Correlation of mass channel intensities between biological replicates of the same time point con_sp.hsa.canonical.isoforms protein_groups comparison 2: Intensity.H.KR_1_24 comparison 2: Intensity.H.IB2_1_24 comparison 2: Intensity.H.IB2_30_6 comparison 2: Intensity.H.KR_1_24 comparison 2: Intensity.H.KR_30_6 comparison 2: Intensity.H.KR_30_6 comparison 1: Intensity.H.IB_1_24 comparison 1: Intensity.H.IB_1_24 comparison 1: Intensity.H.IB2_1_24 comparison 1: Intensity.H.IB_30_6 comparison 1: Intensity.H.IB2_30_6 comparison 1: Intensity.H.IB_30_6 3e+10 2.0e+10 -2.0e+10 2.0e+10 -1.5e+10 1.5e+10 -1.5e+10 1.5e+10 1.5e+10 2e+10 1.0e+10 1.0e+10 -1.0e+10 -1.0e+10 1.0e+10 1e+10 5.0e+09 5.0e+09 -5.0e+09 5.0e+09 3e+09 0.0e+00 5.0e+09 1.0e+10 1.5e+10 2.0e+10 4e+09 0e+00 3e+09 4e+09 2e+09 1e+10 2e+10 2e+09 4e+09 0e+00 2e+09 2e+09 4e+09 comparison 2: Intensity.L.IB2_1_24 comparison 2: Intensity.L.IB2_30_6 comparison 2: Intensity.L.KR_1_24 comparison 2: Intensity.L.KR_1_24 comparison 2: Intensity.L.KR_30_6 comparison 2: Intensity.L.KR_30_6 comparison 1: Intensity.L.IB_1_24 comparison 1: Intensity.L.IB_30_6 comparison 1: Intensity.L.IB_1_24 comparison 1: Intensity.L.IB2_1_24 comparison 1: Intensity.L.IB_30_6 comparison 1: Intensity.L.IB2_30_6 1.0e+11 1.0e+11 9e+10 7.5e+10 7.5e+10 7.5e+10 6e+10 6e+10 5.0e+10 5.0e+10 5.0e+10 2e+10 -2.5e+10 3e+10 3e+10 2.5e+10 2.5e+10 1e+10 0.0e+00 2.5e+09 5.0e+09 7.5e+09 1.0e+10 0e+00 2e+10 0.0e+00 2.5e+09 5.0e+09 7.5e+09 1.0e+10 0e+00 0e+00 2e+10 0.0e+00 2.5e+10 5.0e+10 7.5e+10 1e+10 2e+10 4e+10 6e+10 comparison 2: Intensity.M.IB2_1_24 comparison 2: Intensity.M.IB2_30_6 comparison 2: Intensity.M.KR_1_24 comparison 2: Intensity.M.KR_1_24 comparison 2: Intensity.M.KR_30_6 comparison 2: Intensity.M.KR_30_6 comparison 1: Intensity.M.IB_1_24 comparison 1: Intensity.M.IB_30_6 comparison 1: Intensity.M.IB_1_24 comparison 1: Intensity.M.IB2_1_24 comparison 1: Intensity.M.IB_30_6 comparison 1: Intensity.M.IB2_30_6 2.0e+10 1.5e+10 -1.5e+10 1.5e+10 2.0e+10 2.0e+10 1.5e+10 1.5e+10 1.5e+10 1.0e+10 -1.0e+10 1.0e+10 1.0e+10 1.0e+10 1.0e+10 5.0e+09 -5.0e+09 · 5.0e+09 5.0e+09 5.0e+09 5.0e+09

0.0e+00

Comparison 1 channel intensity

5.0e+09

1.0e+10

1.5e+10

0e+00 1e+09 2e+09 3e+09 4e+09 5e+09

6e+09

4e+09

0.0e+00

0e+00

2e+09

4e+09

6e+09

0.0e+00 5.0e+09 1.0e+10 1.5e+10 2.0e+10

2 channel intensity

0e+00 1e+09 2e+09 3e+09 4e+09 5e+09

0e+00

2e+09