

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

KIT(P577-D579 DEL)

Catalog Number: 26288

Gene Symbol: C-Kit; CD117; KIT; PBT; SCFR

Description: Anti-KIT(P577-D579 DEL) Mouse Monoclonal Antibody

Background: Tyrosine-protein kinase Kit, also known as proto-oncogene c-Kit or CD117 or Mast/stem cell growth factor receptor (SCFR), isa receptor tyrosine kinase protein that in humansis encoded by the KIT gene. Activating mutations in this gene are associated with gastrointestinal stromal tumors,testicular seminoma, mast cell disease, melanoma, acute myeloid leukemia, while inactivating mutations are associated withthe genetic defect piebaldism.

Immunogen: A synthetic peptide from the internal region of KIT which includes the deletion of P577-

D579, human origin

Tested Applications: ELISA, WB, IF, IHC

Recommended Dilutions:

ELISA: 1:1000-1:5000 WB: 1:500-1:1000 IF: 1:50-1:100 IHC: 1:50-1:100

Concentration: 1.0 mg/ml

Host: Mouse

Clonality: Monoclonal

Isotype: IgG

Purity: Purified from ascites

Format: Liquid Preservative: No

Constituents: PBS (without Mg²⁺ and Ca²⁺), pH7.4, 150

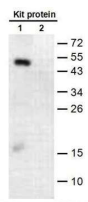
mM NaCl, 50% glycerol

Species Reactivity: Recognizes P577-D579 DEL mutant, but not wild-type KIT of vertebrates.

Storage Conditions: Store at -20°C. Avoid repeated

freezing and thawing

Western blot:



1: Kit P577-D579del protein 2: Kit WT protein WB: anti-Ras (Q61R) mAb

Western blot analysis of recombinant KIT (P577-D579 DEL) and wild type proteins.

Purified His-tagged KIT (P577-D579 DEL) protein (lane 1) and corresponding wild type protein (lane 2) were blotted with anti-KIT (P577-D579 DEL) monoclonal antibody (Cat. # 26288).

Support:

Web:

610-945-2007

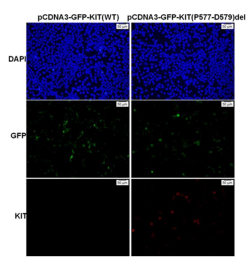
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Immunofluorescence:



Immunofluorescence of cells expressing KIT proteins with anti-KIT (P577-D579 DEL) antibody.

HEK293T cells were transfected with pCDNA3-GFP-KIT (WT) plasmid (left column) or pCDNA3-GFP-KIT (P577-D579 DEL) plasmid (right column), then fixed and stained with anti-KIT (P577-D579 DEL) monoclonal antibody (Cat. #26288).