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Datasheet for ABIN1346812

BOK Protein (AA 95-212) (GST tag)

1 Image

Overview

Quantity:	10 µg
Target:	BOK
Protein Characteristics:	AA 95-212
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This BOK protein is labelled with GST tag.
Application:	ELISA, Western Blotting (WB), Antibody Array (AA), Affinity Purification (AP)

Product Details

Purpose:	BOK (Human) Recombinant Protein (Q01)
Sequence:	SLQSEPVVTD AFLAVAGHIF SAGITWGKVV SLYAVAAGLA VDCVRQAQPA MVHALVDCLG EFVRKTLATW LRRRGGWTDV LKCVVSTDPG LRSOWLVAAL CSFGRFLKAA FFVLLPER
Characteristics:	Human BOK partial ORF (AAH17214, 95 a.a. - 212 a.a.) recombinant protein with GST-tag at N-terminal.
Purification:	in vitro wheat germ expression system

Target Details

Target:	BOK
Alternative Name:	BOK (BOK Products)

Target Details

Background: Full Gene Name: BCL2-related ovarian killer
Synonyms: BCL2L9,BOKL,MGC4631

Gene ID: 666

Pathways: [Positive Regulation of Endopeptidase Activity](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: Preparation method: in vitro, wheat germ expression system
Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.

Restrictions: For Research Use only

Handling

Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.

Images

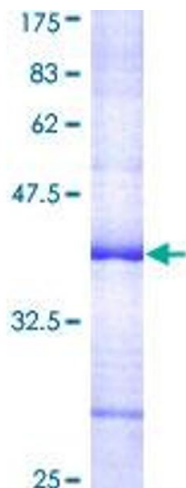


Image 1.