**Product Description:** 

VPAC2 antibody, human, C-term.

VIPR2

Vasoactive intestinal peptide receptor 2

G Protein-coupled receptor

Polyclonal antibody raised against the C-terminus of the human VPAC2 receptor

Product-No.:

S8-9023-S-R

Immunogen:

residues 419-438 coupled to KLH (NP 003373)

KLH-LQFHRGSRAQSFLQTETSVI

Host:

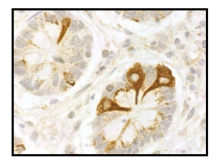
Rabbit

Form:

serum with 0.02% NaN<sub>3</sub> as preservative

Quantity:

50 μl



BIOTREND Chemikalien GmbH

Im Technologiezentrum Köln

Tel. +49 221 949 83 20

Fax. +49 221 949 83 25 jaeger@biotrend.com

www.biotrend.com

Eupener Str. 157 · D-50933 Köln

VPAC2 receptor immunoreactivity in mucosa of human small intestine.

Applications:

ICH (p), IC, W

W = Western blot (1:5000)

IC = Immunocytochemistry (1:5000)

ICH (p) = Immunohistochemistry of formalin-fixed, paraffin-

embedded tissues (1:2500)

Species cross-reactivity:

human

Sensitivity:

50 ng

Storage:

4 °C short term

-20 °C long term

S W T ET - DRES DE FE 370

DF73370700600155091200

S W T F T · DFIIT DF DK XXX

S W T ET - GENODED1CGN

S W T ET - PRNKDEEF370

DF 123473078

