For Research Use Only

SERINC2-Specific Polyclonal antibody



Catalog Number: 20266-1-AP

1 Publications

Basic Information

Catalog Number: 20266-1-AP

Size:

6-1-AP NM_178865 GeneID (NCBI):

150ul , Concentration: 133 μg/ml by 347735

Nanodrop and 133 µg/ml by Bradford Full Name: method using BSA as the standard; sering inco

Source: Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard; serine incorporator 2
Calculated MW:
Starting base as the standard MR:
Starting base as

Purification Method: Antigen affinity purification Recommended Dilutions: WB 1:500-1:1000

Applications

Tested Applications:

WB, ELISA

Cited Applications:

WB

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

WB: HepG2 cells, HeLa cells, MCF-7 cells

Background Information

SERINC2, also named as TDE2L, belongs to the TDE1 family. SERINC2 contains 11 transmembrane domains, similar to amino acid transporters. The antibody is specific to SERINC2.

GenBank Accession Number:

Notable Publications

Author	Pubmed ID	Journal	Application
Tianxing Ying	36612238	Cancers (Basel)	WB

Storage

Storage

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

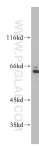
Storage Buffer:

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

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



HepG2 cells were subjected to SDS PAGE followed by western blot with 20266-1-AP (SERINC2-Specific antibody) at dilution of 1:100 incubated at room temperature for 1.5 hours.