

c-Kit/CD117 (ABT064) Mouse mAb

CatalogNo: YM4434

Key Features

Host Species

Mouse

Reactivity • Human,

MW • 120kD (Calculated) 150kD (Observed) IsotypeIgG2b,Kappa

ApplicationsIHC,WB,IF,ELISA

Recommended Dilution Ratios

IHC 1:200-1000 WB 1:500-2000 IF 1:100-500 ELISA 1:1000-5000

Storage

Storage* -15°C to -25°C/1 year(Do not lower than -25°C)

Formulation PBS, 50% glycerol, 0.05% Proclin 300, 0.05% BSA

Basic Information

Clone Number ABT064

Immunogen Information

ImmunogenSynthesized peptide derived from human CD117 AA range: 1-100SpecificityThe antibody can specifically recognize human CD117 protein.

Target Information

Gene name KIT SCFR

Protein Name C Kit;c-Kit Ligand;CD117;Kit;Kit Ligand;KIT oncogene;KIT proto oncogene receptor tyrosine kinase;KIT_HUMAN;Mast cell growth factor receptor;Mast/stem cell growth factor receptor Kit;MGF;p145 c-kit;PBT;Piebald trait protein;Proto oncogene c Kit;Proto oncogene tyrosine protein kinase Kit;Proto-oncogene c-Kit;SCF Receptor;SCFR;soluble KIT variant 1;Steel Factor Receptor;Stem cell factor receptor;tyrosine protein kinase Kit;v kit Hardy Zuckerman 4 feline sarcoma viral oncogene homolog;v kit Hardy Zuckerman 4 feline sarcoma viral oncogene like protein;v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog

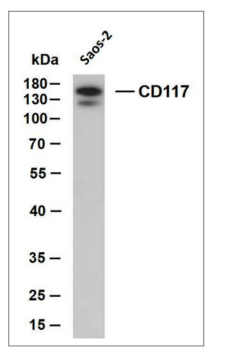
Organism	Gene ID	UniProt ID	
Human	<u>3815;</u>	<u>P10721;</u>	
Mouse		<u>P05532;</u>	

CellularCytoplasmic, MembranousLocalization

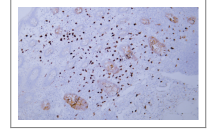
Tissue specificity Appendix

Function Catalytic activity: ATP + a [protein]-L-tyrosine = ADP + a [protein]-L-tyrosine phosphate., Disease: Defects in KIT are a cause of gastrointestinal stromal tumor (GIST) [MIM:606764]., Disease: Defects in KIT are a cause of piebaldism [MIM:172800]. Piebaldism is an autosomal dominant genetic developmental abnormality of pigmentation characterized by congenital patches of white skin and hair that lack melanocytes., Disease: Defects in KIT have been associated with testicular tumors [MIM:273300]. It includes germ cell tumor (GCT) or testicular germ cell tumor (TGCT)., Function: This is the receptor for stem cell factor (mast cell growth factor). It has a tyrosine-protein kinase activity. Binding of the ligands leads to the autophosphorylation of KIT and its association with substrates such as phosphatidylinositol 3-kinase (Pi3K).,online information:CD117 entry,similarity:Belongs to the protein kinase superfamily. Tyr protein kinase family..similarity:Belongs to the protein kinase superfamily. Tyr protein kinase family. CSF-1/PDGF receptor subfamily...similarity:Contains 1 protein kinase domain...similarity:Contains 5 Ig-like C2-type (immunoglobulin-like) domains., subunit: Interacts with APS. Interacts with MPDZ (via the tenth PDZ domain). Interacts with PTPRU.,

Validation Data



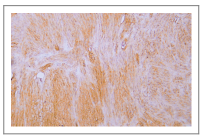
Whole cell lysates were separated by 10% SDS-PAGE, and the membrane was blotted with anti-CD117(ABT064) antibody. The HRP-conjugated Goat anti-Mouse IgG(H + L) antibody was used to detect the antibody. Lane 1: Saos-2



Human appendix tissue was stained with anti-CD117(ABT064) antibody.



Human appendix tissue was stained with anti-CD117(ABT064) antibody.



Human GIST tissue was stained with anti-CD117(ABT064) antibody.

Contact information

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Please scan the QR code to access additional product information: **c-Kit/CD117** (ABT064) Mouse mAb For Research Use Only. Not for Use in Diagnostic Procedures.

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