

Product Data Sheet

ΔUA_(13C)-GlcNAc6S

Catalogue

GTHF-13-202

No.

Lot ID GT-CO -VP

Structure

HOOC ACHN OH

Chemical Formula

(13C)₆ C₁₄H₂₁NO₁₄S

Molecular

465.4 g/mol

Weight

Quantity 100 ug

Purity

90% by HPLC (232nm)

Appearance

Colorless powder, Hygroscopic, Colorless solution at neutral pH.

Storage

-20 °C or below. Avoid repeat freeze-thawing

Safety

information

We are not aware of any toxicity with this product. The material should only be handled by qualified personnel trained in laboratory procedures and familiar with potential hazards. For laboratory

research use only. Not for human or drug use.

Description

GT-ΔUA_(13C)-GIcNAc6S is a disaccharide containing C4-C5 unsaturated 2-O-sulfated uronic acid (¹³C-universal) and GIcNS generated by heparan lyase degradation of Octasaccharide

containing repeating unit of -(GlcNS-IdoA2S)-. The disaccharide is purified by anion exchange chromatography followed by gel permeation chromatography for desalting to ensure desired purity (90%). The disaccharide has Abs Max of 232nm.

HPLC and MS