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## 32-2830: SULT2A1 Recombinant Protein

**Alternative** Name:

Sulfotransferase family cytosolic 2A dehydroepiandrosterone (DHEA)-preferring member 1,DHEA-ST,STD,HST,ST2,ST2A1,ST2A3,Alcohol/hydroxysteroid sulfotransferase,bile-salt sulfotranasferase 2A1,EC 2.8.2.14.

## **Description**

Source: Escherichia Coli. SULT2A1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 305 amino acids (1-285a.a) and having a molecular mass of 35.9kDa.SULT2A1 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. SULT2A1 is a member fo the sulfotransferase family. SULT2A1 is primarily expressed in liver and adrenal tissues, and to a lesser extent in kidney. SULT2A1 catalyzes the 3'phosphoadenosine 5'-phosphosulfate-dependent sulfation of an extensive selection of steroids in human liver and adrenal tissues, and in addition is responsible for a larg number of the sulfation of bile acids in human liver.

## **Product Info**

Amount: 20 μg

**Purification:** Greater than 95.0% as determined by SDS-PAGE.

SULT2A1 protein solution (1mg/1ml) containing 20mM Tris-HCl buffer (pH8.0), 20% glycerol, Content:

0.1M NaCl and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MSDDFLWFEG IAFPTMGFRS ETLRKVRDEF VIRDEDVIIL TYPKSGTNWL

AEILCLMHSK GDAKWIQSVP IWERSPWVES EIGYTALSET ESPRLFSSHL PIQLFPKSFF SSKAKVIYLM

RNPRDVLVSG YFFWKNMKFI KKPKSWEEYF EWFCQGTVLY GSWFDHIHGW MPMREEKNFL

LLSYEELKQD TGRTIEKICQ FLGKTLEPEE LNLILKNSSF QSMKENKMSN YSLLSVDYVV DKAQLLRKGV

SGDWKNHFTV AQAEDFDKLF QEKMADLPRE LFPWE

