

Anti-OCLN antibody (500aa C-Term) (STJ140166) STJ140166

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short
 Goat polyclonal antibody anti-Occludin (500aa C-Term) is suitable for use in Western Blot, Immunohistochemistry and Immunohistochemistry research applications.

 Description
 Immunohistochemistry research applications.

 Application
 WB/IHC-F/IHC-P

 Goat
 Goat

 Reactivity
 Human/Rat/Mouse/Monkey/Canine

PRODUCT PROPERTIES

 Clonality Clone ID
 Polyclonal

 Noncentration
 3 mg/mL

 Conjugation
 Vnonjugated

 Purification
 This antibody is epitope-affinity purified from goat antiserum.

 Dilution Range
 WB 1:500-1:2000

 IHC-F 1:250-1:1000
 IHC-F 1:250-1:1000

 IHC-F 1:250-1:1000
 IHC-F 1:250-1:1000

 Isotrop
 Igg

 Storage
 For continuous use, store at 2-8 C for one-two days. For extended storage, store in-20 C freezer. Working dilution samples should be discarded if not used within 12 hours.

TARGET INFORMATION

 Gene ID
 100506658

 Gene Symbol
 OCLN

 Uniprot ID
 OCLN_HUMAN

 Immunogen
 Peptide derived from within residues 500 aa to the C-terminus of human Occludin.

 Immunogen
 500aa C-Term

 Region
 Detects endogenous levels of OCLN in MCR, IMCD3, COS7, MDCK, HUH, HEK293, MCF7, mouse brain by Western blot.

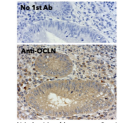
 Immunogen
 Sequence

← OCLN

kDa N

245-180-135-100-75-63-

48-35-25-20-17-Anti-OCLN antibody at 1:1000 dilution lysates at 50 Åug per lane rabbit polycional to goat igG (HRP) at 1:10000 No 13t Ab Anel OCIN



Immunonistochemistry of numan appendix Using anti-OCLN antibody and FFPE tissue after heat-induced antigen retrieval. Anti-OCLN antibody at 1:500:DAB detection. No 1st Ab

OCLN antibody and FFPE tissue after heat-induced antigen retrieval. Anti-OCLN antibody at 1:500:DAB detection.

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081