



Anti-SLIT1 (aa 91-190) polyclonal antibody (DPATB-H82151)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Target Slit1 Immunogen Recombinant tagged fusion protein: GNIISGKKNV RLPLLVNDPW VHKTISNENG VSVFTSIRFE CLPSFYGPKC QYYCTSGEKC SRDECPKRKC QNNSQCQFDG SESKCVCQSG YIGEFCEIDQ, corresponding to amino acids 91-190 of Caenorhabditis elegans Slit1 GNIISGKKNVRLPLLVNDPWVHKTISNENGVSVFTSIRFE Isotype IgG Source/Host Mouse Species Reactivity Caenorhabditis elegans
VSVFTSIRFE CLPSFYGPKC QYYCTSGEKC SRDECPKRKC QNNSQCQFDG SESKCVCQSG YIGEFCEIDQ, corresponding to amino acids 91-190 of Caenorhabditis elegans Slit1 GNIISGKKNVRLPLLVNDPWVHKTISNENGVSVFTSIRFE Isotype IgG Source/Host Mouse
Source/Host Mouse
Species Reactivity Caenorhabditis elegans
Purification Whole antiserum
Conjugate Unconjugated
Applications WB
Cellular Localization Secreted.
Format Liquid
Size 100 μl
Buffer 50% Glycerol
Preservative None

BACKGROUND

Introduction

Thought to act as molecular guidance cue in cellular migration, and function appears to be mediated by interaction with roundabout homolog receptors. During neural development involved in axonal navigation at the ventral midline of the neural tube and pro

Keywords

KIAA0813,MEGF 4,MEGF4,MGC164811,Multiple EGF-like domains protein 4,Multiple epidermal growth factor like domains 4,Multiple epidermal growth factor-like domains protein 4,OTTHUMP00000059392,SLIL 1,SLIL1,Slit 1,SLIT 3,Slit homolog 1,Slit homolog 1 protein

GENE INFORMATION

Entrez Gene ID 6585

UniProt ID A6H8V1