



[Go to Product page](#)

Datasheet for ABIN7509008
ING1 Protein (His tag)

Overview

Quantity:	500 µg
Target:	ING1
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This ING1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	ING1 (Human) Recombinant Protein
Sequence:	MGSSHHHHHH SSSLVPRGSH MGSMLSPANG EQLHLVNYVE DYLDIESLP FDLQRNVSLM REIDAKYQEI LKELDECYER FSRETDGAQK RRMLHCVQRA LIRSQELGDE KIQIVSQMVE LVENRTRQVD SHVELFEAQQ ELGDTAGNSG KAGADRPKGE AAAQADKPNS KRSRRQRNNE NRENASSNHD HDDGASGTPK EKKAKTSKKK KRSKAKAERE ASPADLPIDP NEPTYCLCNQ VSYGEMIGCD NDECPIEFWH FSCVGLNHKP KGKWYCPKCR GENEKTMDKA LEKSKKERAY NR
Characteristics:	Human ING1 (NP_937862, 1 a.a. - 279 a.a) partial recombinant protein with His tag expressed in <i>Escherichia coli</i> .
Purification:	Escherichia coli expression system

Target Details

Target:	ING1
---------	------

Target Details

Alternative Name:	ING1 (ING1 Products)
Background:	Inhibitor of growth family, member 1
Gene ID:	3621
Pathways:	Protein targeting to Nucleus, Autophagy

Application Details

Application Notes:	SDS-PAGE Denatured The optimal working dilution should be determined by the end user.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Concentration:	1 mg/mL
Buffer:	In 20 mM Tris-HCl buffer, pH 8.0 (10 % glycerol).
Storage:	-20 °C,-80 °C