

Datasheet for ABIN5623921

**BRAF Protein (AA 432-766) (His tag)**[Go to Product page](#)

## Overview

Quantity:	100 µg
Target:	BRAF
Protein Characteristics:	AA 432-766
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This BRAF protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

## Product Details

Sequence:	432-766 amino acids: MGSSHHHHHH SGLVPRGSH MGSEFSEDRN RMKTLGRRDS SDDWEIPDGQ ITVGQRIGSG SFGTVYKGGW HGDVAVKMLN VTAPTPQQLQ AFKNEVGVLK KTRHVNILLF MGYSTKPQLA IVTQWCEGSS LYHHLHIIET KFEMIKLIDI ARQTAQGMDY LHAKSIIHRD LKSNIFLHE DLTVKIGDFG LATVKSRSWG SHQFEQLSGS ILWMAPEVIR MQDKNPYSFQ SDVYAFGIVL YELMTGQLPY SNINNRDQII FMVGRGYLSP DLSKVRSNCP KAMKRLMAEC LKKRDERPL FPQILASIEL LARSLPKIHR SASEPSLNRA GFQTEDFSLEY ACASPKTPIQ AGGYGAFPVH
Characteristics:	Recombinant Human BRAF protein (His tag)
Purity:	> 80 % pure

## Target Details

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Target:	BRAF
Alternative Name:	BRAF ( <a href="#">BRAF Products</a> )
Pathways:	<a href="#">MAPK Signaling</a> , <a href="#">RTK Signaling</a> , <a href="#">Neurotrophin Signaling Pathway</a> , <a href="#">Ribonucleoprotein Complex Subunit Organization</a> , <a href="#">Hepatitis C</a> , <a href="#">Autophagy</a>

## Application Details

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

## Handling

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Format:	Liquid
Buffer:	Supplied as liquid in 20 mM Tris-HCl, pH 8.0 containing 10 % glycerol
Storage:	4 °C/-80 °C
Storage Comment:	Store at 4 deg C short term. Aliquot and store at -70 deg C for long term and avoid repeated freeze thaw cycles