Cln3F_degradation, Cln3U_degradation, Cln3U_synthesis, ProtF_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation, Ydj1_synthesis, ProtF_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation, Ydj1_synthesis, YC_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation, Ydj1_synthesis, YC_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation_to_Ydj1, YP_formation, YP_release, Ydj1_degradation_to_Ydj1, YP_formation, Ydj1_synthesis, YP_formation, YP_release, Ydj1_degradation_to_Ydj1, YP_formation, YP_release, YP_formation_to_Ydj1, YP_formation_to_Ydj
species: Cln3F, Cln3U, ProtF, ProtŪ, YC, YP, \(\bar{Y}\)dj1
{Cln3F, Cln3U, ProtF, ProtU, YC, YP, Ydj1}

P. Ydı