

## Product datasheet for AR50154PU-S

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## HDAC8 (1-377, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** HDAC8 (1-377, His-tag) human recombinant protein, 50 μg

Species: Human

Sf9 **Expression Host:** 

**Expression cDNA Clone** 

MEEPEEPADS GQSLVPVYIY SPEYVSMCDS LAKIPKRASM VHSLIEAYAL HKQMRIVKPK or AA Sequence: VASMEEMATF HTDAYLQHLQ KVSQEGDDDH PDSIEYGLGY DCPATEGIFD YAAAIGGATI

TAAQCLIDGM CKVAINWSGG WHHAKKDEAS GFCYLNDAVL GILRLRRKFE RILYVDLDLH HGDGVEDAFS FTSKVMTVSL HKFSPGFFPG TGDVSDVGLG KGRYYSVNVP IQDGIQDEKY YQICESVLKE VYQAFNPKAV VLQLGADTIA GDPMCSFNMT PVGIGKCLKY ILQWQLATLI

LGGGGYNLAN TARCWTYLTG VILGKTLSSE IPDHEFFTAY GPDYVLEITP SCRPDRNEPH RIQQILNYIK

**GNLKHVVHHH HHH** 

Tag: His-tag Predicted MW: 42.6 kDa Concentration: lot specific

>80% by SDS - PAGE **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human HDAC8 protein, fused to His-tag at C-terminus, was expressed in Sf9

insect cell and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001159890

Locus ID: 55869 **UniProt ID:** Q9BY41 Cytogenetics: Xq13.1





Synonyms: CDA07; CDLS5; HD8; HDACL1; KDAC8; MRXS6; RPD3; WTS

**Summary:** Histones play a critical role in transcriptional regulation, cell cycle progression, and

developmental events. Histone acetylation/deacetylation alters chromosome structure and affects transcription factor access to DNA. The protein encoded by this gene belongs to class I of the histone deacetylase family. It catalyzes the deacetylation of lysine residues in the histone N-terminal tails and represses transcription in large multiprotein complexes with transcriptional co-repressors. Multiple transcript variants encoding different isoforms have

been found for this gene. [provided by RefSeq, Oct 2009]

**Protein Families:** Druggable Genome, Transcription Factors

## **Product images:**

