

GlycoHybridSeq: Automated Identification of N-Linked Glycopeptides Using Electron Transfer/High-Energy Collision Dissociation (ETHcD).

Zhang R, Zhu J, Lubman DM, Mechref Y, Tang H. GlycoHybridSeq: Automated Identification of N-Linked Glycopeptides Using Electron Transfer/High-Energy Collision Dissociation (ETHcD). J Proteome Res 2021;20(6):3345-3352.

PMID:34010560 doi:10.1021/acs.jproteome.1c00245

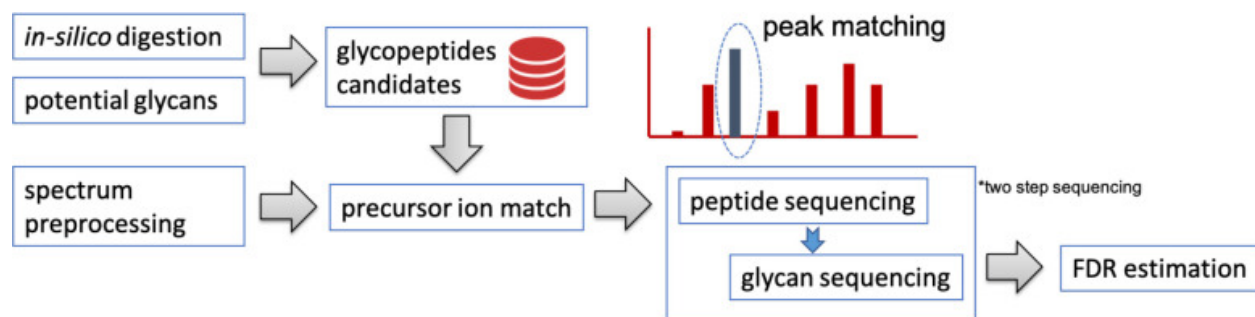


Figure 1. Workflow of the GlycoHybridSeq algorithm.

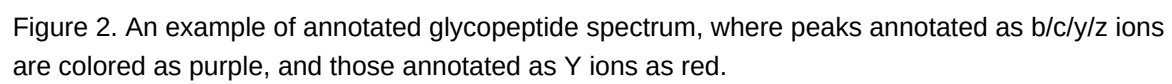


Figure 2. An example of annotated glycopeptide spectrum, where peaks annotated as b/c/y/z ions are colored as purple, and those annotated as Y ions as red.

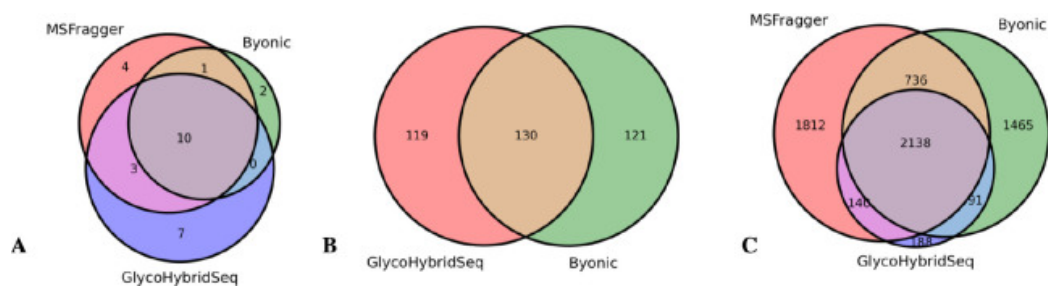


Figure 3. Comparison of (A) unique peptide sequences, (B) unique glycopeptides, and (C) spectra identified by GlycoHybridSeq, Byonic, and MSFragger, respectively.

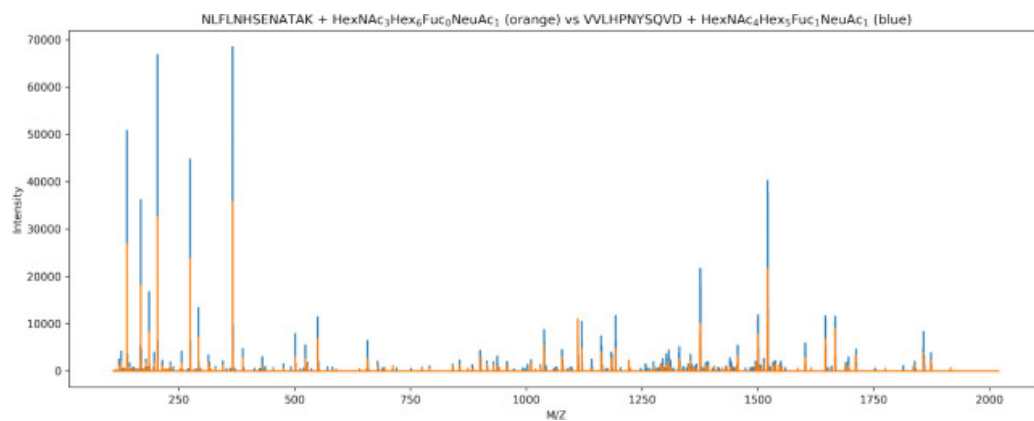


Figure 4. Two EThcD spectra with high cosine similarity were identified as two different glycopeptides by Byonic.