# abcam

# Product datasheet

# Recombinant Human NST protein ab172827

**Description** 

Product name Recombinant Human NST protein

Purity > 95 % SDS-PAGE.

ab172827 is greater than 95%, as determined by SEC-HPLC and reducing SDS-PAGE. It is

supplied as an 0.2 µM filtered solution.

Endotoxin level < 1.000 Eu/μg
Expression system Escherichia coli

Accession Q9BR01

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

**Sequence** MAESEAETPSTPGEFESKYFEFHGVRLPPFCRGKMEEIA

**NFPVRPSDVWI** 

VTYPKSGTSLLQEVVYLVSQGADPDEIGLMNIDEQLPVLEY

**PQPGLDIK** 

ELTSPRLIKSHLPYRFLPSDLHNGDSKVIYMARNPKDLVVS

**YYQFHRSLR** 

TMSYRGTFQEFCRRFMNDKLGYGSWFEHVQEFWEHRMD

**SNVLFLKYEDMH** 

RDLVTMVEQLARFLGVSCDKAQLEALTEHCHQLVDQCC

**SAEALPVGRGRV** 

GLWKDIFTVSMNEKFDLVYKQKMGKCDLTFDFYL

Predicted molecular weight 33 kDa

Amino acids 1 to 284

Specifications

Our Abpromise guarantee covers the use of ab172827 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

**Applications** HPLC

SDS-PAGE

Form Liquid

1

**Additional notes** 

Previously labelled as SULT4A1.

#### **Preparation and Storage**

**Stability and Storage** Shipped on Dry Ice. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 7.40

Constituent: 100% PBS

#### **General Info**

Function Atypical sulfotransferase family member with very low affinity for 3'-phospho-5'-adenylyl sulfate

(PAPS) and very low catalytic activity towards L-triiodothyronine, thyroxine, estrone, p-nitrophenol,

2-naphthylamine, and 2-beta-naphthol. May have a role in the metabolism of drugs and

neurotransmitters in the CNS.

Tissue specificity Highly expressed in the cerebral cortex and frontal lobe, slightly less in the cerebellum, occipital

and temporal lobes, relatively low in the medulla and putamen, and lowest in the spinal cord. No expression detected in the pancreas (PubMed:10698717). Highly expressed in fetal brain and occipital lobe, slightly less in the whole brain, frontal lobe, hippocampus, and lung, very low expression in cerebellum, medulla oblongata, temporal lobe, testis, kidney and appendix

(PubMed:12039030).

**Sequence similarities** Belongs to the sulfotransferase 1 family.

**Cellular localization** Cytoplasm.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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