For Research Use Only

ROS1 Polyclonal antibody

Catalog Number: 26960-1-AP



Basic Information

Catalog Number:

GenBank Accession Number:

Purification Method:

26960-1-AP

NM 002944 GeneID (NCBI): Antigen affinity purification

Size: Source: Rabbit

IgG

6098

264 kDa

Full Name:

c-ros oncogene 1, receptor tyrosine

Isotype

Calculated MW: Immunogen Catalog Number:

AG25722

kinase

Applications

Tested Applications:

Species Specificity:

human

Background Information

ROS1, an orphan receptor tyrosine kinase of the insulin receptor family, was initially identified as a homolog of v $ros\ from\ the\ UR2\ sarcoma\ virus\ (PMID:\ 3023956).\ Investigators\ have\ found\ that\ rearrangements\ of\ the\ ROS1\ generation and the sarcoma\ virus\ (PMID:\ 3023956).$ occur in many cancers. The first oncogenic fusion of ROS1, FIG-ROS1, was initially identified by research studies in glioblastoma (PMID: 12661006), and subsequent studies have found this fusion in cholangiocarcinoma, ovarian cancer and non-small cell lung cancer (NSCLC) (PMID: 21253578, 22163003, 22661537). Additional oncogenic ROS1 fusion proteins have been found in NSCLC (at a frequency of 1-2%), including FIG, CD74, SLC34A2 and SDC4, and the $list is \ growing. \ CD74-ROS1 \ is \ the \ most \ frequently \ detected \ ROS1 \ fusion \ in \ this \ group \ of \ patients. \ With \ all \ of \ the$ $known \ fusion \ genes, the \ ROS1 \ kinase \ domain \ is \ fully \ retained \ and \ the \ ROS1 \ junction \ point \ at \ the \ messenger \ RNA$ (mRNA) level invariably occurs at the 5' end of exons 32, 34, 35 or 36 (PMID: 27535289). The molecular mass of some ROS1 fusion proteins are detected as follows: FIG-ROS1 (110 kDa), SLC34A2-ROS1 (85/70/59 kDa), CD74-ROS1 (80 kDa), and SDC4-ROS1 (75 kDa). (PMID: 22661537, 22659450)

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data