## **Neurons C66 on hypothalamus reference map**

C66-22: Caprin2.GLU-6 C66-13: Vcan.GLU-3 C66-14: Tcf4.GLU-3 C66-20: Tac2.GLU-5 C66-19: Pomc.GLU-5 C66-12: Gpr149.GLU-3 C66-15: Adcyap1.GLU-3 C66-18: Rfx4.GLU-4 ---C66-4: Trh.GLU-2 C66-5: Tent5a.GLU-2 C66-11: Cd40.GLU-3 C66-10: Fezf1.GLU-3-C66-21: Bace2 GLU-5 C66-3: Nxph4.GLU-2 C66-40: Hdc.GABA-1 C66-24: Pmch.GLU-7 C66-17: Lpar1.GLU-4 C66-6: Samd3.GLU-2 C66-7: Foxb1.GLU-2 C66-16: Mixed GLU-4 C66-8: Lmx1a.GLU-2 C66-27: Gnrh1.GLU-9 C66-38: Ppp1r17.GABA-1 C66-1: GLU+1 / C66-2: Irx5.GLU-2 C66-35: Lef1.GABA-1 C66-9: Sin:GLU-2 C66-41: Tbx3.GABA-1 C66-43: Nts.GABA-1 C66-50: Chat.GABA-7 C66-42: Lhx8:GABA-1 C66-23: Mixed.GLU-6 C66-45: Ghrh.GABA-3C66+37: Crh.GABA--C66-30: Onecut2.GABA-2 C66-36: Hmcn1.GABA-1 C66-39: Lhx6.GABA-1 C66-31: Lhx1.GABA-2 C66-44: Nkx2-4.GABA-3 C66-28: Mixed.GABA-2 C66-33: Tnfrsf12a.GABA-2 C66-34: Il1rapl2.GABA-1 C66-32: Aldh3b2.GABA-2 C66-29: Vipr2.GABA-2 st.GABA-4 C66-49: Satb2.GABA-6 C66-46: Agrp.GABA-4. C66-48: Meis2.GABA-5

> C66-26: Prkch.GLU-8 C66-25: Foxb1.GLU-8