



# Non-human primate-level AAV

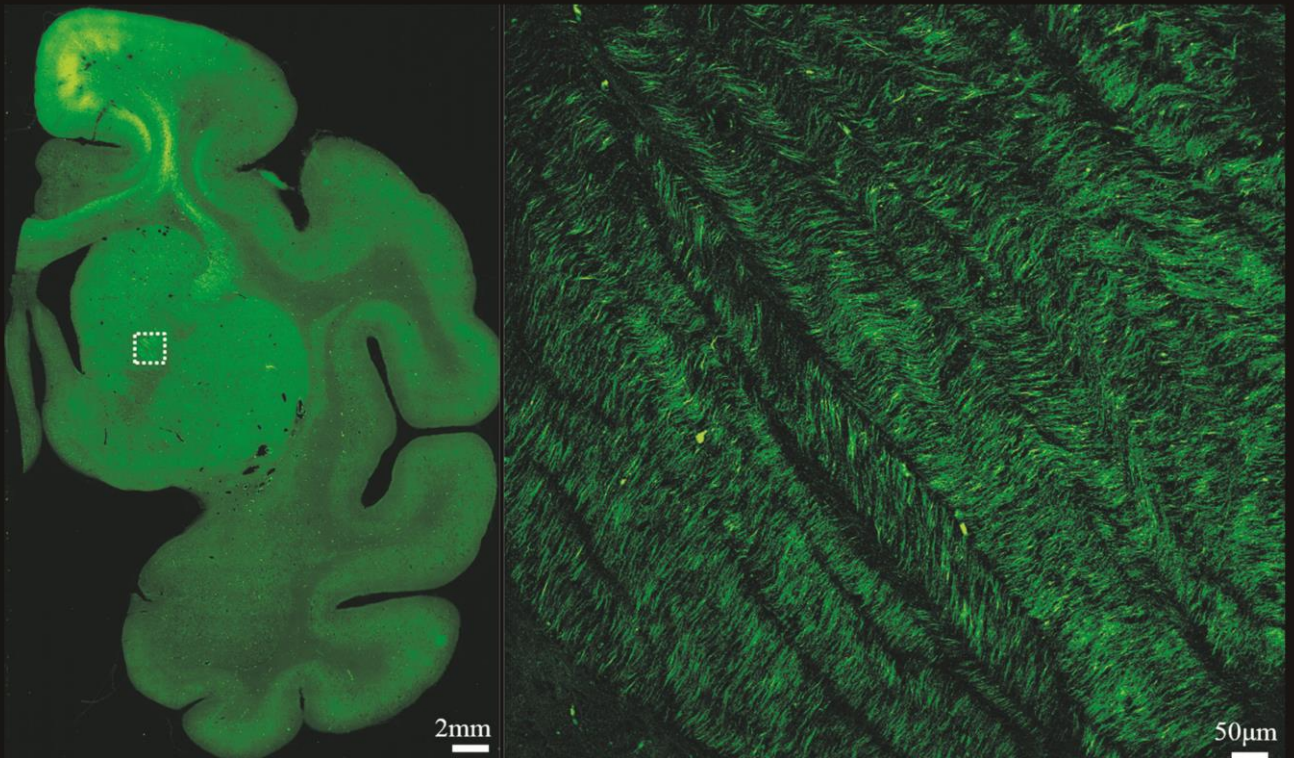


Fig. 1. AAV2/9-TAU-GFP tracing long-range axon projection of neurons in macaques brain (The figures were supported by Wang zheng Lab.



BrainVTA (Wuhan) Co.,Ltd

QQ: 2792685884

WeChat: BrainVTA2015

TEL: +86 027-65023363

E-mail: sales@brainvta.com

Website: www.brainvta.com

Address:Guanggu 7th Rd High-tech  
Development Zone. Wuhan. China

# Non-human primate-level AAV

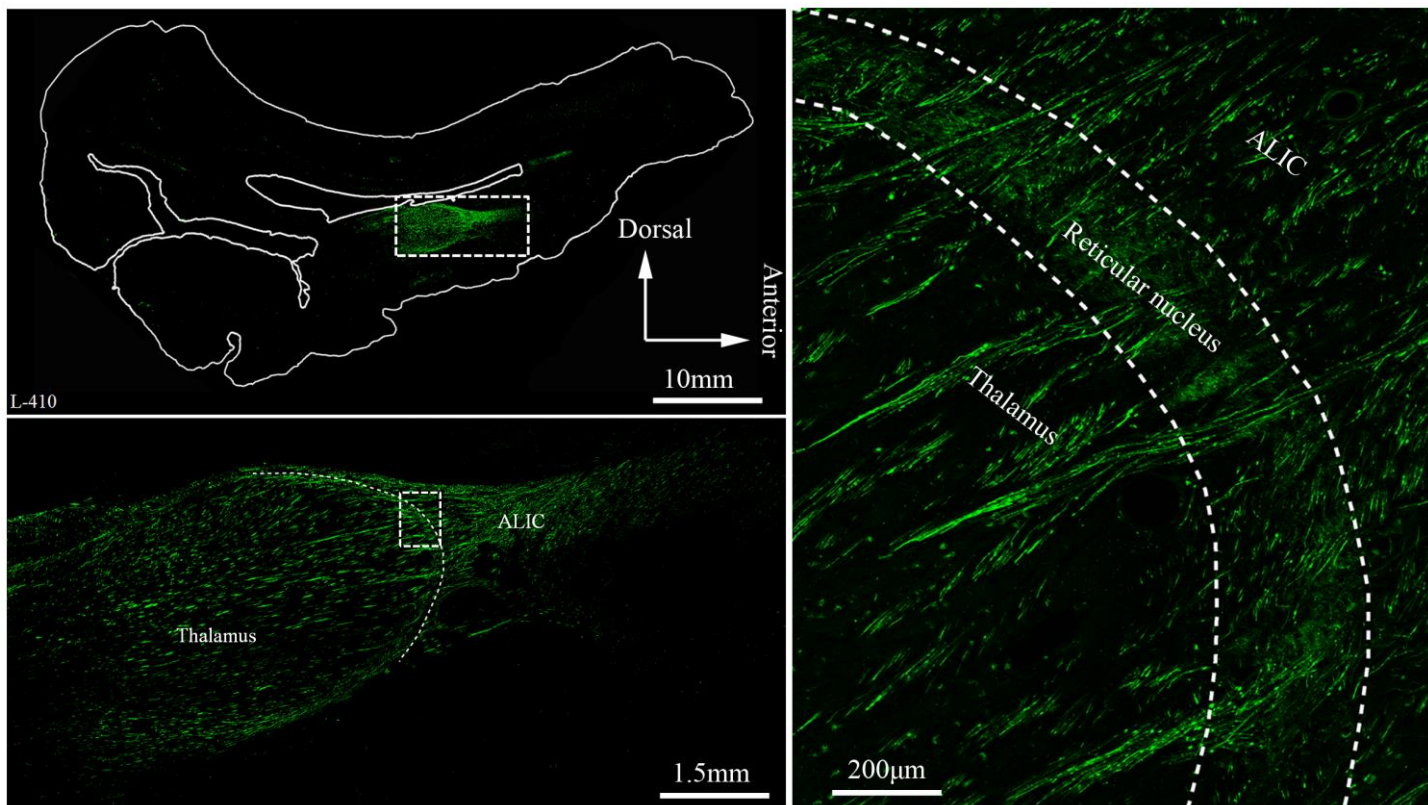
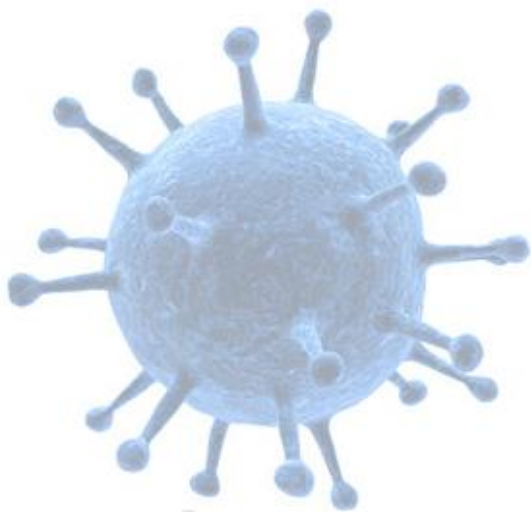


Fig. 2. Image showing the expression of TAU-GFP in Cortex -projecting Thalamus(The figures were supported by Wang zheng Lab).



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

