- bta rno mmu SSC r mcc hsa hsa gga rno xla – mmu dme gga cel xla zma zma ece ath osa ath osa gmx gmx sce L: Gene; R: Protein 0.2 1.2 1.0 0.8 0.6 0.4 0.2 0.4 0.6 0.8

entanglement=0.183

cel

dme