

## **Product Data Sheet**

## **Recombinant Human SULT2B1 Protein**

Catalog # Source Reactivity Applications

CRP2357 E. coli Human E, WB, SDS-PAGE, MS

**Description** Recombinant Human SULT2B1 Protein is produced by our E. coli expression system

and the target gene encoding Met1-Glu311 is expressed with a 6His tag at the

C-terminus.

Form Liquid in a 0.2 μM filtered solution of 20mM Tris, 0.1M NaCl, 1mM EDTA, pH 8.0.

Gene Symbol SULT2B1

Alternative Names HSST2; Sulfotransferase family cytosolic 2B member 1; ST2B1; Sulfotransferase 2B1;

Alcohol sulfotransferase; Hydroxysteroid sulfotransferase 2

Entrez Gene 6820 (Human)

SwissProt 000204 (Human)

**Purity** Greater than 95% as determined by reducing SDS-PAGE.

Chemical Structure MDGPAEPQIP GLWDTYEDDI SEISQKLPGE YFRYKGVPFP VGLYSLESIS LAENTQDVRD

DDIFIITYPK SGTTWMIEII CLILKEGDPS WIRSVPIWER APWCETIVGA FSLPDQYSPR

LMSSHLPIQI FTKAFFSSKA KVIYMGRNPR DVVVSLYHYS KIAGQLKDPG TPDQFLRDFL

KGEVQFGSWF DHIKGWLRMK GKDNFLFITY EELQQDLQGS VERICGFLGR PLGKEALGSV

VAHSTFSAMK ANTMSNYTLL PPSLLDHRRG AFLRKGVCGD WKNHFTVAQS EAFDRAYRKQ

MRGMPTFPWD EVDHHHHHH

Quality Control Endotoxin: Less than 0.1 ng/ $\mu$ g (1 IEU/ $\mu$ g) as determined by LAL test.

**Directions for Use** Always centrifuge tubes before opening. It is recommended that the protein be

aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

**Storage/Stability** Store it at -20°C to -80°C for one year.

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC- Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

## **COHESION BIOSCIENCES LIMITED**

WEB ORDER SUPPORT CUSTOM
www.cohesionbio.com order@cohesionbio.com techsupport@cohesionbio.com custom@cohesionbio.com