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Datasheet for ABIN1460751  
**SPERT Protein (AA 1-455) (His tag)**

### Overview

Quantity:	1 mg
Target:	SPERT
Protein Characteristics:	AA 1-455
Origin:	Cow
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This SPERT protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MSPLECSECF GDQLLHRTYT WHLTLHSRPN FTRKRDRTRSE SLEIPINVVL PQRGTAEPFL RLHNLPTPR CARQAALPRL SRRVVSQHSY PLNRFSSVPL DPMERPTSQA DLELDYNPPR VQLSDEMVFV QDGRWVSENC RLQSPYFSPS SSFHHLHKK RLAKECLLQE NKTREENRA LREENRMLRK ENKILQVFE EHQAALGRDD SRASSPLLHK DNASSLEAMK KETALQAHRG RENTLQLLR EENRALQQL EQRKAYWAQP DEKAASTEI KPISSPHEEP HGLLPDPGPG LPSPFEEPKG LPAPPDDSKT LRALREMVST LSAQPGEEVG KGGPGLPDGS QSLELLREM N QALQALREEN QSLQVLRDEN RLLQEENRAL HALREEHRLF QEENKALWEN NKLKLQKLV IDTVTEVTAR MEMLIEELYA FMPAKSKDPK KPSRV
Specificity:	Bos taurus (Bovine)
Purity:	> 90 %

## Target Details

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Target:	SPERT
Abstract:	<a href="#">SPERT Products</a>
Background:	Spermatid-associated protein
UniProt:	<a href="#">A6QQS3</a>

## Application Details

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Restrictions:	For Research Use only
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## Handling

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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.