## AS-e1 CD6 signaling pathway network **Target Target** Source Source Source Source B\_SM B\_Naive B\_SM B\_Naive B\_US B\_Plasma B\_US B\_Plasma CD56bi cMono ydT MAIT\_0 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\_CM CD8\_EF\_Cyt CD8\_EF CD8\_EM\_EF\_TE\_Act CD4\_EM\_Cyt CD4\_Naive\_CM CD4\_EF\_Cyt CD4\_EF\_Cyt\_Act CD4\_EF\_Cyt\_Act CD4\_PE\_Act CD4\_ET\_ECyt\_CAC CD4\_ET\_Cyt\_Act CD4\_EM\_Act CD4\_EM\_Act CD4\_EM\_EC CD4\_CM\_TE\_Act CD4\_CM\_TE\_Act CD4\_CM\_TE\_Cyt\_Act CD4\_CM\_TE\_Cyt\_Act CD4\_Naive\_CM\_Act CD8\_CM CD8\_EF\_Cyt CD56dim Act CD56dim Act CD4\_Act CD4\_EF\_TE\_ CD4\_TE\_A CD4\_EM\_A 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 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