



LF-MA41461

anti-Adenosine Receptor A2a

Product Name anti-Adenosine Receptor A2a

Pack Size 50 ug

Description Mouse monoclonal to Adenosine Receptor A2a

Immunogen Recombinant protein (6His-tagged full-length recombinant human Adenosine Receptor A2a fusion protein). Epitope mapped to SQPLPGER in the third intracellular loop.

Clonality Monoclonal Antibody

Host Mouse

Isotype IgG2a

Cross Reactivity Hu, Ms, Rt, Dog, Gpig, Rb

Application WB (1:1000); IHC-P (5 ug/ml); IHC-Pfa (1 ug/ml) FC

Concentration 0.64 mg/ml

Research Area Neuroscience

Function Receptor for adenosine. The activity of this receptor is mediated by G proteins which activate adenylyl cyclase.

Cellular Location Cell membrane; Multi-pass membrane protein.

Database Link

SwissProt : P29274

OMIM : 102776

GenelD : 135

GeneCard : GC22P02315