

Trisialoganglioside GT1b Ganglioside

Catalog# MBS663077

Form/Format: Lyophilized from water solution.

Source: Human brain tissue. Blood sample from the tissue donors was tested and found negative for HBsAg, HIV-1 and HIV-2 antibodies, HCV, and syphilis.

Purity: over 98 % by HPTLC.

MW: 2085

Preparation and Storage: Before and after reconstitution at -20 degree C (-15...-30 degree C allowed)

Application Notes: Useful as an inhibitor of Con A-stimulated mutagenesis in murine T-cells. Marker of lymphdegree Cytes from cancer patient. Readily convert to the GM1 ganglioside by using bacterial or other sialidase from mammalian tissue without detergent.

Disclaimer: For Research Use Only. Not for use in diagnostic procedures.

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