Spearman . = 0.550



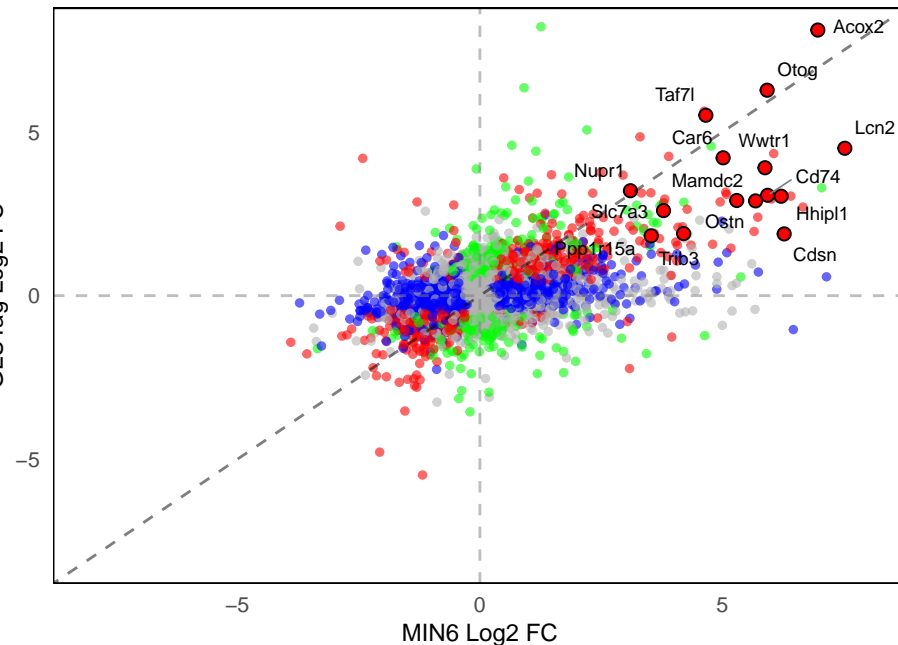
MIN6 vs MGN3 – 24h

Pearson r = 0.503, Spearman . = 0.530



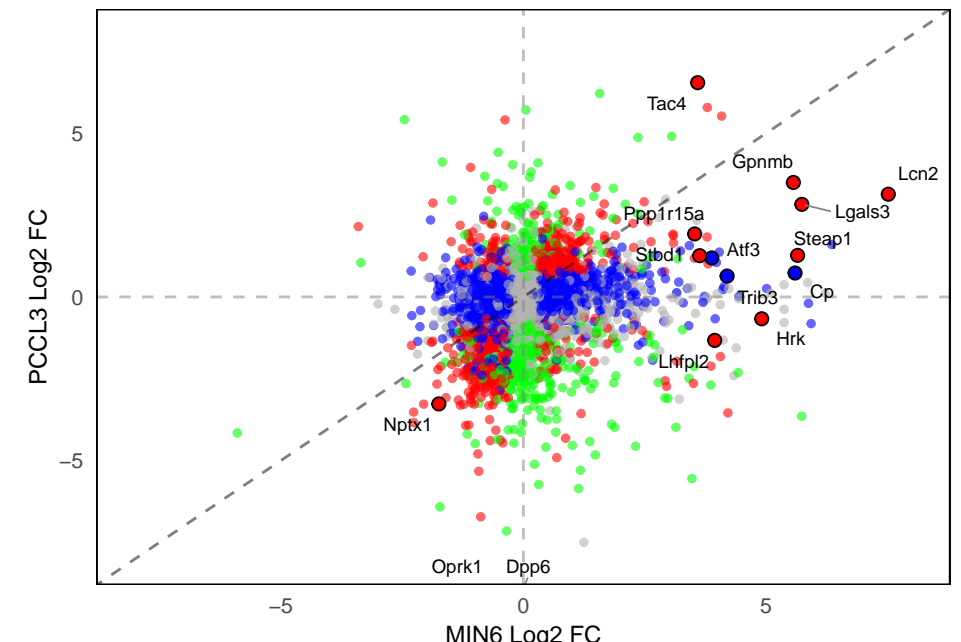
MIN6 vs GLUTag – 24h

Pearson r = 0.465, Spearman . = 0.415



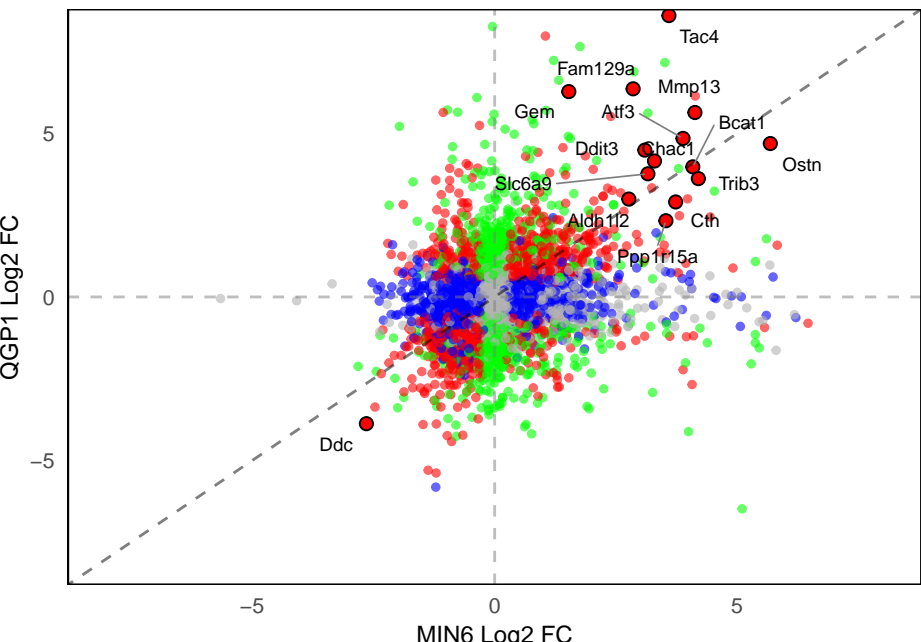
MIN6 vs PCCL3 – 24h

Pearson r = 0.161, Spearman . = 0.222



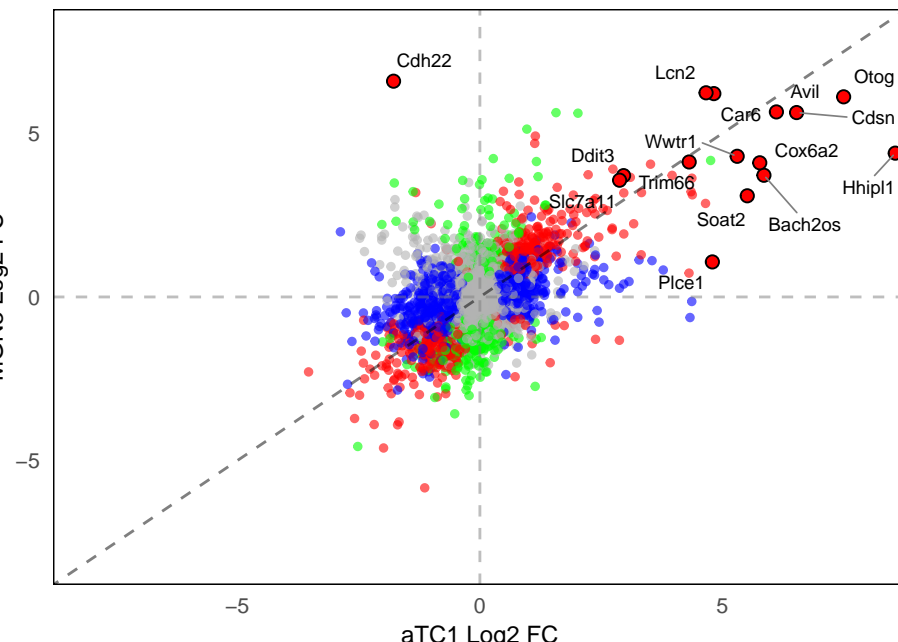
MIN6 vs QGP1 – 24h

Pearson r = 0.225, Spearman . = 0.263



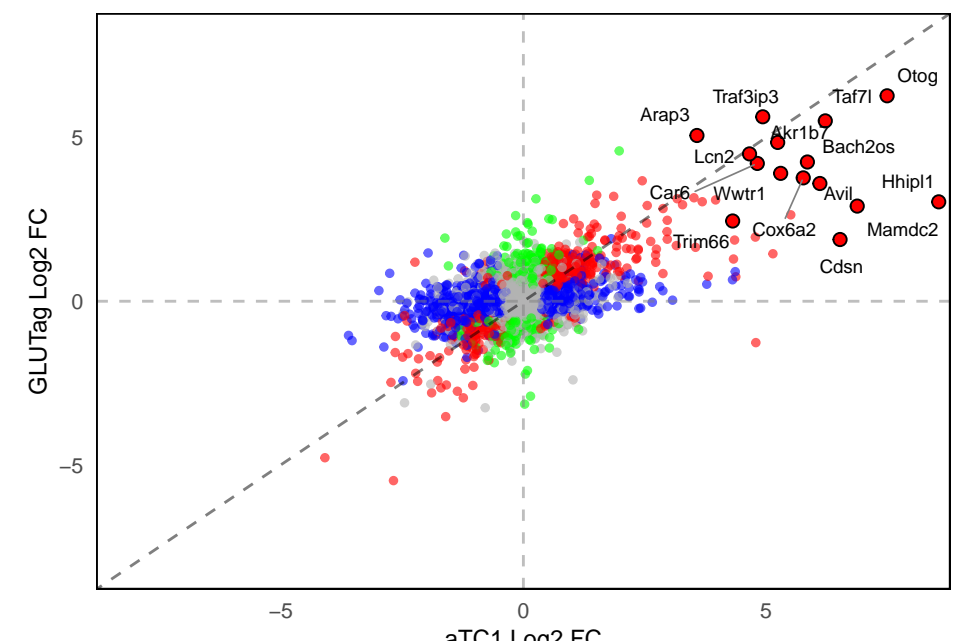
aTC1 vs MGN3 – 24h

Pearson r = 0.511, Spearman . = 0.476



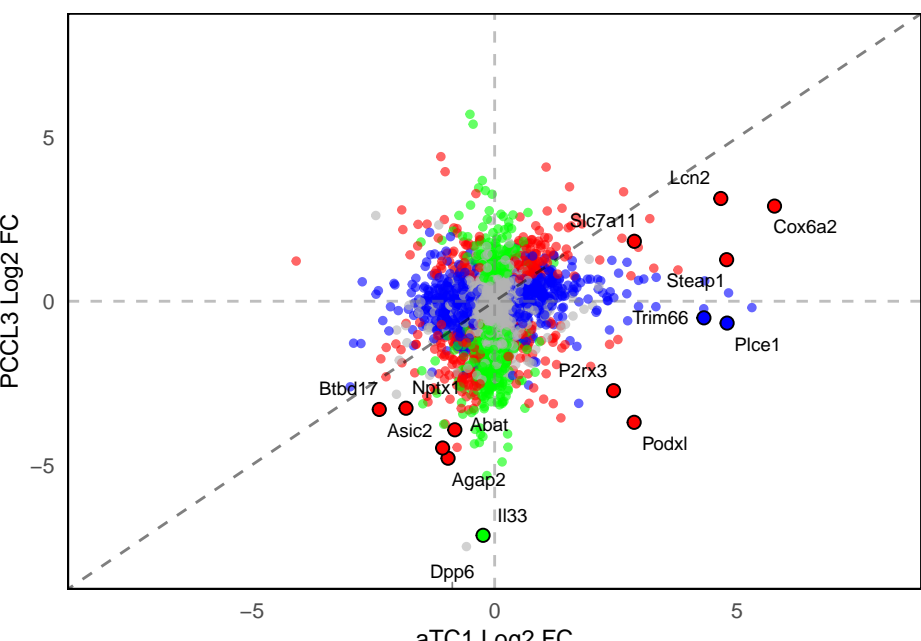
aTC1 vs GLUTag – 24h

Pearson r = 0.502, Spearman . = 0.369



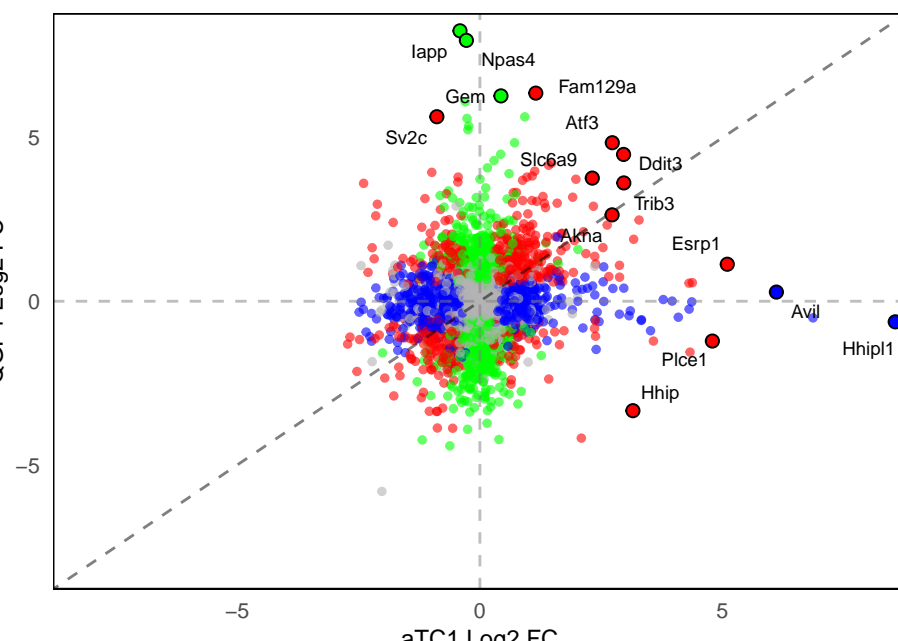
aTC1 vs PCCL3 – 24h

Pearson r = 0.194, Spearman . = 0.230



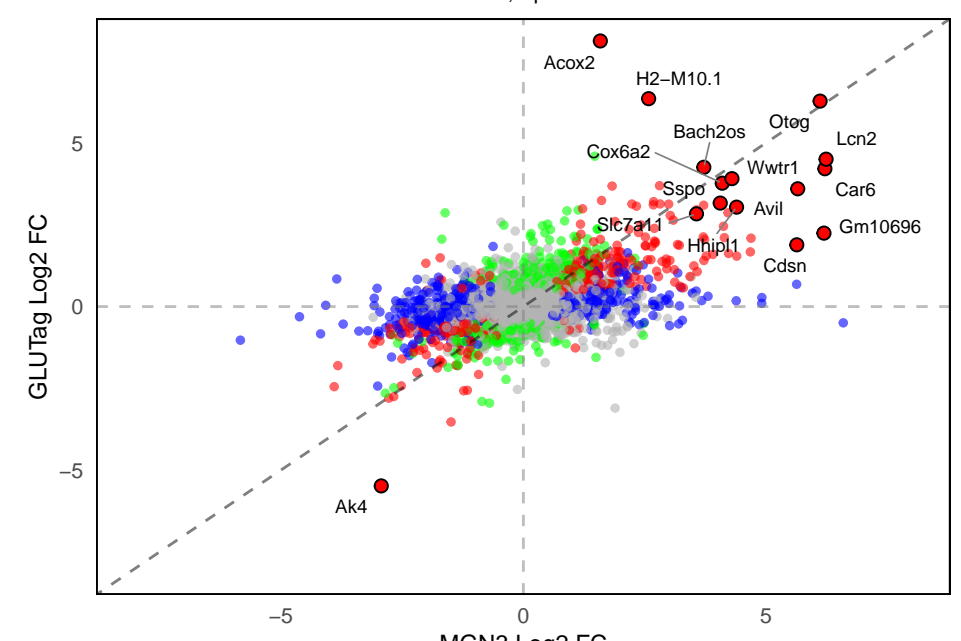
aTC1 vs QGP1 – 24h

Pearson r = 0.161, Spearman . = 0.165



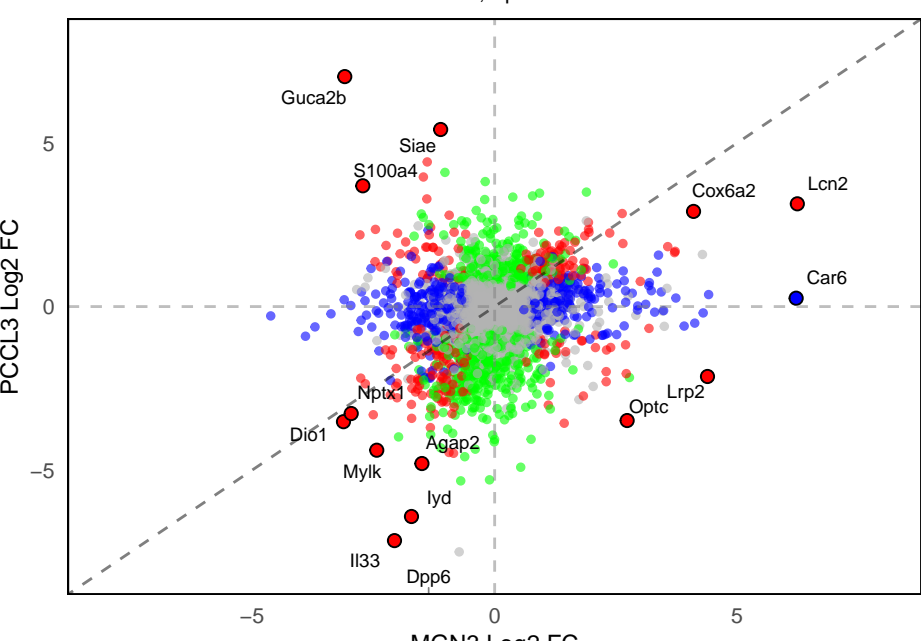
MGN3 vs GLUTag – 24h

Pearson r = 0.494, Spearman . = 0.456



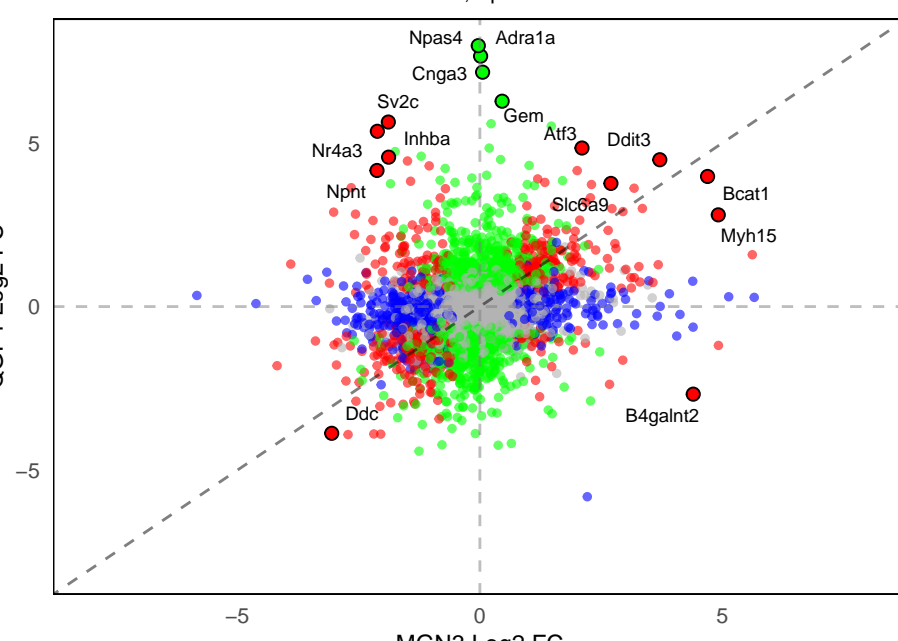
MGN3 vs PCCL3 – 24h

Pearson r = 0.214, Spearman . = 0.246



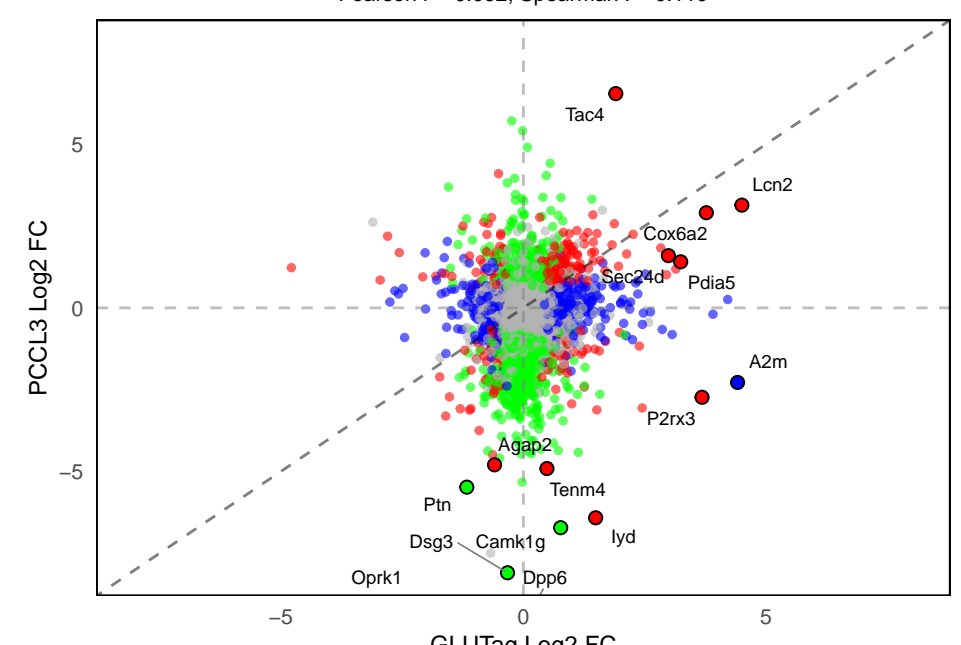
MGN3 vs QGP1 – 24h

Pearson r = 0.247, Spearman . = 0.308



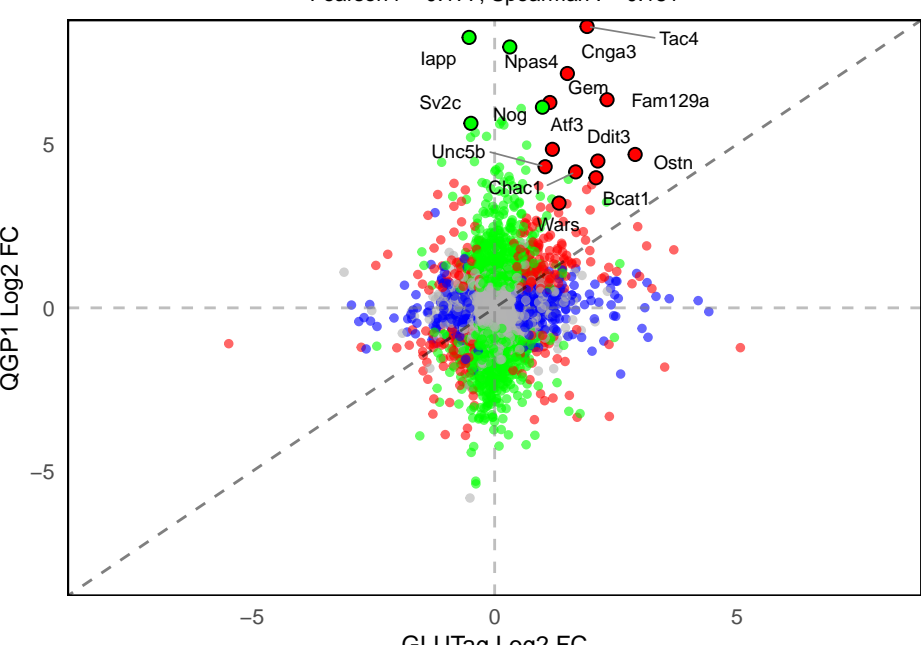
GLUTag vs PCCL3 – 24h

Pearson r = 0.092, Spearman . = 0.110



GLUTag vs QGP1 – 24h

Pearson r = 0.177, Spearman . = 0.181



PCCL3 vs QGP1 – 24h

Pearson r = 0.272, Spearman . = 0.265

