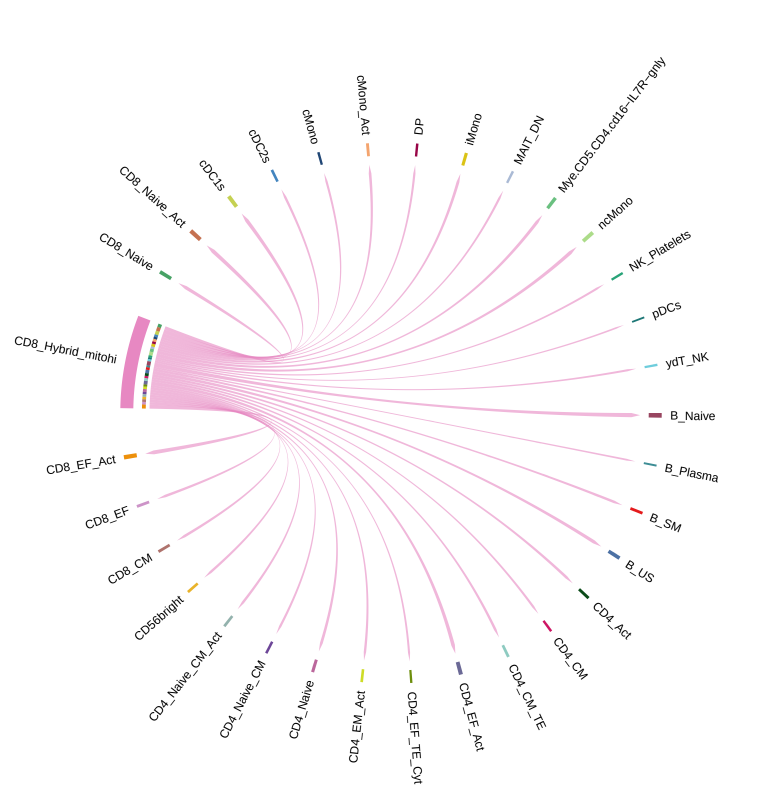
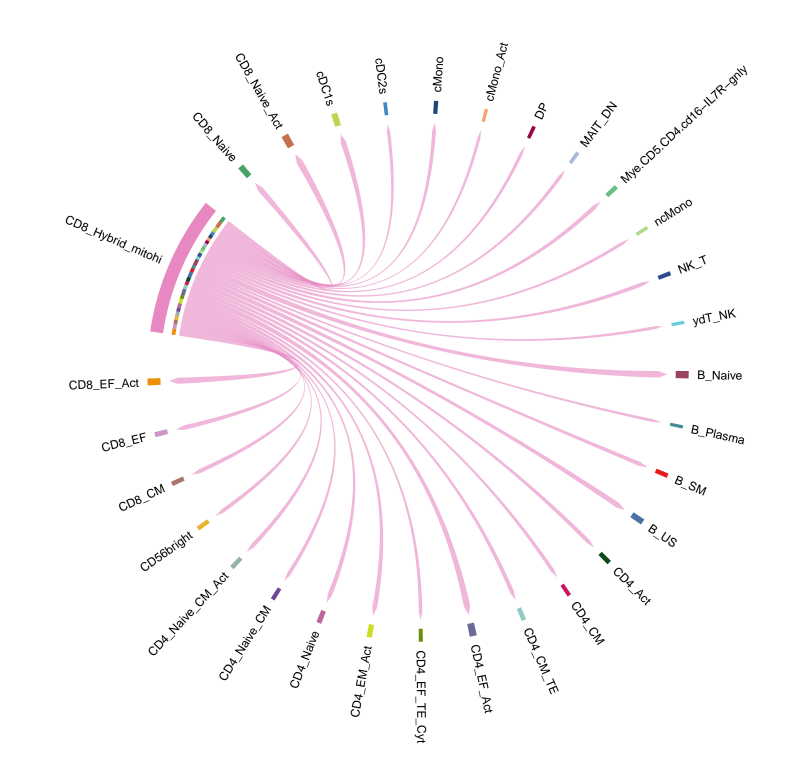


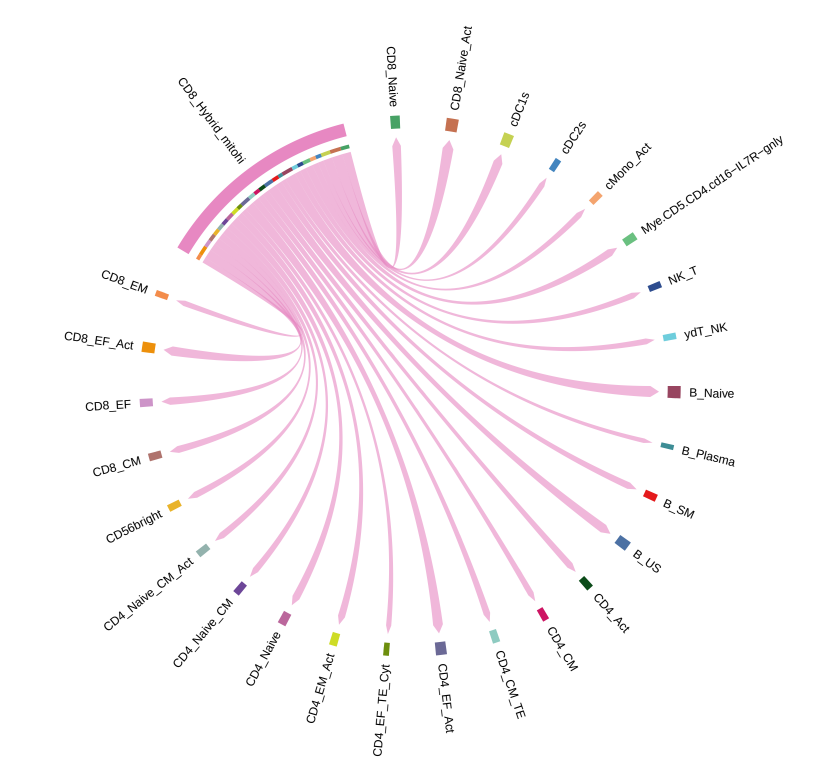
sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - AS\_30\_e1



sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - TI\_23\_e1

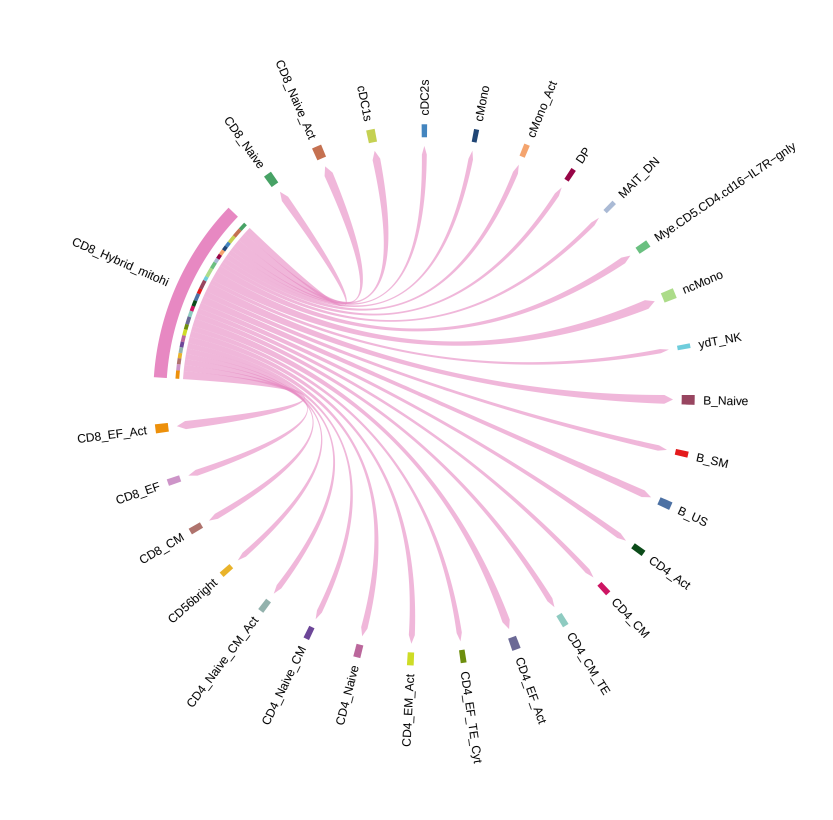


sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - TS\_20\_e1

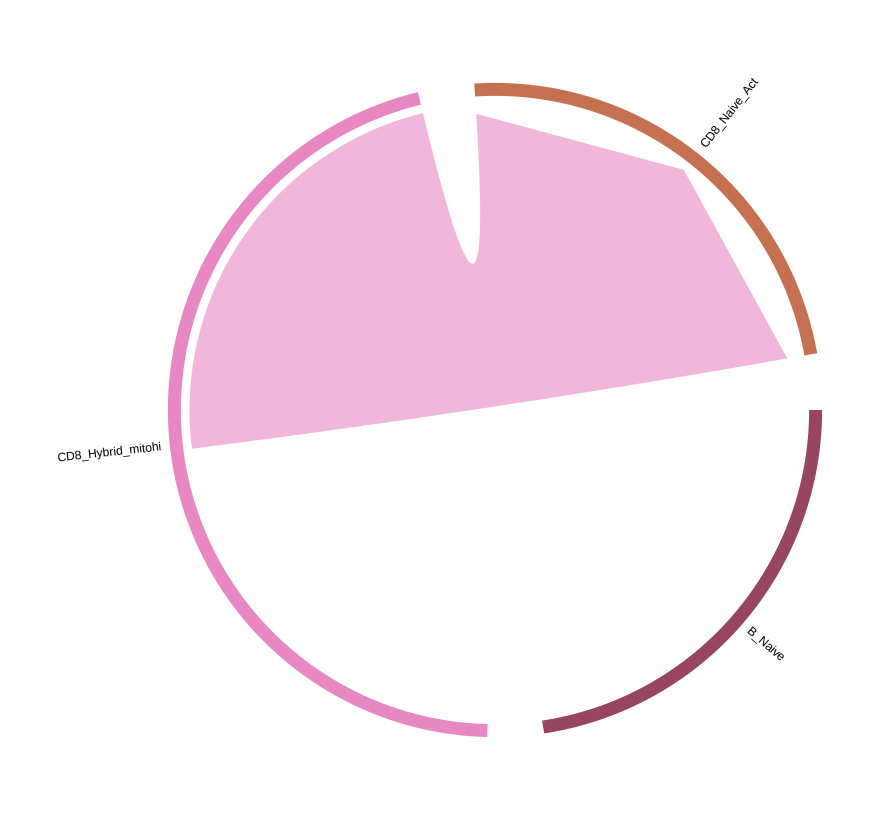


INVECOS.CDA.cd16-ILTR-gnW CD8\_Hybrid\_mitohi NK.T ydT\_NK B\_Naive CD8\_EF\_Act = ► B\_Plasma CD8\_EF BSM CD8 CM CD<sub>4</sub> A<sub>C4</sub> COXCM CDA CM TE CD4\_EF\_Act CD4\_EM\_Act CD4\_EF\_TE\_Cyt

sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - AS\_30\_e2



sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - TI\_23\_e2



sources\_CD8\_Hybrid\_mitohi-ADGRE5\_signaling network - TS\_20\_e2

