## **Bonzo Antibody**

Catalog No: #24083

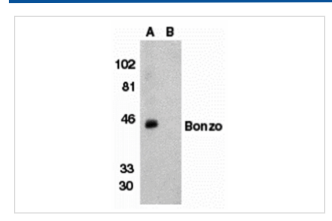


Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

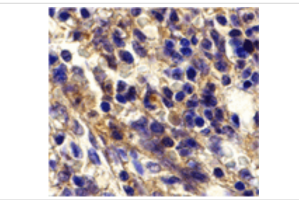
$\overline{}$		4.0
$\mathbf{I}$	Decri	ption
$\boldsymbol{L}$	COUL	บแบบ

ost Species  Ionality  urification  pplications	Rabbit Polyclonal Affinity chromatography purified via peptide column
urification	Affinity chromatography purified via peptide column
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pplications	
	E WB IHC
pecies Reactivity	Hu
nmunogen Type	Peptide
nmunogen Description	Raised against a peptide corresponding to amino acids near the amino terminus of human Bonzo/STRL33.
	The sequence of. This peptide differs from those of African green monkey and pig-tailed macaque by one or
	two amino acids, respectively,.
arget Name	Bonzo
ther Names	STRL33
ccession No.	U73529
ormulation	Supplied in PBS containing 0.02% sodium azide.
torage	Can be stored at -20°C, stable for one year. As with all antibodies care should be taken to avoid repeated
	freeze thaw cycles. Antibodies should not be exposed to prolonged high temperatures.
ther Names ccession No. ormulation	two amino acids, respectively,.  Bonzo  STRL33  U73529  Supplied in PBS containing 0.02% sodium azide.  Can be stored at -20°C, stable for one year. As with all antibodies care should be taken to avoid repeat

## **Images**



Western blot analysis of Bonzo in human spleen tissue lysate in the absence (lane A) or presence (lane B) of peptide with Bonzo antibody (NT2) at 1:500 dilution.



Immunohistochemistry of Bonzo in human spleen cells with Bonzo antibody at 20 ug/mL.

## Background

Human immunodeficiency virus (HIV) and simian immunodeficiency virus (SIV) require coreceptors, in addition to CD4, to infect target cells. Some G protein-coupled receptors including CCR5, CXCR4, CCR3, and CCR2b in the chemokine receptor family have been identified as HIV coreceptors. An orphan G protein-coupled receptor was recently cloned and designated Bonzo, STRL33 and TYMSTR, and identified as HIV and SIV coreceptor. Bonzo/STRL33 serves as coreceptor for SIV, HIV-2 and HIV-1. The messenger RNA of Bonzo/STRL33 is expressed in lymphoid tissues and activated peripheral blood lymphocytes.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.