

Datasheet for ABIN1325437

Membrane transport protein XK (XK) (AA 1-444) protein (GST tag)



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1 Image

Overview

Quantity:	25 µg
Target:	Membrane transport protein XK (XK)
Protein Characteristics:	AA 1-444
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	GST tag
Application:	ELISA, Western Blotting (WB), Affinity Purification (AP), Antibody Array (AA)

Product Details

Sequence:	<p>MKFPASVLAS VFLFVAETTA ALSLSSTYRS GGDRMWQALT LFLSLLPCAL VQLTLLFVHR DLSRDRPLVL LLHLLQLGPL FRCFEVFCIY FQSGNNEEPY VSITKKRQMP KNGLSEEIEK EVGQAEGLI THRSAFSRAS VIQAFLLGSAP QLTQLYISV MQQDVTVGRS LLMTISLLSI VYGALRCNIL AIKIKYDEYE VKVKPLAYVC IFLWRSFEIA TRVVVLVLFV SVLKTWVVVI ILINFFSLFL YPWILFWCSG SPFPENIEKA LSRVGTIVL CFLTLLYGTI NMFCWSAVQL KIDSPDLISK SHNWYQLLVY YMIRFIENAI LLLLWYLFKT DIYMYVCAPL LVLQLLIGYC TAILFMLVFY QFFHPCKKLF SSSVSEGFQR WLRCFCWACR QQKPCEPIGK EDLQSSRRDRD ETPSSSKTSP EPGQFLNAED LCSA</p>
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Target Details

Target:	Membrane transport protein XK (XK)
Alternative Name:	XK (XK Products)

Target Details

Background: Full Gene Name: X-linked Kx blood group (McLeod syndrome)
Synonyms: KX,X1k,XKR1

Gene ID: 7504

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: Store at -80 °C. Aliquot to avoid repeated freezing and thawing.

Expiry Date: 3 months

Images

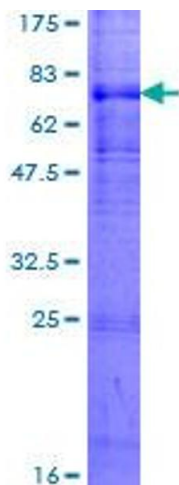


Image 1.