

Figure 1: HPAE-PAD HPLC Profile of MAN9 (CN-MAN9-20U, Batch B14I-01).

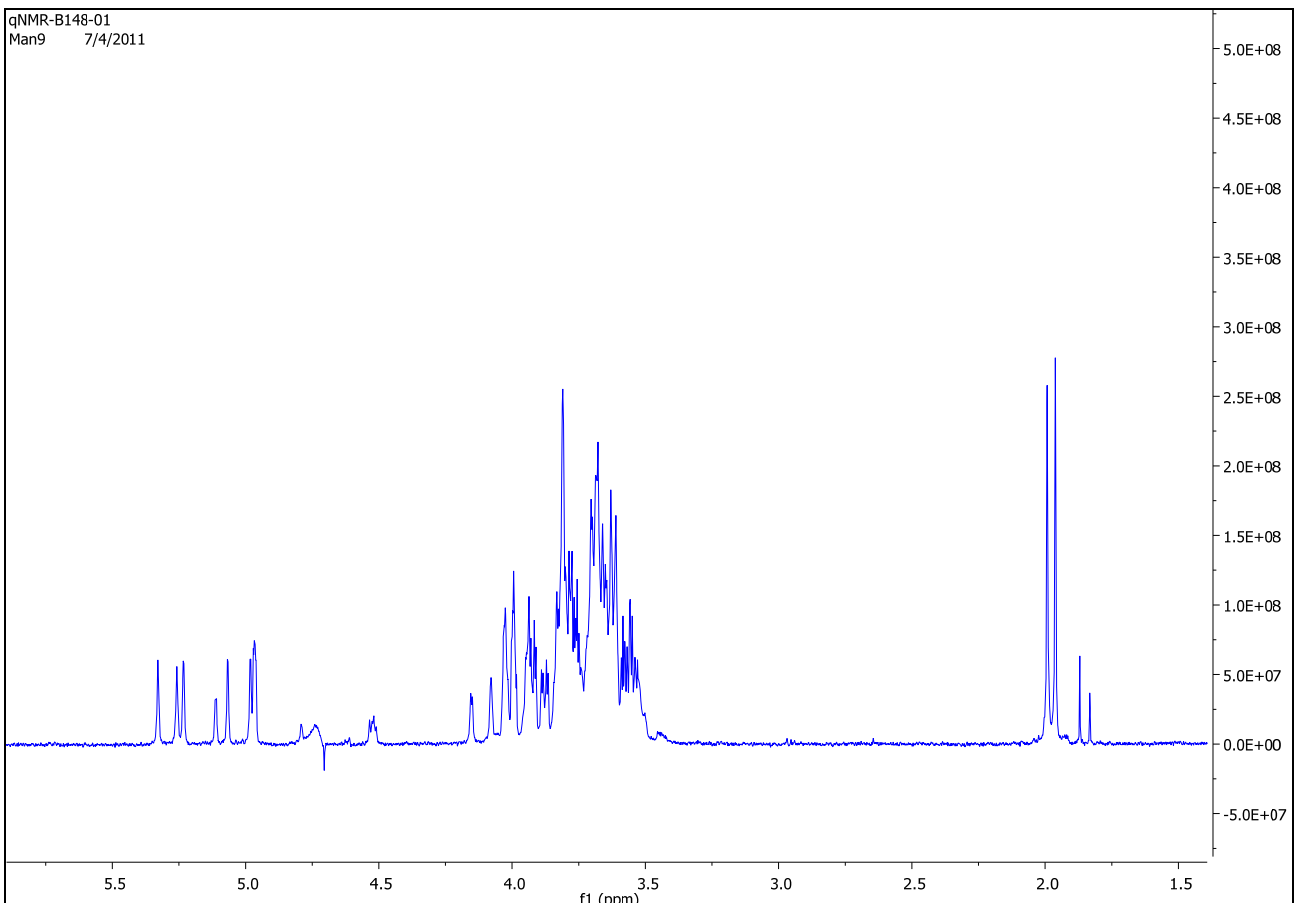


Figure 2: 500MHz ¹H-NMR of MAN9 glycan BULK (CN-MAN9-BULK Batch B14C-01).

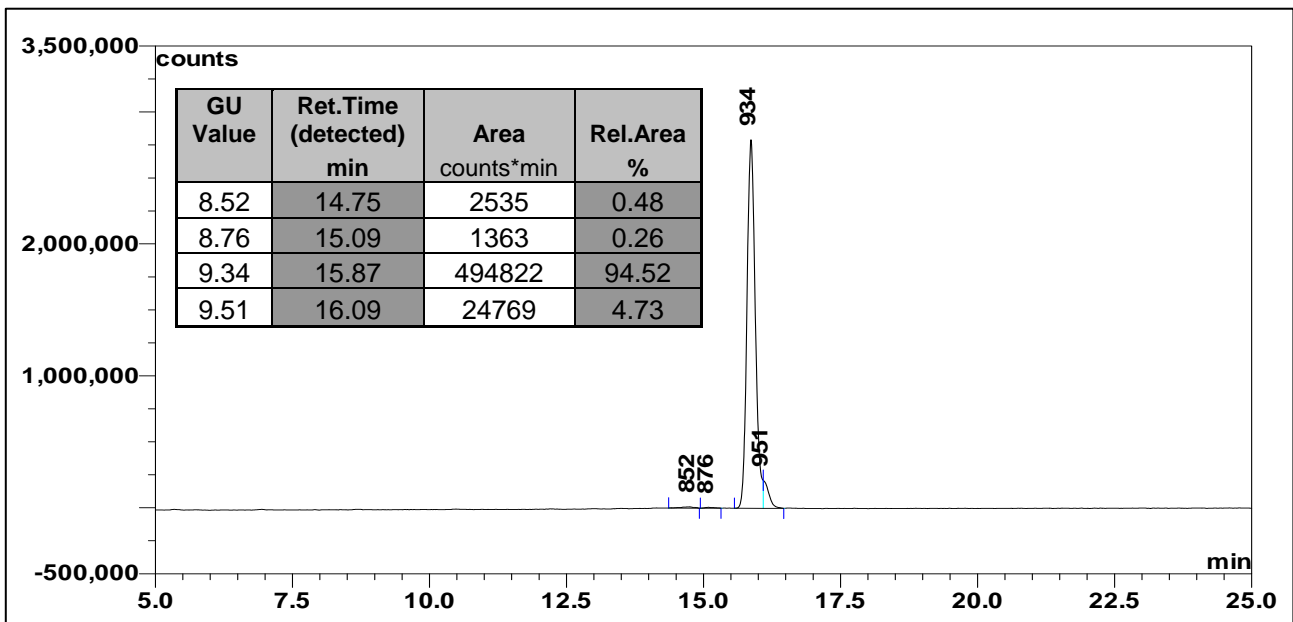


Figure 3: LudgerSepN2 chromatogram of 2AB labelled MAN9 glycan (CN-MAN9-20U, Batch B14I-01).

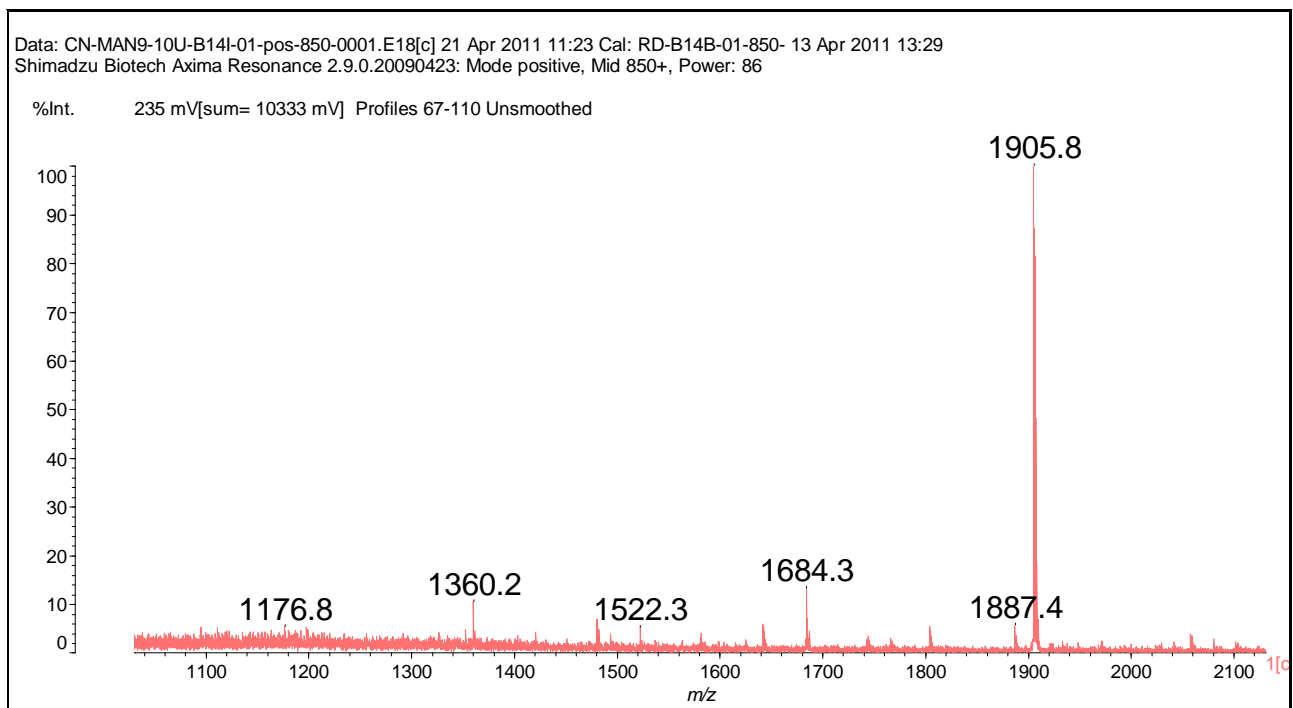


Figure 4: Positive ion mass spectrum of MAN9 glycan (CN-MAN9-20U, Batch B14I-01). Theoretical mass 1905.6 Da $[M+Na]^+$.