



[Go to Product page](#)

Datasheet for ABIN1462029  
**XYLB Protein (AA 1-493) (His tag)**

### Overview

Quantity:	1 mg
Target:	XYLB
Protein Characteristics:	AA 1-493
Origin:	Haemophilus influenzae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This XYLB protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MYIGIDCGTQ GTKAIVLDSV QKKVIGVGYA KHELITQSNG RREQQPNWWI EALQQALQIA LKQAKNSPHF SPNLVKGIGI SGQQHGLVML DKNDRPLYKA KLWCDTETAT ENDILIEKLG GQTAVFEKLG IICQTGYTAS KLSWFRQNYYP DKFANIRKIM LPHDYLNLYWL TGKFCTEFGD ASGSGYFDVV KREWKREVFY YLAPELNMDE VLPKLLSAEQ KIGVIKPEIA TLFGFNENVI VSTGGGDNMM GAIGTGNIRE GIATMSLGTS GTLYAYTQKP LLNLPPMIAN FCSSNNGWLP LVCVMNITSS NKQLMNLINI DIEELNQLAQ QAPIGANGIT ILPPFNGERV PPLPNTKASI LGLDSSNFTR ENLCRAMMES ATFTLRYGLD LFRQAGLKTS QIRLIGGGAK SSFWRQMIAD VMNSEVVCLQ EEEAAALGGA IQAMWANGEG ELEFLCETFI HLDENSKAYP NLSQVKNYQN AYERYLTHLS QLY
Specificity:	Haemophilus influenzae (strain ATCC 51907 / DSM 11121 / KW20 / Rd)
Purity:	> 90 %

## Target Details

---

Target:	XYLB
Abstract:	<a href="#">XYLB Products</a>
Background:	Xylulose kinase. Short name= Xylulokinase. EC= 2.7.1.17
UniProt:	<a href="#">P44401</a>

## Application Details

---

Restrictions:	For Research Use only
---------------	-----------------------

## Handling

---

Format:	Lyophilized
Buffer:	PBS pH 7.4, 50% glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.