AS-e1 CD86 signaling pathway network **Target** Source Source Source **Target** Source ncMono cDC1s iMono CD56bric cMono_/ ydT MAIT_CI Others_N B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD8 Naive CD8 Naive CD8_Naive CD8_EM_Cyt CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act CD8_EM CD8_TE CD8_EM CD8_TE CD8 Hybrid_mitohi CD8_Hybrid_mitohi CD8_EF CD8_EM_EF_TE_Act CD8_EM CD8_ECM CD8_EF CD8_EM_EF_TE_Act CD8_CM CD8_EF_Cyt 0 CD4_PE_Act CD4_Act CD4_EF_TE_C CD4_TE_Act CD4_EM_Act CD56dim Act CD56dim Act CD4 Act Cyt CD4 EF Cyt CD4 EF Act CD4 EM Act CD4 EM Act CD4 EM Te CD4 CM TE CD4 CM TE CD4 CM TE CD4 CM TC CM CD4 Act CD4 EF TE Cyt CD4 FE Act CD4 EM Act CD4 EM TE Act CD4 CM TE Act CD4 CM TE Act CD4 CM TE Cyt Act CD4 CM TE Cyt Act CD4 CM TC Cyt Act CD4 CM TC Cyt Act CD56dim CD56dim cDC2s cDC2s NK_T NK T cMono pDCs pDCs NK_Platelets Mye.CD5.CD4.cd16-IL7R-gnly NK Platelets Mye.CD5.CD4.cd16-IL7R-gnly AS-e2 CD86 signaling pathway network Source **Target** Source Source **Target** Source B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD56br cMono_ ydT MAIT_C CD8 Naive CD8 Naive CD8_Naive CD8_EM_Cyt CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act CD8_Naive CD8_EM_Cyt CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act CD8_EM CD8_TE CD8_EM CD8_TE CD8 Hybrid_mitohi CD8_Hybrid_mitohi CD8_EF CD8_EM_EF_TE_Act CD8_EM CD8_ECM CD8_EF CD8_EM_EF_TE_Act CD4 EM Cyt CD4 Naive CM CD4 EF Act CD4 EF Cyt CD4 EF Cyt Act CD4 EF Cyt Act CD4 EA Cyt CD4 Act CD4 Act CD4 EA Cyt CD4 EM Act CD4 CM TE Act CD4 CM TE Cyt CD4 CM TE CD4 CM TC Cyt CD4 CM TC CM CD8_CM CD8_EF_Cyt • D4_EF_IE_Cyt_ CD4_PE_Act CD4_Act CD4_EF_TE_C; CD4_TE_Act CD4_EM_Act CD56dim Act CD56dim Act CD4 Act CD4 EF TE Cyt CD4 FE Act CD4 EM Act CD4 EM TE Act CD4 CM TE Act CD4 CM TE Act CD4 CM TE Cyt Act CD4 CM TE Cyt Act CD4 CM TE Cyt Act CD4 CM TC Cyt Act CD56dim CD56dim cDC2s cDC2s NK_T NK T cMono pDCs cMono pDCs NK_Platelets Mye.CD5.CD4.cd16-IL7R-gnly NK Platelets Mye.CD5.CD4.cd16-IL7R-gnly AD-e1 CD86 signaling pathway network Source **Target** Source Source Source **Target** B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma B_Plac. 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