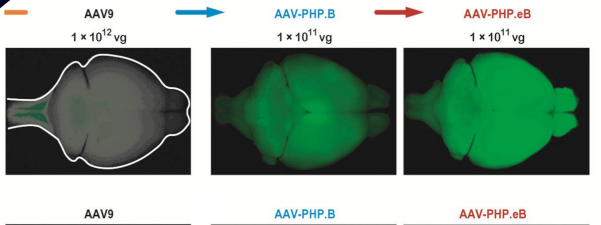
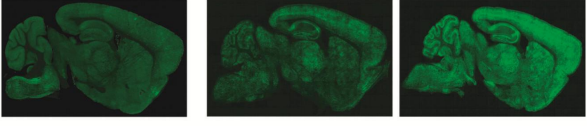
## **Cross the blood-brain barrier**

## AAV-PHP.eB

AAV-PHP.eB could efficiently transduce the central nervous systems. In the adult mouse, intravenous administration of  $1 \times 10^{11}$ vg of AAV-PHP.eB transduced 69% of cortical neurons, 55% of striatal neurons and 75% of cerebellar Purkinje cells.







Engineered AAVs for efficient noninvasive gene delivery to the central and peripheral nervous system. Nature Neuroscience. 2017 June 26; 20 (8) :1172.

## BrainVTA (Wuhan) Co.,Ltd

QQ: 2792685884 WeChat: BrainVTA2015 TEL: +86 027-65023363 866-986-9598

E-mail: sales@brainvta.com Website: www.en.brainvta.com Address:Guanggu 7th Rd High-tech Development Zone. Wuhan. China



More products and service follow BrainVTA