



[Go to Product page](#)

Datasheet for ABIN1320065
SIX3 Protein (AA 1-332) (GST tag)

Overview

Quantity:	25 µg
Target:	SIX3
Protein Characteristics:	AA 1-332
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This SIX3 protein is labelled with GST tag.
Application:	ELISA, Western Blotting (WB), Antibody Array (AA), Affinity Purification (AP)

Product Details

Sequence:	MVFRSPDL DY SSHFLLPNFA DSHHRSILLA SSGGGNGAGG GGGAGGGSGG GNGAGGGGAG GAGGGGGGGS RAPPEELSMF QLPTLNFSPE QVASVCETLE ETGDIERLGR FLWSLPVAPG ACEAINKHES ILRRAVVAF HTGNFRDLYH ILENHKFTKE SHGKLQAMWL EAHYQEAEL RGRPLGPVDK YRVRKKFPLP RTIWDGEQKT HCFKERTRSL LREWYLQDPY PNPSKKRELA QATGLTPTQV GNWFKNRRQR DRAAAAKNRL QHQAIGPSGM RSLAEPGCPT HGSAESPSTA ASPTTSVSSL TERADTGTSI LSVTSSDSEC DV
Characteristics:	Human SIX3 full-length ORF (AAI53027.1, 1 a.a. - 332 a.a.) Position of tag: N-terminal
Purification:	in vitro wheat germ expression system

Target Details

Target:	SIX3
Alternative Name:	SIX3 (SIX3 Products)
Background:	Gene: SIX homeobox 3 Synonyms: HPE2
Pathways:	Protein targeting to Nucleus

Application Details

Application Notes:	Application specialization: Recombinant protein
Restrictions:	For Research Use only

Handling

Buffer:	50 mM Tris-HCl, 10 mM reduced Glutathione, pH 8.0 in the elution buffer.
Storage:	-80 °C
Storage Comment:	Store at -80 °C. Aliquot to avoid repeated freezing and thawing. Best use within three months from the date of receipt of this protein.
Expiry Date:	3 months