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Charge Variant Mass Spectrometry for Analysis of Biotherapeutics with Orthogonal and Fractionated Sampling

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Summary:

Aim: A direct comparison between LCMS and icIEF charge variant analysis with visual outputs to facilitate orthogonal analysis.

This poster shows a workflow designed to take as input the information from fractions from a Maurice [™] system into the Byos® workflow that superimposes icIEF data and LC-MS data

Samples were of a Monoclonal-like Antibody (NISTmAb) with fractions isolated on an advanced icIEF system, followed by analysis by mass spectrometry

Introduction

Fractionation and Reconstruction

Imaged capillary isoelectric focusing (icIEF) is routinely performed for charge variant characterization of biotherapeutics but is incompatible with electrospray mass spectrometry. Advances in icIEF fractionation makes it possible to collect charge variant fractions offline for mass spectrometry characterization. How do users cope with the choice of a complex/ expensive linking of icIEF to Mass Spectrometry, or a tedious sample-bysample offline analysis?

Here we demonstrate an intelligent and automated approach to directly correlate charge profile from icIEF to MS data from the analysis of the collected fractions. Despite different LC and iCIEF separation mechanisms, the charge profiles from the two techniques can be superimposed and related to each other mathematically by 'reconstructing' the variant profile and displaying it on top of the LCMS profile. Direct comparison is highly desirable in any protein characterization environment because MS provides much deeper understanding of composition, but icIEF alone is ideal for routine.



Methods

on a MauriceFlex system (Bio-Techne) on NISTmAb samples. The → (○) charge fractions were verified for identity and purity before being pooled for peptide mapping analysis on a High-Resolution Mass Spectrometer (Thermo Fisher).

Peptide mapping

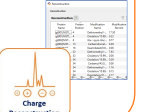
Pooled fractions were digested with In-Solution Tryptic Digestion Kit (Thermo Fisher) according to its instruction. After the digestion was completed, the samples were lyophilized by SpeedVac. The digested samples were lyophilized and reconstituted in 40 µL 5 mM ammonium acetate solution.

Charge Reconstruction

The Byos charge reconstruction workflow automates processing of the acquired raw peptide mapping data and reconstructs in-silico a table from the peptide mapping results showing proportion modified against residue number. The icIEF fractions are plotted as traces over a pl scale with 'anchor' points at the apex of the peaks. A pKa value of 2.6 was used for sialic acid, and a translation of 1.35 pl units was applied to find the best match to the raw data and theoretical peaks.







illustrated by Figure 7 (Yellow and orange bars).

Figure 1 displays the reconstruction (blue) using the combined information from all fractions superimposed on the peak profile, correlated to the LCMS Peptide mapping results. Visually the results display a discrepancy between the relative proportions of species for almost all peaks. To investigate each one, the fractions are analyzed in turn. Overall, Oxidation, deamidation and glycosylation make up the bulk of the discrepancy, although the effect of Lysine on the Intact antibody would not be noticed at the peptide map level.

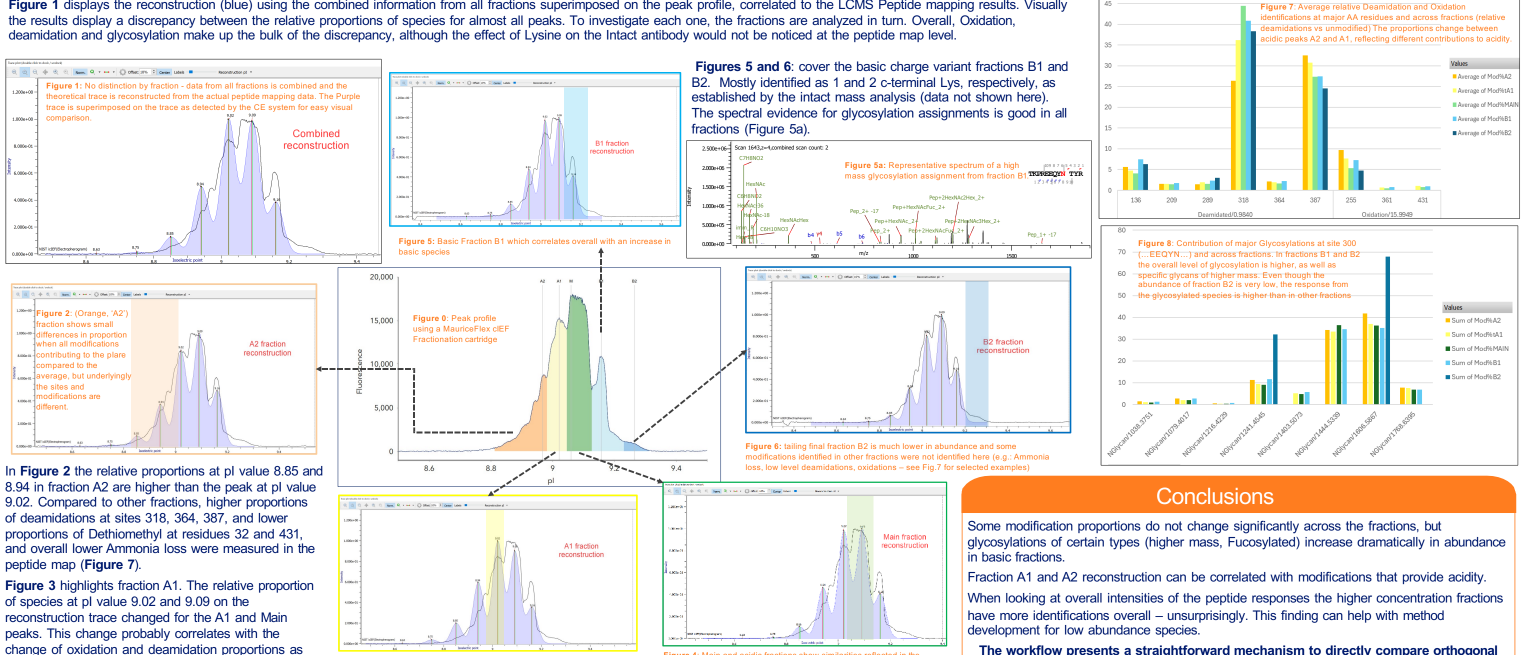


Figure 3: A1 is the most abundant acidic fraction and the peptide map coverage is higher for this fraction than for A2.

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The combination of data streams provided interactive projects for LCMS users, and automated association of fractions from icIEF and peptide maps. The workflow highlighted discrepancies or similarities for each technique

Figure 4: Main and acidic fractions show similarities reflected in the peptide mapping

The workflow presents a straightforward mechanism to directly compare orthogonal techniques.