

Datasheet for ABIN5623887
WIF1 Protein (AA 29-379) (His tag)



[Go to Product page](#)

Overview

Quantity:	50 µg
Target:	WIF1
Protein Characteristics:	AA 29-379
Origin:	Mouse
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This WIF1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	29-379 aa: QQPPEESLYL WIDAHQARVL IGFEEDILIV SEGKMAPFTH DFRKAQQRMP AIPVNIHSMN FTWQAAGQAE YFYEFSLRS LDKGIMADPT VNVPLLGTVP HKASVVQVGF PCLGKQDGVA AFEVNVIVMN SEGNTILRTP QNAIFFKTCQ QAECPPGGCRN GGFCNERRVC ECPDGFYGPH CEKALCIPRC MNGGLCVTPG FCICPPGFYG VNCDKANCST TCFNGGTCFY PGKCICPPGL EGEQCELSKC PQPCRNGGKC IGKSKCKCPK GYQGDLC SKP VCEPGCGAHG TCHEPNKCQC REGWHGRHCN KRYGASLMHA PRPAGAGLER HTPSLKKAED RRDPPESNYI WVEHHHHHH
Characteristics:	Purified Recombinant WIF1 protein (His tagged)
Purification:	Purified
Purity:	> 90 % pure

Target Details

Target: WIF1

Alternative Name: WIF1 ([WIF1 Products](#))

Pathways: [WNT Signaling](#), [Positive Regulation of fat Cell Differentiation](#)

Application Details

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

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied in liquid form in 20 mM MES (pH 5.5) containing 1 mM DTT, 1 mM PMSF, 30 % glycerol.

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C short term (1-2 weeks). For long term storage, aliquot and store at -20 or -70 deg C. Avoid repeated freezing and thawing cycles.