For Research Use Only

Pikachurin Monoclonal antibody

Catalog Number:66232-1-lg 1 Publications



Purification Method:

Protein A purification

Recommended Dilutions:

WB 1:500-1:2000 IF-P 1:200-1:800

IF/ICC 1:200-1:800

CloneNo.:

1C6D12

Basic Information

Applications

Catalog Number: 66232-1-lg Size: 2800 ug/ml

Source: Mouse Isotype: lgG1

Immunogen Catalog Number:

AG6362

Tested Applications:

WB, IF/ICC, IF-P, ELISA

Cited Applications:

Species Specificity: human, mouse, rat Cited Species: human

GenBank Accession Number:

BC033177 GeneID (NCBI): 133584 **UNIPROT ID:** Q63HQ2

EGF-like, fibronectin type III and

laminin G domains Calculated MW: 111 kDa

Full Name:

Observed MW: 111 kDa, 55-60 kDa

Positive Controls:

WB: human retina tissue, PC-3 cells

IF-P: rat eye tissue, IF/ICC: Y79 cells,

Background Information

Pikachurin, also known as EGFLAM or FLJ 39155, is an extracellular matrix-like retinal protein that has been found to $localize\ in\ the\ synaptic\ cleft\ of\ the\ photoreceptor\ ribbon\ synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synaptic\ cleft\ of\ the\ photoreceptor\ ribbon\ synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synaptic\ cleft\ of\ the\ photoreceptor\ ribbon\ synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synapse\ (PMID:\ 18641643).\ Pikachurin\ is\ a\ dystroglycandox and the synaps$ interacting protein and has an essential role in photoreceptor ribbon synapse formation. Pikachurin is a 1017amino-acid protein with a calculated molecular weight of 111 kDa and high mRNA abundance in retina. This monoclonal antibody detects two bands of 111 kDa and 55-60 kDa. The lower-molecular-weight band has been reported and likely represents a fragment resulting from cleavage of Pikachurin (PMID: 23226524).

Notable Publications

Author Application **Pubmed ID** Journal Kaishu Li 38996666 IHC Int Immunopharmacol

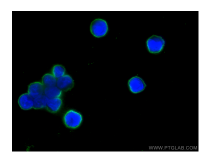
Storage

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

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

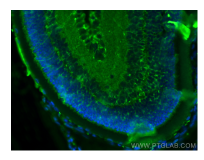
Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed Y79 cells using Pikachurin antibody (66232-1-1g, Clone: 1C6D12) at dilution of 1:400 and Coralite® 488-Conjugated Affini Pure Goat Anti-Mouse IgG(H+L).



human retina tissue were subjected to SDS PAGE followed by western blot with 66232-1-1g (Pikachurin antibody at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded rat eye tissue using Pikachurin antibody (66232-1-Ig, Clone: 1C6D12) at dilution of 1:400 and Coralite® 488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).