abcam

Product datasheet

Recombinant Human Endothelin B Receptor/ET-B protein ab152358

1 Image

Description

Product name Recombinant Human Endothelin B Receptor/ET-B protein

Expression system Wheat germ
Accession P24530

Protein length Full length protein

Animal free No.

Nature Recombinant

Species Human

Sequence MQPPPSLCGRALVALVLACGLSRWGEERGFPPDRATPL

LQTAEIMTPPT

KTLWPKGSNASLARSLAPAEVPKGDRTAGSPPRTISPPP

CQGPIEIKETF

KYINTVVSCLVFVLGIIGNSTLLRIIYKNKCMRNGPNILIASLAL

GDLLH

IVIDIPINVYKLLAEDWPFGAEMCKLVPFIQKASVGITVLSLC

ALSIDRY

RAVASWSRIKGIGVPKWTAVEIVLIWVVSVVLAVPEAIGFDI

ITMDYKGS

YLRICLLHPVQKTAFMQFYKTAKDWWLFSFYFCLPLAITAF

FYTLMTCEM

LRKKSGMQIALNDHLKQRREVAKTVFCLVLVFALCWLPLH

LSRILKLTLY

NQNDPNRCELLSFLLVLDYIGINMASLNSCINPIALYLVSKR

FKNCFKSC

LCCWCQSFEEKQSLEEKQSCLKFKANDHGYDNFRSSNK

YSSS

Predicted molecular weight 76 kDa including tags

Amino acids 1 to 442

Specifications

Our Abpromise guarantee covers the use of ab152358 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

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Applications SDS-PAGE

Western blot

ELISA

Form

Liquid

Additional notes

Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.31% Glutathione, 0.79% Tris HCI

General Info

Function Non-specific receptor for endothelin 1, 2, and 3. Mediates its action by association with G

proteins that activate a phosphatidylinositol-calcium second messenger system.

Tissue specificity

Involvement in disease

Expressed in placental stem villi vessels, but not in cultured placental villi smooth muscle cells.

Defects in EDNRB are a cause of Waardenburg syndrome type 4A (WS4A) [MIM:277580]; also known as Waardenburg-Shah syndrome. WS4A is characterized by the association of

Waardenburg features (depigmentation and deafness) and the absence of enteric ganglia in the

distal part of the intestine (Hirschsprung disease).

Defects in EDNRB are the cause of Hirschsprung disease type 2 (HSCR2) [MIM:600155]; also known as aganglionic megacolon (MGC). HSCR2 is a congenital disorder characterized by absence of enteric ganglia along a variable length of the intestine. It is the most common cause of congenital intestinal obstruction. Early symptoms range from complete acute neonatal obstruction, characterized by vomiting, abdominal distention and failure to pass stool, to chronic constipation

in the older child.

Defects in EDNRB are the cause of ABCD syndrome (ABCDS) [MIM:600501]. ABCD syndrome is an autosomal recessive syndrome characterized by albinism, black lock at temporal occipital region, bilateral deafness, aganglionosis of the large intestine and total absence of neurocytes

and nerve fibers in the small intestine.

Sequence similarities Belongs to the G-protein coupled receptor 1 family. Endothelin receptor subfamily. EDNRB sub-

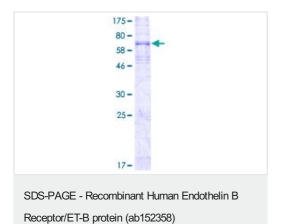
Post-translational modifications

Palmitoylation of Cys-402 was confirmed by the palmitoylation of Cys-402 in a deletion mutant

lacking both Cys-403 and Cys-405.

Cellular localization Cell membrane.

Images



12.5% SDS-PAGE analysis of ab152358 stained with Coomassie Blue.

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