

cG_cZTL_assoc, cG_cZTL_assoc_reverse, cG_degr, cG_m_degr, cG_m_trscr, cG_trsl, cL_degr, cL_m_degr, cL_m_trscr, cL_modif, cL_trsl, cLm_degr, cNI_degr, cNI_m_degr, cNI_m_trscr, cNI_trsl, cP7_degr, cP7_m_degr, cP7_m_trscr, cP7_trsl, cP9_degr, cP9_m_degr, cP9_m_trscr, cP9_trsl, cP_degr, cP_trsl, cT_degr, cT_m_degr, cT_m_trscr, cT_modif, cT_trsl, cTm_degr, cY_degr, cY_m_degr, cY_m_trscr, cY_trsl, cZG_degr, cZTL_degr, cZTL_trsl OP: cG, cG_m, cL, cL_m, cLm, cNI, cNI_m, cP, cP7, cP7_m, cP9, cP9_m, cT, cT_m, cTm, cY, cY_m, cZG, cZTL
species: cG, cG_m, cL, cL_m, cLm, cNI, cNI_m, cP, cP7, cP7_m, cP9, cP9_m, cT, cT_m, cTm, cY, cY_m, cZG, cZTL
{cG, cG_m, cL, cL_m, cLm, cNI, cNI_m, cP, cP7, cP7_m, cP9, cP9_m, cT, cT_m, cTm, cY, cY_m, cZG, cZTL}