# antibodies -online.com





### Datasheet for ABIN7510370

## anti-FLVCR2 antibody



#### Overview

Overview	
Quantity:	100 μg
Target:	FLVCR2
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This FLVCR2 antibody is un-conjugated
Application:	Western Blotting (WB), Flow Cytometry (FACS), Immunofluorescence (IF)
Product Details	
Purpose:	Rabbit polyclonal antibody raised against a partial-length human FLVCR2 DNA using Plasmid
	Immune technology.
Immunogen:	FLVCR2 (ADZ16022.1, 1 a.a. ~ 102 a.a) partial-length human DNA
Sequence:	MVNEGPNQEE SDDTPAPESA LQADPSVSVH PSVSVHPSVS INPSVSVHPS SSAHPSALAQ
	PSGLAHPSSS GPEDLSVIKV SRRRWAVVLV FSCYSMCNSF QW
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.
Tarrad Data 1	
Target Details	
Target:	FLVCR2
Alternative Name:	FLVCR2 (FLVCR2 Products)

## **Target Details**

Background:	Feline leukemia virus subgroup C cellular receptor family, member 2
Gene ID:	55640

## **Application Details**

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Polyclonal antibodiy generated from specialized DNA immunization platform.
Restrictions:	For Research Use only

## Handling

Buffer:	In 1x PBS, pH 7.4
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.