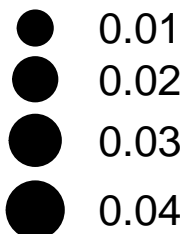


Interactions (Ligand → Receptor)

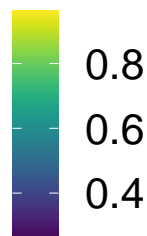
Source

Pvalb

Interaction  
Specificity



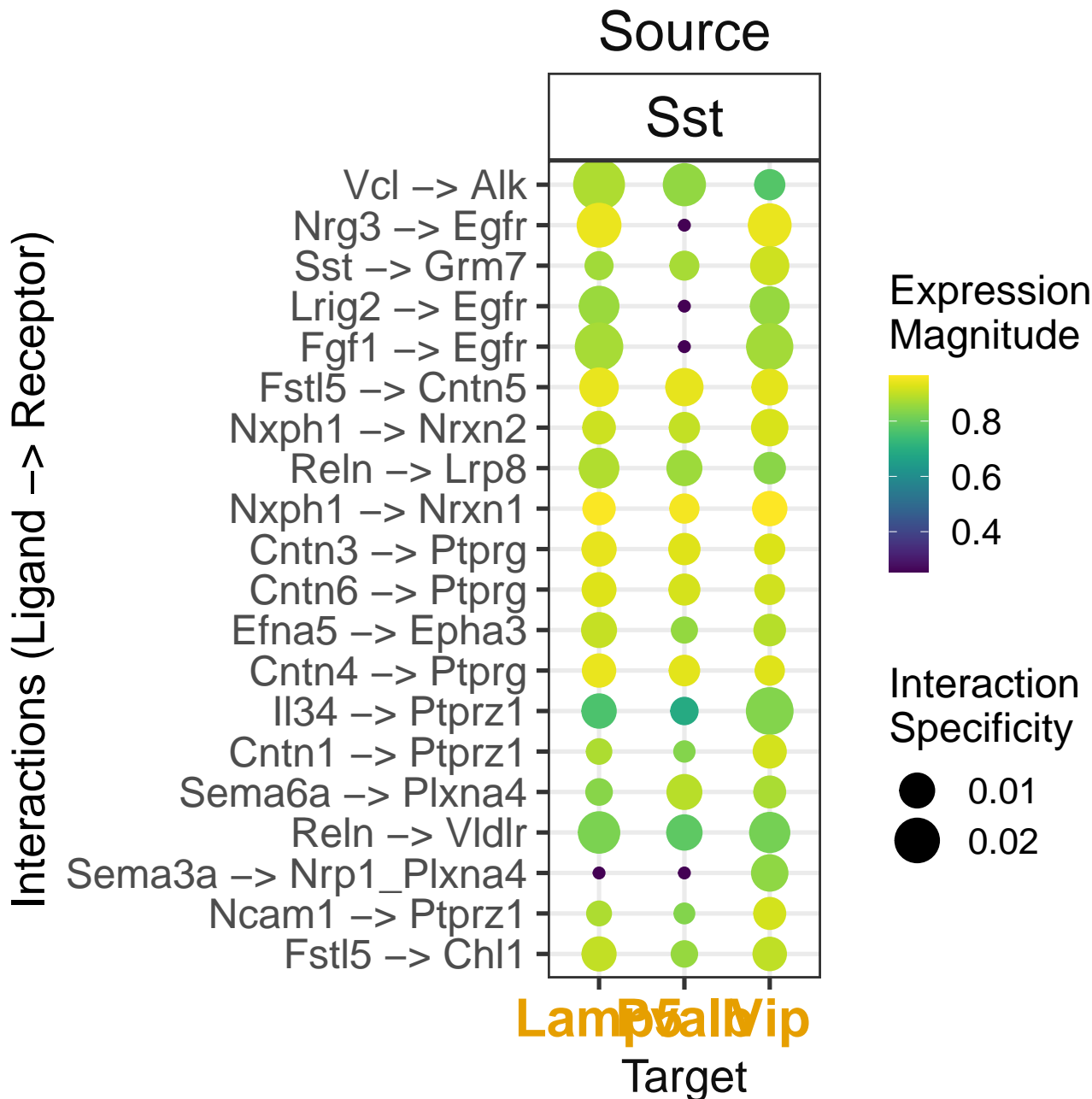
Expression  
Magnitude



Fgf1 → Egfr  
Nxph2 → Nr1h3  
Slit2 → Robo2  
Fgf13 → Egfr  
Slit2 → Dcc  
Nrg3 → Egfr  
Lrig2 → Egfr  
Ntn4 → Dcc  
Slit2 → Robo1  
Vcl → Alk  
Nxph1 → Nr1h3  
Bcan → Egfr  
Ngf → Sorcs3  
Slit2 → App  
Nxph1 → Nr1h2  
Alcam → Chl1  
Cntn1 → Ptpbz1  
Fgf12 → Fgfr1  
Fgf1 → Nrp1  
Cort → Grm7

Lamp5 Sst Vip

Target

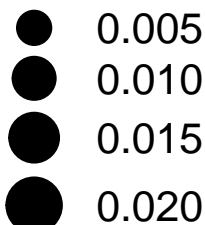


Interactions (Ligand → Receptor)

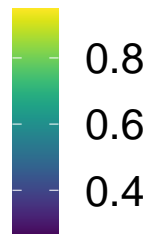
Source

Vip

Interaction  
Specificity



Expression  
Magnitude



Fgf13 → Egfr  
Fstl5 → Cntn5  
Lrig2 → Egfr  
Fstl5 → Chl1  
Igf1 → Igf1r  
Nrg3 → Egfr  
Igf1 → Insr  
Fgf1 → Egfr  
Sema6a → Plxna4  
Cntn6 → Ptprg  
Cntn4 → Ptprg  
Penk → Grm7  
Alcam → Chl1  
Olfm2 → Robo2  
Pnoc → Grm7  
Vip → Adcyap1r1  
Vcl → Alk  
Lgi1 → Adam23  
Lgi1 → Adam22  
Fstl5 → Sdk2

LampBvalb Sst

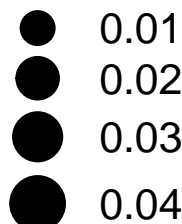
Target

Interactions (Ligand → Receptor)

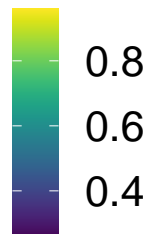
Source

Lamp5

Interaction  
Specificity



Expression  
Magnitude



Fgf13 → Egfr  
Ngf → Sorcs3  
Fgf13 → Scn8a  
Fgf13 → Fgfr2  
Sema3c → Nrp1\_Plxna4  
Reln → Lrp8  
Lrig2 → Egfr  
Npy → Grm7  
Pnoc → Grm7  
Fgf1 → Egfr  
Sema3c → Nrp2\_Plxna4  
Nrg3 → Egfr  
Fgf13 → Fgfr1  
Sema6a → Plxna4  
Reln → Vldlr  
Vcan → Egfr  
Efnb2 → Grm1  
Nxph1 → Nrnx1  
Ntn1 → Dscam  
Rims1 → Slc18a2

Pval Sst Vip  
Target

