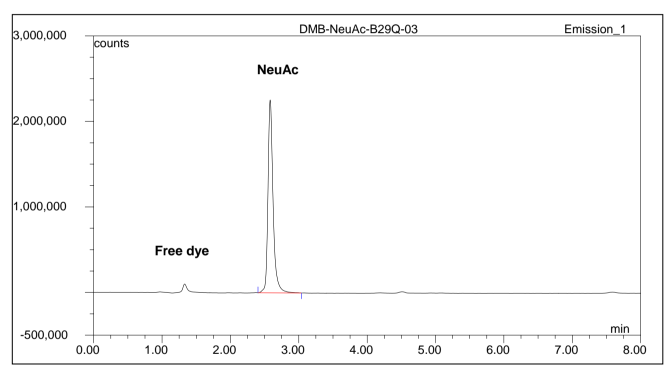


## **Certificate of Analysis**

## NeuAc Standard

Cat. #: CM-NEUAC-01 Batch: B29Q-03 Size: ~1 nmol

The N-acetylneuraminic acid standard is a quantitative standard of NIST-F and USP traceable Neu5Ac monosaccharide.



**Figure 1:** LudgerSep-uR2 HPLC profile of 1,2-diamino-4,5-methylenedioxybenzene.2HCl (DMB) labeled NeuAc standard (Cat. #: CM-NEUAC-01, Batch B29Q-03).

**Accuracy:** This analysis was performed on 12 vials of CM-NEUAC-01.

The dispensed amount was determined as 0.98  $\pm$  0.02 Nmol NeuAc per vial.

Values are in Nmols ±95% confidence interval.



## DMB labeled sialic acid standards eluted under the following HPLC conditions:

Column: LudgerSep uR2 (Cat. #: LS-uR2-2.1x100)

Flow: 0.25 ml/min.

Temperature: 30 °C

Solvent A: methanol:acetonitrile:water (7:9:84)

Gradient: 0-10 min: 100% Solvent A

HPLC: Dionex U3000 UHPLC Detector: U3000 FD Excitation wavelength: 373 nm Emission

wavelength: 448 nm