# abcam

# Product datasheet

# Recombinant Human SULT1C4 protein ab156984

# 1 Image

**Description** 

Product name Recombinant Human SULT1C4 protein

Purity > 95 % SDS-PAGE.

ab156984 is purified using conventional chromatography techniques.

Expression system Escherichia coli

Accession O75897

Protein length Full length protein

Animal free No

**Nature** Recombinant

**Species** Human

**Sequence** MGSSHHHHHH SSGLVPRGSH MALHDMEDFT

FDGTKRLSVN YVKGILQPTD TCDIWDKIWN FQAKPDDLLI

STYPKAGTTW TQEIVELIQN EGDVEKSKRA

PTHQRFPFLE MKIPSLGSGL EQAHAMPSPR ILKTHLPFHL

LPPSLLEKNC KIIYVARNPK DNMVSYYHFQ RMNKALPAPG TWEEYFETFL AGKVCWGSWH EHVKGWWEAK DKHRILYLFY EDMKKNPKHE

IQKLAEFIGK KLDDKVLDKI VHYTSFDVMK QNPMANYSSI

PAEIMDHSIS PFMRKGAVGD WKKHFTVAQN

ERFDEDYKKK MTDTRLTFHF QF

Predicted molecular weight 38 kDa including tags

Amino acids 1 to 302

Tags His tag N-Terminus

# **Specifications**

Our Abpromise guarantee covers the use of ab156984 in the following tested applications.

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

**Applications** SDS-PAGE

Mass Spectrometry

Mass spectrometry MALDI-TOF

Form Liquid

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# **Preparation and Storage**

#### Stability and Storage

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

 $80\,^{\circ}\text{C}_{\cdot}$  Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 0.02% DTT, 0.32% Tris HCl, 20% Glycerol (glycerin, glycerine), 0.58% Sodium

chloride

### **General Info**

Function Sulfotransferase that utilizes 3'-phospho-5'-adenylyl sulfate (PAPS) as sulfonate donor to catalyze

the sulfate conjugation of drugs, xenobiotic compounds, hormones, and neurotransmitters. May be involved in the activation of carcinogenic hyroxylamines. Shows activity towards p-nitrophenol and

N-hydroxy-2-acetylamino-fluorene (N-OH-2AAF).

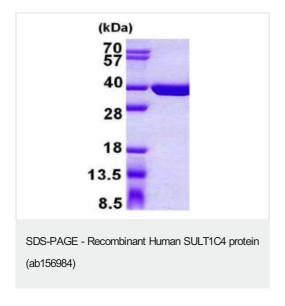
Tissue specificity Expressed at high levels in fetal lung and kidney and at low levels in fetal heart, adult kidney, ovary

and spinal chord.

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

Cellular localization Cytoplasm.

#### **Images**



15% SDS-PAGE analysis of ab156984 (3µg).

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

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