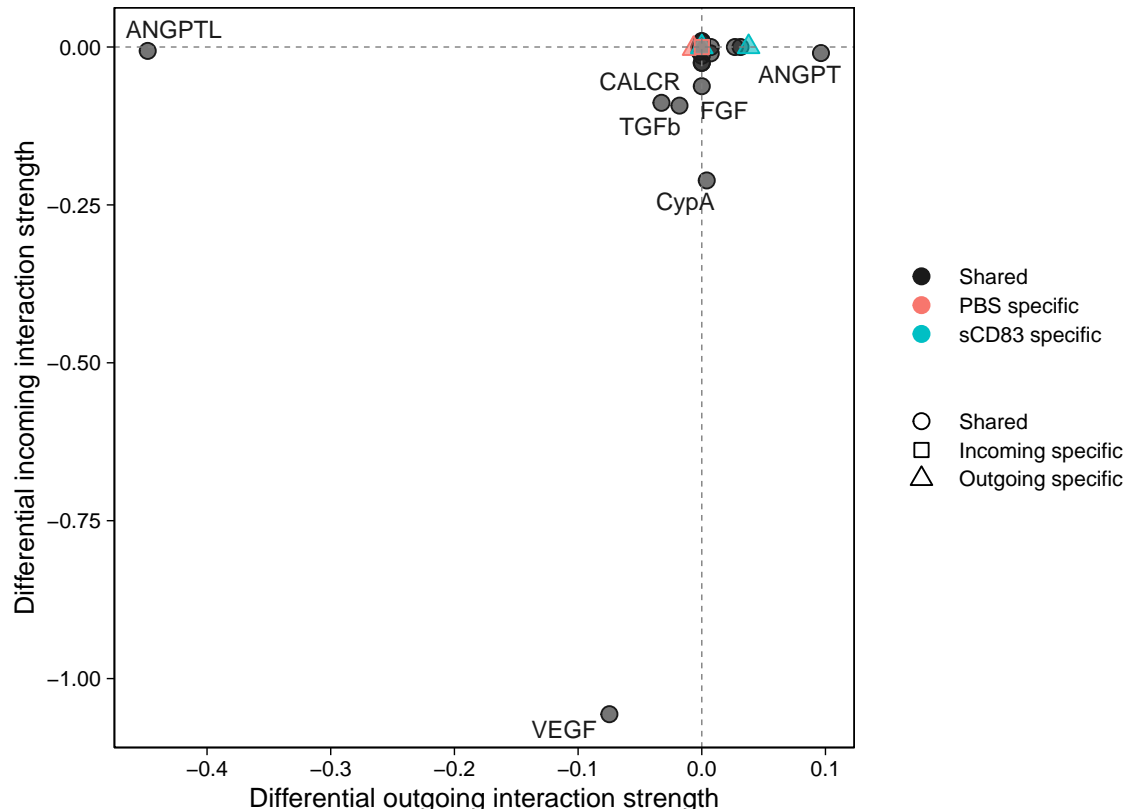
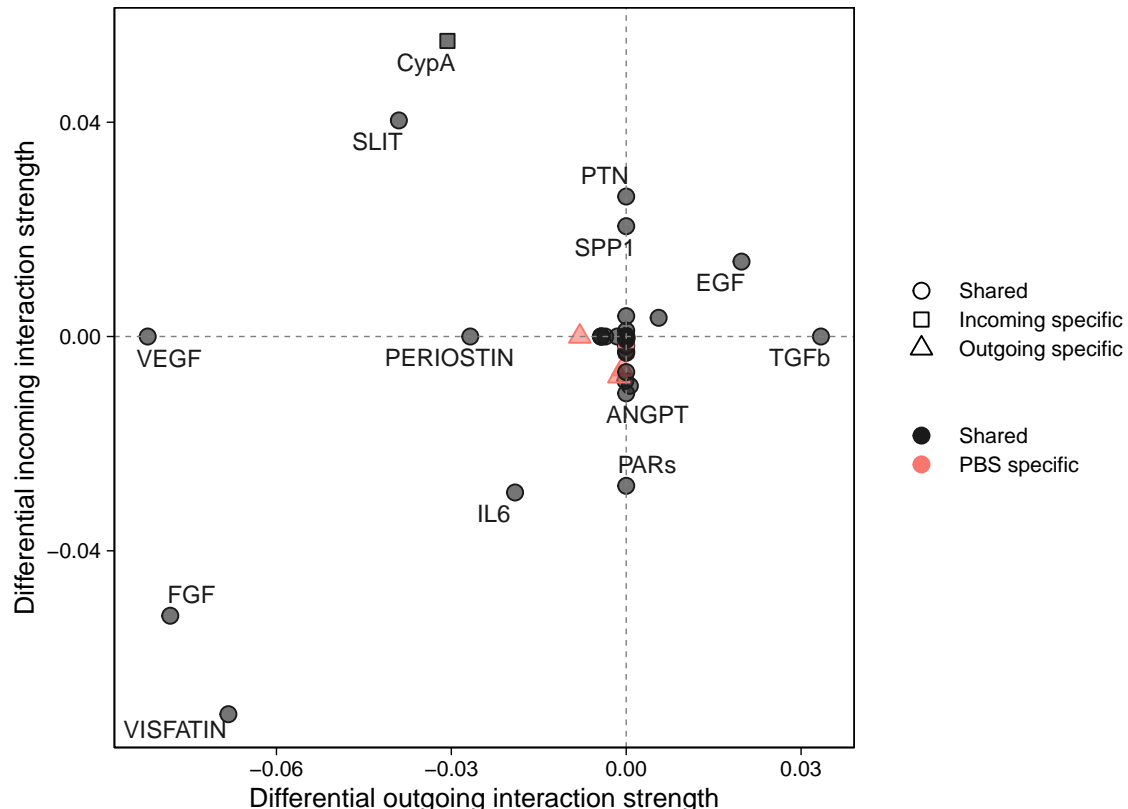


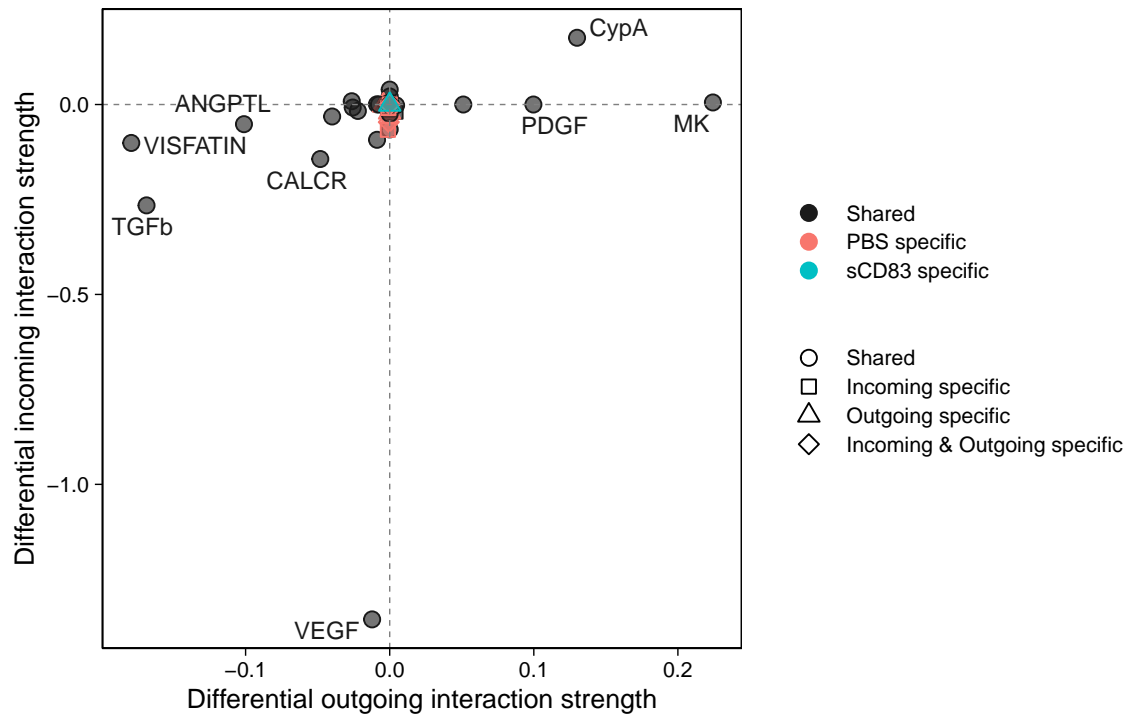
# Activated.EDs



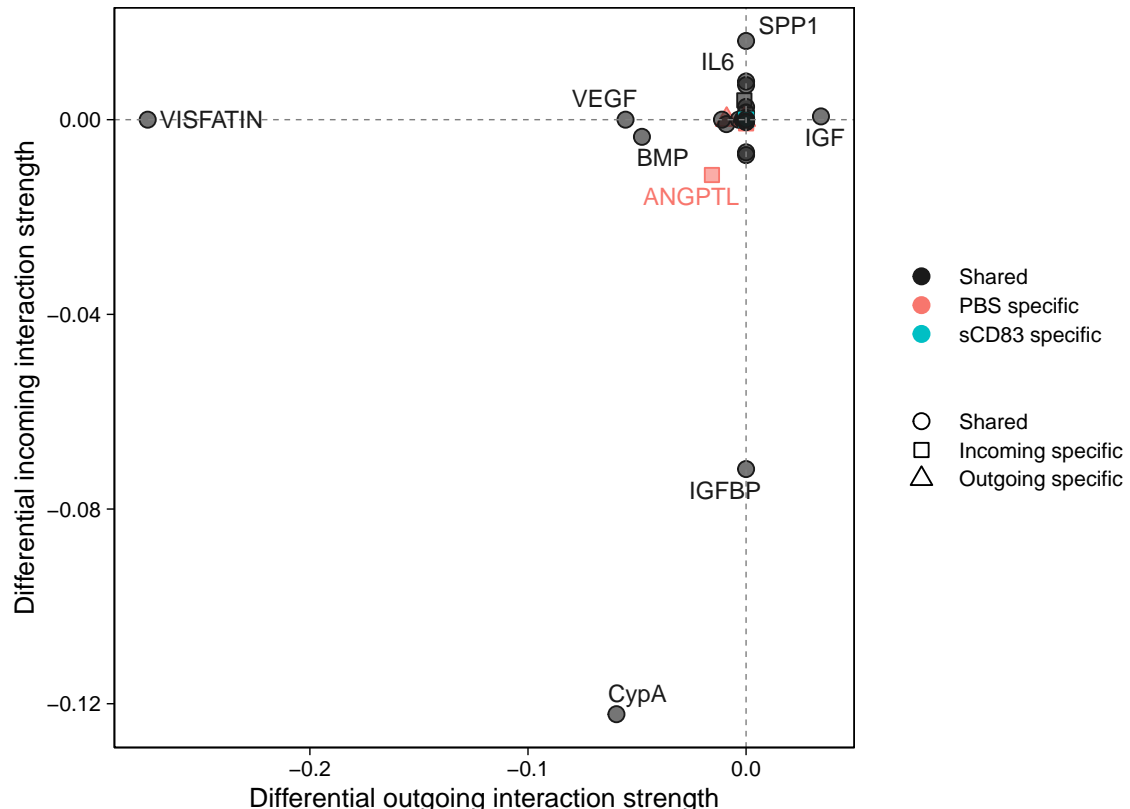
# APM



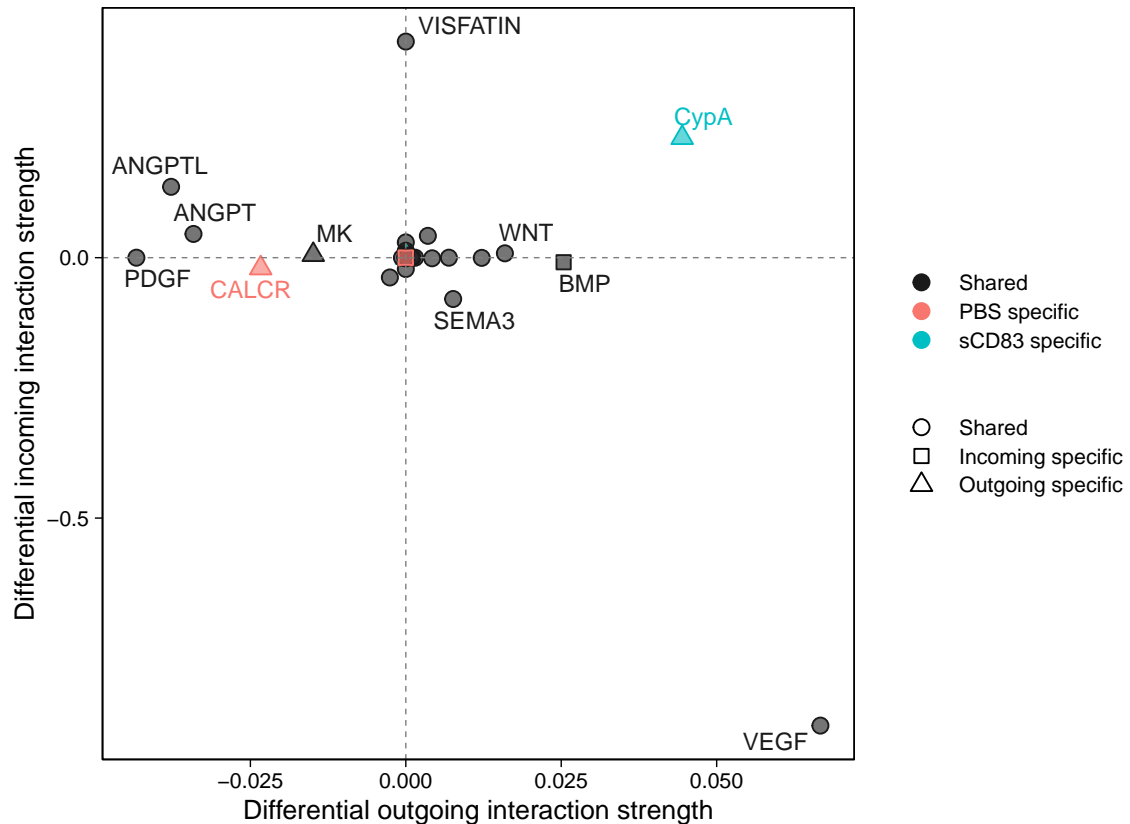
# Arterial.EDs



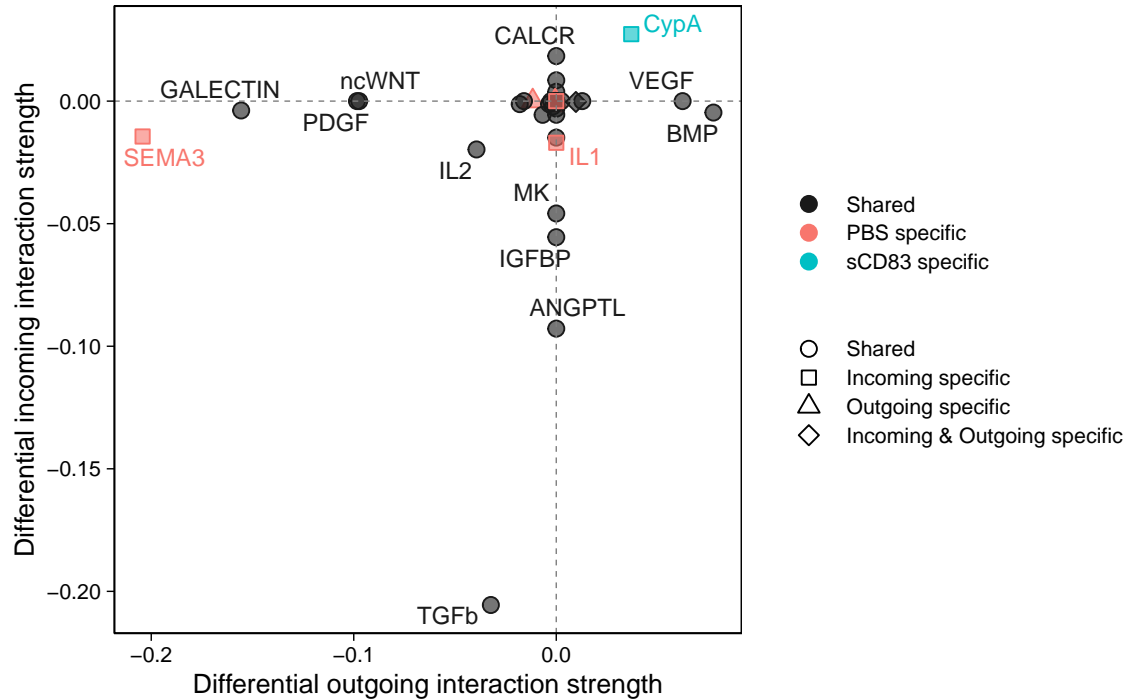
# B.cells



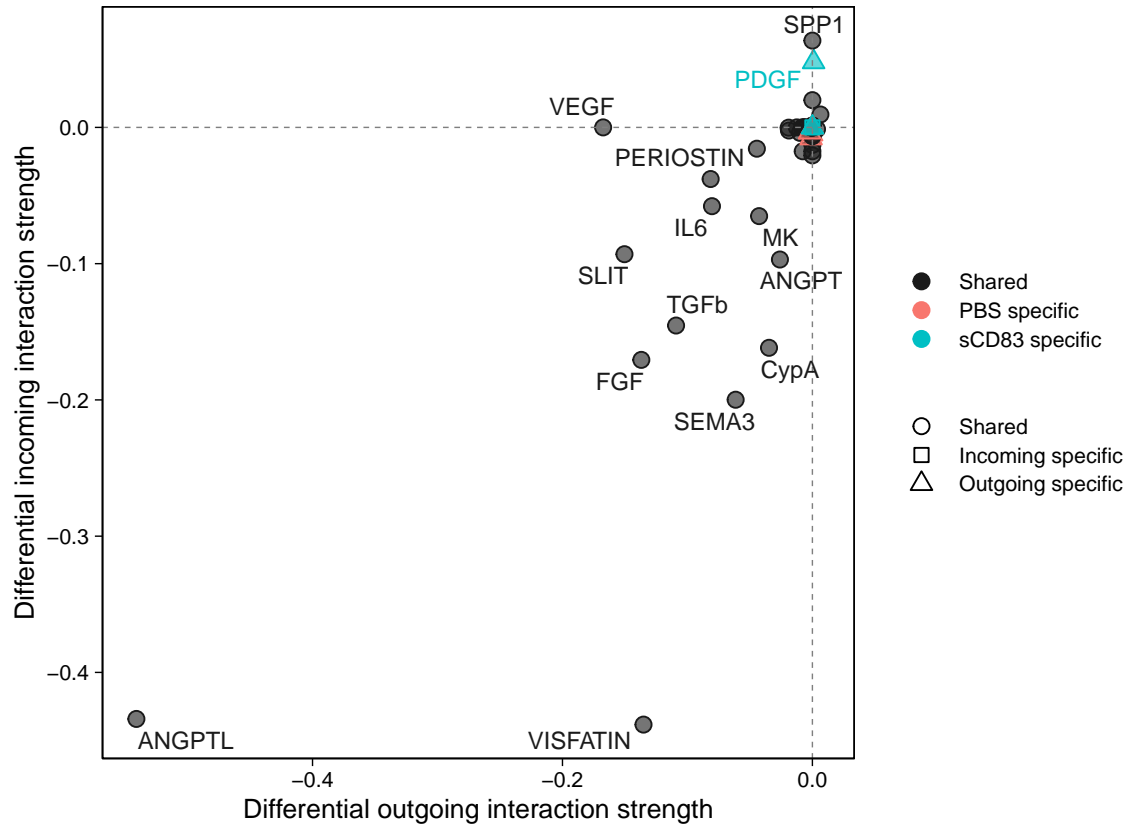
# Capillary.EDs



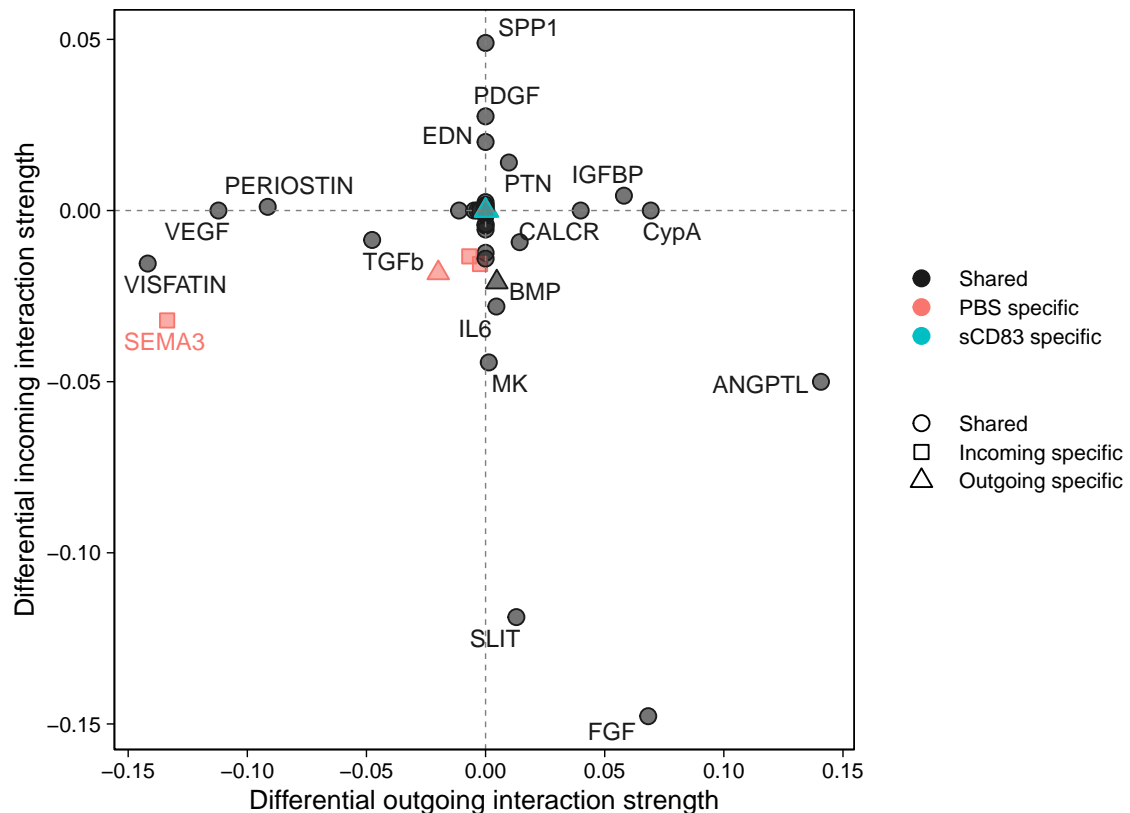
# Dendritic.cells



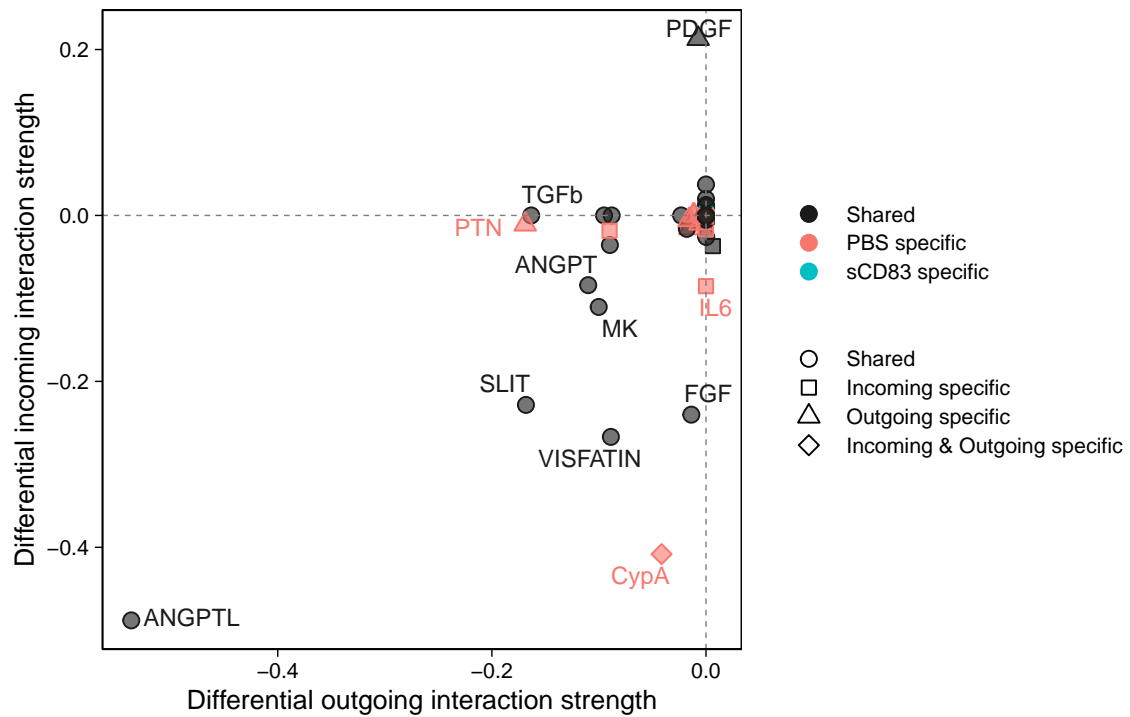
# Dermal.Sheath



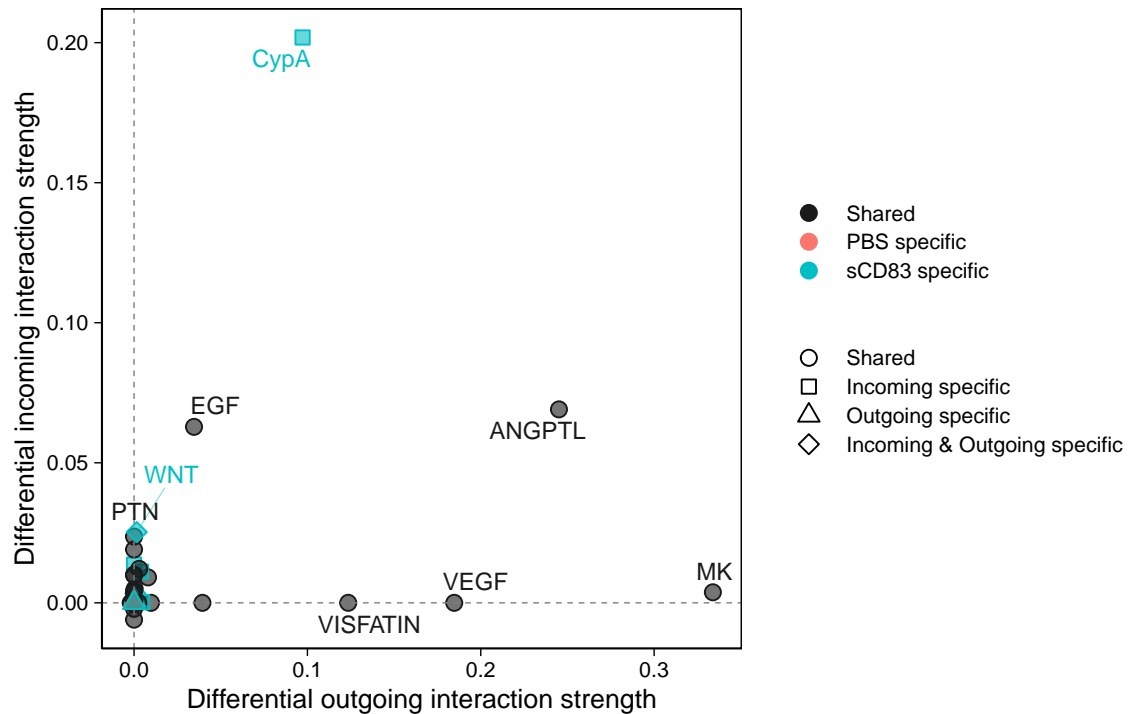
# DP-like.cells.1



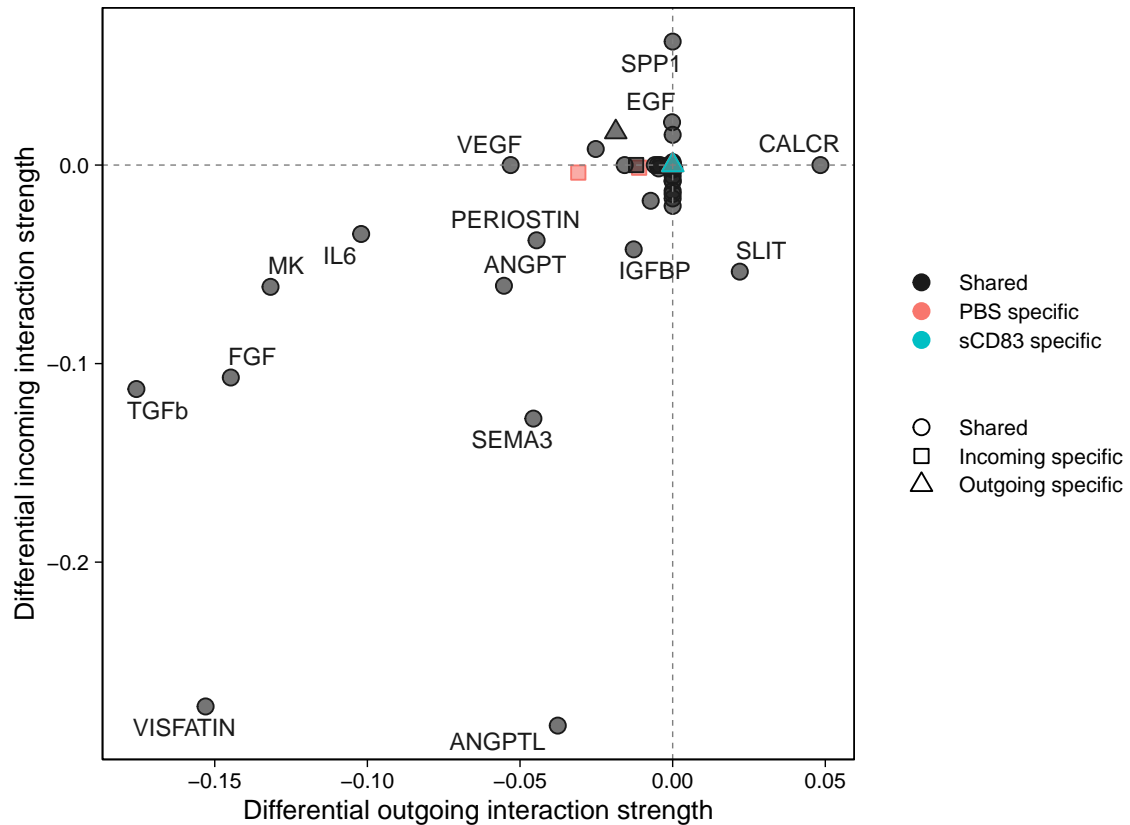
## DP-like.cells.2



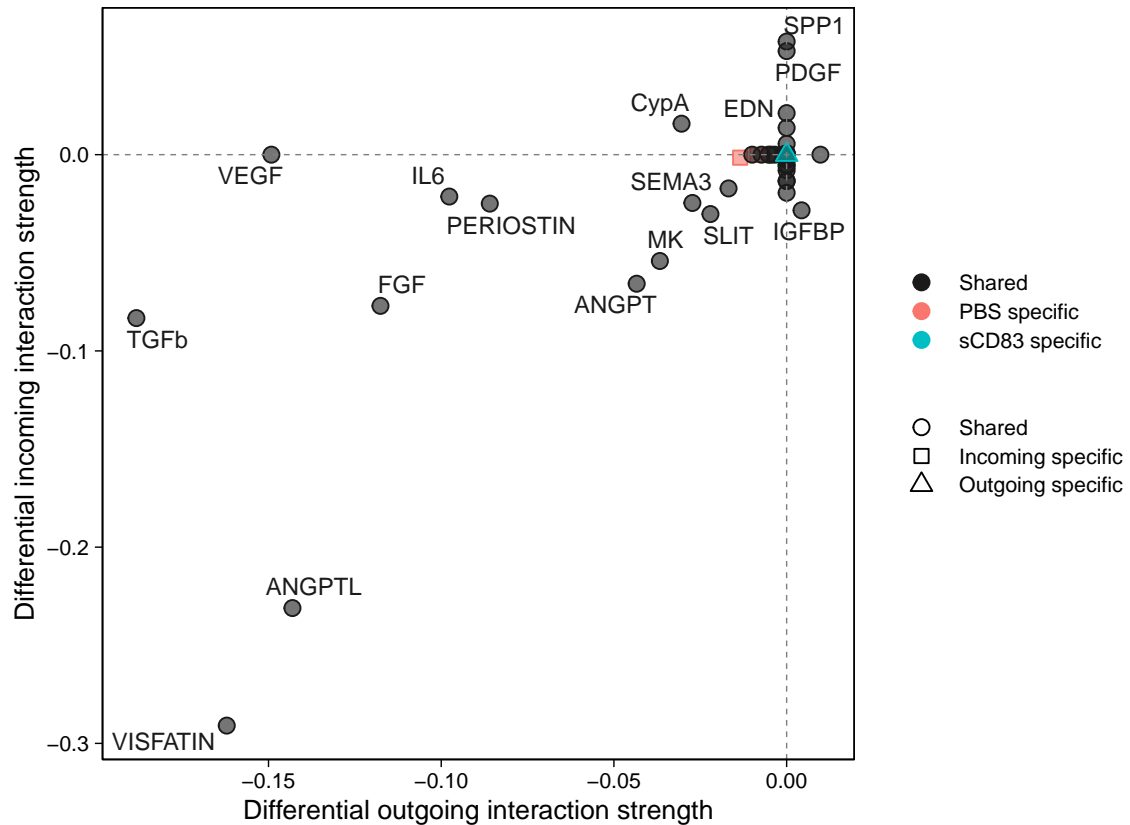
# Eccrine.Gland



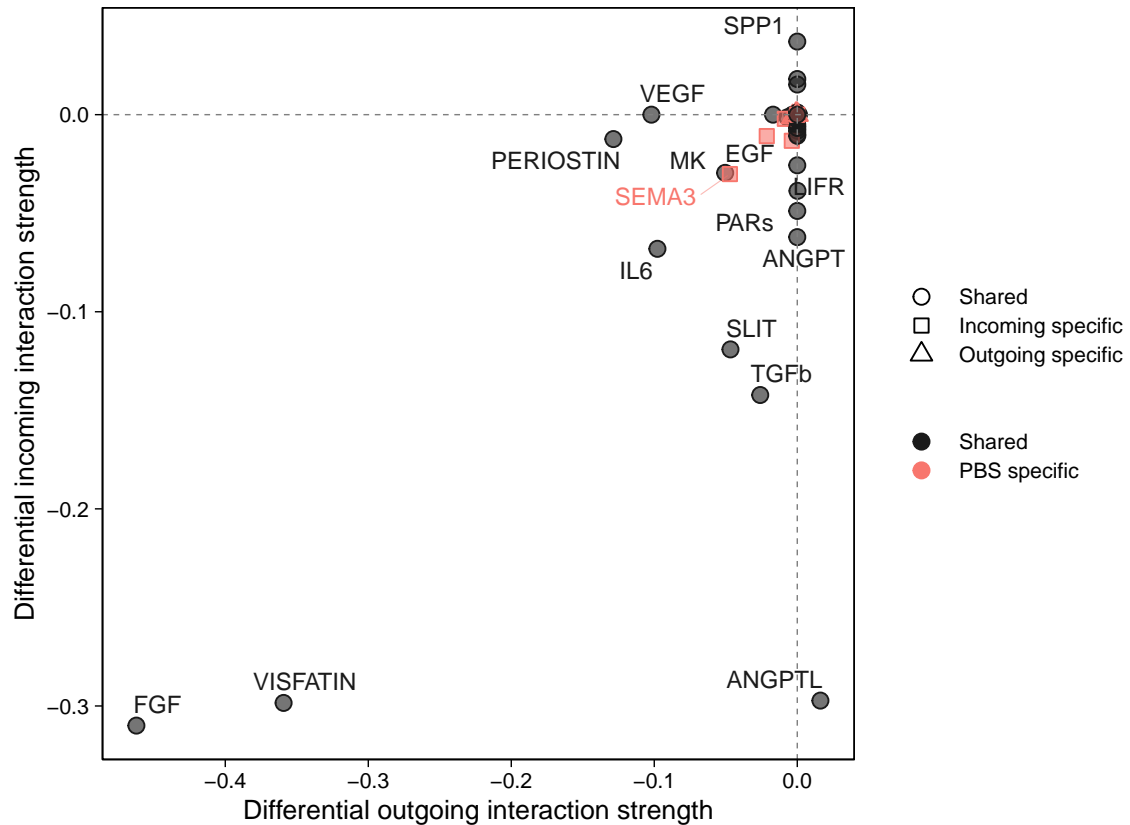
# Fibroblasts.1



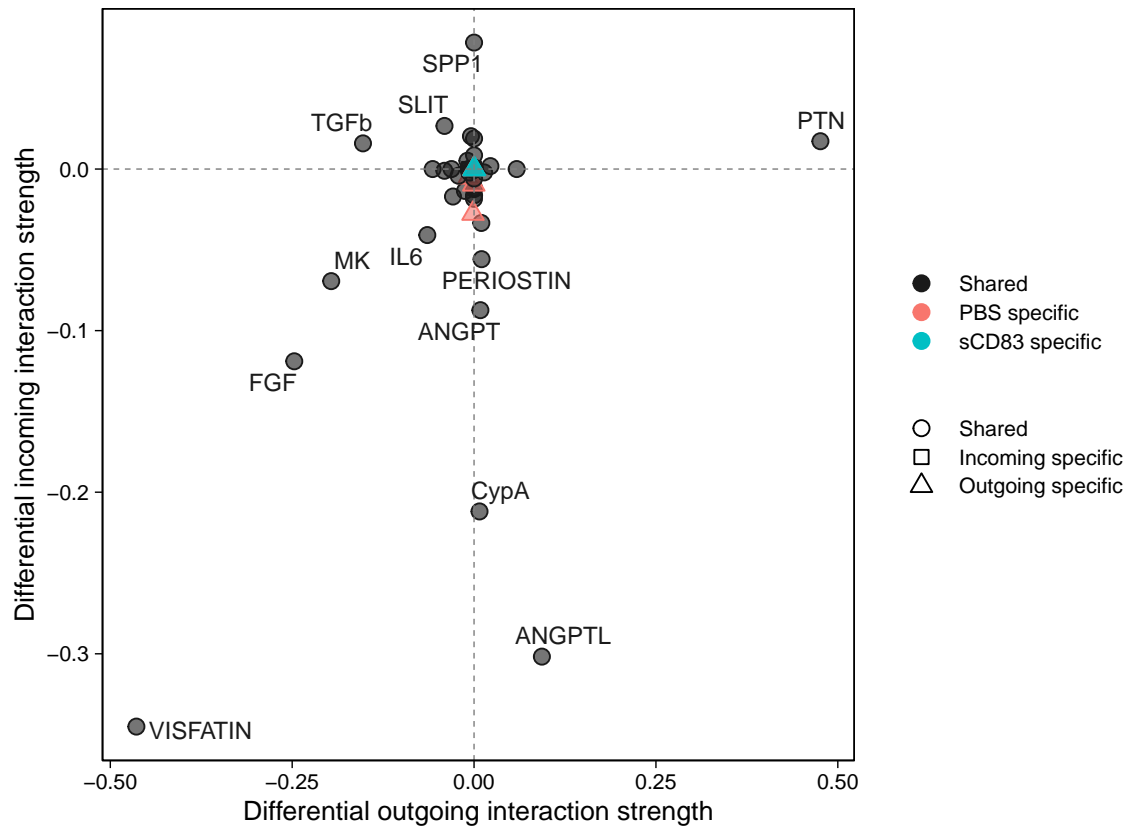
## Fibroblasts.2



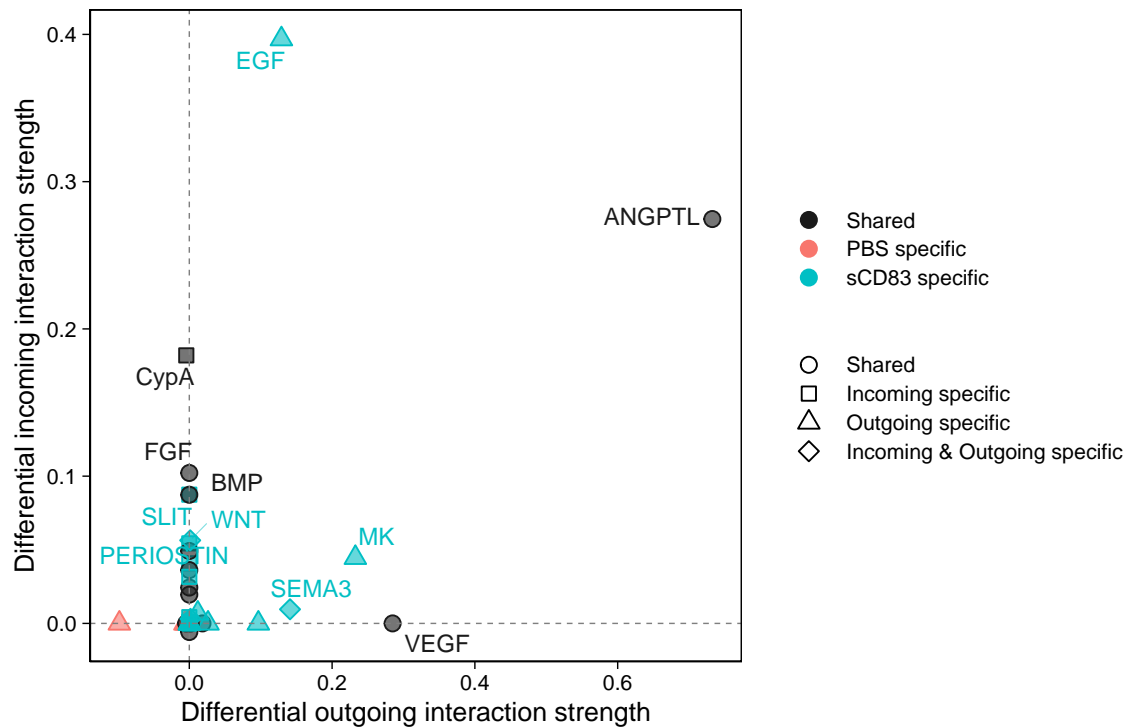
# Fibroblasts.3



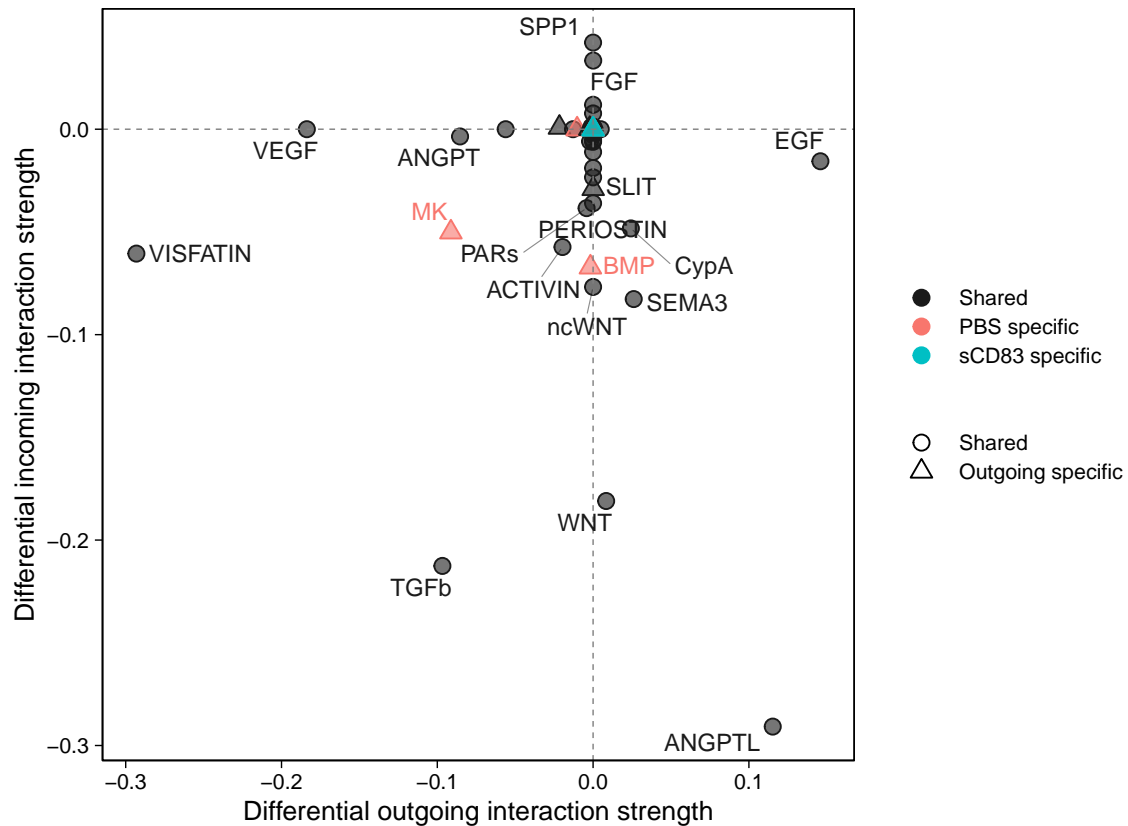
# HFDSCs



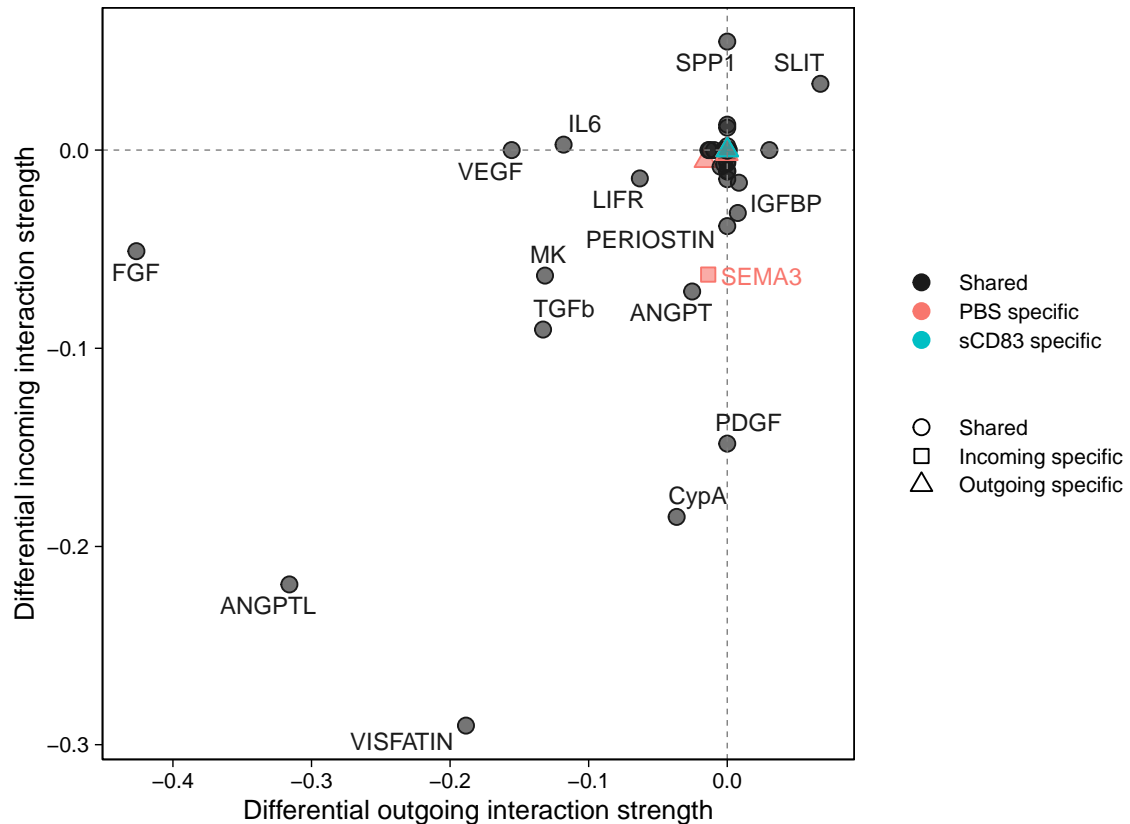
# HFSC.1



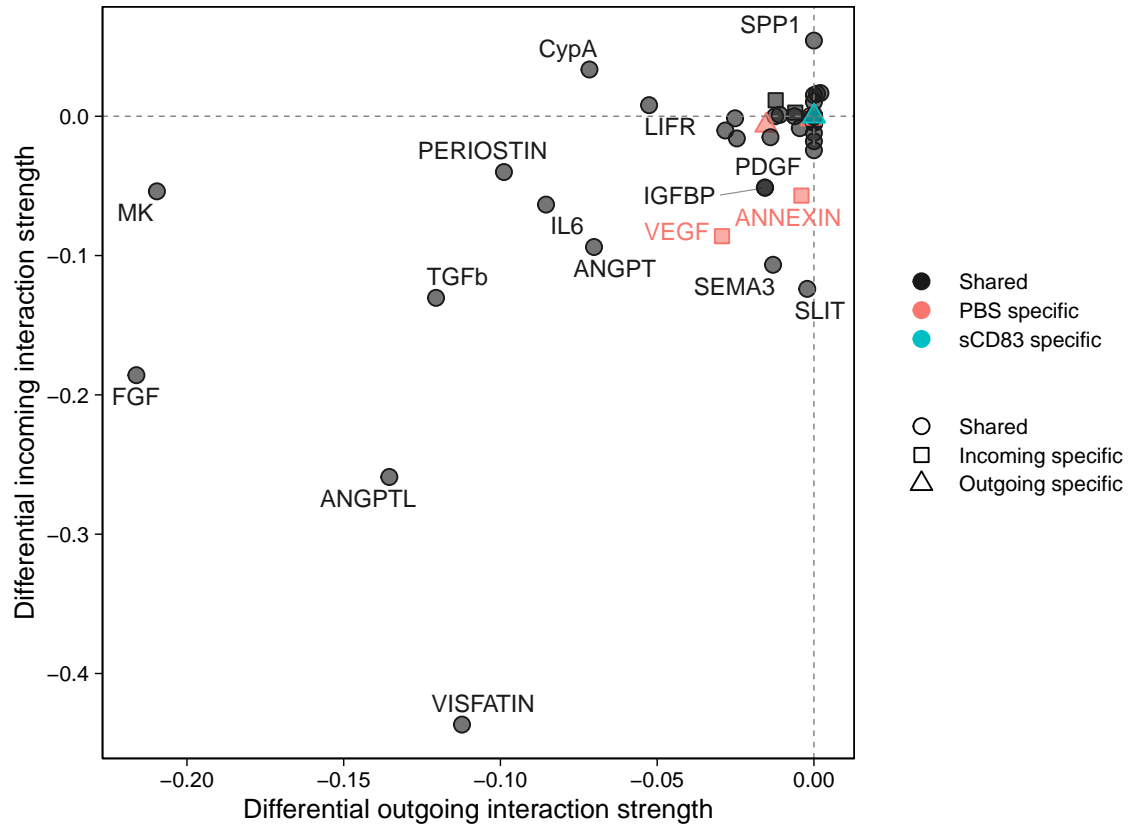
# HFSC.2



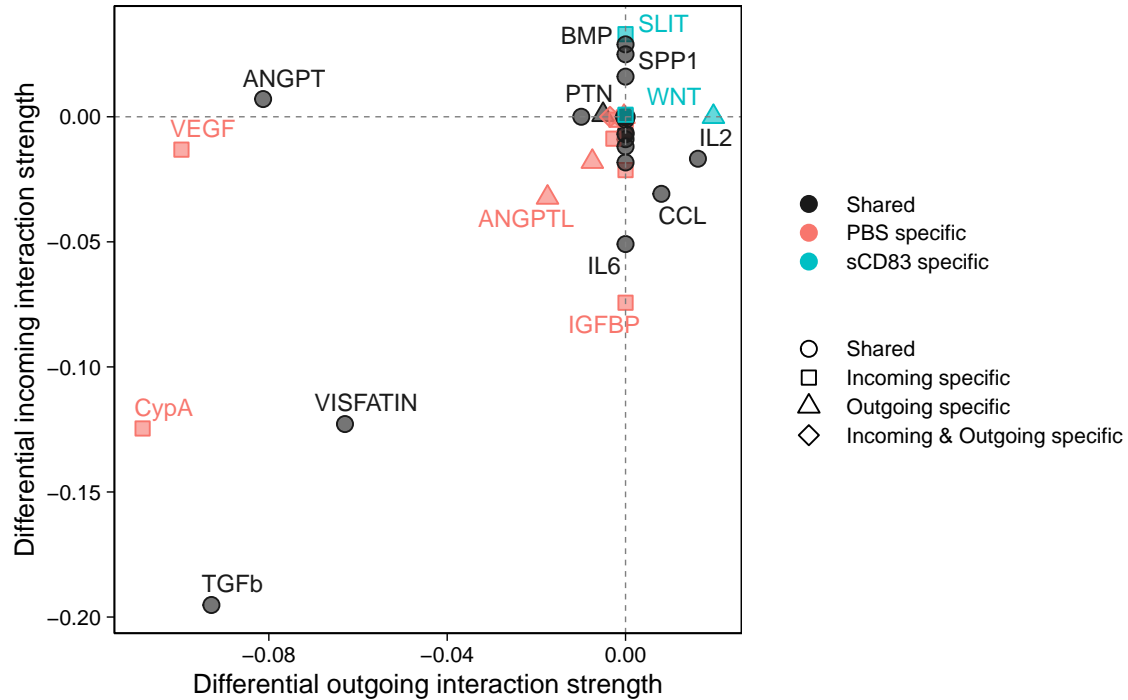
# IGFBP2.FBs



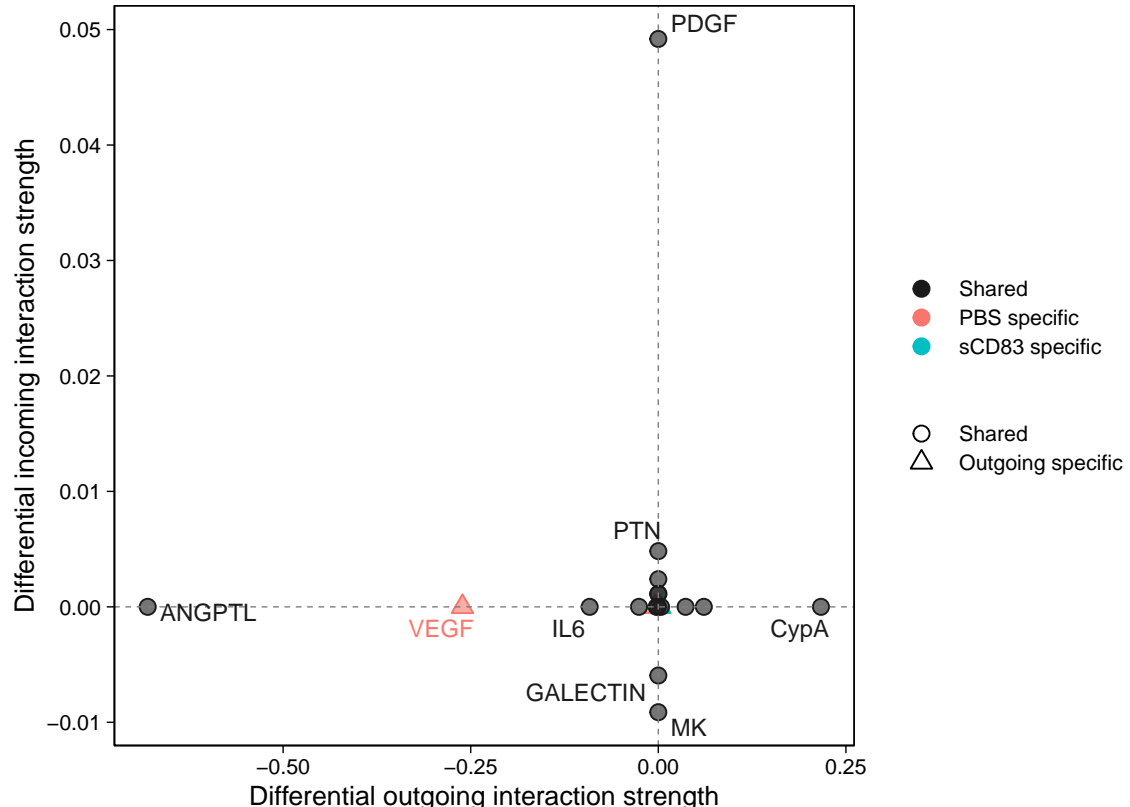
# Immune-associated.FBs



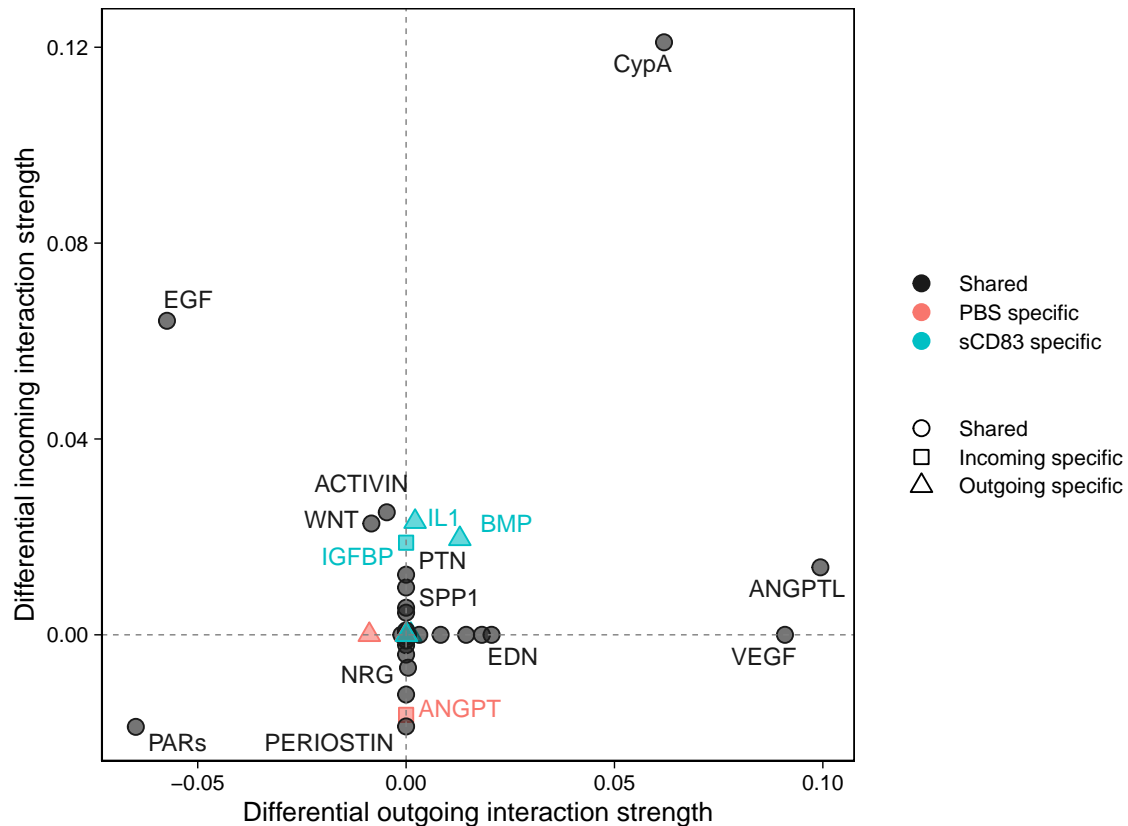
# Immune-associated.KCs



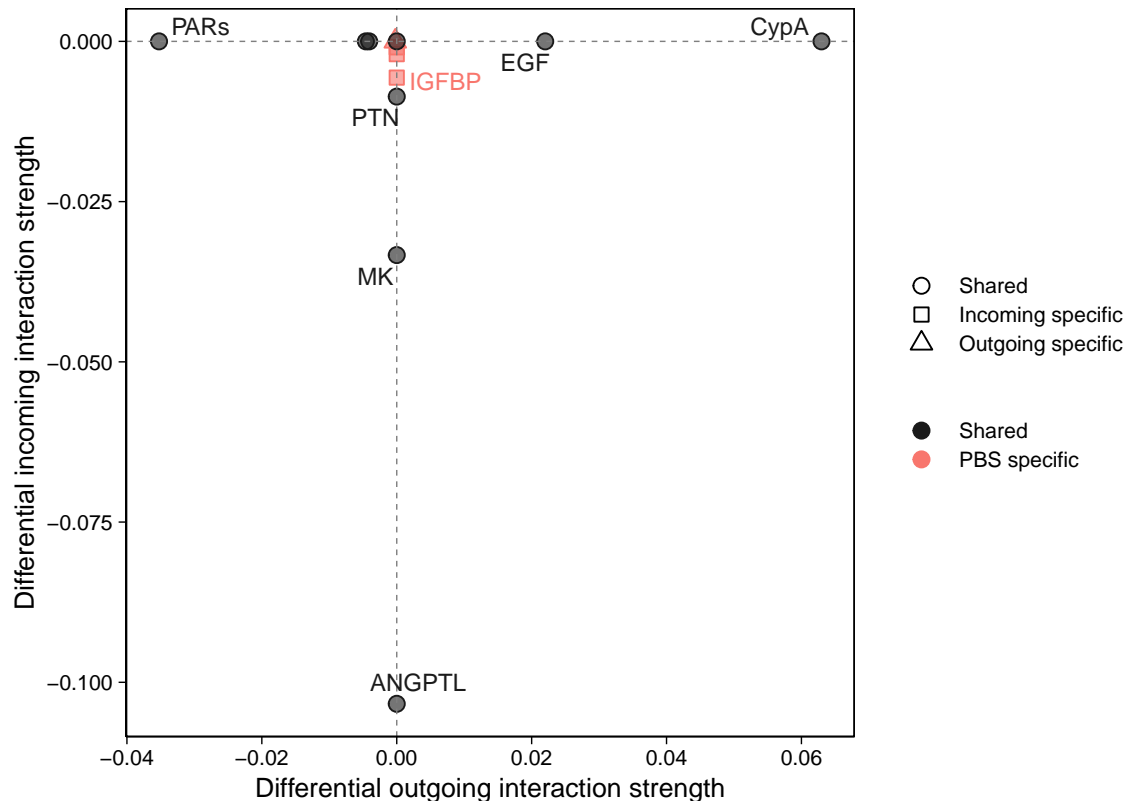
# Infindibulum



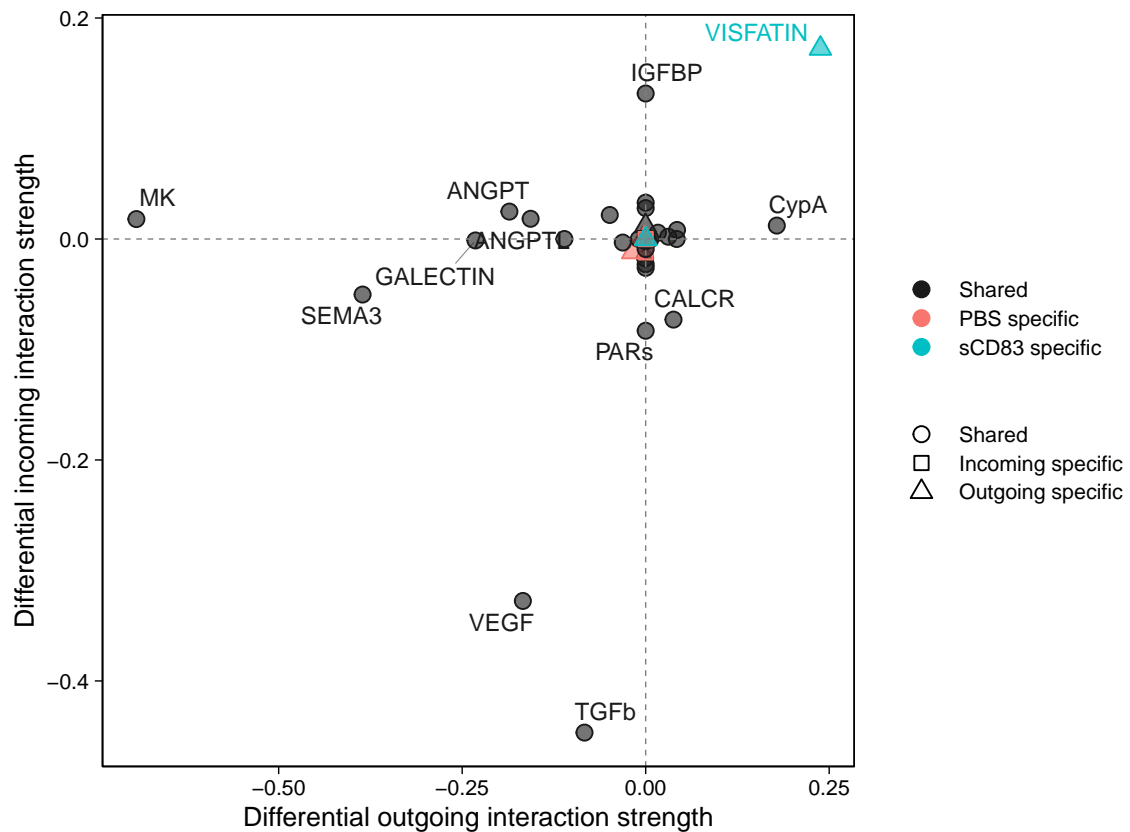
# IRS.1



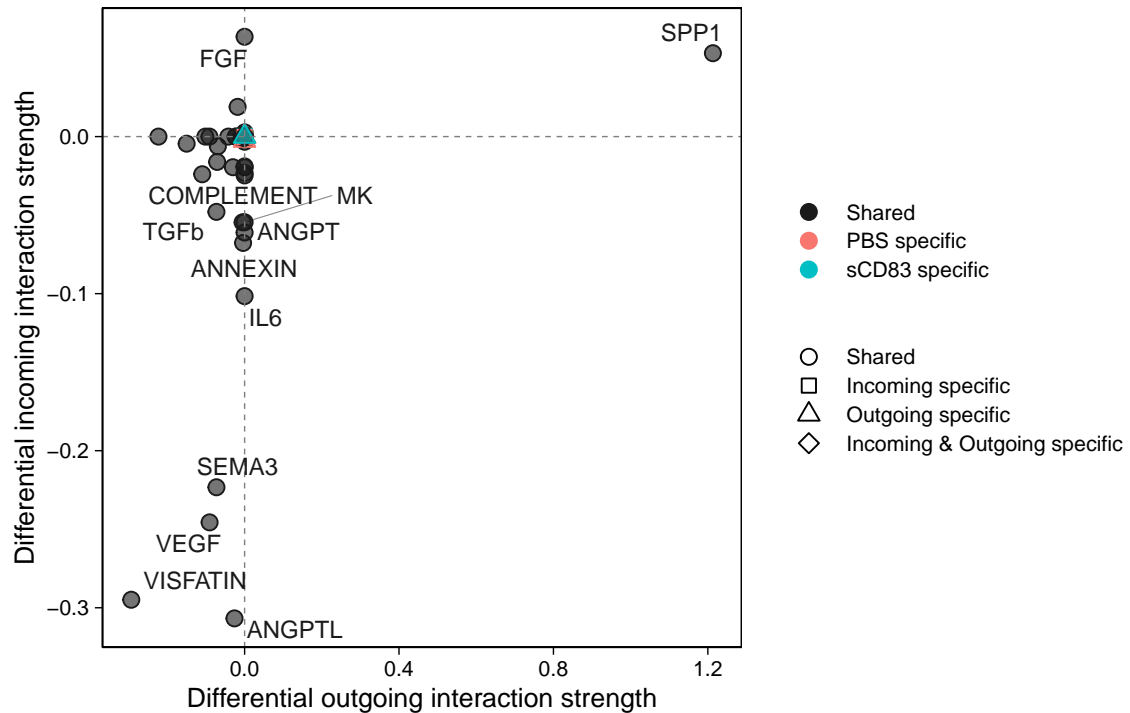
# IRS.2



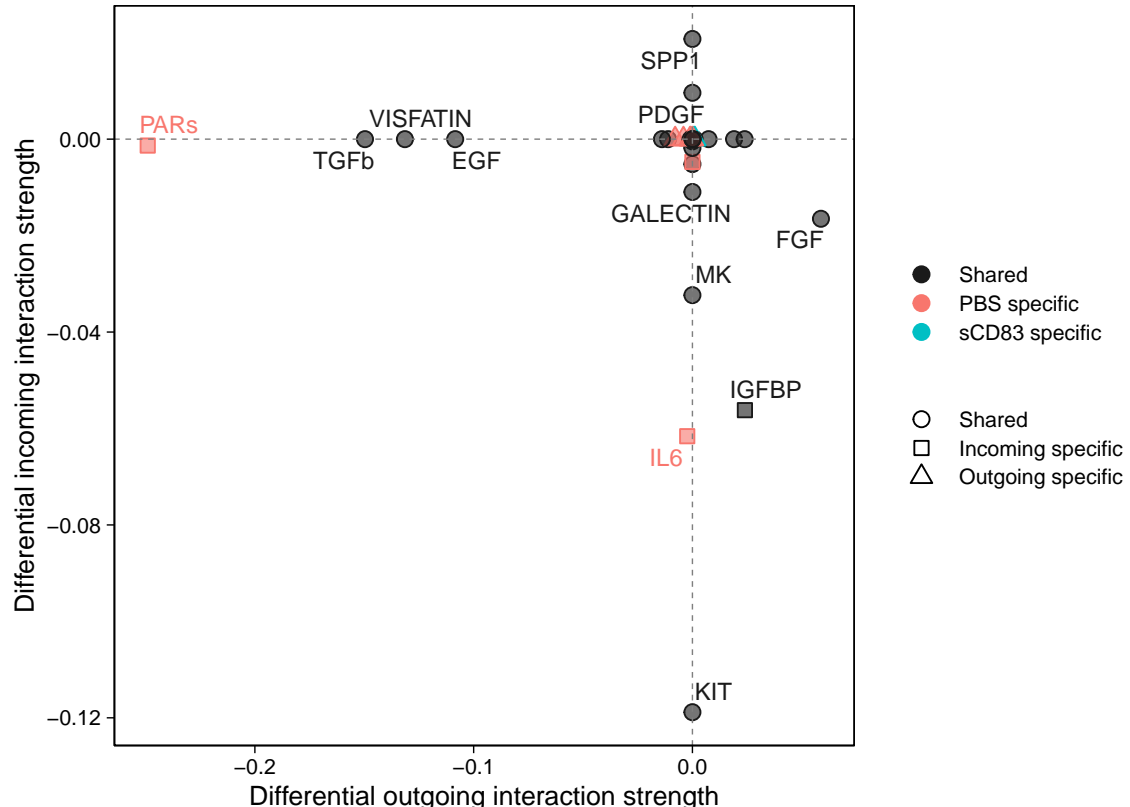
# Lymphatic.EDs



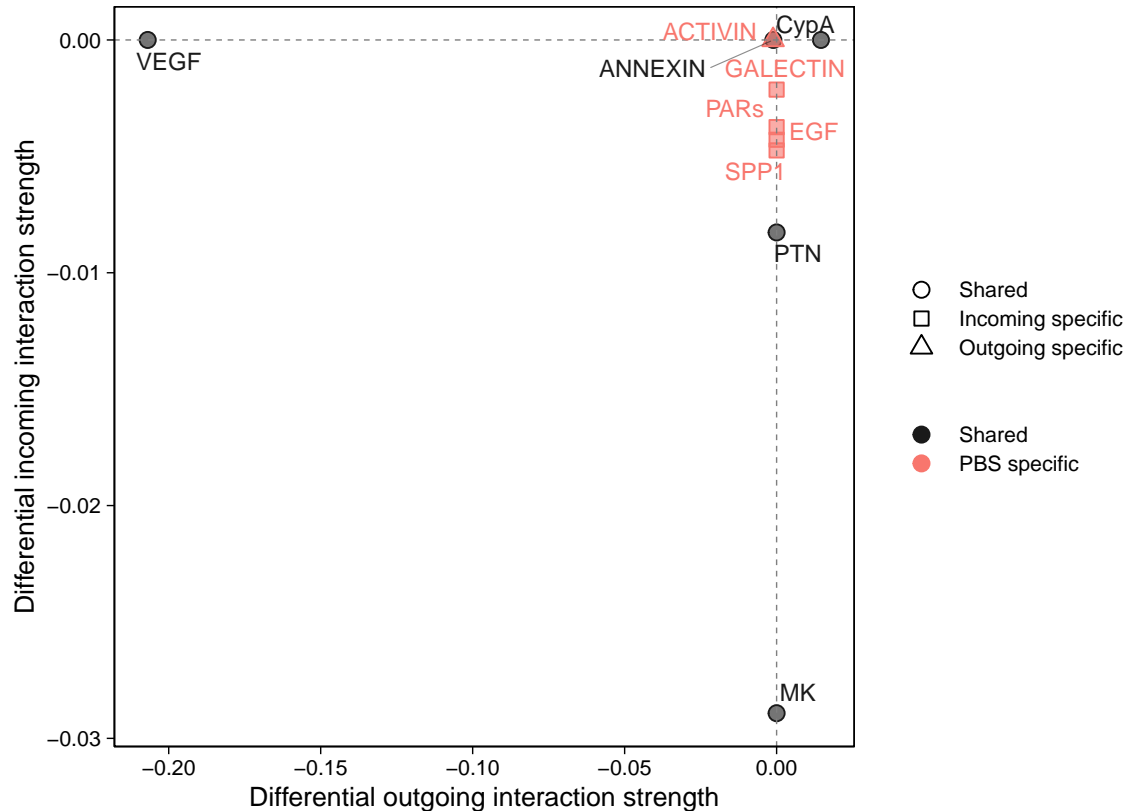
## M2.Macrophages



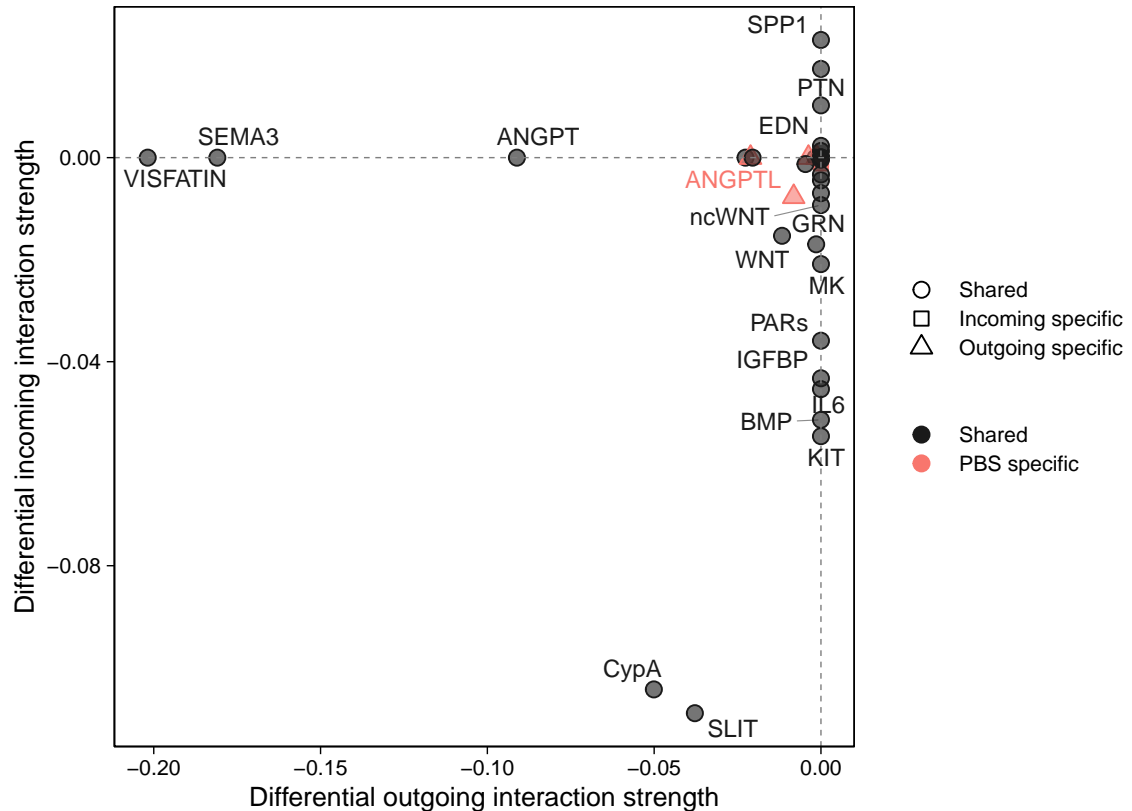
# Mast.cells



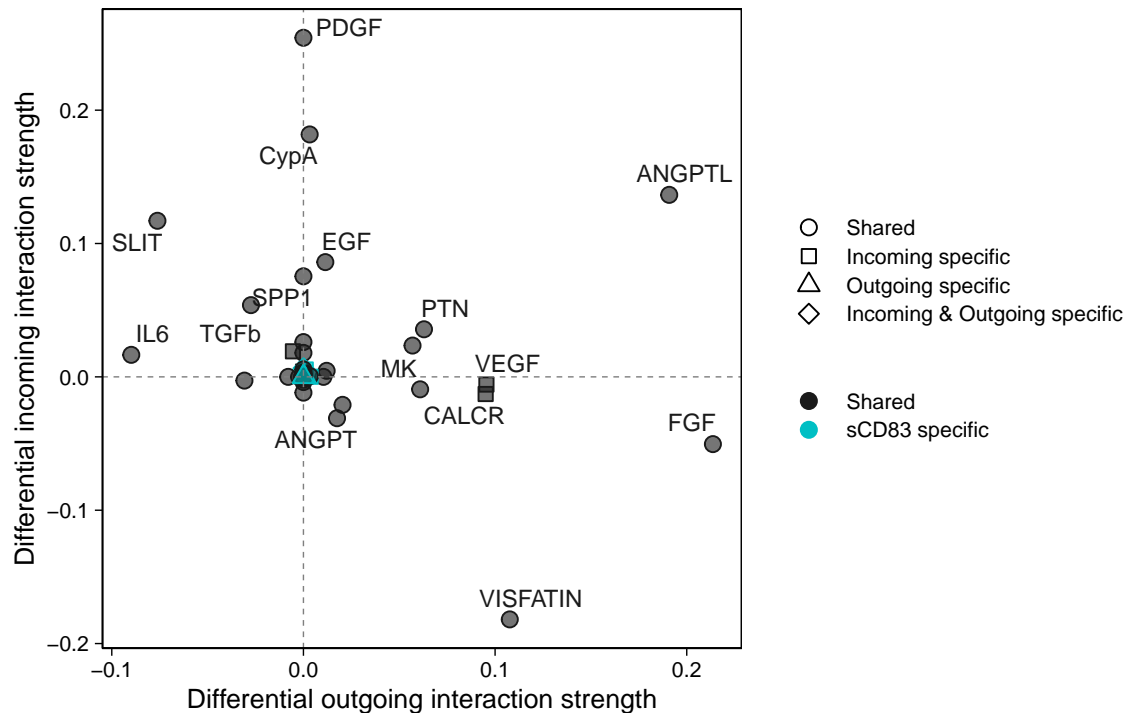
# Matrix



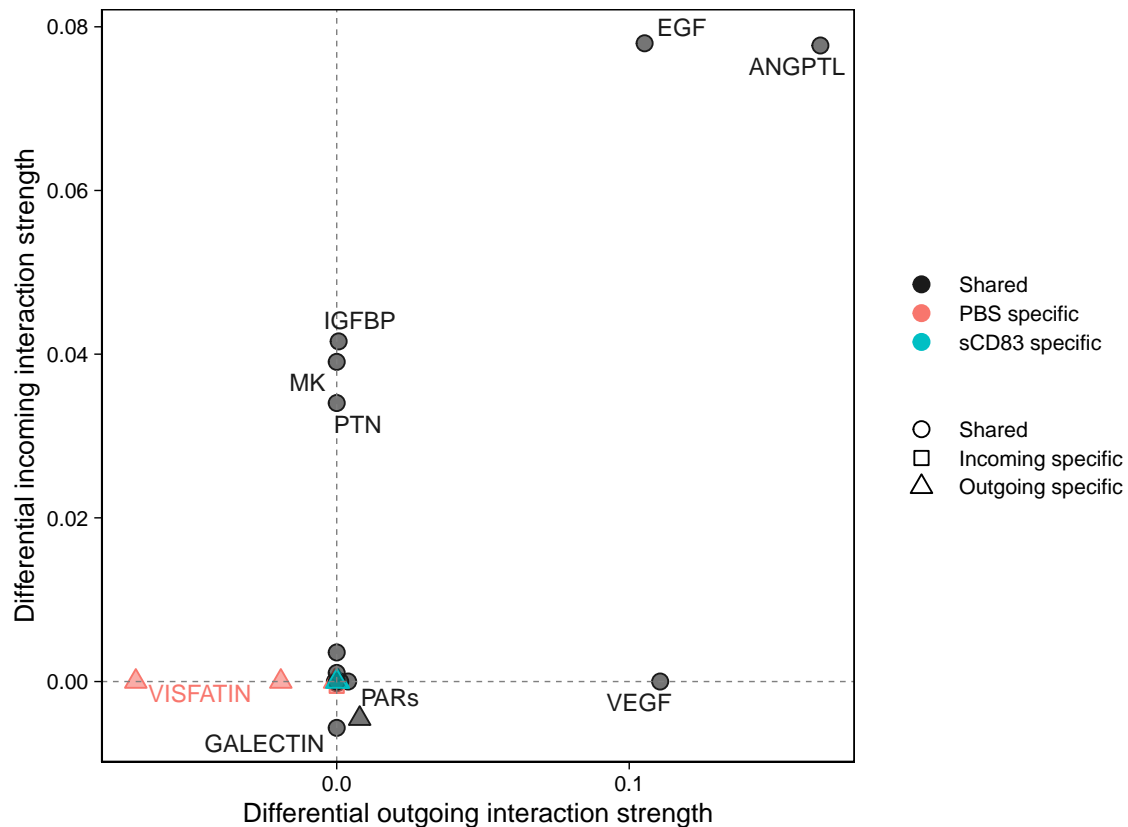
# Melanocytes



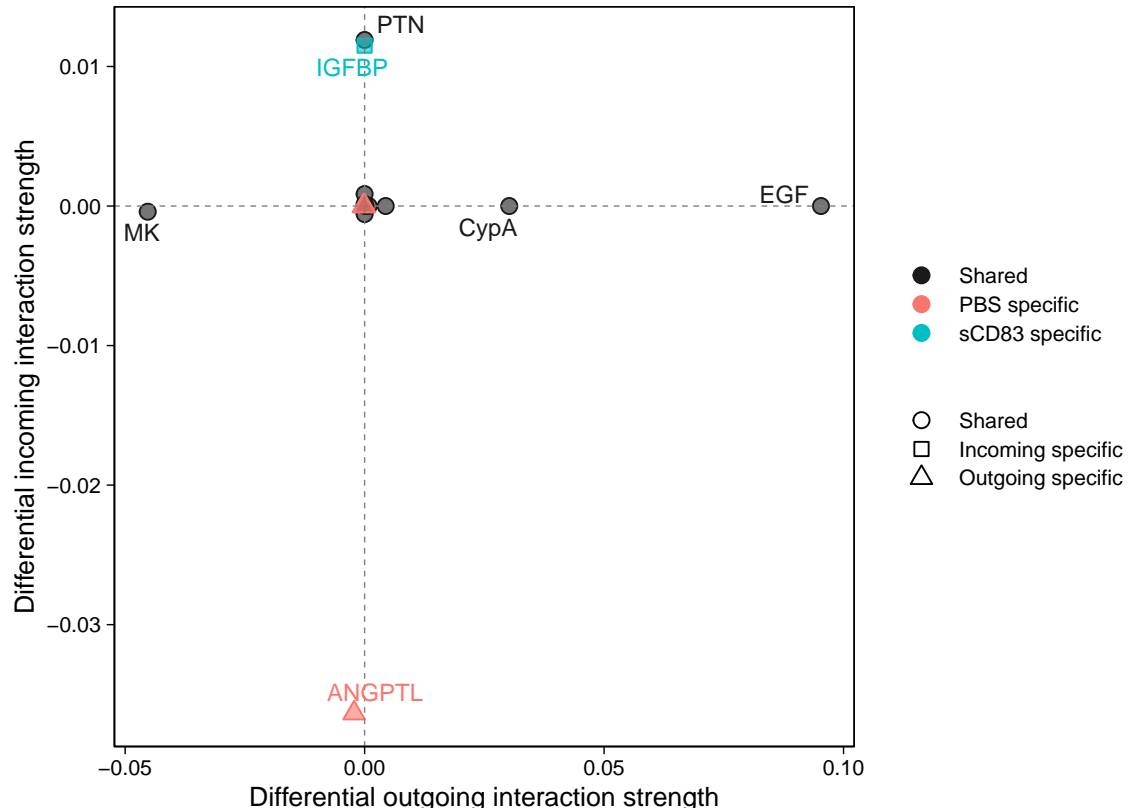
# NK.cells



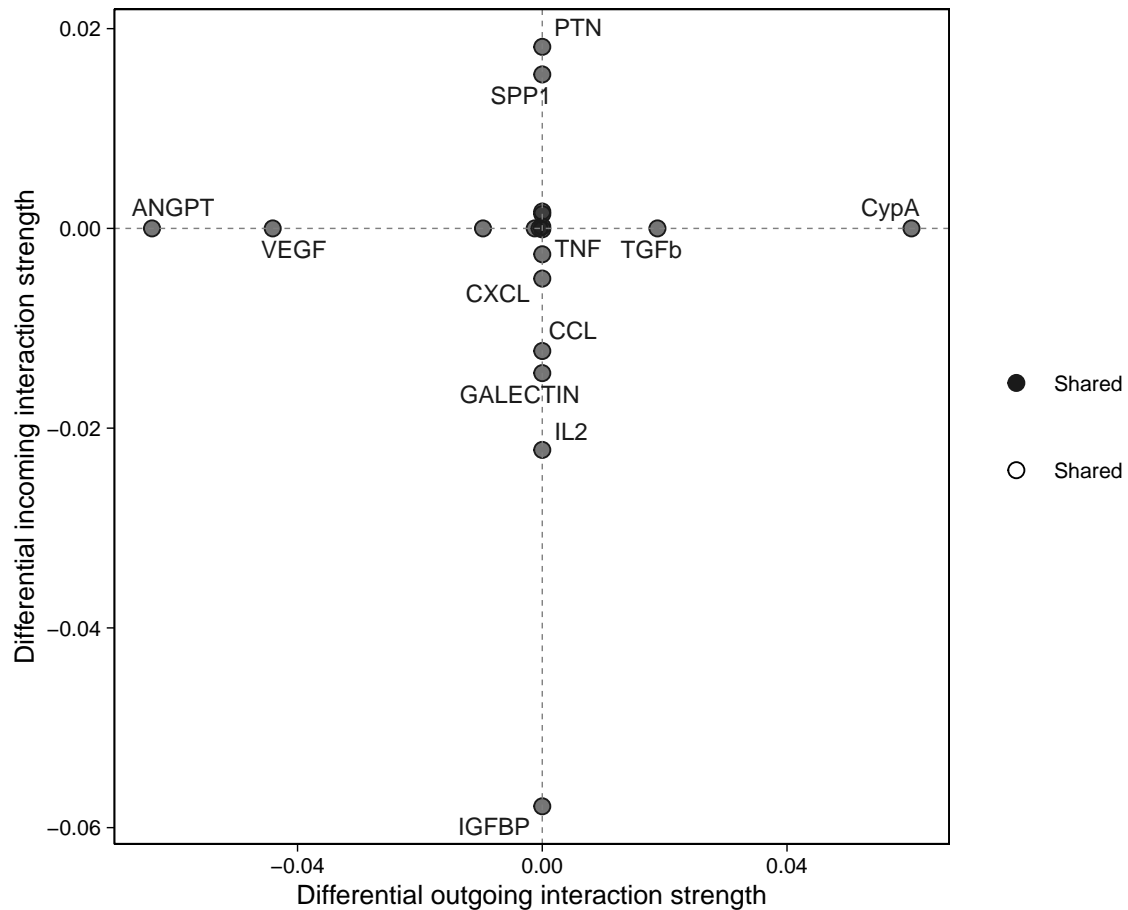
# ORS.2



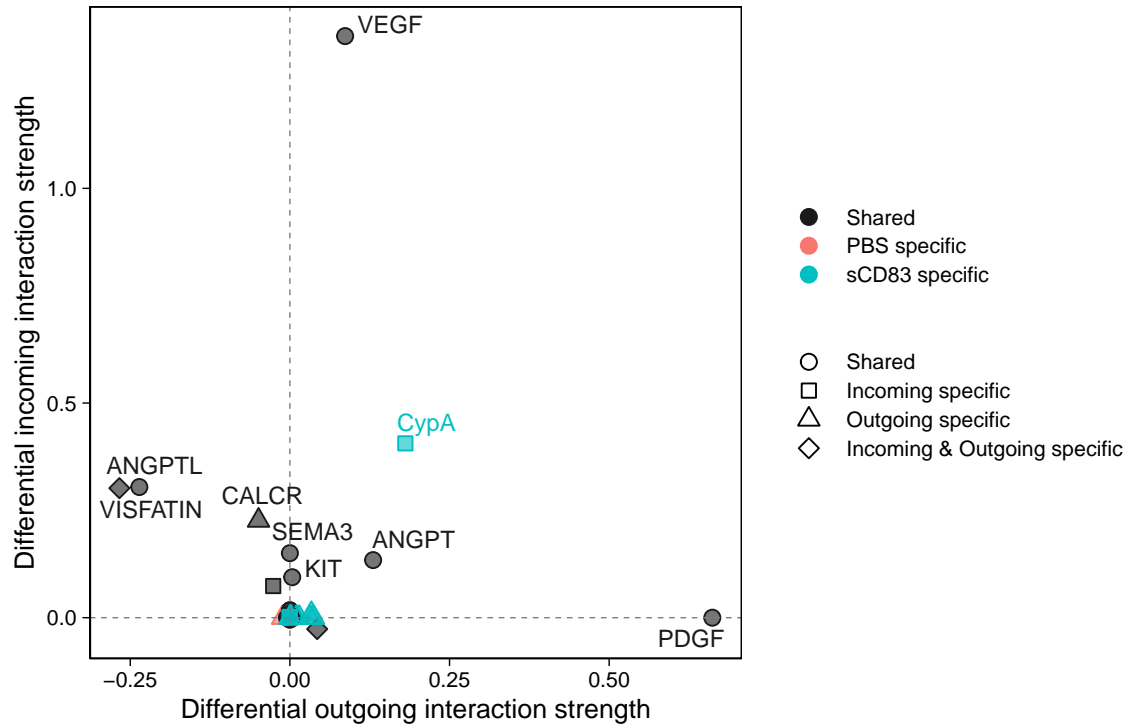
# ORS.3



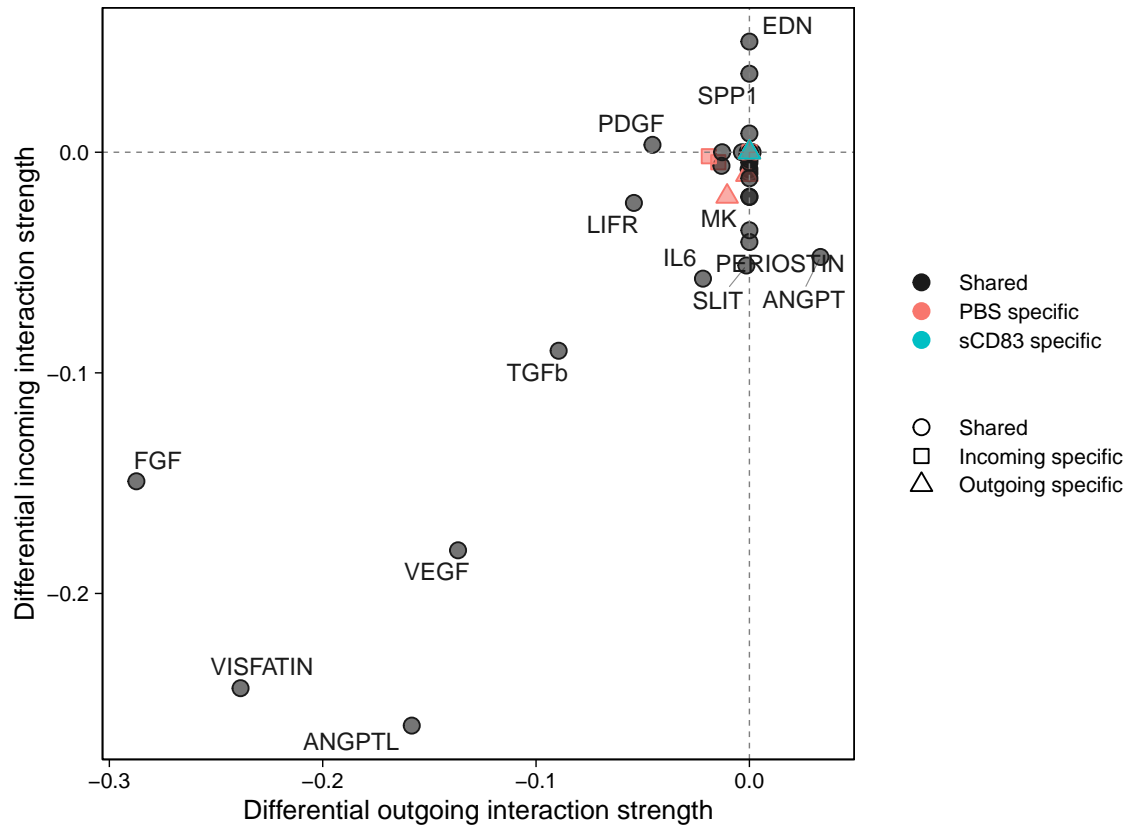
# ORS.5



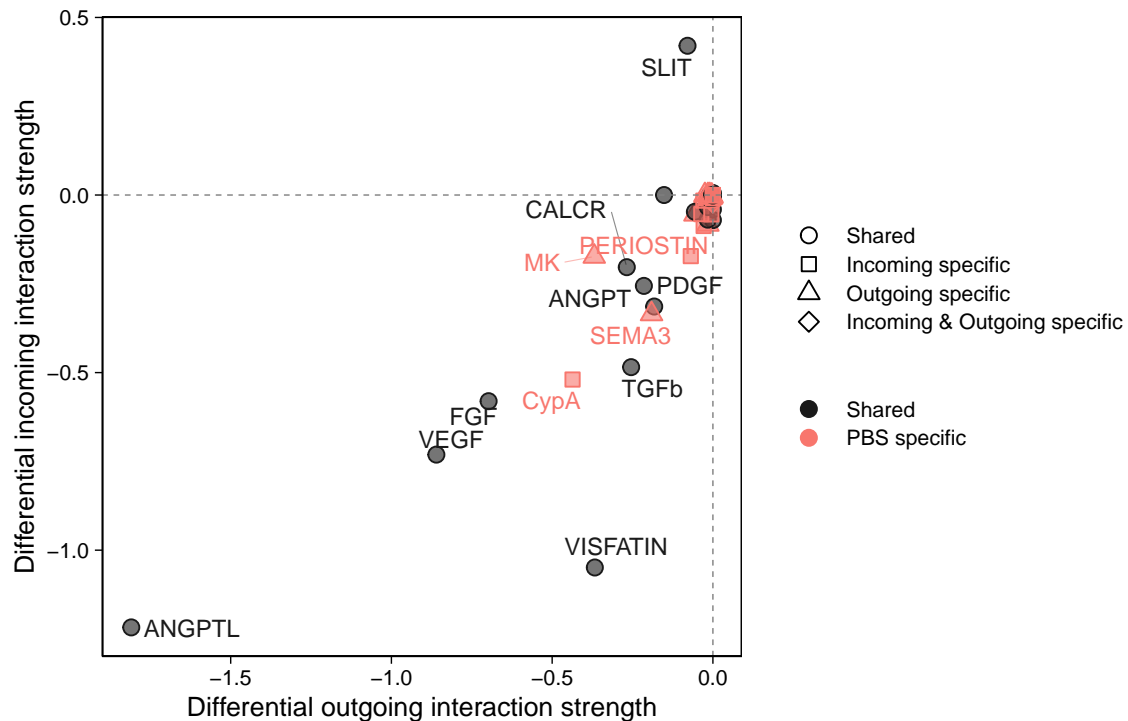
# ORS.6



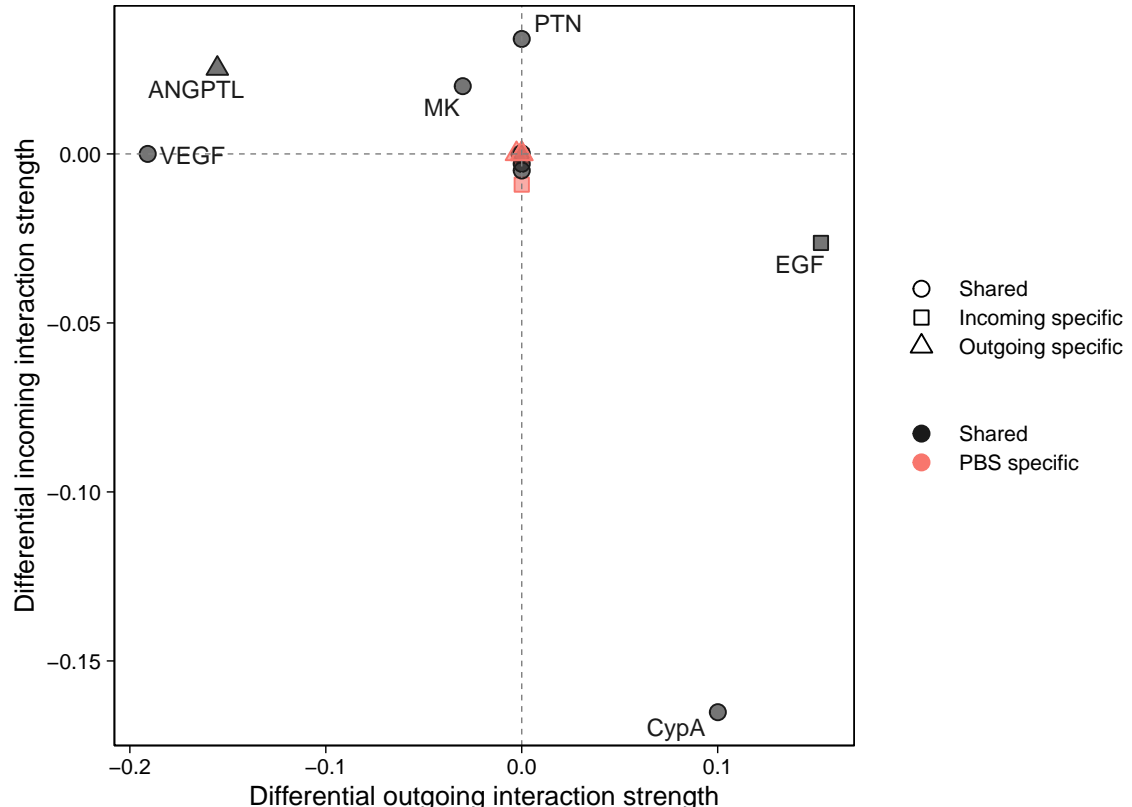
# Pericytes



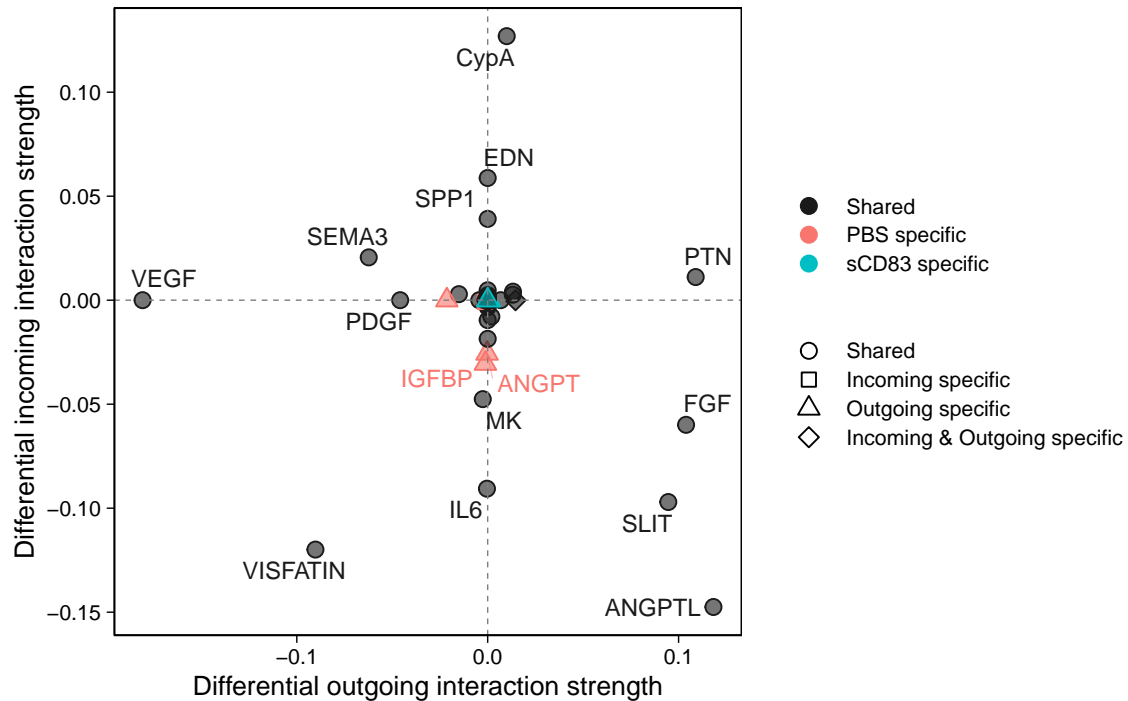
# PID1.EDs



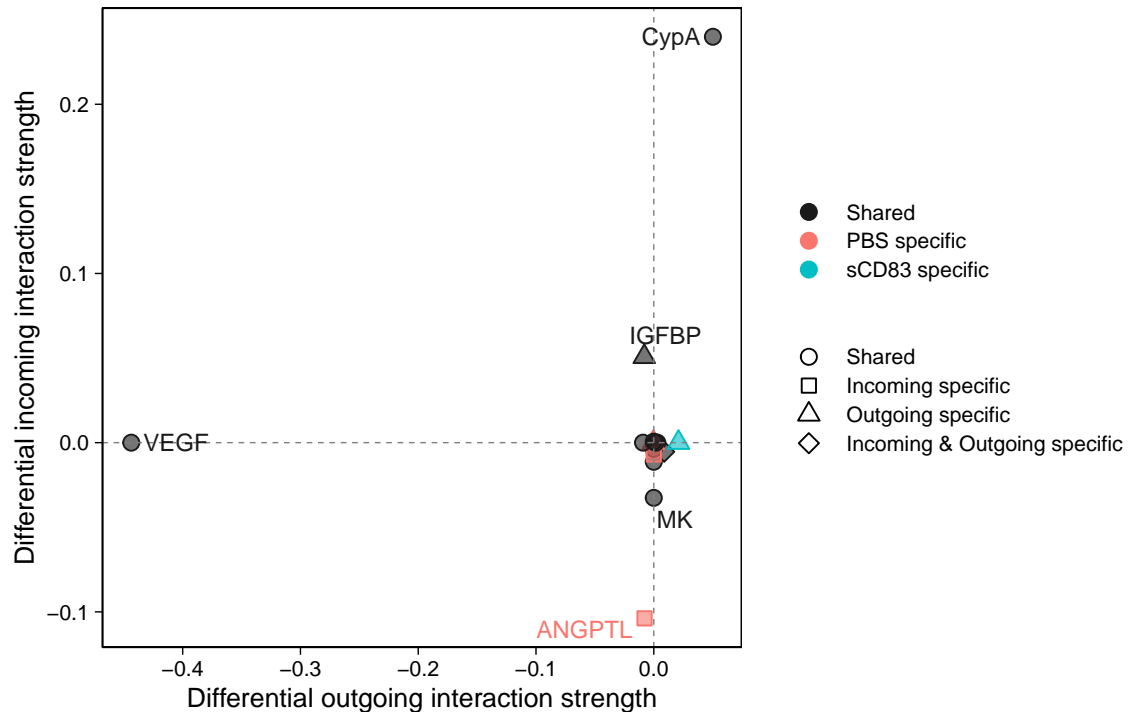
# Proliferating.KCs



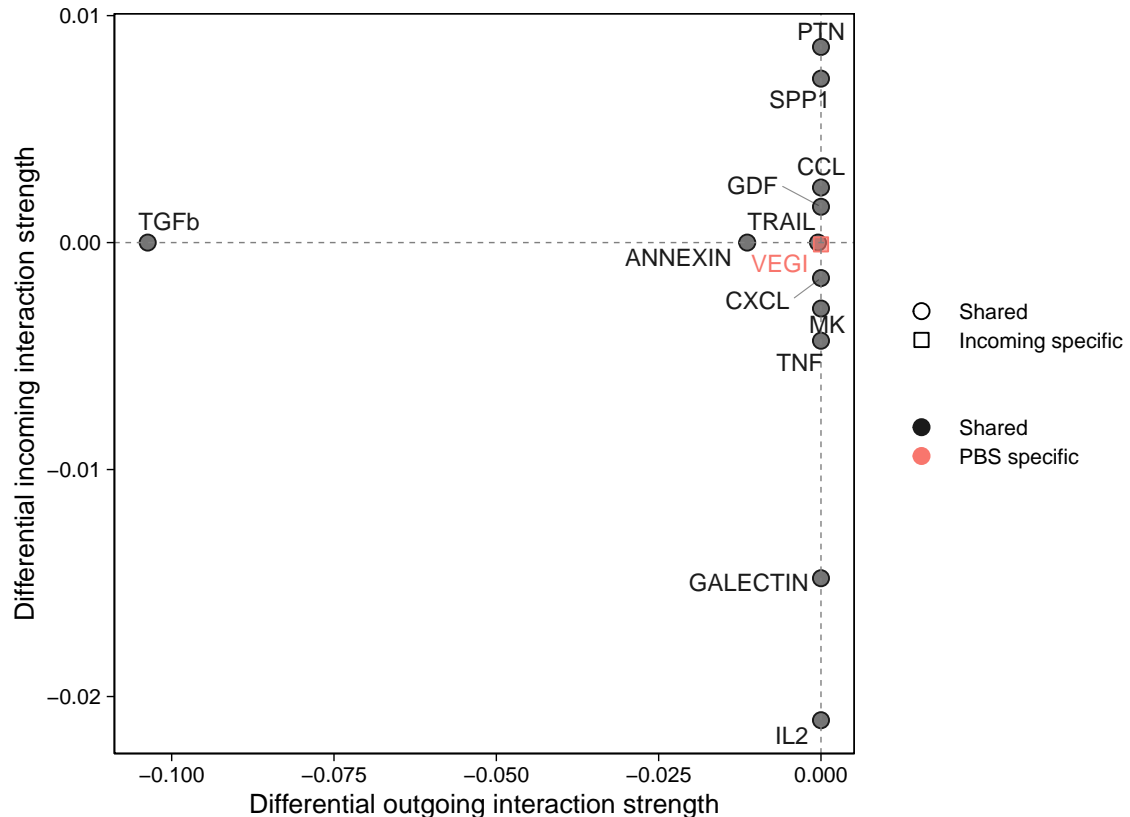
# Schwann.cells



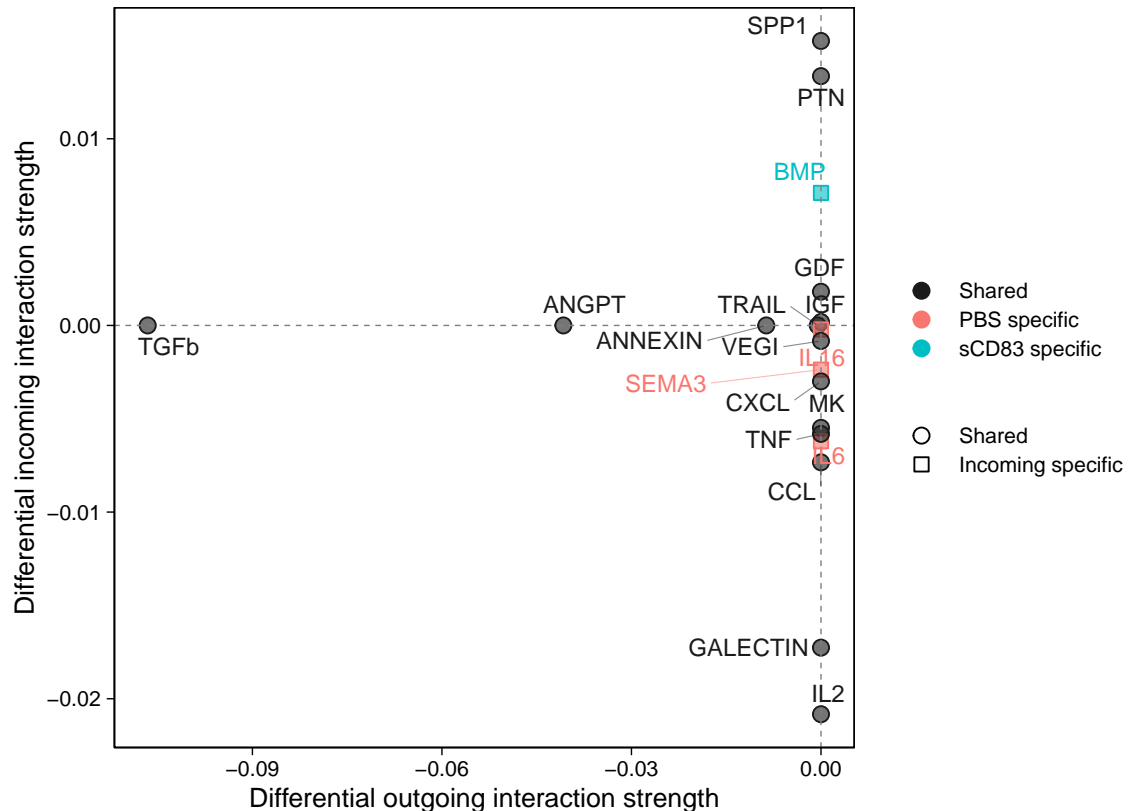
# Sebaceous.Gland



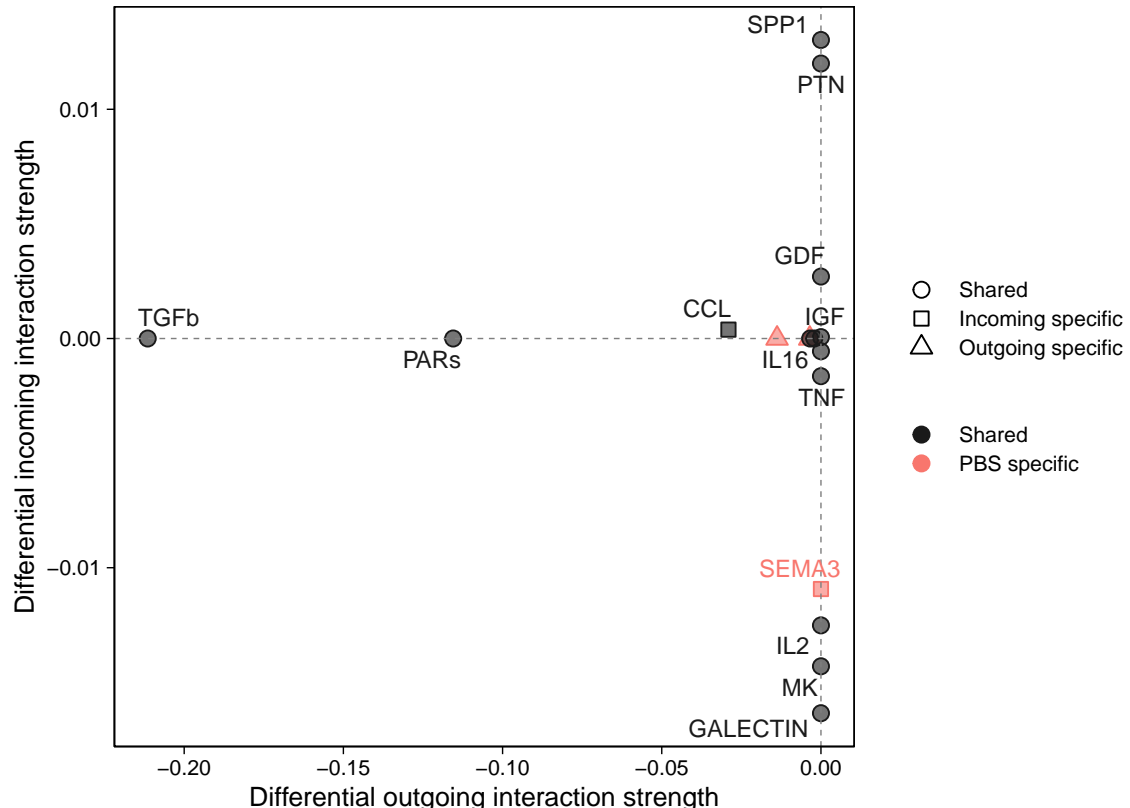
# T.cells.1



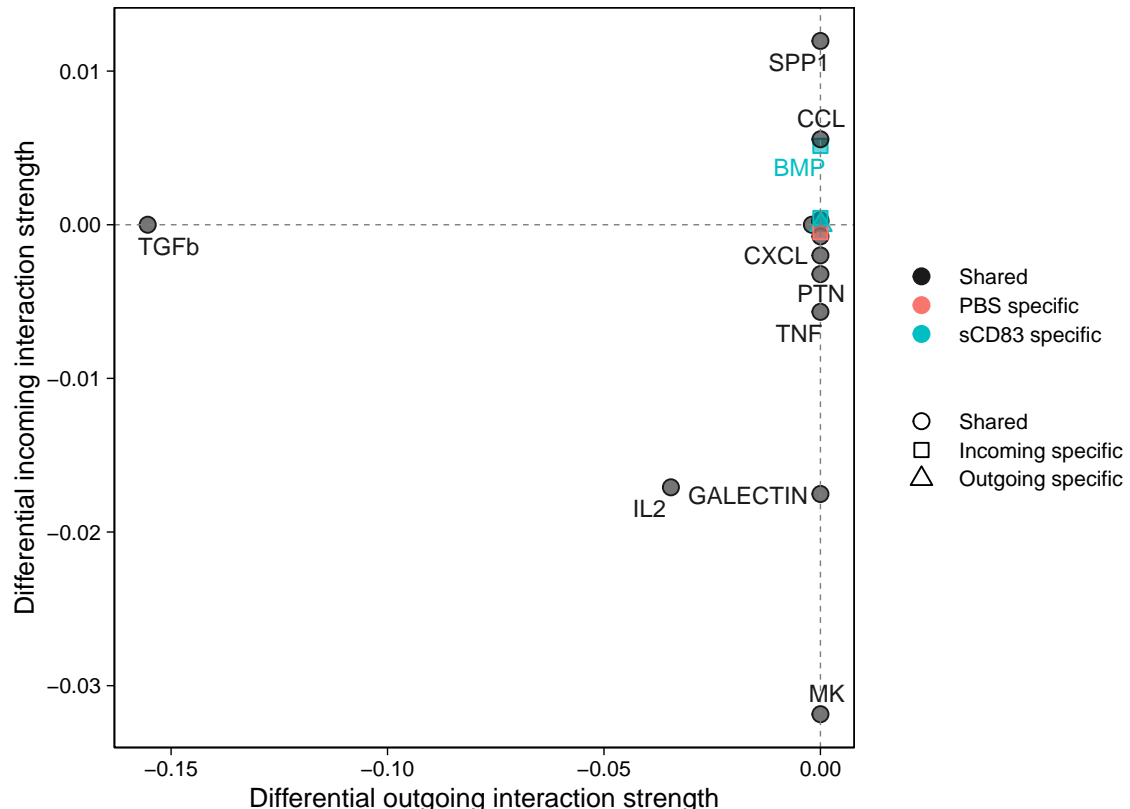
## T.cells.2



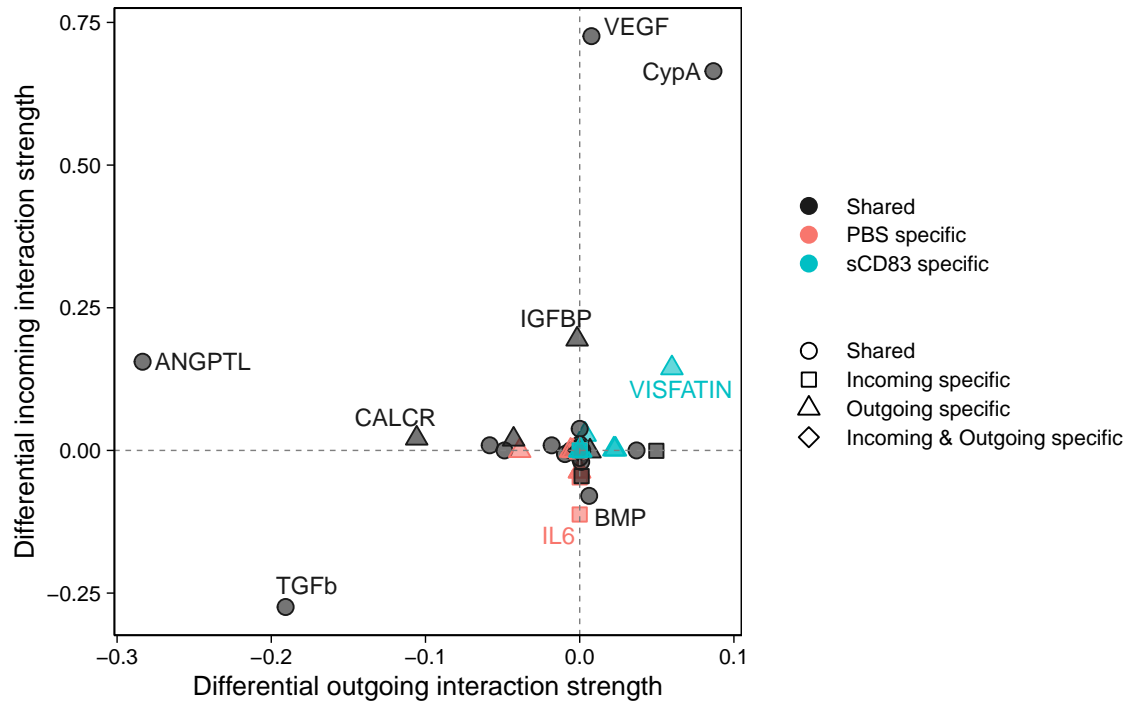
# T.cyto



# T.reg



# T.residual



# Venous.EDs

