

CD8_Death_Natural, CD8_Death_Treg, CD8_Growth_Constant, CD8_Inactivation, CD8_Proliferation_Stimulation_IFNG, CD8_Proliferation_Stimulation_IL_2, CD8_Recruitment_NK, NK_Death, NK_Death_Treg, NK_Growth_Constant, NK_Inactivation, NK_Proliferation_Stimulation_IFNG, NK_Proliferation_Stimulation_IL_2, PSC_Death, PSC_Growth, Thelp_Death_Natural, Thelp_Death_Treg, Thelp_Growth_Constant, Thelp_Proliferation_Stimulation_IFNG, Thelp_Proliferation_Stimulation_IL_2, Treg_Death_Natural, Treg_Growth_Constant, Treg_Lysis_NK, Treg_Origination_CD8, Treg_Origination_Thelp, Treg_Proliferation_Stimulation_IL_2, Tumor_Growth, Tumor_Interaction_NK, Tumor_Removal_CD8 OP: C_PCC, E_CD8, H_T_Helper, N_Killer, P_PSC, R_T_Regulatory
species: C_PCC, E_CD8, H_T_Helper, N_Killer, P_PSC, R_T_Regulatory
{C_PCC, E_CD8, H_T_Helper, N_Killer, P_PSC, R_T_Regulatory}