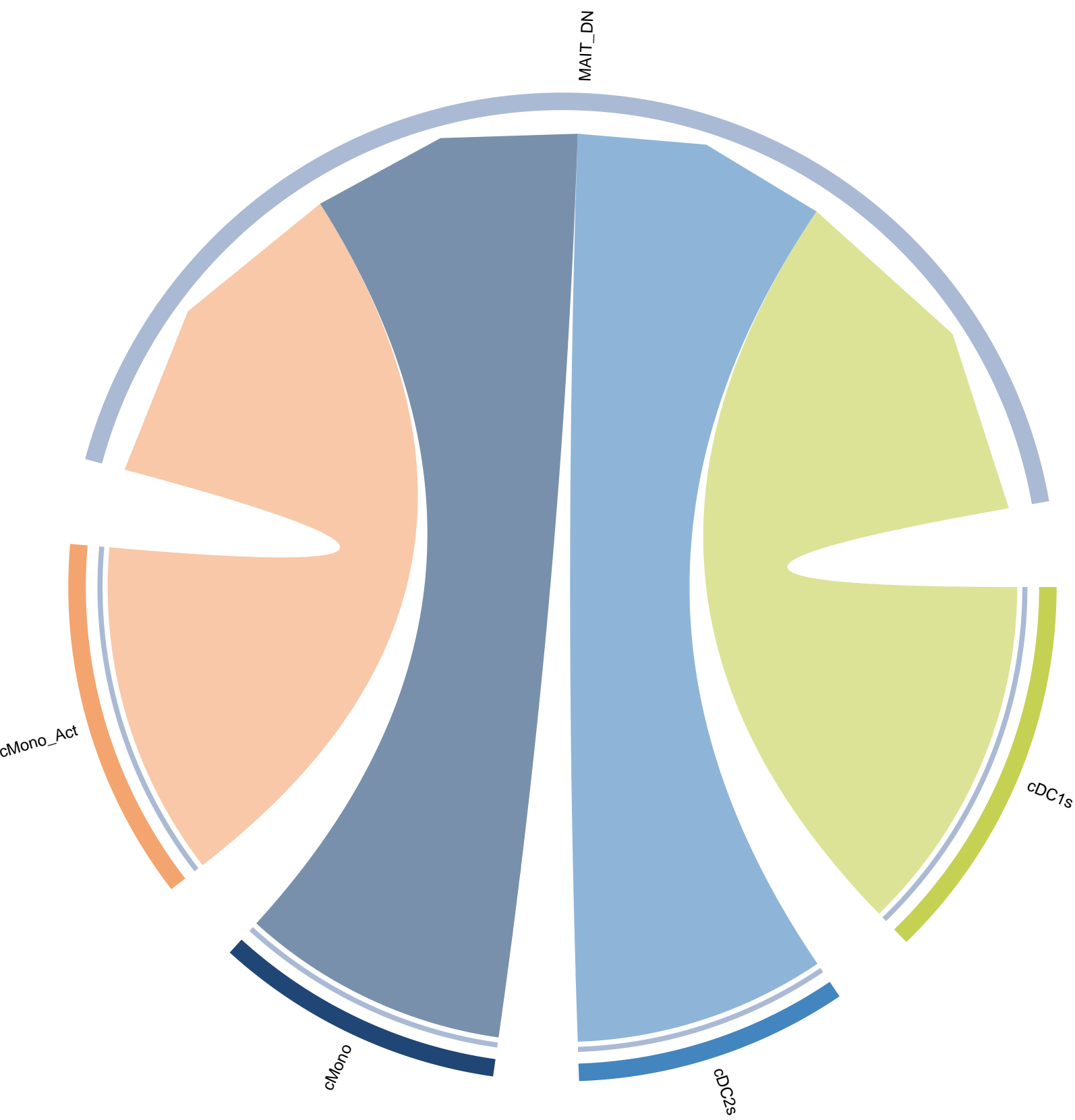
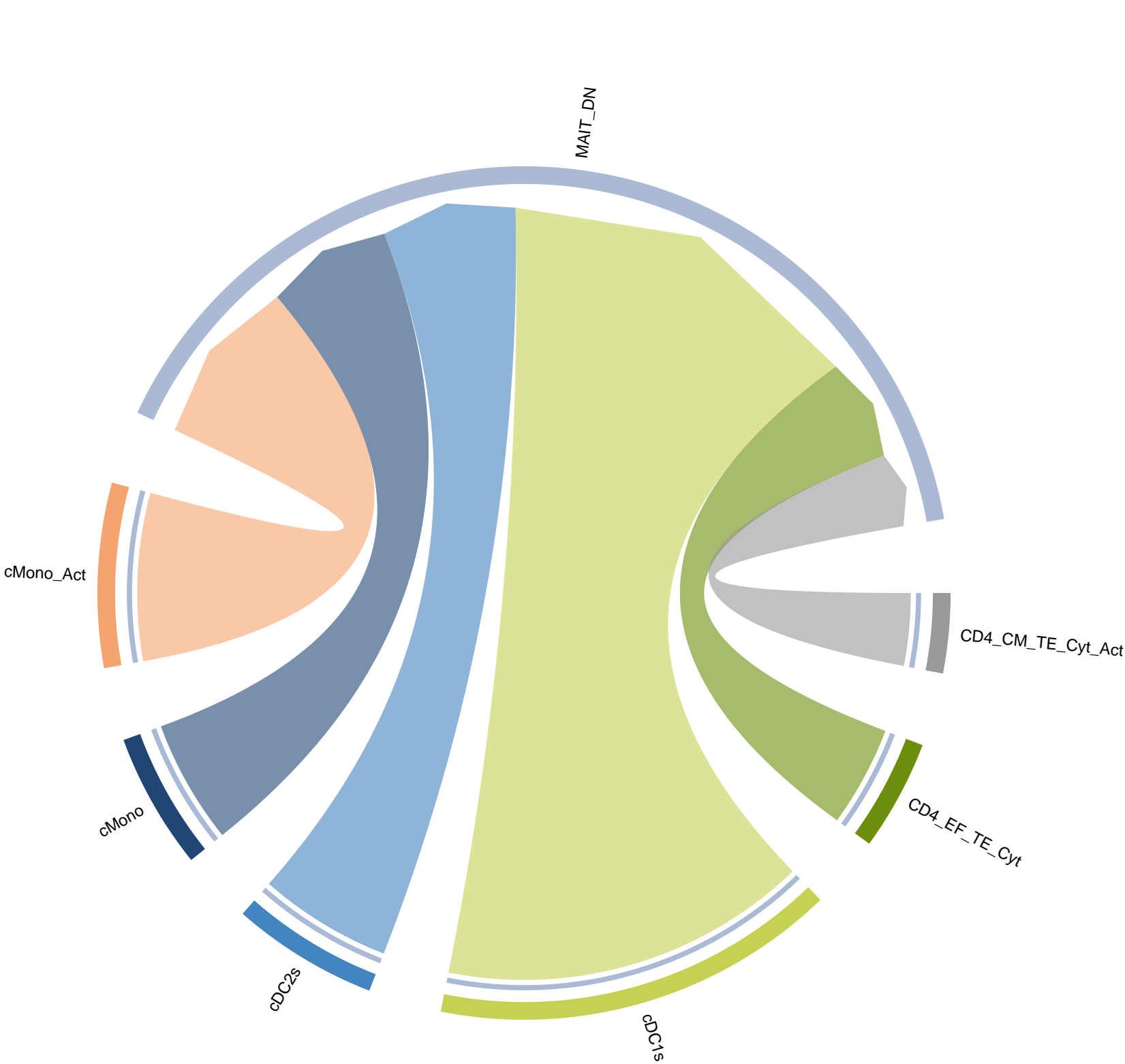


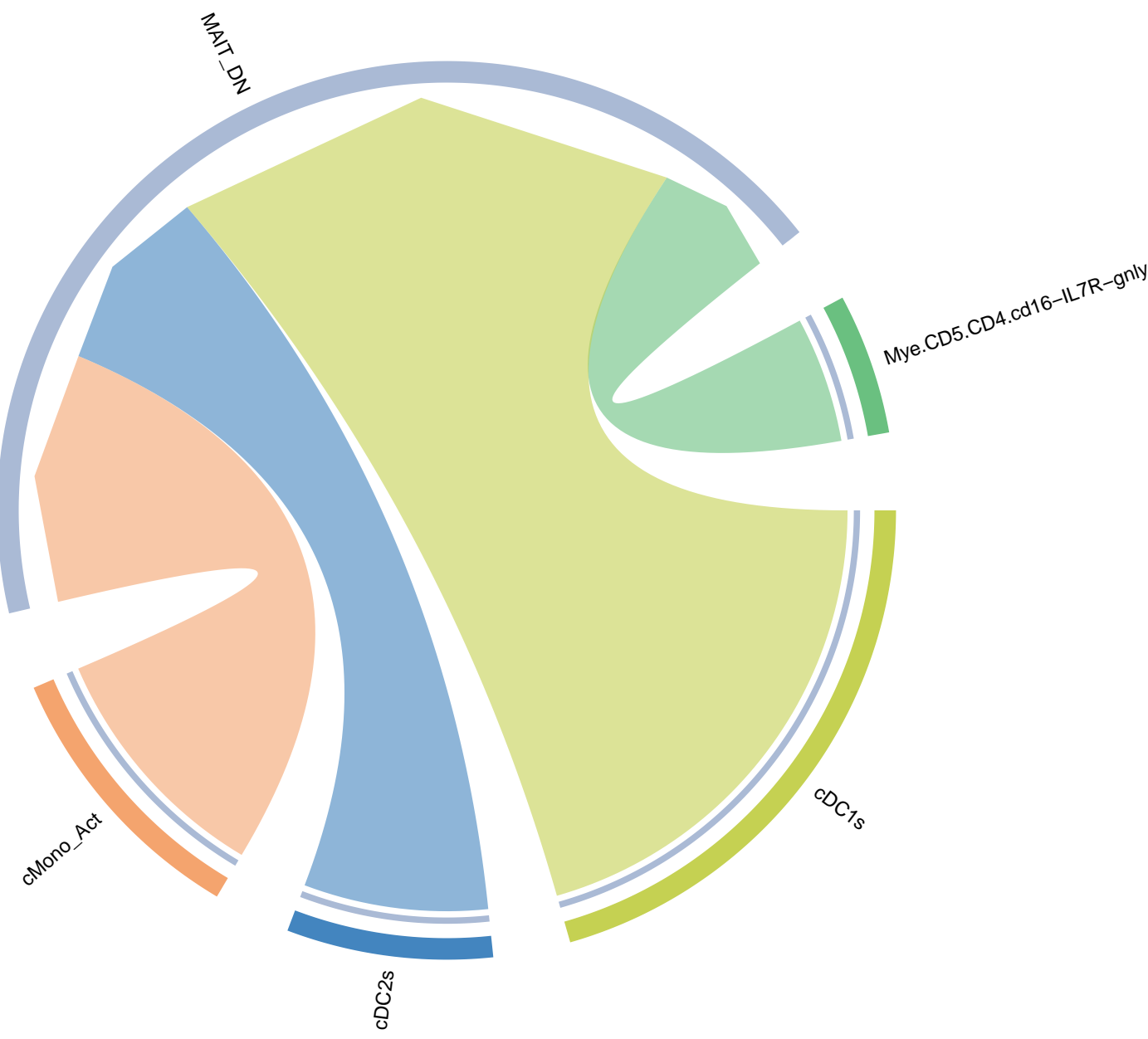
targets\_MAIT\_DN-GALECTIN\_signaling network – AD\_32\_e1



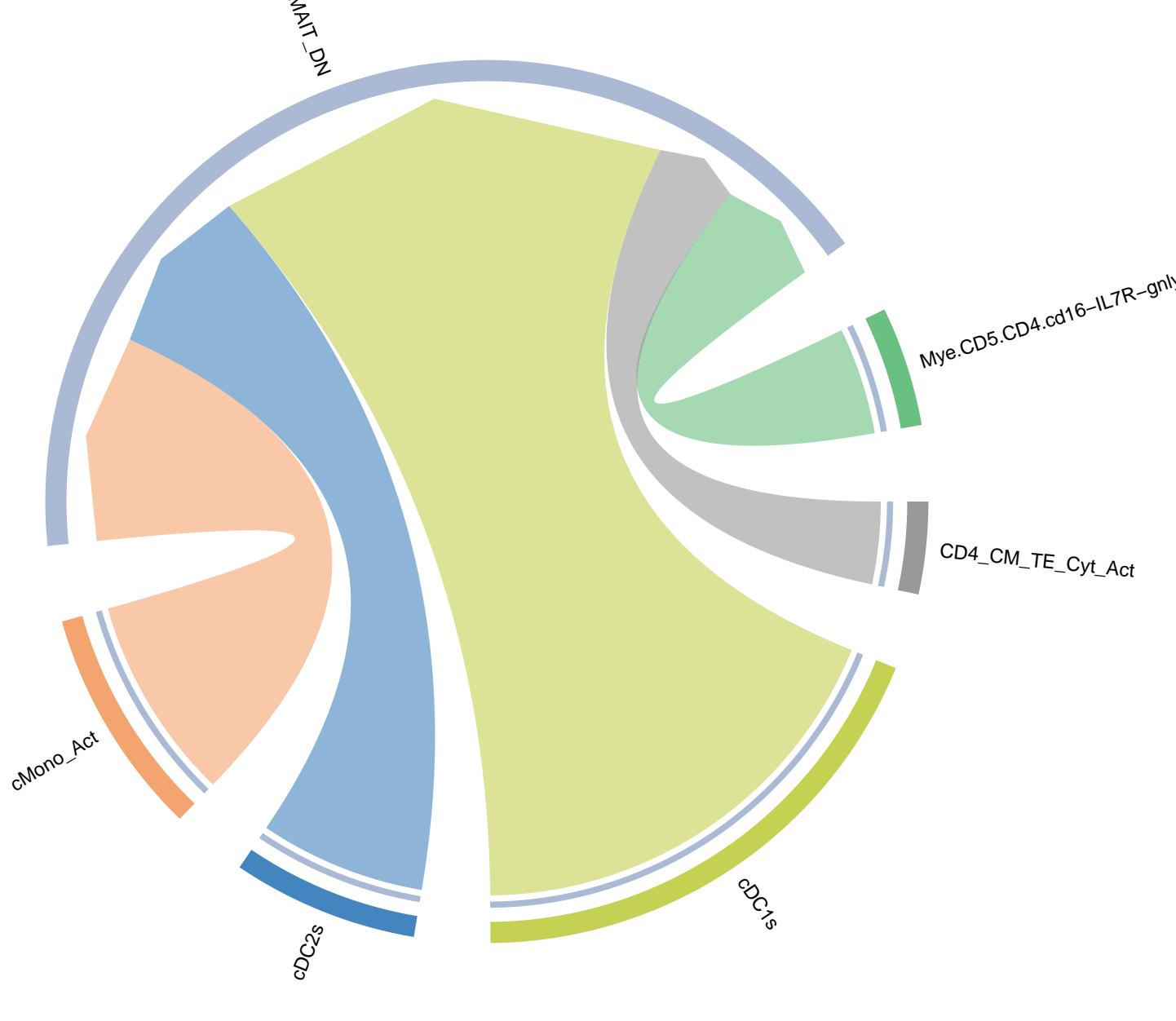
targets\_MAIT\_DN-GALECTIN\_signaling network – AD\_32\_e2



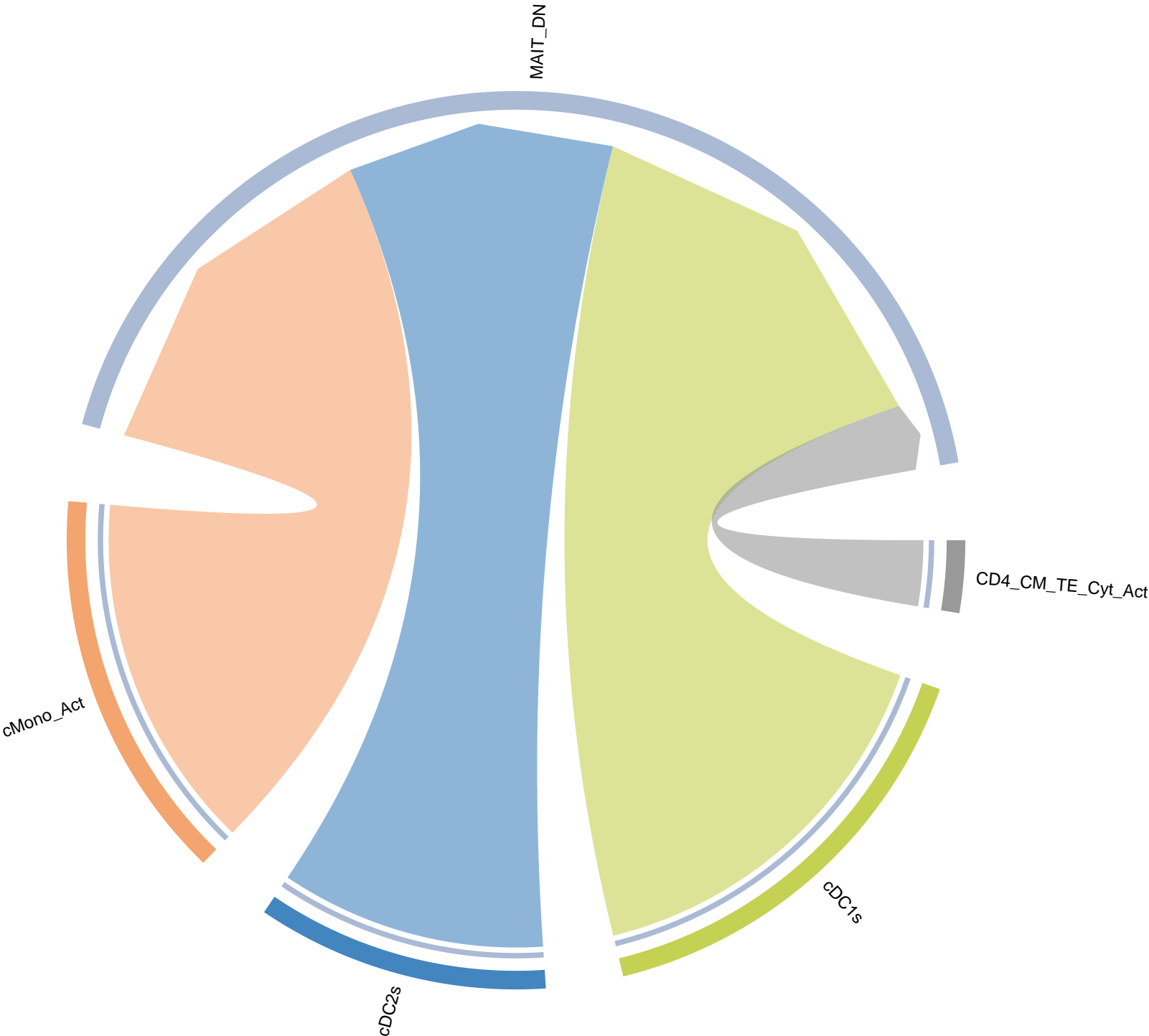
targets\_MAIT\_DN-GALECTIN\_signaling network – AS\_30\_e1



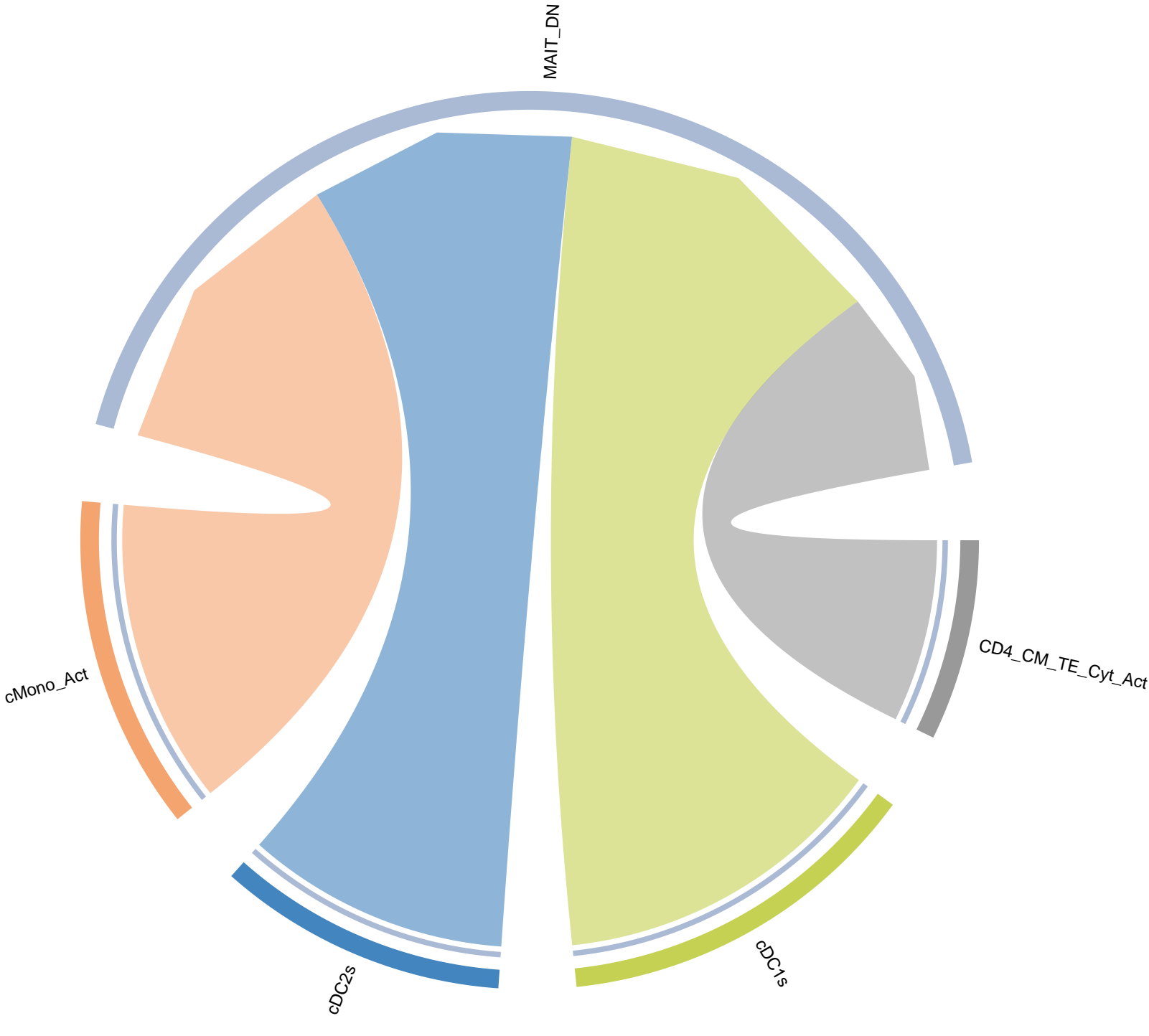
targets\_MAIT\_DN-GALECTIN\_signaling network – AS\_30\_e2



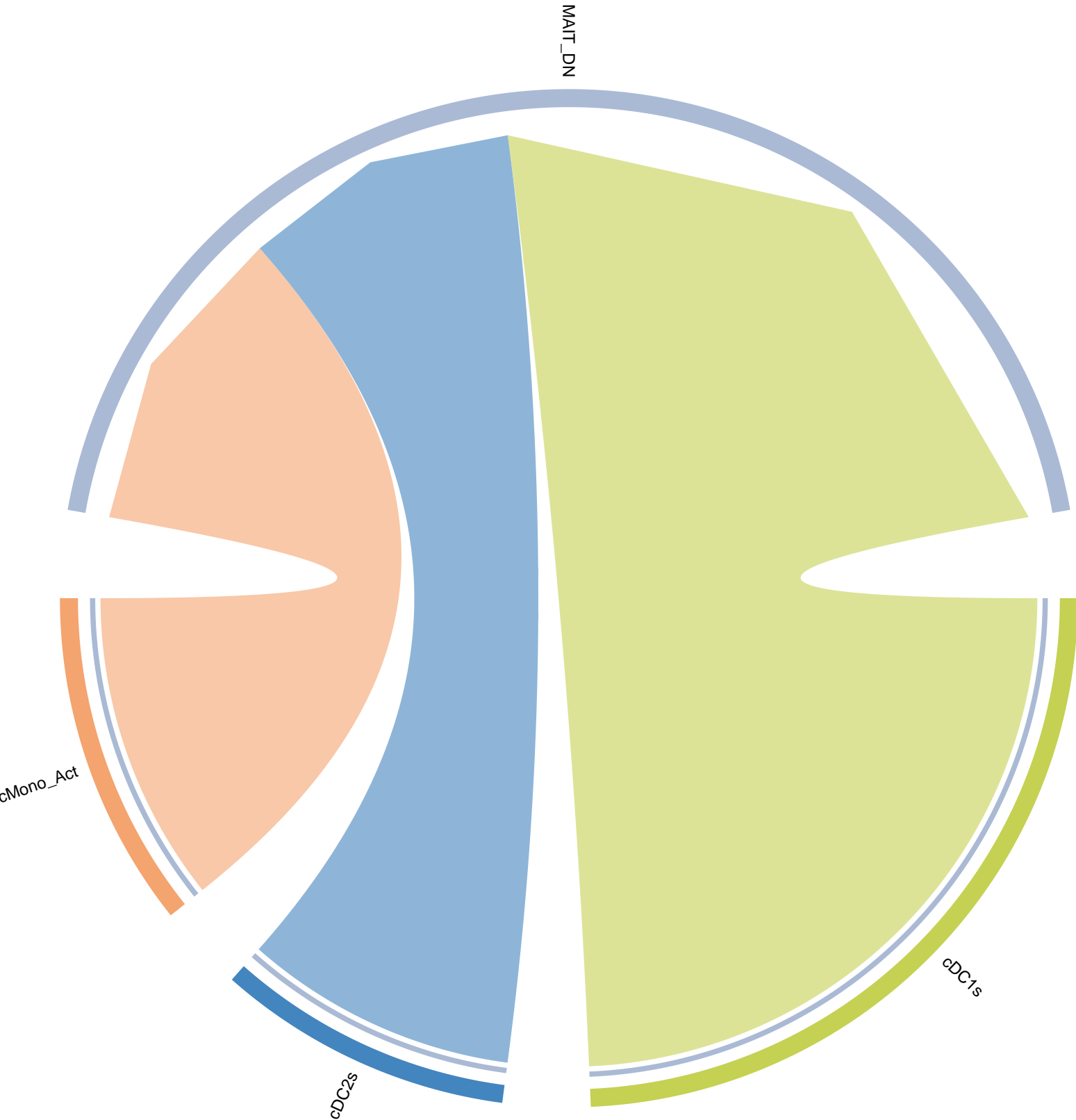
targets\_MAIT\_DN-GALECTIN\_signaling network – TL\_23\_e1



targets\_MAIT\_DN-GALECTIN\_signaling network – TL\_23\_e2



targets\_MAIT\_DN-GALECTIN\_signaling network – TS\_20\_e1



targets\_MAIT\_DN-GALECTIN\_signaling network – TS\_20\_e2

