



T1: Synaptic vesicle uncoating T2: Membrane organization T3: Amphetamine addiction T4: Long-term potentiation T5: Glutamatergic synapse  
T6: Th17 cell differentiation T7: Lipid and atherosclerosis T8: Protein binding T9: Epstein-Barr virus infection  
T10: Pathways of neurodegeneration - multiple diseases T11: Alzheimer disease T12: Amyotrophic lateral sclerosis T13: Prion disease  
T14: Huntington disease T15: Parkinson disease T16: Spinocerebellar ataxia T17: Proteasome

**Note:** The size of lines from tissues to proteins is positively correlated with CSR scores, whereas that from proteins to functional terms is positively correlated with  $-\log_{10}(P\text{Value})$ .