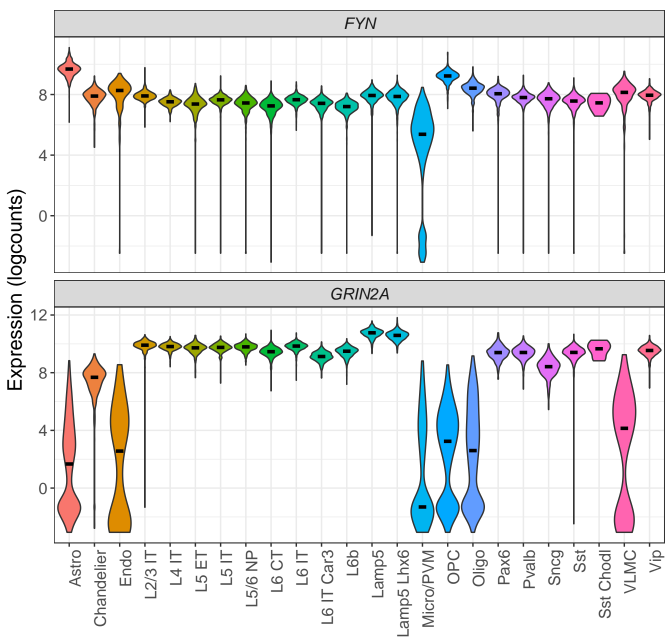
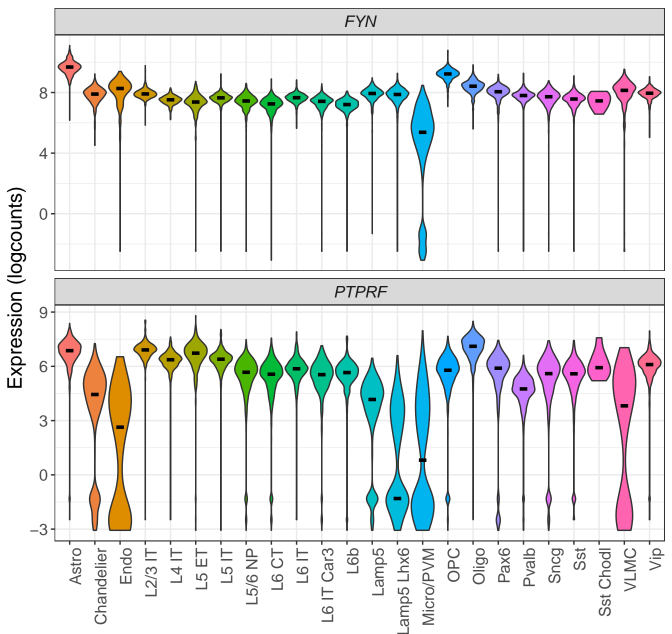
FYN -> GRIN2A

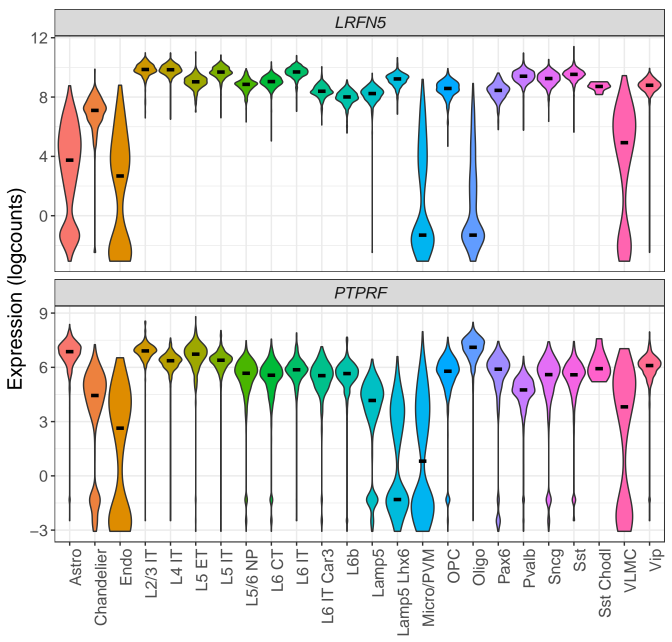


FYN -> GRIA1 FYN 8 4 · Expression (logcounts) 0 GRIA1 12 8-4 0 Astro VLMC⁻ OPC | Endo_ Lamp5 Pax6 Vip L2/3 IT L5 IT Le CT TI 97 Micro/PVM Oligo -Pvalb Sst Sst Chodl L4 IT L5 ET L5/6 NP L6 IT Car3 _97 Sncg Chandelier Lamp5 Lhx6

FYN -> PTPRF

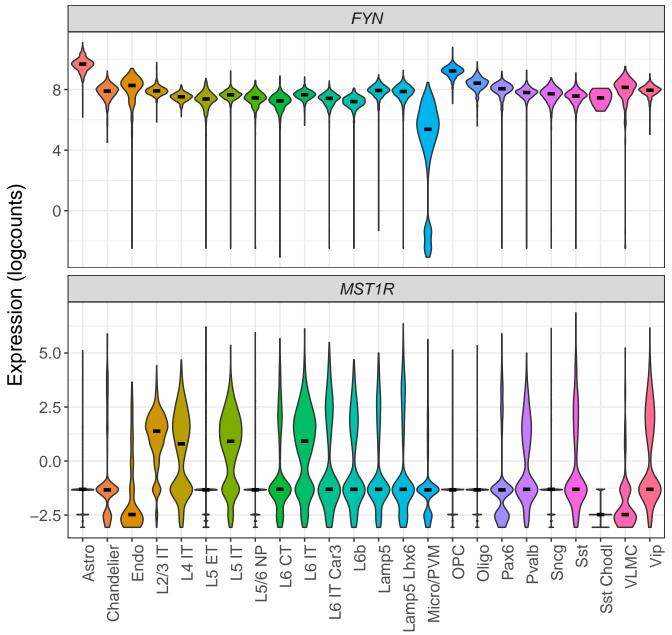


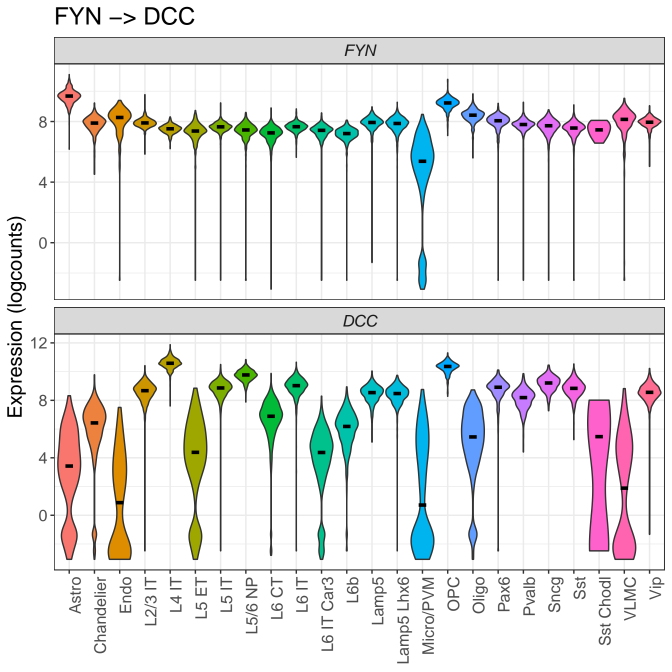
LRFN5 -> PTPRF



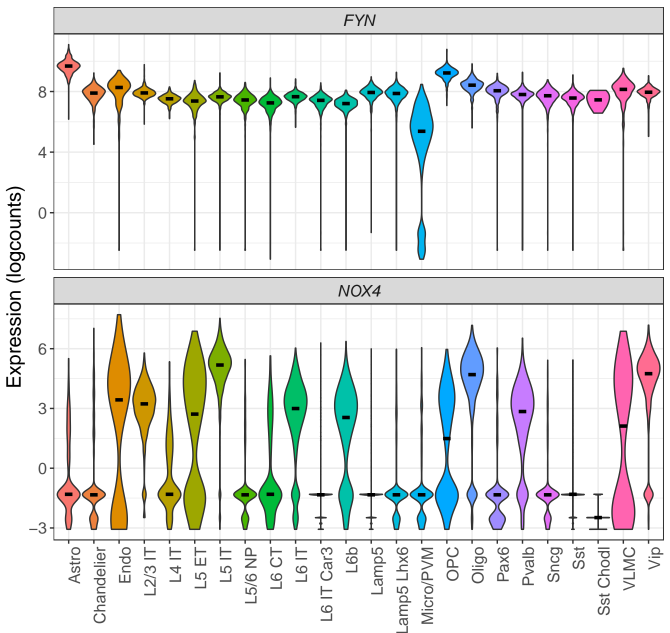
FYN -> LPP FYN 8 4 Expression (logcounts) LPP 4 · 0 L5/6 NP L6 IT L5 IT. L6 CT OPC | Oligo Vip Endo_ _ q97 Lamp5 VLMC⁻ Astro L2/3 IT L4 IT Pvalb -L5 ET L6 IT Car3 Micro/PVM Pax6 Sncg Sst Sst Chodl Chandelier Lamp5 Lhx6

FYN -> MST1R

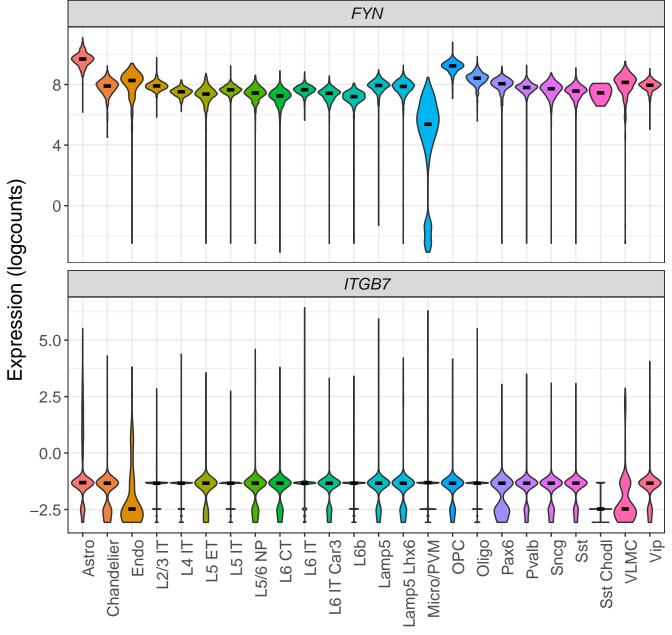




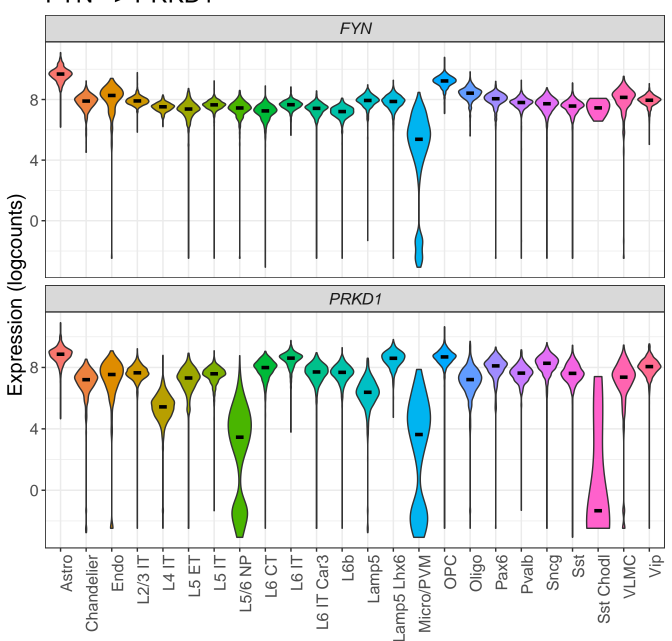
FYN -> NOX4



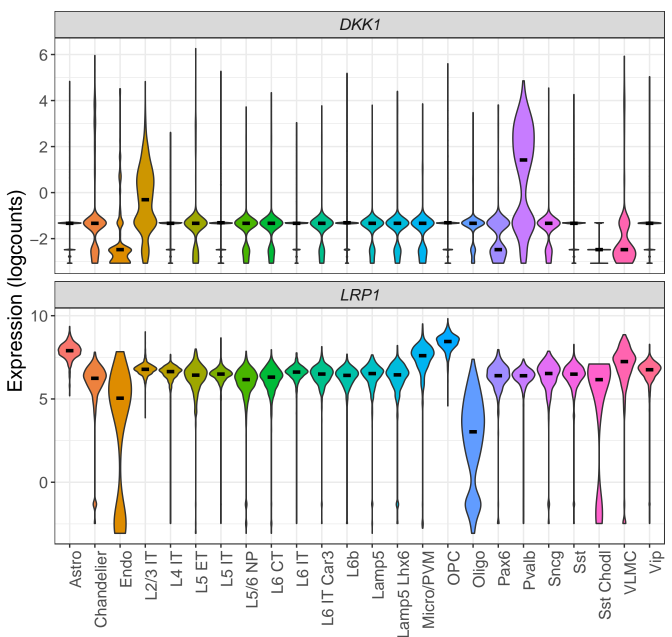
FYN -> ITGB7

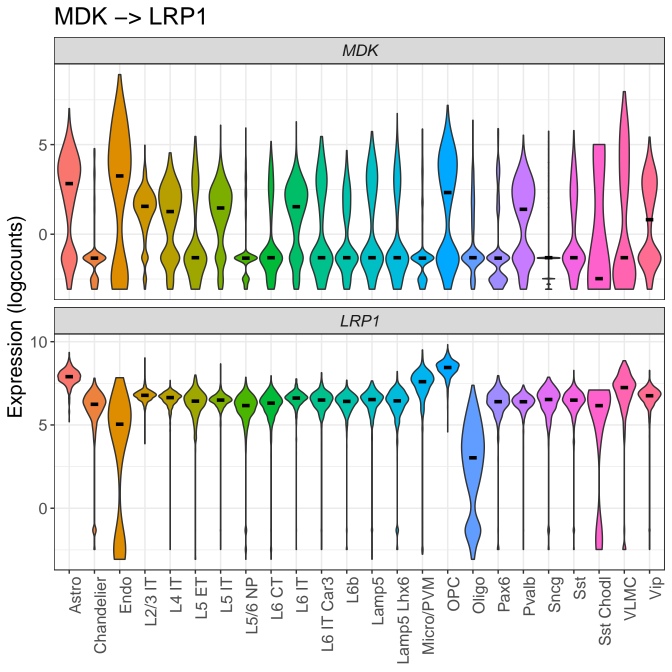


FYN -> PRKD1

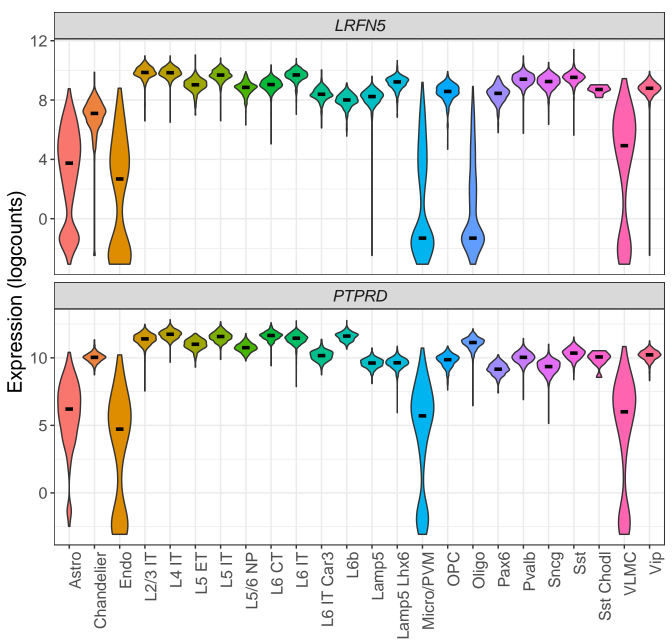


DKK1 -> LRP1

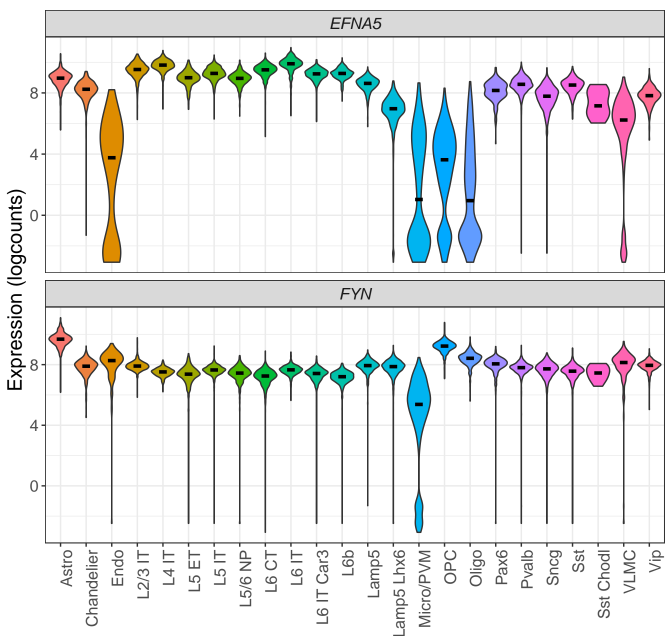




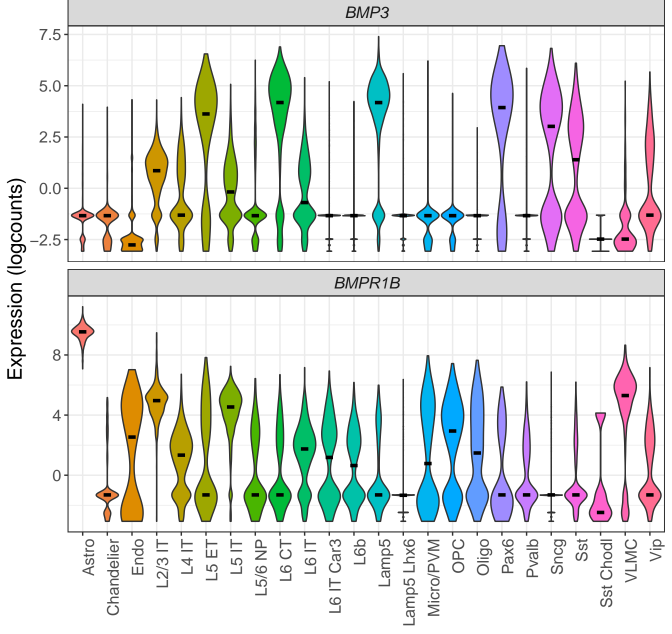
LRFN5 -> PTPRD



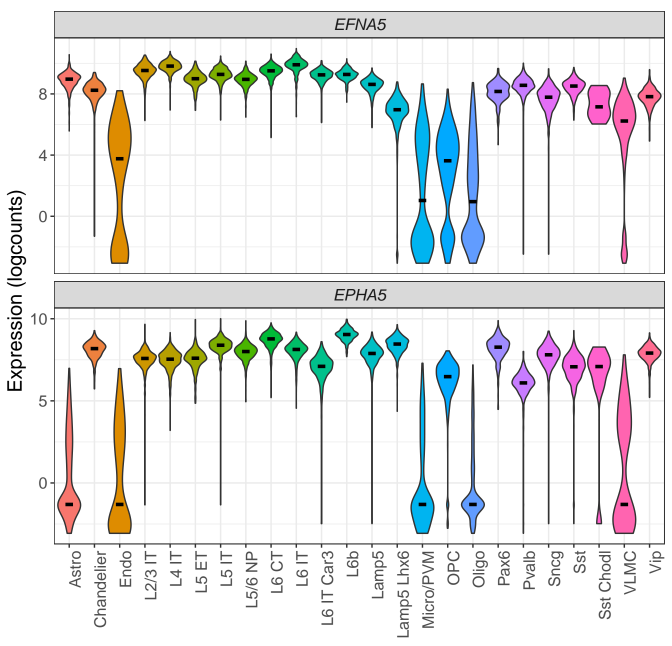
EFNA5 -> FYN



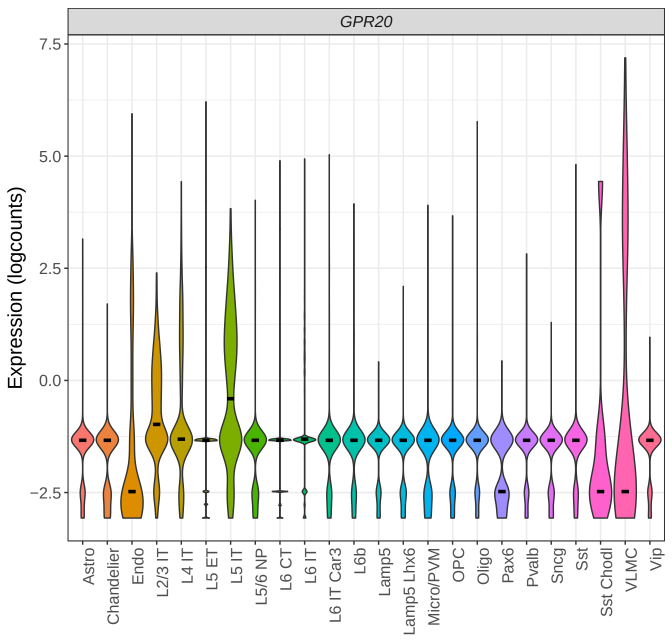
BMP3 -> BMPR1B



EFNA5 -> EPHA5



FSHB -> GPR20



SEMA6D -> PLXNA4

