

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

SULT2B1 Recombinant Protein (Human) ASB-OPCA04801

Artikelname	SULT2B1 Recombinant Protein (Human)
Artikelnummer	ASB-OPCA04801
Hersteller Artikelnummer	OPCA04801
Alternativnummer	ASB-OPCA04801-100UG, ASB-OPCA04801-1MG, ASB-OPCA04801-20UG
Hersteller	Aviva
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Produktbeschreibung	Sulfotransferase that utilizes 3-phospho-5-adenylyl sulfate (PAPS) as sulfonate donor to catalyze the sulfate conjugation of many hormones, neurotransmitters, drugs and xenobiotic compounds. Sulfonation increases the water solubility of most compound...
Molekulargewicht	68.3 kDa
Tag	N-terminal GST-tagged
NCBI	6820
Puffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Quelle	E.coli
Reinheit	Greater than 90% as determined by SDS-PAGE.

Formulierung	Liquid or Lyophilized powder
Sequenz	MDGPAEPQIPGLWDTYEDDISEISQKLPGEYFRYKGVPPVGLYSLESISLAEN TQDVRDDDFIITYPKSGTTWMIEIICLILKEGDPWIRSVPIWERAPWCETIVGA FSLPDQYSPRLMSSHLPIQIFTKAFFSSKAKVIYMGRNPRDVVSLYHYSKIAGQ LKDPGTPDQFLRDFLKGEVQFGSWFDHIKGWLRMKGKDNFLFITYEELQQDL QGSVERICGFLGRPLGKEALGSVVAHSTFSAMKANTMS