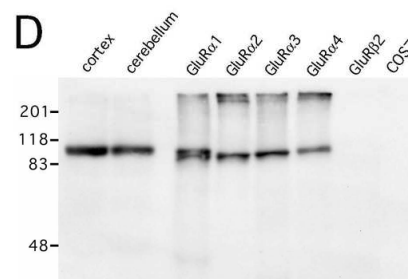
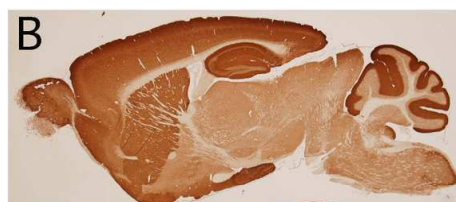


***Anti-pan-AMPA****(pan-antibody common to GluR1-4)***Code Number** : panAMPA-GP-Af580 (guinea pig, RRID : AB\_2571610)**Size** : 20 µg and 50 µg / See label on vial  
(affinity-purified with antigen polypeptide)**Formulation** : Liquid ; 200 µg/ml in PBS with 0.05% NaN<sub>3</sub>.**Storage** : Store at 4°C. The antibody can be stored at 4°C. The antibody can be also aliquotted and stored at -80°C for long-term storage. Avoid repeated freeze-thawing. Non-hazardous. No MSDS required.**Species** : guinea pig, polyclonal**Antigen** : mouse (antigen, 717-754 aa ,LLE STMNEYIEQRKPCDTMKVGGNLD SKG YGIATPKGS of GluRα1, X57497; affinity, EQRKPCDTMKVGGNLD SKG common to GluRα1-4)**Specificity** : mouse (others not tested)  
Immunoblot detects a single band at 100kDa.**Applications** : In general, affinity-purified antibody is used at around 1 microgram/ml for immunoblot and immunohistochemistry. The most appropriate concentration should be determined by users, because it depends on contents in given cells, tissues and organs.**Research Use** : For research use only, not for use in diagnostic procedures.**Remarks** : For immunohistochemistry for neuronal iGluRs, users should adopt postembedding immunogold for electron microscopic detection and protease predigestion for light microscopic detection (see the below reference). For glial GluR, these antigen-exposing methods are not necessary (unpublished information).**Reference** : Fukaya, M., Tsujita, M., Yamazaki, M., Kushiya, E., Abe, M., Akashi, K., Natsume,

R., Kano, M., Kamiya, H., Watanabe, M. \*, Sakimura, K. Abundant distribution of TARP  $\gamma$ -8 in synaptic and extrasynaptic surface of hippocampal neurons and its major role in AMPA receptor expression on spines and dendrites. *Eur. J. Neurosci.*, 24:2177-2190.