con_sp.hsa.canonical.isoforms_junc.exons peptides 1e+09 o ud_1_24 △ ud_30_6 30m X 1h 6h \Diamond ∇ 1d 0e+00 Leading logFC dim 2 \bigvee -1e+09-2e+09 -5e+09 -4e+09 -3e+09 -2e+09 -1e+09 0e+00 1e+09 Leading logFC dim 1

raw