

Certificate of Analysis

LudgerPure™ 2AA Labeled M3N2 Glycan

Cat. #: CAA-M3N2-01

Batch: B82J-04

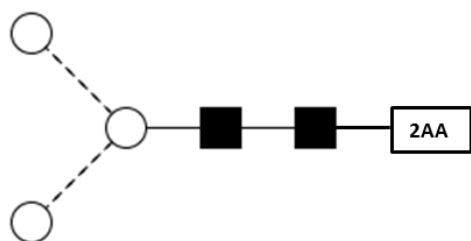
Size: approx. 100 pmol

Expiry Date: 21 April 2028

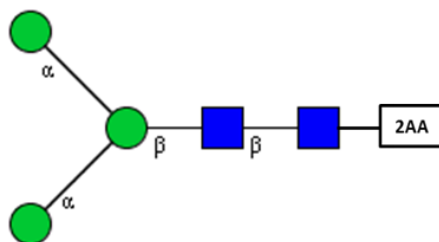
Alternative Names

M3, MAN3

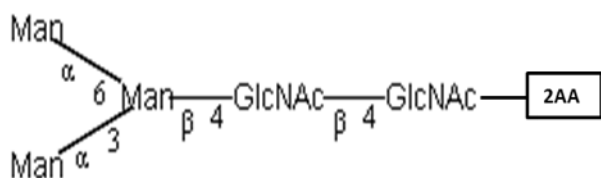
Glycan Structure



Oxford Notation



CFG Notation



Text Notation

Purity: 89.1% 2AA labeled M3N2 glycan, as assessed by HPLC - see Fig 1.

Amount: Sample vial determined to contain 80 pmols M3N2 glycan – Test performed 21 April 2023.

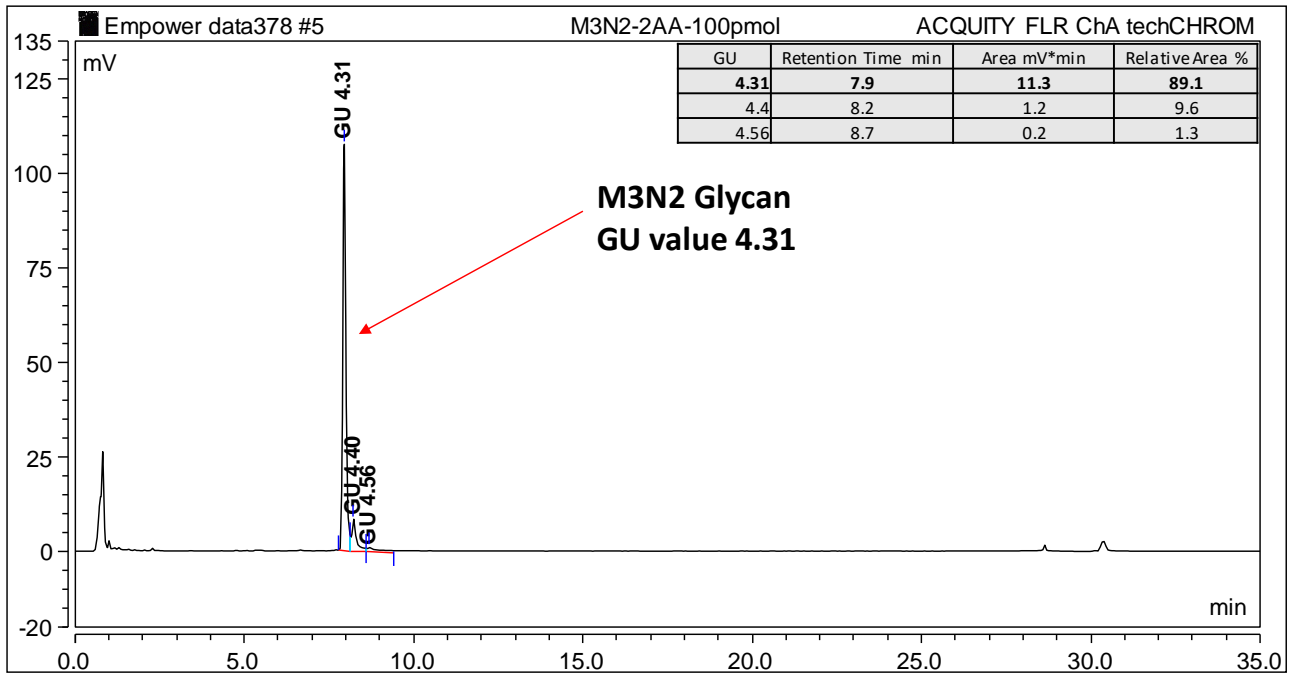


Figure 1: HILIC HPLC profile of 2AA labelled M3N2 glycan (see method conditions below) (Cat. #: CAA-M3N2-01, Batch B82J-04).

*M3N2 glycan structure identified by MALDI, MS & HPLC (GU value comparison to GlycoBase). This structure is drawn according to the scheme developed by Oxford-Dublin Glycobiology Laboratory (see Fig 2).

2-AA M3N2 peak seen above, eluted at 7.68 minutes, under the following conditions:

Column: Waters BEH Glycan 1.7µm column (150mm)

Flow: 0.56mL/min.

Temperature: 60 °C

Solvent A: 50mM ammonium formate pH 4.4 **Solvent B:** 100 % acetonitrile

Gradient:

Time (min)	%B
0.0	78.0
1.5	78.0
24.8	58.0
25.8	40.0
25.9	78.0
31.0	78.0

Detector: Fluorescence

Excitation wavelength: 250 nm

Emission wavelength: 428 nm

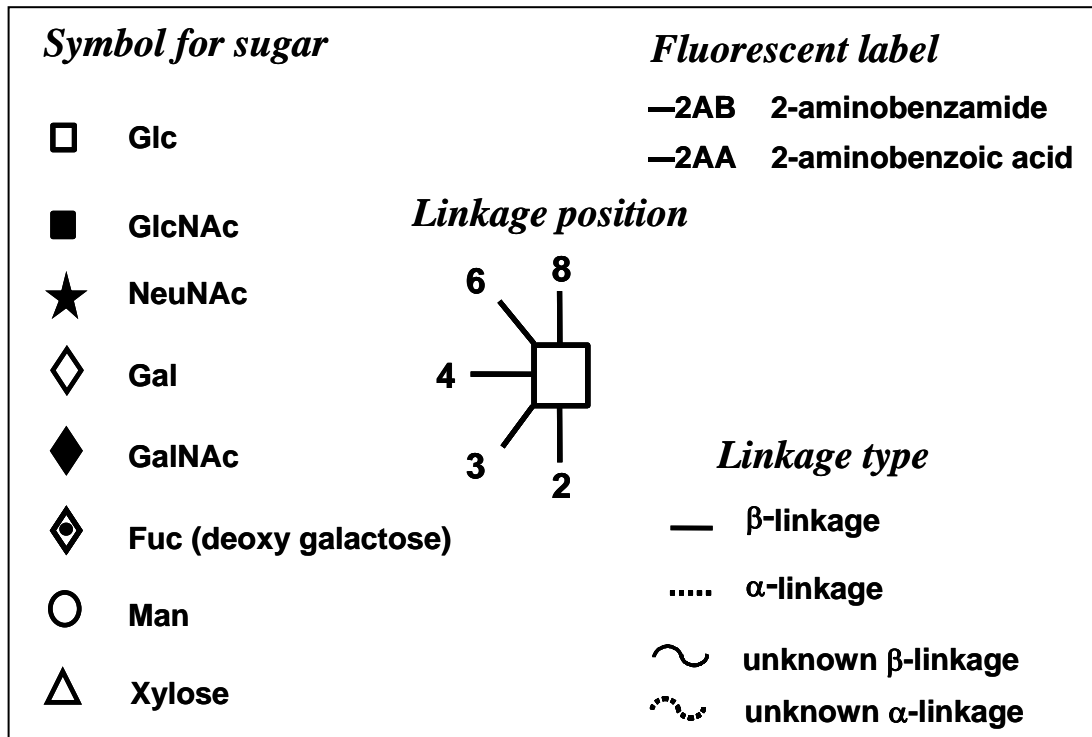


Figure 2: GlycoBase glycan structure key.