

一种体外和体内有效感染细胞的 AAV 型——AAV-GMN

参考文献: Chondroitin Sulfate is the Primary Receptor for a Peptide-Modified AAV That Targets Brain Vascular Endothelium In Vivo

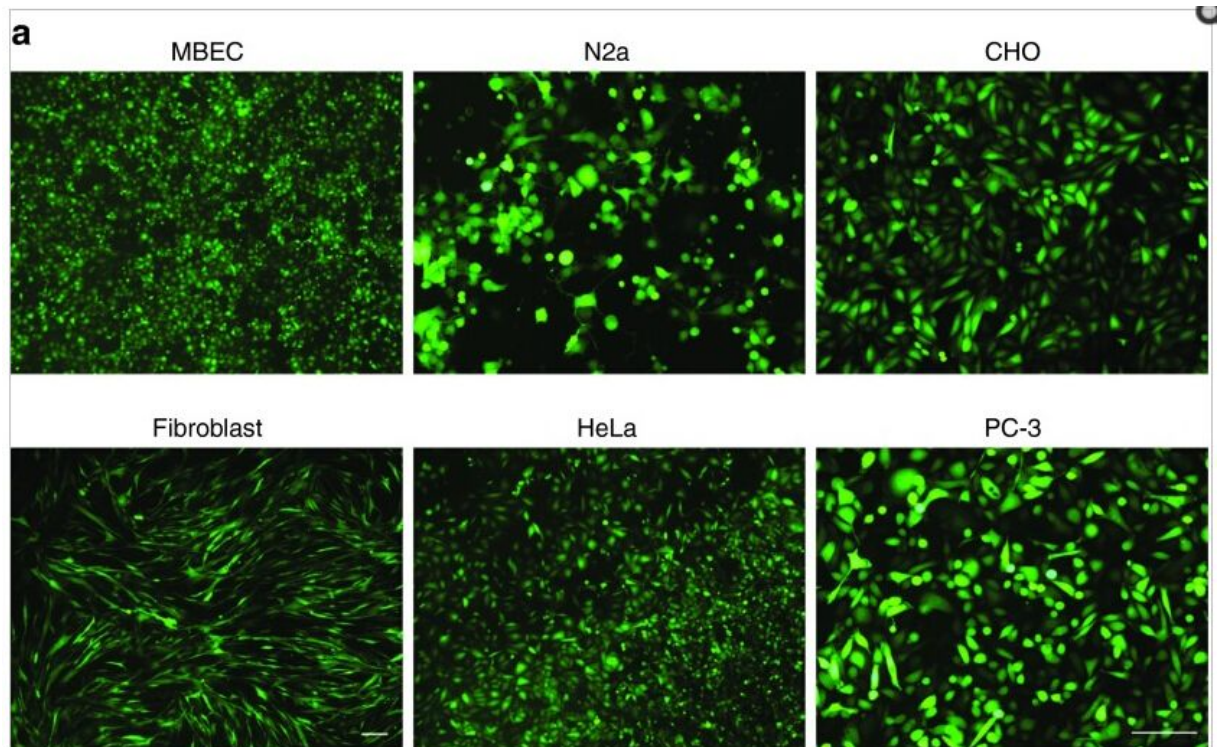


图 1: AAV-GMN has broad tissue tropism. The indicated cell lines were transduced with AAV-GMN encoding an eGFP reporter at an MOI of 10^5 and 24–48 hours later, transduction was assessed by eGFP fluorescence

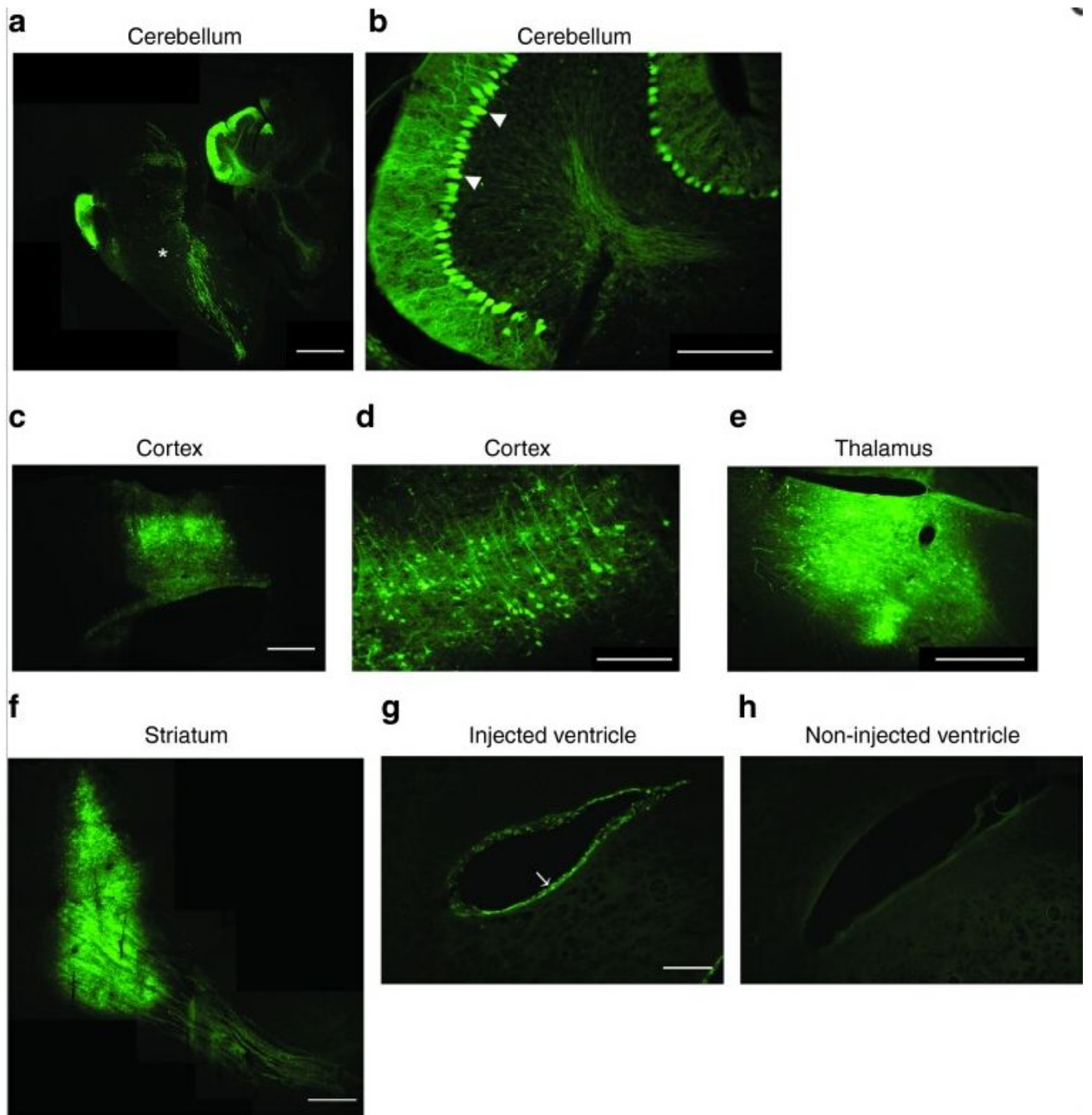


图 2: AAV-GMN displays broad transduction in regions throughout the brain following direct delivery