# NKMAXBIO We support you, we believe in your research

## Recombinant human Sirtuin 3/SIRT3 protein

Catalog Number: ATGP0650

#### **PRODUCT INFORMATION**

## **Expression system**

E.coli

#### **Domain**

118-399aa

#### **UniProt No.**

O9NTG7

#### **NCBI Accession No.**

NP 036371.1

#### **Alternative Names**

NAD-dependent protein deacetylase sirtuin-3 mitochondrial, hSIRT3, Regulatory protein SIR2 homolog 3, SIR2-like protein 3, SIR2L3

## **PRODUCT SPECIFICATION**

## **Molecular Weight**

33.5 kDa (303aa) confirmed by MALDI-TOF

#### Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 1mM DTT, 10% glycerol, 0.1M NaCl

#### **Purity**

> 95% by SDS-PAGE

#### Tag

His-Tag

## **Application**

SDS-PAGE

### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## **BACKGROUND**

## **Description**

NAD-dependent deacetylase sirtuin-3, mitochondrial, also known as SIRT3, belongs to the sirtuin family of proteins. Members of the sirtuin family are characterized by a sirtuin core domain and grouped into four classes. The functions of human sirtuins have a range of molecular functions and have emerged as important proteins in aging, stress resistance and metabolic regulation. SIRT3 exhibits NAD+-dependent deacetylase activity in the mitochondria. Over-expression of SIRT3 results in increased levels of the mitochondrial uncoupling protein 1.



# NKMAXBio We support you, we believe in your research

## Recombinant human Sirtuin 3/SIRT3 protein

Catalog Number: ATGP0650

SIRT3 protein levels are also elevated in certain breast cancers. Recombinant human SIRT3 protein, fused to Histag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

## **Amino acid Sequence**

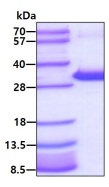
<MGSSHHHHHH SSGLVPRGSH M>SDKGKLSLQ DVAELIRARA CQRVVVMVGA GISTPSGIPD FRSPGSGLYS NLQQYDLPYP EAIFELPFFF HNPKPFFTLA KELYPGNYKP NVTHYFLRLL HDKGLLLRLY TQNIDGLERV SGIPASKLVE AHGTFASATC TVCQRPFPGE DIRADVMADR VPRCPVCTGV VKPDIVFFGE PLPQRFLLHV VDFPMADLLL ILGTSLEVEP FASLTEAVRS SVPRLLINRD LVGPLAWHPR SRDVAQLGDV VHGVESLVEL LGWTEEMRDL VQRETGKLDG PDK

## **General References**

Schewr B., et al. (2002) J Cell Biol. 158(4):647-57. Kim H S., et al. (2010) Cancer Cell. 17(1):41-52.

## **DATA**

## **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

