

Anti-LIN28B antibody (1-163) [S1MR] (STJ11102481)

STJ11102481

GENERAL INFORMATION

Product Type Primary antibodies

Short

Description
Applications WB/IHC-P/ELISA

Host/Source Rabbit Reactivity Human

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID S1MR

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification
Dilution WB:1:500-1:1000
Range IHC-P:1:50-1:200

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3.

Isotype IgG

Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

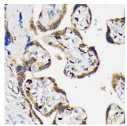
Instruction

TARGET INFORMATION

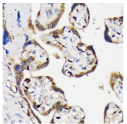
Immunogen 1-163 Region

Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-163 of human LIN28B (Q6ZN17).

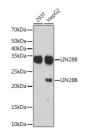
Immunogen MAEGGASKGGEEPGKLPEP AEEESQVLRGTGHCKWFNVR MGFGFISMINREGSPLDIPV DVFVHQSKLFMEGFRSLKEG
Sequence EPVEFTFKKSSKGLESIRVT GPGGSPCLGSERRPKGKTLQ KRKPKGDRCYNCGGLDHHAK ECSLPPQPKKCHYCQSIMHM VAN



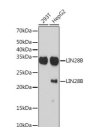
Western blot analysis of extracts of various cell lines, using LIN28B rabbit monoclonal antibody (STJ11102481) at 1:1000 dilution. Secondary antibody HRP Goat Anti-rabbit IgG (H+L) at 1:10000 dilution Lysates/proteins: 25up per lane. Blocking buffer: 3% non-fat dry milk in TBST. Detection: ECL Basic Kt.



Immunohistochemistry analysis of paraffin-embeddechuman placenta using LIN2BR Babbit monoclama antibody (STJ11102481) at diution of 1:100 (40x lens) Perform microwave antibody (STJ11102481) at diution of 1:100 (40x lens) Perform microwave antibor professal with 10 mly Tis/EDTA buffer pH 9. 0 before commencing with immunohistochemistry staining norticol.



Immunohistochemistry of paraffin-embedded hum placenta using LIN28B rabbit monoclonal antibo (STJ11102481) at dilution of 1:100 (40x lens).



Western blot analysis of extracts of various cell lines, using LIN28B Rabbit monoclonal antibody (STJ11102481) at 1:1000 dilution. Secondary antibody HRP Goat Anti-Rabbit IgG (H+L) (STJS000856) at 1:10000 dilution. Lysates/proteins: 25 Mu g per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: