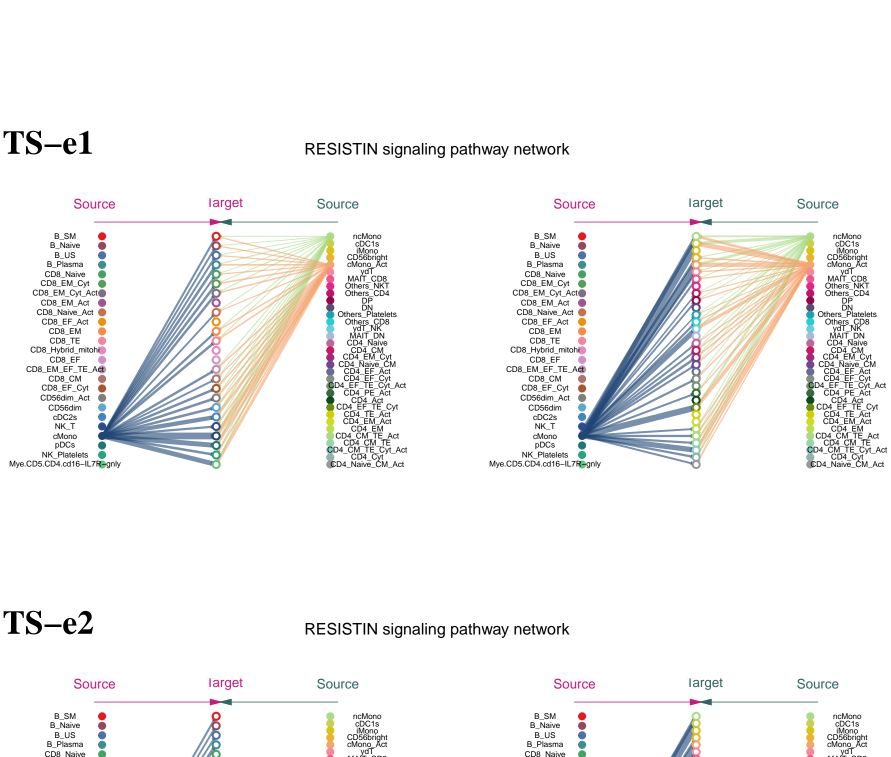
AS-e1 RESISTIN signaling pathway network **Target Target** Source Source Source Source ncMond cDC1s iMono CD56bric cMono_A ydT MAIT_CI Others N B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD8 Naive CD8 Naive CD8_EM_Cyt_Act CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act CD8_EM_Act CD8_Naive_Act 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_Hybrid_Initionic CD8_EF CD8_EM_EF_TE_Act CD8_CM CD8_EF_Cyt 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 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 RESISTIN signaling pathway network **Target** Source Source Source **Target** Source B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD56bi cMono_ ydT MAIT_(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 A LANGE CM A LANGE CM A LANGE CM A LANGE CM A CM A LANGE CM A CM A LANGE CM A CD8_EF CD8_EM_EF_TE_Act CD8_EM CD8_ECM CD8_EF CD8_EM_EF_TE_Act CD8_CM CD8_EF_Cyt 0 CD56dim Act CD56dim Act CD4 Act CD4 EF TE Cyt CD4 TE Act CD4 EM Act CD4 EM Act CD4 EM 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 CD4 CM TC Cyt 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 TC 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 RESISTIN signaling pathway network Source Source **Target** Source Source **Target** B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD8 Naive CD8 Naive MAIT CD8_Naive CD8_EM_Cyt CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act 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 CD4_EM_Cyt CD4_Naive_CM CD4_EF_Act CD4_EF_Cyt Act CD4_PE_Act CD4_Act CD4_Act CD4_EF_Act CD4_EF_Act CD4_EM_Act CD4_EM_Act CD4_EM_Act CD4_EM_Act CD4_EM_Act CD4_EM_Act CD8_EF CD8_EM_EF_TE_Act CD8_CM CD8_EF_Cyt CD8_EM_EF_TE_Act CD8_CM CD8_EF_Cyt 0 CD56dim Act CD56dim Act CD4 Act Cyt CD4 EF Cyt CD4 EF Act CD4 EM Act CD4 EM Act CD4 EM Act CD4 CM TE Act CD4 CM TE CD4 CM TE CD4 CM TC CD4 Act CD4 EF TE Cyt CD4 TE Act CD4 EM Act CD4 EM Act CD4 EM 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 CD4 CM TC Cyt Act CD56dim CD56dim cDC2s cDC2s NK T NK T cMono pDCs pDCs NK Platelets NK Platelets Mye.CD5.CD4.cd16-IL7R-gnly Mye.CD5.CD4.cd16-IL7R-gnly AD-e2 RESISTIN signaling pathway network **Target** Source **Target** Source Source Source ncMono cDC1s iMono CD56bright cMono_Act VdT MAIT_CD8 Others_NKT Others_CD4 DP DN Others_Platelets Others_CD8 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 CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_Act Others_CD8 ydT_NK MAIT_DN CD4_Naive CD8_EM CD8_TE CD8_EM CD8_TE CD8 Hybrid_mitohi CD8_Hybrid_mitohi CD8_EF CD8_EM_EF_TE_Act 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 T CD8_CM CD8_EF_Cyt CD8_CM CD8_EF_Cyt • D4_EF_IE_O CD4_PE_A CD4_Act CD4_EF_TE_ CD4_TE_A CD4_EM_A CD56dim Act CD56dim Act CD4 Act CD4 EF TE Cyt CD4 TE Act CD4 EM Act CD4 EM Act CD4 EM 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 CD4 CM TC Cyt Act CD56dim cDC2s CD56dim cDC2s NK_T NK T cMono pDCs pDCs NK Platelets NK Platelets Mye.CD5.CD4.cd16-IL7R-gnly Mye.CD5.CD4.cd16-IL7R-gnly DI-e1 RESISTIN signaling pathway network **Target** Source Source Source **Target** Source ncMono cDC1s iMono CD56bright cMono_Act ydT MAIT_CD8 Others_NKT Others_CD4 DP DN Others_Platelets Others_CD8 ncMono cDC1s iMono CD56bright cMono_Act yd7 MAIT_CD8 Others_NKT Others_CD4 DP DN Others_Platelets Others_CD8 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_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 T CD8_CM CD8_EF_Cyt CD8_CM CD8_EF_Cyt 0 OD4_EF_TE_Cŷt_Act CD4_PE_Act CD4_Act CD4_EF_E Cyt CD4_EF_Act CD4_EF_Act CD4_EF_Act CD4_EF_Act CD4_EM_Act CD4_CM_TE_Act CD4_CM_TE_ CD4_CM_TE_Cyt_Act CD4_Cyt CD4_Naive_CM_Act CD56dim Act CD56dim Act CD56dim CD56dim cDC2s cDC2s NK_T NK T cMono pDCs pDCs NK Platelets NK Platelets Mye.CD5.CD4.cd16-IL7R-gnly Mye.CD5.CD4.cd16-IL7R-gnly DI-e2 RESISTIN signaling pathway network **Target** Source Source Source **Target** Source ncMono cDC1s iMono CD56bright cMono_Act VdT MAIT_CD8 Others_NKT Others_CD4 DP DN Others_Platelets Others_CD8 B_SM B_Naive B_SM B_Naive B_US B_Plasma B_US B_Plasma CD8 Naive CD8 Naive CD8_EM_Cyt_Act CD8_EM_Cyt CD8_EM_Cyt_Act CD8_EM_Act CD8_Naive_Act CD8_EF_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_Hybrid_Initionic 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 Act CD4 CM TE Act CD4 CM TE CD4 CM TE CD4 CM TC Cyt Act CD4 CM TC 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



CD4_CMC
CD4 CMC
CD4 EMC
CD4 EMC
CD4 EF Act
CD4 EF Cyt
Act
CD4 EF Cyt
Act
CD4 EF TE_Cyt
CD4 TE Act
CD4 TE Act
CD4 EMC
CD4 EMC
CD4 EMC
CD4 EMC
CD4 EMC
CD4 EMC
CD4 CMT EACT
CD4 CMT ECT
CD4 CMTE
CD4 CMT ECT

CD8_EM_Cyt_Act

CD8_EM_Act CD8_Naive_Act CD8_EF_Act

CD8_EM CD8_TE

CD8 Hybrid mitohi

CD8_EF CD8_EM_EF_TE_Act

CD8_CM CD8_EF_Cyt

CD56dim Act

CD56dim

cDC2s NK T

cMono pDCs

NK Platelets

Mye.CD5.CD4.cd16-IL7R-gnly

CD4_Naive
CD4_EM_Cyt
CD4_EM_Cyt
CD4_EF_Act
CD4_EF_Cyt
CD4_EF_Cyt
CD4_EF_Cyt
CD4_EF_Cyt
CD4_EF_Cyt
CD4_EF_Act
CD4_EF_Act
CD4_EF_Act
CD4_EF_Act
CD4_EF_Act
CD4_EM_Act
CD4_EM_Act
CD4_EM_Act
CD4_EM_Act
CD4_CM_TE_Cyt
CD4_CM_TE
CD4_CM_TE
CD4_CM_CD4_Ct
CD4_Naive_CM_Act

CD8_EM_Cyt_Act

CD8_EM_Act
CD8_Naive_Act
CD8_EF_Act

CD8_EM CD8_TE

CD8 Hybrid mitohi

CD8_EF_CD8_EF_TE_Act

CD8_CM CD8_EF_Cyt

CD56dim Act

CD56dim

cDC2s NK_T

cMono pDCs

NK Platelets

Mye.CD5.CD4.cd16-IL7R-gnly

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