X086 MEA_BST_LINK_NIB_Gaba	ARC.1	ARC.2	VMH.1	VMH.2		
X103 MPO LPO LN8 Gaba   X122 ADP_MPO_Tp73_Giut   X122 DMH_LHA_Vgli2_Giut   X140_PH_Prix2_Giut   X140_PH_Prix2_Giut   X140_PH_Prix2_Giut   X140_PH_Prix2_Giut   X160_PH_PVHd_SO_Otp_Giut   X086_MEA_BST_Lhv6_Nib_Gaba   X118_MPO_MPN_Giut   X18_MPO_MPN_Giut   X148_MPO_MPN_Giut   X144_PVa_AHN_LHA_Otp_Giut   X144_PVa_AHN_LHA_Otp_Giut   X16a_BST_MPN_Six3_Gaba   X139_PM_Prix2_Giut   X16a_BST_MPN_Fix3_Hist_Gaba   X139_PM_Prix2_Giut   X16a_BST_MPN_Fix3_Hist_Gaba   X138_STN_PSTN_Pix2_Giut   X16a_BST_MPN_Fix3_Hist_Gaba   X121_ARH_PVp_Tix3_Hist_Gaba   X121_ARH_PVp_Tix3_Hist_Gaba   X121_ARH_PVp_Tix3_Hist_Gaba   X121_ARH_PVp_Tix3_Hist_Gaba   X121_ARH_PVp_Tix3_Hist_Gaba   X123_MMH_Fezt_Giut   X142_PH_LHA_Foxbt_Giut   X159_SPA_SPFm_SPP_PO_PIL_PoT_Giut   X167_PVH_Six3_PFm_SPP_PD_PIL_PoT_Giut   X167_PVH_Six3_Gaba   X111_PVH_UMP_Six6_Gaba   X111_PVM_UMP_Six6_Gaba   X111_PVM_UMP_					x135_AHN_RCH_TU_SBPV_Otp_Glut	
X103 MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Tp73_Giut   X122_DMH_LHA_Vgil2_Giut   X140_PH_Pbt2_Giut   X140_PH_Pbt2_Giut   X140_PH_Pbt2_Giut   X164_DPH_Pbt2_Giut   X164_DPH_Pbt2_Giut   X166_MEA_BST_Lhx6_Ntb_Gaba   X176_DPH_Pbt4_GS_O_tp_Giut   X166_MEA_BST_Lhx6_Ntb_Gaba   X176_DPH_Pbt4_GS_O_tp_Giut   X166_MEA_BST_Lhx6_Ntb_Gaba   X176_DPH_Pbt4_GS_O_tp_Giut   X166_MEA_BST_Lhx6_Ntb_Gaba   X176_DPH_Pbt4_GS_O_tp_Giut   X166_MEA_BST_Lhx6_Ntb_Gaba   X176_DPH_Pbt4_GS_O_the   X176_						
X103_MPO_LPO_Lhv8_Gaba   X128_ADP_MPO_Tp73_Giut   X122_DMH_LHA_Vgli2_Giut   X140_PH_Pitx2_Giut   X140_PH_Pitx2_Giut   X140_PH_Pitx2_Giut   X164_PH_Pitx2_Giut   X164_PH_Pitx2_Giut   X164_PH_Pitx2_Giut   X164_PH_PVH_SO_Otp_Giut   X086_MEA_BST_Lhv6_Nitb_Gaba   X118_MPO_MPN_Giut   X164_PVA_AHN_LHA_Otp_Giut   X164_PVA_BUA_Otp_Giut   X1						
X103 MPO LPO Lhx8 Gaba   X128 ADP_MPO_Tip73 Glut   X122 DMH_Lht Vgli2 Glut   X140_PH_Pix2_Glut   X140_PH_Pix2_Glut   X140_PH_Pix2_Glut   X104_BST_MPN_Lhx6_Zlhx3_Gaba   X136_PVH_PVHd_SO_Otp_Glut   X036_MEA_BST_Lhx6_Mitb_Gaba   X118_MPO_MPN_Glut   X134_PVA_AHN_LHA_Otp_Glut   X134_PVA_AHN_LHA_Otp_Glut   X106a_BST_MPN_Six3_Gaba   X139_PM_Pix2_Glut   X139_PM_Pix2_Glut   X139_PM_Pix2_Glut   X139_PM_Pix2_Glut   X138_STN_PSTN_Pix2_Glut   X236_Astro_NT_NN   X075_PVA_ARH_Six3_Dopa_Gaba   X121_ARR_PVp_Tbx3_Glut   X076_PM_TMY_Dtx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X098_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X098_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X132_VMH_Fezf1_Glut   X142_PH_LHA_Foxb1_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X117_DMH_LHA_Gsx1_Gaba   X111_TU_ARH_Otp_Six6_Gaba   X111_TU_ARH_Otp_Six6_Gaba   X111_TU_ARH_Otp_Six6_Gaba   X111_TU_ARH_Otp_Six6_Gaba   X101_PVpo_VMPO_SPO_Tbr1_Glut   X117_DMH_Hmx2_Gaba   X177_PH_ant_Pit2_Gliut   X172_PH_ant_Pit2_Gliut   X174_PH_ant_Pit2_Gliut   X174_P						
X103_MPO_LPO_Lhx8_Gaba					x111_ZI_Pax6_Gaba	
X103_MPO_LPO_Lhx8_Gaba					x119_DMH_Hmx2_Glut	
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X128_ADP_MPO_Trp73_Glut   X128_ADP_MPO_Trp73_Glut   X140_PH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PN_PVH_SO_Otp_Glut   X136_PVH_PVH_SO_Otp_Glut   X136_PVH_PVH_SO_Otp_Glut   X148_MPO_MPN_Glut   X134_PVa_ANH_LHA_Otp_Glut   X148_PVA_NPN_Glut   X1406a_BST_MPN_Six3_Gaba   X139_PM_Pitx2_Glut   X146_PVA_NPO_MPN_Hmx2_Gaba   X139_PM_Pitx2_Glut   X146_PVA_NPN_MPN_Hmx2_Gaba   X138_PVA_PSTN_Pitx2_Glut   X286_Astro_NT_NN   X075_PVA_ARR_Six3_Dopa_Gaba   X121_ARR_PVA_Tbx3_Glut   X076_PMV_TMV_Tbx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PPI_ant_Otp_Glut   X137_PPI_ant_Otp_Glut   X142_PH_LHA_Gxb1_Glut   X142_PH_LHA_Gxb1_Glut   X149_PH_LHA_Gxb1_Glut   X149_PH_LHA_Gxb1_Gaba   X113_PVH_DxB1_Gaba   X113_PVH_Dy_DxPO_SFO_Tbr1_Glut   X141_TU_ARR_Otp_Six6_Gaba   X141_TU_ARR_Six6_TU_Gaba   X141_TU_ARR_Otp_Six6_Gaba   X141_TU_ARR_Otp_Six6_Gaba   X141_TU_ARR_Otp_Six6_Gaba   X141_TU_ARR_Six6_Six6_Gaba   X141_TU_ARR_Six6_Six6_Six6_Six6_Six6_Six6_Six6_Six6					x109_SBPV_PVi_Six3_Gaba	
X103_MPO_LPO_Lhx8_Gaba   x128_ADP_MPO_Trp73_Glut   x128_ADP_MPO_Trp73_Glut   x122_DMH_LHA_Vgll2_DMH_LHA_Vgll2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x140_PS_VMPV_Lhx6_Zfhx3_Gaba   x136_PVH_PVH_SO_Otp_Glut   x086_MEA_BST_Lhx6_Zfhx3_Gaba   x118_MPO_MPN_Lhx6_Zfhx3_Gaba   x118_MPO_MPN_Glut   x134_PVa_AHN_LHA_Otp_Glut   x146_PS_VMPN_Six3_Gaba   x139_PM_Pitx2_Glut   x116_PVpO_VMPO_MPN_Hmx2_Gaba   x139_PM_Pitx2_Glut   x286_AST_OTN_Pitx2_Glut   x286_AST_OTN_Pitx2_Glut   x286_AST_OTN_TNN   x075_PVa_ARH_Six3_Dopa_Gaba   x121_ARH_PVp_Tbx3_Glut   x076_PMY_Tbx3_Slut   x076_PMY_Tbx3_Slut   x076_PMY_Tbx3_Glut   x076_PMY_Tbx3_Glut   x076_PMY_Tbx3_Glut   x076_PMY_Tbx3_Glut   x137_PH_ant_Otp_Glut   x082_SCH_Gaba   x123_VMH_Fe2f1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Gaba   x113_PVHd_DMH_Lhx6_Gaba   x112_DMH_Lhx6_Gaba   x112_DMH_Lhx6_Gaba   x112_DMH_Lhx6_Gaba   x112_DMH_LHx6_Gaba   x114_TU_ARH_Otp_Six6_Gaba   x101_PVpO_VMPO_SFO_Tbr1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_DMH_MFoxb1_Glut   x117_PH_an_Ptbx3_Gaba   x120_ARH_PVP_Tbx3_Gaba   x120					x148_PH_SUM_Foxa1_Glut	
10.2   10.2						
X103_MPO_LPO_Lhx8_Gaba					-	
X103_MPO_LPO_Lhx8_Gaba						
X103_MPO_LPO_Lhx8_Gaba   x128_ADP_MPO_Trp73_Glut   x128_ADP_MPO_Trp73_Glut   x124_DPH_LHA_VGILZ Glut   x144_DPH_Pitx2_Glut   x144_DPH_Pitx2_Glut   x144_BST_MPN_Lhx6_Zfhx3_Gaba   x136_PVH_PVHd_SO_Otp_Glut   -0.2   x186_PVH_PVHd_SO_Otp_Glut   x186_PVH_PVHd_SO_Otp_Glut   x134_PVa_AHN_LHA_Otp_Glut   x134_PVa_AHN_LHA_Otp_Glut   x106a_BST_MPN_Six3_Gaba   x139_PM_Pitx2_Glut   x116_PVpo_WMPO_MPN_Hmx2_Gaba   x139_PM_Pitx2_Glut   x1286_ASTN_PSTN_Pitx2_Glut   x286_ASTN_PSTN_Pitx2_Glut   x286_ASTN_PSTN_Pitx3_Glut   x076_PM_TMV_Tbx3_Hist_Gaba   x121_ARH_PVp_Tbx3_Glut   x076_PM_TMV_Tbx3_Hist_Gaba   x138_TP_A_ATH_Chy_Glut   x137_PH_ATL_Otp_Glut   x082_SCH_Gaba   x123_VMH_Fezt1_Glut   x142_PH_AFoxb1_Glut   x142_PH_AFoxb1_Glut   x142_PSPA_SPFm_SPFp_POL_PIL_PoT_Glut   x107_PVH_Six3_Prox1_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LHx6_Gaba   x111_DMH_LRX6_Gaba   x111_DMH_LRX6_DAB						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X104_BST_MPN_Lhx6_Zfhx3_Gaba   X136_PVH_PVHd_SO_Otp_Glut   X086_MB_BST_Lhx6_Nfb_Gaba   X118_MPO_MPN_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X139_PM_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X286_Astro_NT_NN   X075_PVa_ARH_Six3_Dopa_Gaba   X121_ARH_PVp_Tbx3_Glut   X076_PM_TMV_Tbx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X082_SCH_Gaba   X123_VMH_Fezt1_Glut   X137_PH_ant_Otp_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X141_PM_LHx6_Gaba   X111_DMH_LHx6_Gaba   X111_DMH_LHx70_Gaba   X111_DMH_LHx80_Gaba   X111_DMH_LHx80_DABA   X111_DMH_LHx80_DABA   X111_DMH_LHx80_DABA   X111_DMH_LHx						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Cyll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X086_MEA_BST_MPN_Lhx6_Zfhx3_Gaba   X136_PVH_PVHd_SO_Otp_Glut   X086_MEA_BST_MPN_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X116_PVa_MPO_MPN_Glut   X116_PVa_MPO_MPN_Hmx2_Gaba   X139_PM_Pitx2_Glut   X286_Astro_NT_NN   X075_PVA_RRH_Six3_Dopa_Gaba   X121_ARH_PVp_Tbx3_Glut   X076_PMV_TMV_Tbx3_Hist_Gaba   X121_ARH_PVp_Tbx3_Hist_Gaba   X121_ARH_PVp_Tbx3_Glut   X137_PH_ant_Otp_Glut   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X137_PH_Ant_Otp_Slut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X159_SPA_SPFP_POL_PIL_PoT_Glut   X159_SPA_SPFP_POL_PIL_PoT_Glut   X159_SPA_SPFP_SPA_SPFP_OL_PIL_PoT_Glut   X159_SPA_SPFP_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_SPD_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_SPD_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_SPD_OL_PIL_PoT_Glut   X159_SPA_SPFM_SPFP_SPD_FOL_PIL_PoT_Glut   X159_SPA_SPFM_SPSP_SPS_SPS_SPS_SPS_SPB_SPS_SPS_SPS_SP					-	
x103_MPO_LPO_Lhx8_Gaba   x128_ADP_MPO_Trp73_Glut   x122_DMH_LHA_Vgli2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x140_PH_PVHd_SO_Otp_Glut   x086_MEA_BST_Lhx6_Nib_Gaba   x118_MPO_MPN_Glut   x134_PVa_AHN_LHA_Otp_Glut   x134_PVa_AHN_LHA_Otp_Glut   x106a_BST_MPN_Six3_Gaba   x139_PM_Pitx2_Glut   x116_PVpO_VMPO_MPN_Hmx2_Gaba   x138_STN_PSTN_Pitx2_Glut   x286_Astro_NT_NN   x075_PVa_ARH_Six3_Dopa_Gaba   x121_ARH_PVp_Tbx3_Glut   x076_PMV_TMV_Tbx3_Hist_Gaba   x088_DMH_Nkx2_4_Glut   x137_PH_ant_Otp_Glut   x082_SCH_Gaba   x123_VMH_Fezt1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x142_PH_LHA_Foxb1_Glut   x141_PVH_Six3_Prox1_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_DMH_Lhx6_Gaba   x111_PVH_Six3_Gaba   x111_PVH_DRIx6_Gaba   x111_PVH_Six3_Gaba   x111_PVH_DRIx6_Gaba   x111_PVH_Six6_Gaba   x111_PVH_SIx6_Baba   x111_PVH_SIx6_Baba   x111_PVH_SIx6_Baba   x111_PVH_SIx6_Baba   x111_PVH_SIx6_Baba   x111_PVH_SIx					_ ,	
X103_MPO_LPO_Lhx8_Gaba					·	
X103_MPO_LPO_Lhx8_Gaba						
x103_MPO_LPO_Lhx8_Gaba   x128_ADP_MPO_Trp73_Glut   x122_DMH_LHA_Vgll2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x140_PH_Pitx2_Glut   x086_MEA_BST_MPN_Lhx6_Zfhx3_Gaba   x138_PVH_PVHd_SO_Otp_Glut   x086_MEA_BST_Lhx6_Nfib_Gaba   x118_MPO_MPN_Glut   x134_PVa_AHN_LHA_Otp_Glut   x134_PVa_AHN_LHA_Otp_Glut   x139_PM_Pitx2_Glut   x139_PM_Pitx2_Glut   x138_STN_PSTN_Pitx2_Glut   x286_Astro_NT_NN   x075_PVa_ARH_Six3_Dopa_Gaba   x121_ARH_PVp_Tbx3_Glut   x121_ARH_PVp_Tbx3_Glut   x076_PM_TMV_Tbx3_Hist_Gaba   x088_DMH_Nkx2_4_Glut   x137_PH_ant_Otp_Glut   x082_SCH_Gaba   x123_VMH_Fezf1_Glut   x142_PH_LHA_Foxb1_Glut   x144_PH_LHA_FOxb1_Glut   x144_PH_LHA_FOxb1_Glut   x144_PH_LHA_FOxb1_Glut   x144_PH_LHA_FOxb1_FOXB_FOXB_FOXB_FOXB_FOXB_FOXB_FOXB_F						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X136_PVH_PVHd_SO_Otp_Glut   X086_MEA_BST_Lhx6_Nfib_Gaba   X118_MPO_MPN_Glut   X118_MPO_MPN_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X139_PM_Pitx2_Glut   X116_PVpO_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X286_ASTO_NT_NN   X286_ASTO_NT_NN   X075_PVa_ARH_Six3_Dopa_Gaba   X121_ARH_PVp_Tbx3_Glut   X076_PMV_TMV_Tbx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X107_PVH_Six3_Prox1_Gaba   X107_PVH_Six3_Prox1_Gaba   X107_PVH_Six3_Prox1_Gaba   X107_PVH_Six3_Prox1_Gaba						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X104_BST_MPN_Lhx6_Zfhx3_Gaba   X136_PVH_PVHd_SO_Otp_Glut   X086_MEA_BST_Lhx6_Nfib_Gaba   X118_MPO_MPN_Glut   -0.4   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X139_PM_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X139_PM_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X286_AStro_NT_NN   X075_PVa_ARH_Six3_Dopa_Gaba   X121_ARH_PVp_Tbx3_Glut   X076_PMV_TMV_Tbx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X142_PH_LHA_Foxb1_Glut   X159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut   X159_SPA_SP					-	
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x140_PH_PVHd_SO_Otp_Glut x136_PVH_PVHd_SO_Otp_Glut x086_ME_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut x076_PM_TMY_Tbx3_Hist_Gaba x076_DMH_Nkx2_4_Glut x137_PH_ant_Otp_Glut x088_DMH_Nkx2_4_Glut x137_PH_ant_Otp_Glut x082_SCH_Gaba x123_VMH_Fezf1_Glut x142_PH_LHA_Foxb1_Glut					·	
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x118_MPO_MPN_Glut x118_MPO_MPN_Six3_Gaba x139_PM_Pitx2_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut x076_PNV_TMV_Tbx3_Hist_Gaba x088_DMH_Nkx2_4_Glut x137_PH_ant_Otp_Glut x082_SCH_Gaba x123_VMH_Fezf1_Glut						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx3_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut x076_PM_TMv_Tbx3_Hist_Gaba x088_DMH_Nkx2_4_Glut x137_PH_ant_Otp_Glut x082_SCH_Gaba						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X136_PVH_PVHd_SO_Otp_Glut   X086_MEA_BST_Lhx6_Nfib_Gaba   X118_MPO_MPN_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X139_PM_Pitx2_Glut   X139_PM_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X286_Astro_NT_NN   X075_PVa_ARH_Six3_Dopa_Gaba   X121_ARH_PVp_Tbx3_Glut   X076_PMv_TMv_Tbx3_Hist_Gaba   X088_DMH_Nkx2_4_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X121_ARH_PVp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut   X121_ARH_PVD_Clut   X137_PH_ant_Otp_Glut   X121_ARH_PVD_Clut   X137_PH_ant_Otp_Glut   X137_PH_ant_Otp_Glut						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut x076_PMv_TMv_Tbx3_Hist_Gaba x088_DMH_Nkx2_4_Glut						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x119_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut x076_PMv_TMv_Tbx3_Hist_Gaba						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x1139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba x121_ARH_PVp_Tbx3_Glut					-	
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut x286_Astro_NT_NN x075_PVa_ARH_Six3_Dopa_Gaba						
X103_MPO_LPO_Lhx8_Gaba   X128_ADP_MPO_Trp73_Glut   X122_DMH_LHA_Vgll2_Glut   X140_PH_Pitx2_Glut   X140_PH_Pitx2_Glut   X104_BST_MPN_Lhx6_Zfhx3_Gaba   X136_PVH_PVHd_SO_Otp_Glut   X086_MEA_BST_Lhx6_Nfib_Gaba   X118_MPO_MPN_Glut   X134_PVa_AHN_LHA_Otp_Glut   X134_PVa_AHN_LHA_Otp_Glut   X106a_BST_MPN_Six3_Gaba   X139_PM_Pitx2_Glut   X116_PVpo_VMPO_MPN_Hmx2_Gaba   X138_STN_PSTN_Pitx2_Glut   X286_Astro_NT_NN   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X128_DLUT   X128_DLUT   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X128_DLUT   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X128_DLUT   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X286_Astro_NT_NN   X122_Dlut   X1					·	
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba x138_STN_PSTN_Pitx2_Glut						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba x139_PM_Pitx2_Glut x116_PVpo_VMPO_MPN_Hmx2_Gaba						
X103_MPO_LPO_Lhx8_Gaba   0.2					·	
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut x086_MEA_BST_Lhx6_Nfib_Gaba x118_MPO_MPN_Glut x134_PVa_AHN_LHA_Otp_Glut x106a_BST_MPN_Six3_Gaba						
X103_MPO_LPO_Lhx8_Gaba   0.2						
X103_MPO_LPO_Lhx8_Gaba   0.2					•	
x103_MPO_LPO_Lhx8_Gaba  x128_ADP_MPO_Trp73_Glut  x122_DMH_LHA_Vgll2_Glut  x140_PH_Pitx2_Glut  x104_BST_MPN_Lhx6_Zfhx3_Gaba  x136_PVH_PVHd_SO_Otp_Glut  x086_MEA_BST_Lhx6_Nfib_Gaba						-0.4
x103_MPO_LPO_Lhx8_Gaba x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba x136_PVH_PVHd_SO_Otp_Glut  0.2						_0 4
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut x122_DMH_LHA_Vgll2_Glut x140_PH_Pitx2_Glut x104_BST_MPN_Lhx6_Zfhx3_Gaba					·	
x103_MPO_LPO_Lhx8_Gaba						-0.2
x103_MPO_LPO_Lhx8_Gaba						
x103_MPO_LPO_Lhx8_Gaba x128_ADP_MPO_Trp73_Glut					-	0
x103_MPO_LPO_Lhx8_Gaba 0.2						
						0.2
					_ 5 _	
x110_AHN_Onecut3_Gaba 0.4						0.4