

Datasheet

SCGN purified MaxPab rabbit polyclonal antibody (D01P)

protein is thought to be involved in KCL-stimulated calcium flux and cell proliferation. [provided by RefSeq]

Catalog Number: H00010590-D01P

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human SCGN protein.

Immunogen: SCGN (NP_008929.2, 1 a.a. ~ 276 a.a) full-length human protein.

Sequence:

MDSSREPTLGRDLAAGFWQVWQRFDADEKGYIEEKE
LDAFFLHMLMKLGTDDTVMKANLHKVQQFMTTQDA
SKDGRIRMKELAGMFLSEDENFLLLFRRENPLDSSVEF
MQIWRKYDADSSGFISAAELRNFLRDLFLHHKKAISEA
KLEEYTGTMKIFDRNKDGRDLNDLARILALQENFLL
QFKMDACSTEERKRDFEKIFAYYDVSKTGALEGPEVD
GFVKDMMELVQPSISGVLDLDFREILLRHCDVNKDGKI
QKSELALCLGLKINP

Host: Rabbit

Reactivity: Human

Applications: IF, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 10590

Gene Symbol: SCGN

Gene Alias: CALBL, DJ501N12.8, SECRET, SEGN, setagin

Gene Summary: The encoded protein is a secreted calcium-binding protein which is found in the cytoplasm. It is related to calbindin D-28K and calretinin. This