

Supplementary Materials: Salivary Gland Derived BDNF Overexpression in Mice Exerts an Anxiolytic Effect

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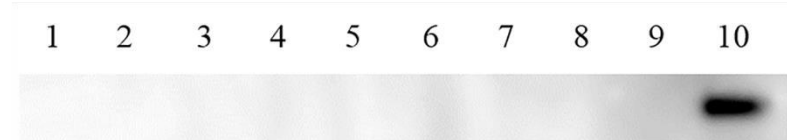


Figure S1. BDNF-HA protein expression in transgenic mice. In transgenic (TG)mice, a variety of organs,excluding the salivary glands, do not express the BDNF-HA protein(1: cerebral cortex;2: hippocampus;3: pituitary gland;4: spleen;5: liver;6: adrenal gland;7: lung;8: kidney;9: heart;10: positive control).