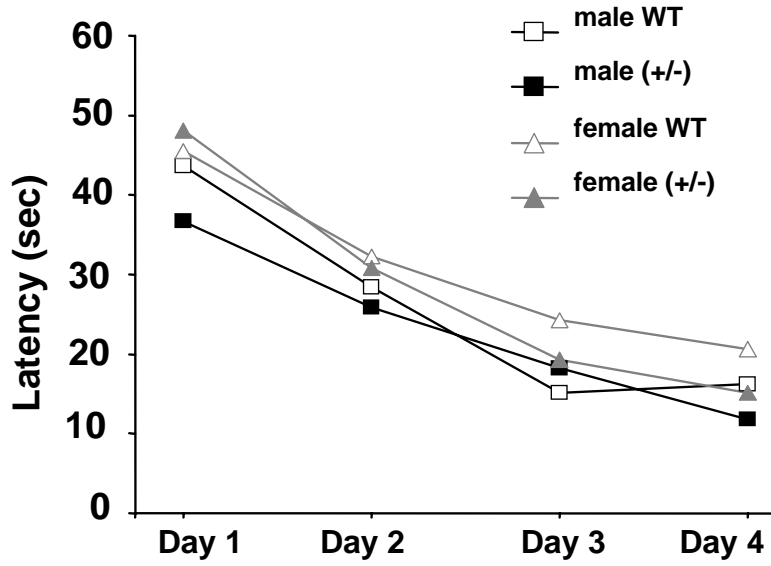
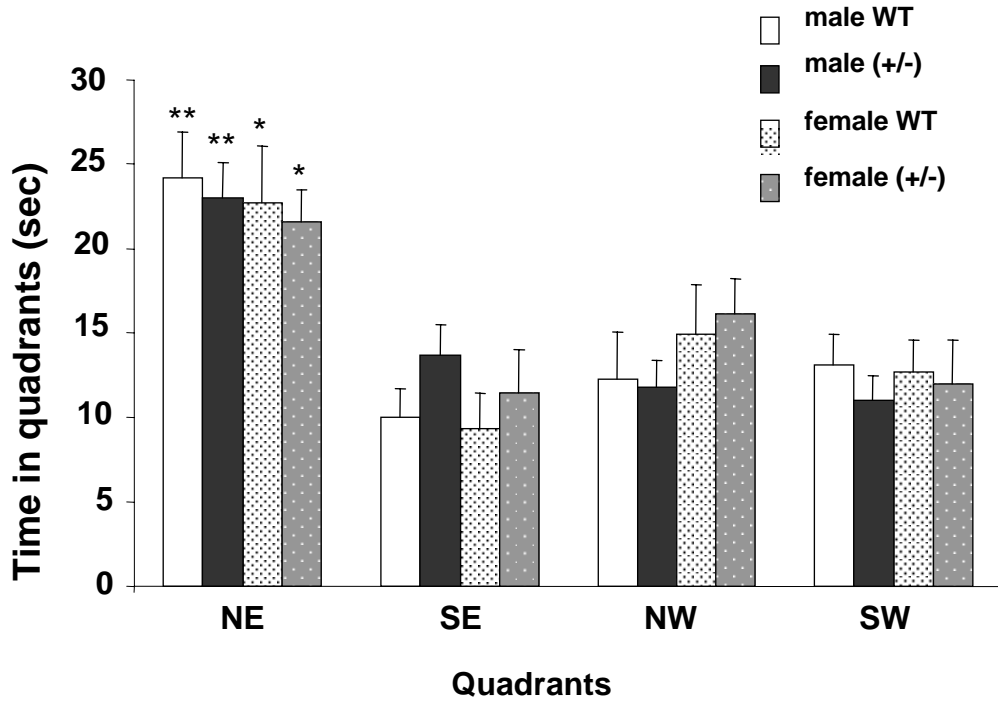
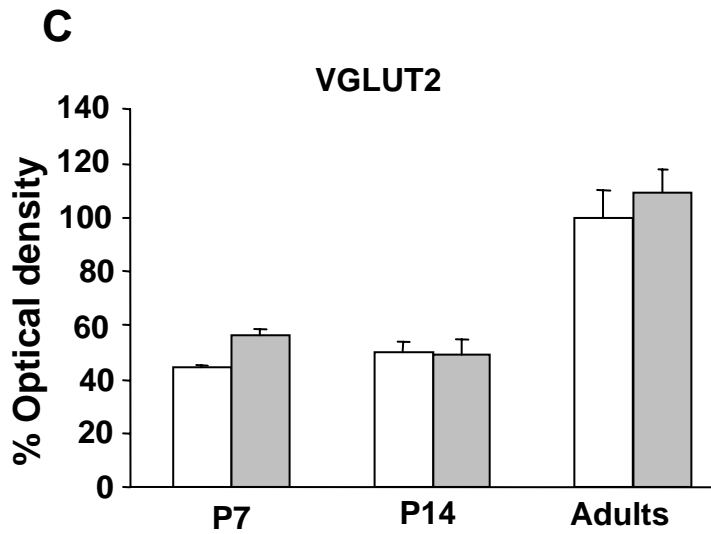
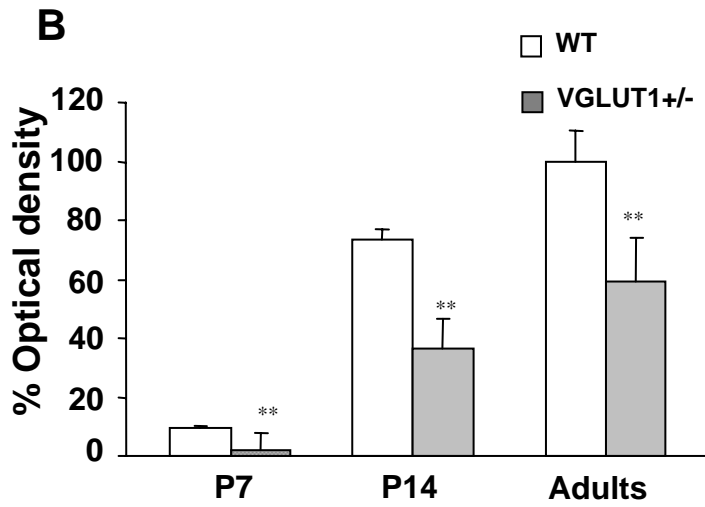
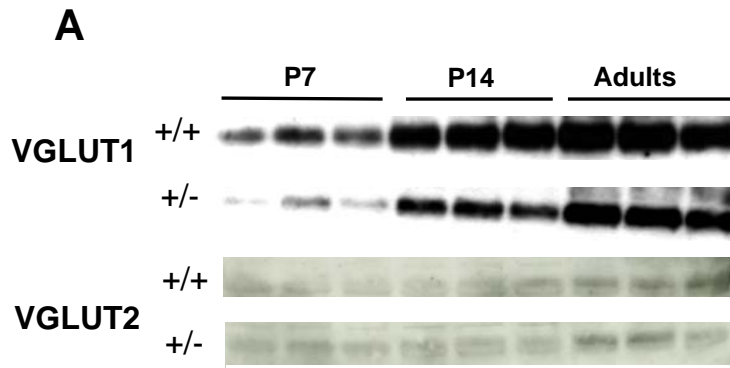
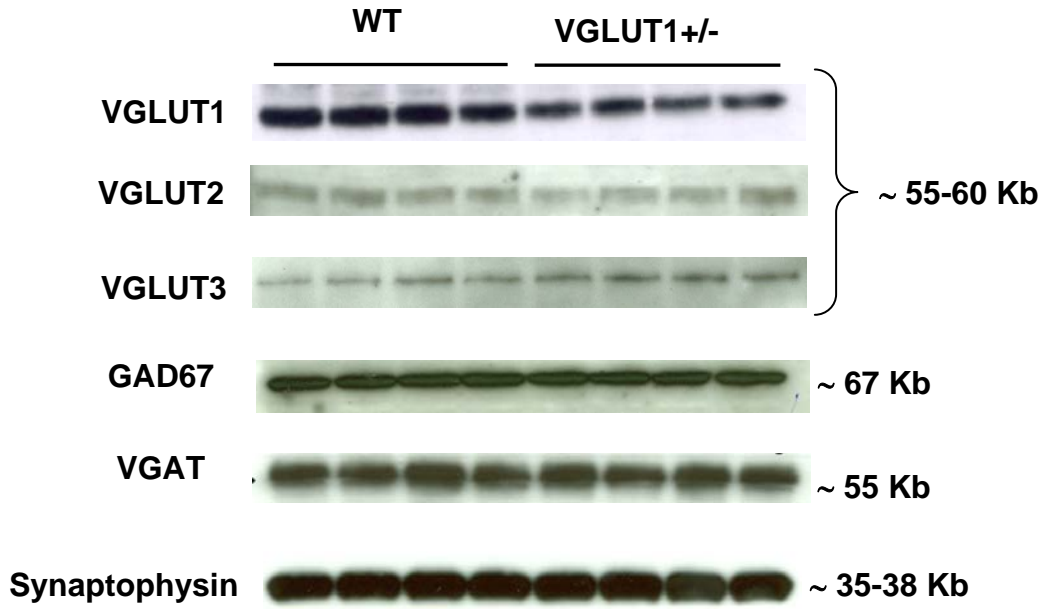


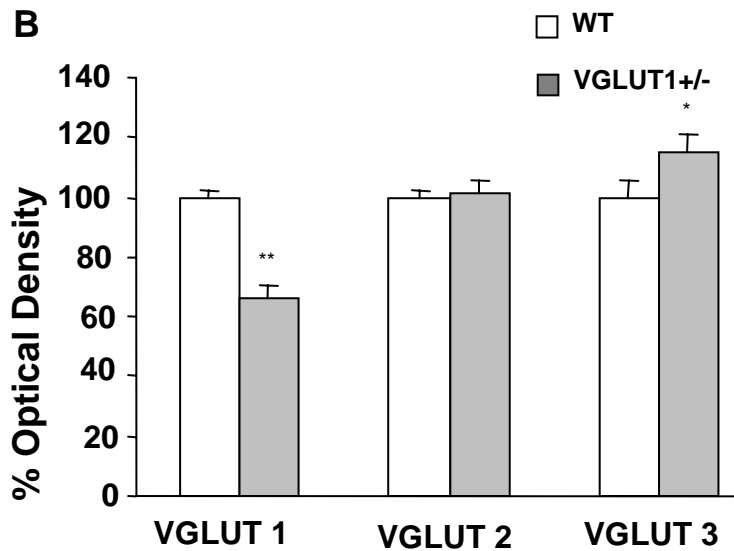
A**B**



A

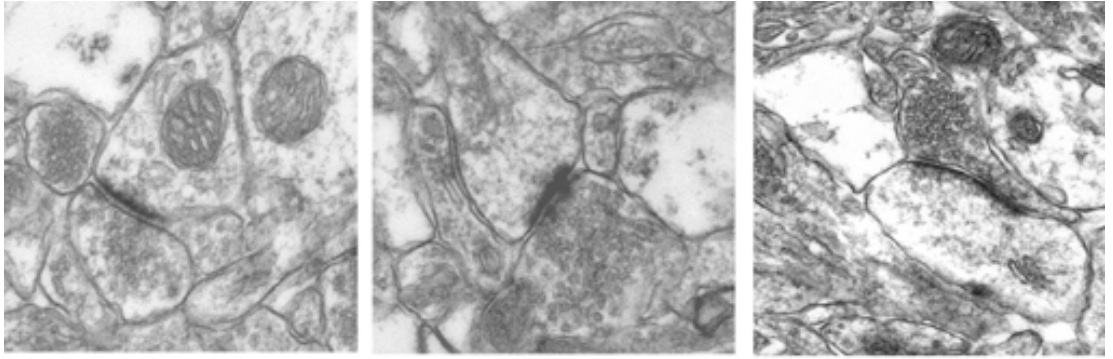


B

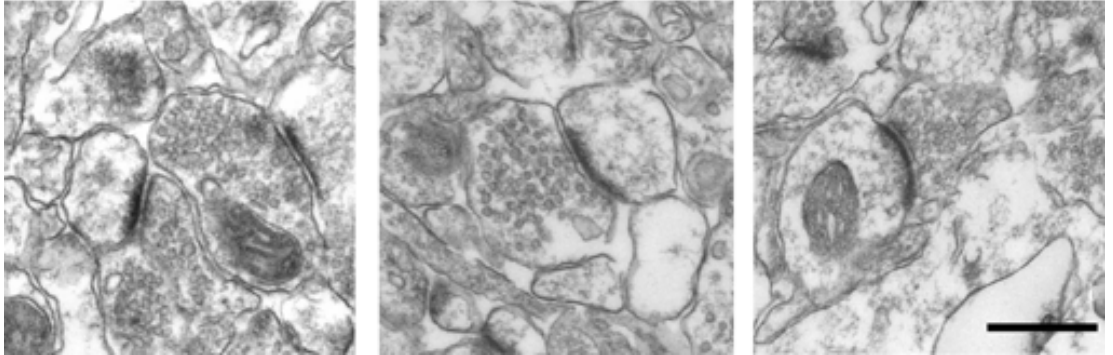


A

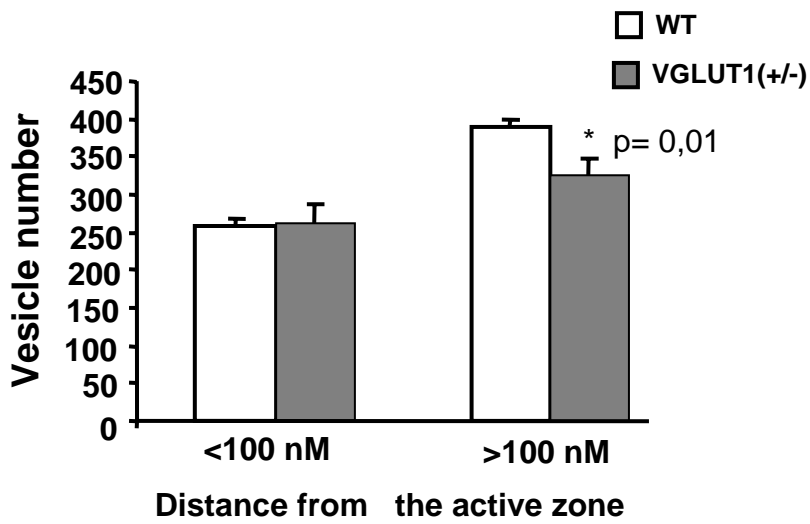
WT



VGLUT1+/-



B



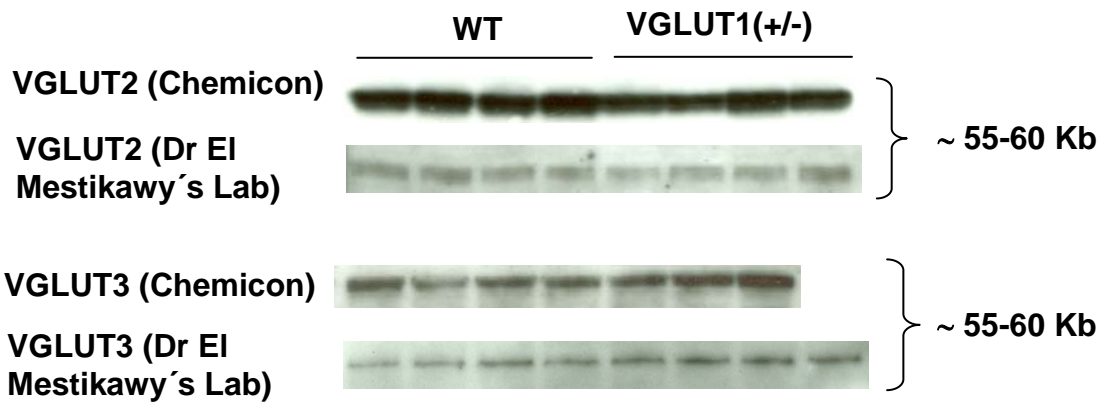
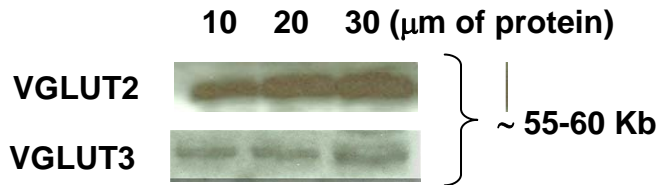
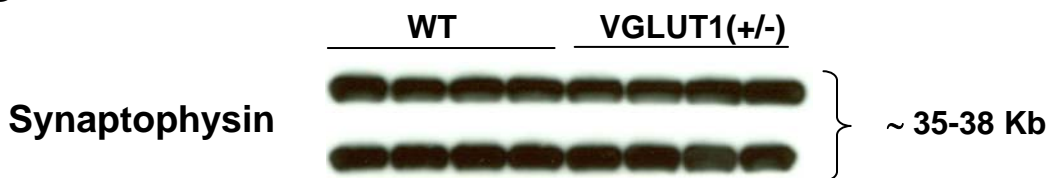
A**B****C**

Figure 1S. Representative immunoblots of A) VGLUT2 and VGLUT3 expression in hippocampal extracts from three-four WT and VGLUT1^{+/-} mice (P90; adults), using two antibody sources (from Chemicon International, USA and Dr S. El Mestikawy, Paris, France). B) VGLUT1 and VGLUT3 protein expression in whole brain extracts, using increasing amounts of protein per lane. (Dr S. El Mestikawy's antibodies). C) Synaptophysin expression in hippocampal extracts from three-four WT and VGLUT1^{+/-} mice (P90; adults).