

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-6917: ST6GALNAC5 Human

Alternative Name Alpha-N-acetylgalactosaminide alpha-2,6-sialyltransferase 5, GD1 alpha synthase, GalNAc alpha-2,6-

sialyltransferase V, ST6GalNAc V, ST6GalNAcV, Sialyltransferase 7E, SIAT7-E, SIAT7E

Description

Source: Sf9, Baculovirus cells. Sterile Filtered colorless solution.

Alpha-N-acetylgalactosaminide alpha-2,6-sialyltransferase 5 or ST6GALNAC5, is part of the glycosyltransferase 29 group of proteins. ST6GALNAC5 is a sialyltransferase that takes part in the synthesis of ganglioside GD1a. This protein is part of the protein glycosylation transduction, meaning, modification of proteins. ST6GALNAC5 is expressed strictly in the brain tissue, and is a crucial component in breast cancer cells metastasis to the brain tissue. It is thought to enable cancer cells to go through the blood-brain barrier.

ST6GALNAC5 produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 316 amino acids (30-336a.a.) and having a molecular mass of 36.4kDa.ST6GALNAC5 is expressed with a 9 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.

Product Info

Amount: $2 \mu g / 10 \mu g$

Purification: Greater than 90.0% as determined by SDS-PAGE.

Content: ST6GALNAC5 protein solution (0.25mg/ml) contains 10% glycerol & Phosphate Buffered Saline

(pH 7.4).

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: ADLGGQKERP PQQQQQQQQ QQQASATGSS QPAAESSTQQ RPGVPAGPRP LDGYLGVADH

KPLKMHCRDC ALVTSSGHLL HSRQGSQIDQ TECVIRMNDA PTRGYGRDVG NRTSLRVIAH SSIQRILRNR HDLLNVSQGT VFIFWGPSSY MRRDGKGQVY NNLHLLSQVL PRLKAFMITR HKMLQFDELF KQETGKDRKI SNTWLSTGWF TMTIALELCD RINVYGMVPP DFCRDPNHPS VPYHYYEPFG PDECTMYLSH ERGRKGSHHR

FITEKRVFKN WARTFNIHFF QPDWKPESLA INHPENKPVF HHHHHH