

## **Certificate of Analysis**

## MAN5 Glycan

Cat. #: CN-MAN5-20U (2\*10U) / CN-MAN5-10U

Size: 20 μg (2\*10 μg) / 10 μg

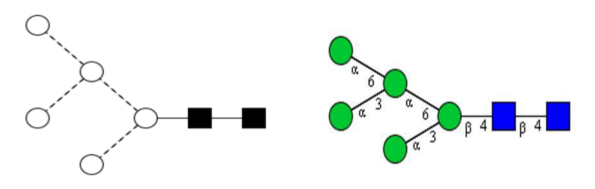
Batch: B55T-05

Expiry: 2 June 2020

## **Alternative names**

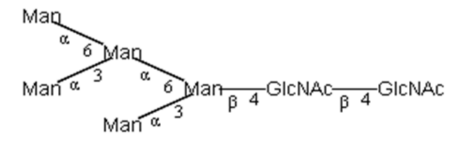
M5

## Structure



Oxford Notation

**CFG** Notation



**Text Notation** 

**Purity:** 90.93% pure as assessed by HILIC Glycan chromatography of 2AB labeled glycan (see Fig 1). HPAE-PAD, MS and NMR included as supporting data.



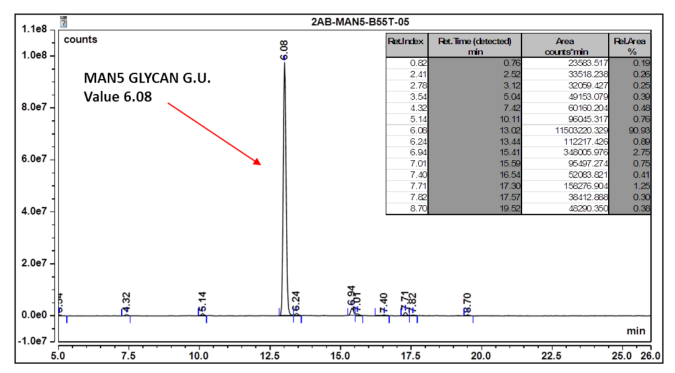


Figure 1: HILIC column UPLC chromatogram of 2AB labelled MAN5 glycan (CN-MAN5-10U, Batch B55T-05).

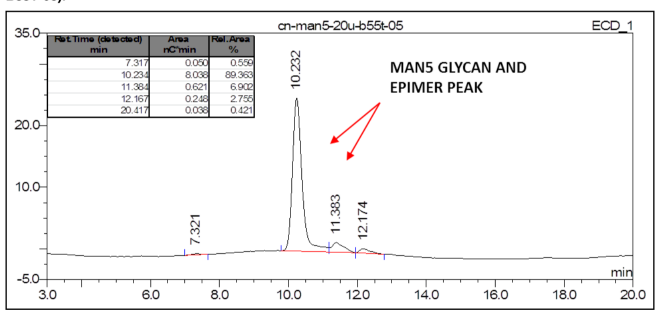


Figure 2: HPAE-PAD HPLC Profile of MAN5 (CN-MAN5-10U, Batch B55T-05).



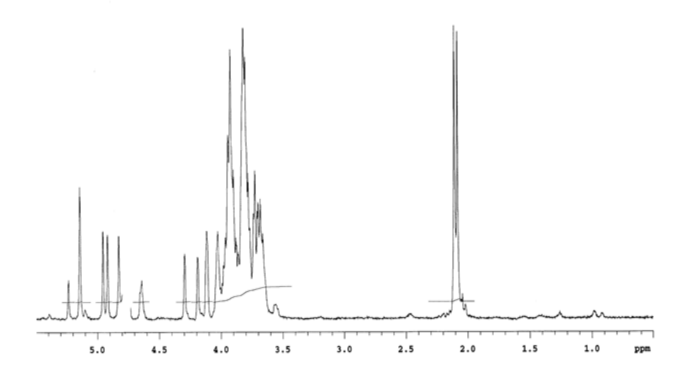


Figure 3: 500MHz <sup>1</sup>H-NMR of MAN5 glycan BULK (CN-MAN5-BULK, Batch A2BI-01).

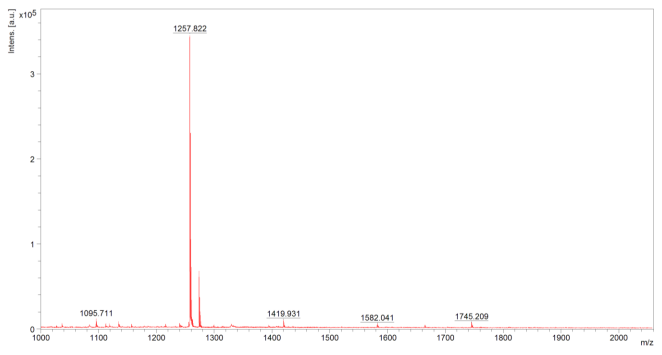


Figure 4: Positive ion mass spectrum of MAN5 glycan (CN-MAN5-10U, Batch B55T-05). Theoretical mass 1257.4 Da [M+Na]<sup>+</sup>.