

Article-Supplementary Materials

Structural and Quantitative Characterization of Mucin-type O-glycans and the Identification of O-glycosylation Sites in Bovine Submaxillary Mucin

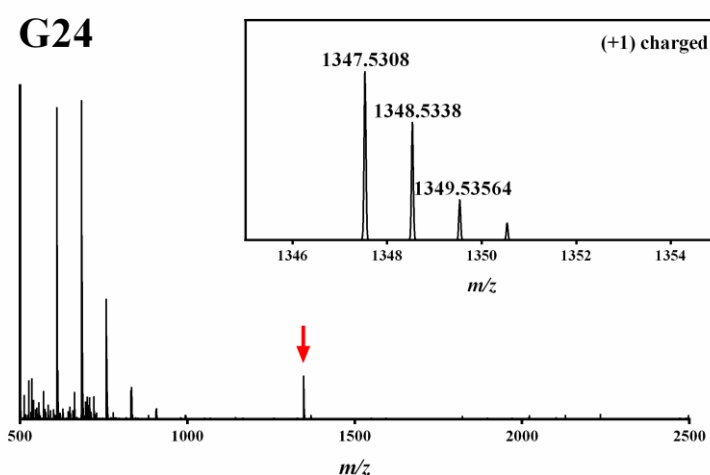


Figure S1. Precursor ion of G24 (theoretical $m/z = 1347.5309$) in the HCD-MS spectrum (full mass scan mode).

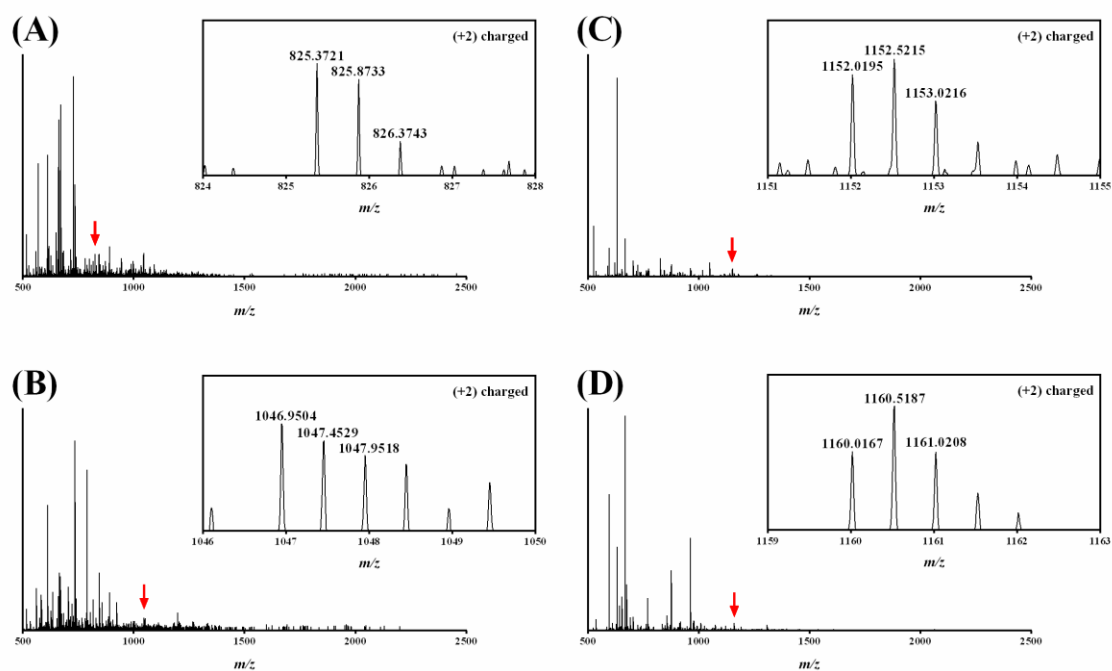


Figure S2. Precursor ions of (A) GP8 (theoretical $m/z = 825.3721$), (B) GP9 (theoretical $m/z = 1046.9504$), (C) GP12 (theoretical $m/z = 1152.0195$), and (D) GP16 (theoretical $m/z = 1160.0167$) in the HCD-MS spectrum (full mass scan mode).