

Additional file 2. Expression of the Ngn2 target NeuroD analyzed by in situ hybridization in the dorsal telencephalon. Embryos were electroporated with a Ngn2 expressing vector and cultivated for 24hrs (a) or 48hrs (b). NeuroD upregulation is only detected 48hrs after Ngn2 electroporation. The GFP staining for two different embryos is also shown.