





For research use only

Anti Mouse Addicsin Polyclonal Antibody

Addicsin (also named GTRAP3-18) was identified as novel gene upregulated in mouse amygdala with morphine torelant and dependent state. (Ref.1,2) On the other hand, GTRAP3-18 is newly identified protein of its rat homolog which encodes a putative modulator of neural glutamate-transporter EAAC1.

Addicsin is involved in regulating glutamate content in brain and it might be a key molecule of neuroplasticity and the neuropathology of addiction of drug, dementia, epilepsy, etc.

This antibody was established from the purified serum immunized with partial peptide of mouse addicsin. This antibody is useful for western blotting and immunohistochemistry.

Package Size $25 \mu g (100 \mu L/vial)$

Format Rabbit polyclonal antibody 0.25mg/mL

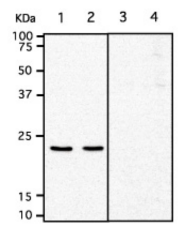
Buffer Block Ace as a stabilizer, containing 0.1% Proclin as a bacteriostat

Storage Below –20°C

Purification method This antibody was purified from rabbit serum by affinity chromatography.

Working dilution For western blotting; $1 \sim 5 \mu g/mL$

For Immunohistochemistry ; 0.5 \sim 2 µg/mL



Western blotting

Sample: mouse brain (ddY strain, male, 6 weeks) homogenate

Lane 1, 2: anti-Addicsin antibody

Lane 3, 4: anti-Addicsin antibody preabsorbed with antigen peptide)

Preparation of antibodies and instruction

Dr.Ikemoto M. at Age Dimension Group, Age Dimension Research Center, National Institute of Advanced Industrial and Technology.





Code No.KR057

Anti Mouse AddicsinPolyclonal Antibody

[Reference]

- 1. Ikemoto MJ, et al.; Neuroreport 16, 2079-2084, 2002.
- 2. Ikemoto M, et al.; Nature Medicine 6, 910-915, 2000.
- 3. Lin CI, et al.; Nature 410, 84-88, 2001.

Manufacturer



MCP Medicinal Chemistry Pharmaceutical Co., Ltd.



Previous manufacturer

Kobe Research Institute

7-1-14 Minatojimaminami-machi, Chuo-ku, Kobe, Japan 650-0047 Telephone: +81-78-945-7075 FAX:+81-78-306-0694 URL:https://soyaku.co.jp/english/ tech-kobe@soyaku.co.jp