

**SIGNALING\_PATHWAY\_IN\_ABSENCE\_OF\_LIGAND,GO\_REGULATION\_OF\_EXTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY\_IN\_ABSENCE\_OF\_LIGAND**  GO\_SIGNAL\_TRANSDUCTION\_IN\_ABSENCE\_OF\_LIGAND,GO\_SIGNAL\_TRANSDUCTION\_IN\_ABSENCE\_OF\_LIGAND  
GO\_REGULATION\_OF\_PH,GO\_REGULATION\_OF\_PH