

Rabbit Anti-Phospho c-kit (Tyr719) Polyclonal Antibody Datasheet

Product Name: pAb Rabbit anti-Phospho c-kit (Tyr719)		Catalogue No.:	AI70004A Quantity: 0.5 mg/via
Description:	Rabbit anti-Tyrosine 719 phosphorylated c-kit polyclonal antibody	Background:	c-kit, also known as CD117, is a recep tyrosine kinase expressed at the surfa
Purification:	Protein G affinity purified		of mast cells and certain types of ster cells. c-kit is activated and
Product Type:	Primary antibody		autophosphorylated upon binding wi stem cell factor. Activated c-kit
Target Protein:	Tyrosine 719 phosphorylated c-kit		phosphorylates downstream SH2- domain-containing signalling molecul
Immunogen:	A synthetic peptide (SDSTNEY _p MDMKPG) derived from tyrosine 719 phosphorylated c-kit, conjugated with KLH for immunization		such as PLCy, the p85 subunit of PI3 kinase, SHP2, and CrkL. The binding i impaired when c-kit is mutated at tyrosine719. c-kit with phosphorylate
Specificity:	This antibody is reactive to the synthetic c-kit peptide (SDSTNEY _p MDMKPG).		tyrosine 719 binds to the p85 subunit PI3 kinase in vitro and in vivo. C-kit is encoded by KIT gene and the gene is
Species Reactivity:	Mouse, human and other species with consensus c-kit peptide (SDSTNEY _p MDMKPG)		frequently over-expressed in gastrointestinal stromal tumor, myelogenous leukemia, and testicula germ cell tumor. Mutational loci of
Host	Rabbit		gene are implicated with responsiver to cancer drug imatinib.
Formulation:	Lyophilized in pH 7.4, 0.01M PBS.		
Reconstitution:	Double distilled water is recommended to adjust the final concentration to 1.00mg/mL.	Applications:	ELISA: The antibody (approx. 1:64,00 diluted) can detect the above Tyr 719 phosphorylated c-kit peptide coated ELISA plate.
Storage:	Store at -20°C		Other applications have not been
Research Area:	Life science research, cell signalling, cancer research	References:	evaluated. If research is published using this product, please inform Anogen in orc to cite the reference on this datashee Anogen will provide one unit of produ in the same category as gratitude.

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures. Manufactured by ANOGEN - A Division of YES Biotech Laboratories Ltd.

Page 1 of 1 page(s)

To place order, please contact us by phone, fax or by email: <u>info@anogen.ca</u>, or with our secure online store: <u>www.anogen.net</u>