



[Go to Product page](#)

Datasheet for ABIN2853963
HIRA Protein (AA 155-254) (GST tag)

Overview

Quantity:	100 µg
Target:	HIRA
Protein Characteristics:	AA 155-254
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This HIRA protein is labelled with GST tag.

Product Details

Sequence:	PVVAASARPA GDSV NKDSMN ATSTPAALSP SVLTTPSKIE PMKAFDSRFT ERSKATPGAP ALTSMTPTAV ERLKEQNLVK ELRPRDLLES SSSDSDEKVPL
Characteristics:	HIRA(155-254) - Partial - 10,56 kDa (hors tag) - HIRA protein, Tag GST, purity 80 % , gene size 2050pb, AAH32721.1
Purity:	80 %

Target Details

Target:	HIRA
Alternative Name:	HIRA (HIRA Products)
Molecular Weight:	10,56 kDa (hors tag)
Gene ID:	7290

Target Details

UniProt: [P54198](#)

Pathways: [Chromatin Binding](#)

Application Details

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: TrisHC 50 mM, 10 mM glutathione reduced pH 8

Storage: -20 °C

Storage Comment: 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)