



[Go to Product page](#)

Datasheet for ABIN528802

anti-STK33 antibody (AA 1-514)

2 Images

Overview

Quantity:	50 µg
Target:	STK33
Binding Specificity:	AA 1-514
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This STK33 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human STK33 protein.
Immunogen:	STK33 (AAH31231.1, 1 a.a. ~ 514 a.a) full-length human protein.
Sequence:	MADSGLDKKS TKCPDCSSAS QKDVLCVCSS KTRVPPVLVV EMSQTSSIGS AESLISLERK KEKNINRDIT SRKDLPSRTS NVERKASQQQ WGRGNFTEGK VPHIRIENGA AIEEIYTFGR ILGKGSFGIV IEATDKETET KWAIKKVNKE KAGSSAVKLL EREVNILKSV KHEHIIHLEQ VFETPKKMYL VMELCEDGEL KEILDRKGHF SENETRWIIQ SLASAIAYLH NNDIVHRDLK LENIMVKSSL IDDNNEINLN IKVTDFGLAV KKQSRSEAML QATCGTPIYM APEVISAHDY SQQCDIWSIG VVMYMLLRGE PPFLASSEEK LFELIRKGEL HFENAVWNSI SDCAKSVLKQ LMKVDPAHRI TAKELLDNQW LTGNKLSSVR PTNVLEMMKE WKNNPESVEE NTTEEKNKPS TEEKLKSYQP WGNVPETNYT SDEEEEKQST TYEKQFPATS KDNFDMCSSS FTSSKLLPAE IKGEMEKTPV TPSQGTATKY PAKSGALSRT KKKL

Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

Target Details

Target:	STK33
Alternative Name:	STK33 (STK33 Products)
Background:	Full Gene Name: serine/threonine kinase 33 Synonyms:
Gene ID:	65975

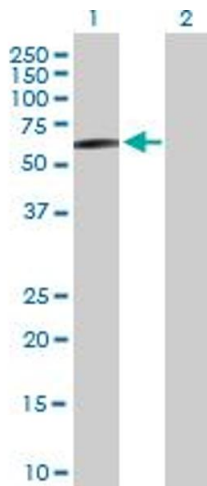
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

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

Images

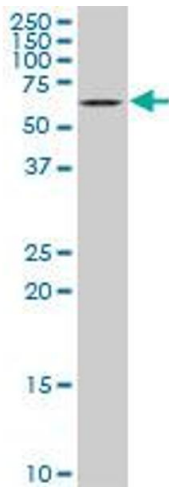


Western Blotting

Image 1. Western Blot analysis of STK33 expression in transfected 293T cell line by STK33 MaxPab polyclonal antibody.

Lane 1: STK33 transfected lysate(56.54 KDa).

Lane 2: Non-transfected lysate.



Western Blotting

Image 2. STK33 MaxPab polyclonal antibody. Western Blot analysis of STK33 expression in Jurkat.