Correlation of log2 mass channel intensities between biological replicates of the same time point junc.exons protein_groups 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_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_30_6 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 17.5 27.5 20.0 22.5 25.0 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_30_6 comparison 2: Intensity.L.KR_30_6 comparison 2: Intensity.L.KR_1_24 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.IB_1_24 comparison 1: Intensity.L.IB2_30_6 comparison 1: Intensity.L.IB_30_6 27.5 30 20.0 25.0 comparison 2: Intensity.M.IB2_30_6 comparison 2: Intensity.M.IB2_1_24 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

Comparison 1 channel intensity (log2)