For Research Use Only

EEF1A2 Monoclonal antibody

Catalog Number: 66806-1-Ig



Basic Information

Applications

Catalog Number: 66806-1-lg Concentration:

1000 ug/ml Source: Mouse Isotype: lgG1

Immunogen Catalog Number:

AG6875

Tested Applications: WB, IHC, ELISA

Species Specificity: human, mouse, rat, pig

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

GenBank Accession Number: **Purification Method:**

BC000432

1917

Q05639

GeneID (NCBI):

UNIPROT ID:

Full Name:

factor 1 alpha 2

Calculated MW: 50 kDa Observed MW: 48-50 kDa

eukaryotic translation elongation

Protein G purification

CloneNo.: 4F3F4

Recommended Dilutions:

WB 1:1000-1:6000 IHC 1:500-1:2000

Positive Controls:

WB: HeLa cells, pig brain tissue, rat brain tissue, mouse brain tissue, HEK-293 cells, MCF-7 cells, Jurkat cells, HSC-T6 cells, NIH/3T3 cells, 4T1 cells

IHC: rat brain tissue,

Background Information

eEF1A2 is one of two isoforms (eEF1A1 and eEF1A2) of eukaryotic elongation factor 1 alpha (eEF1A or eEF1 α). The two isoforms share more than 90% sequence identity and have the similar function that being a protein translation factor involved in protein synthesis. Addition, eEF1A2 plays an important role in cell cycle regulation, heat-shock response, aging, posttranslational modifications, and signal transduction (PMID: 25905039). eEF1A2 is expressed in heart, brain tissue, diaphragm and skeletal muscle while eEF1A1 is expressed ubiquitously (PMID:14588074). And the~eEF1A2~protein~stimulates~the~phospholipid~signaling~and~activates~the~Akt-dependent~cell~migration~and~actin~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~Akt-dependent~cell~migration~and~activates~the~activates~thremodeling that ultimately favors tumorigenesis. It is reported that eEF1A2 was related with kinds of cancers such as ovarian cancer, prostate cancer, pancreatic cancer, breast cancer and lung cancer (PMID:14588074; 24853801; 25744894; 25905039). An 48 kDa band has also been reported(PMID: 24285179).

Storage

Storage:

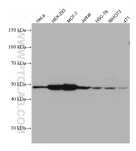
Store at -20°C. Stable for one year after shipment.

Storage Buffer

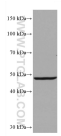
PBS with 0.02% sodium azide and 50% glycerol, pH7.3

Aliquoting is unnecessary for -20°C storage

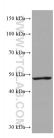
Selected Validation Data



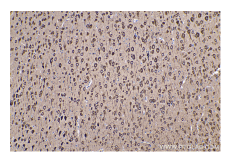
Various lysates were subjected to SDS PAGE followed by western blot with 66806-1-lg (EEF1A2 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



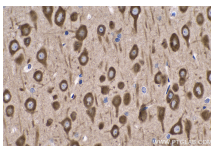
mouse brain tissue were subjected to SDS PAGE followed by western blot with 66806-1-lg (EEF1A2 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



rat brain tissue were subjected to SDS PAGE followed by western blot with 66806-1-lg (EEF1A2 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 66806-1-lg (EEF1A2 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 66806-1-lg (EEF1A2 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).