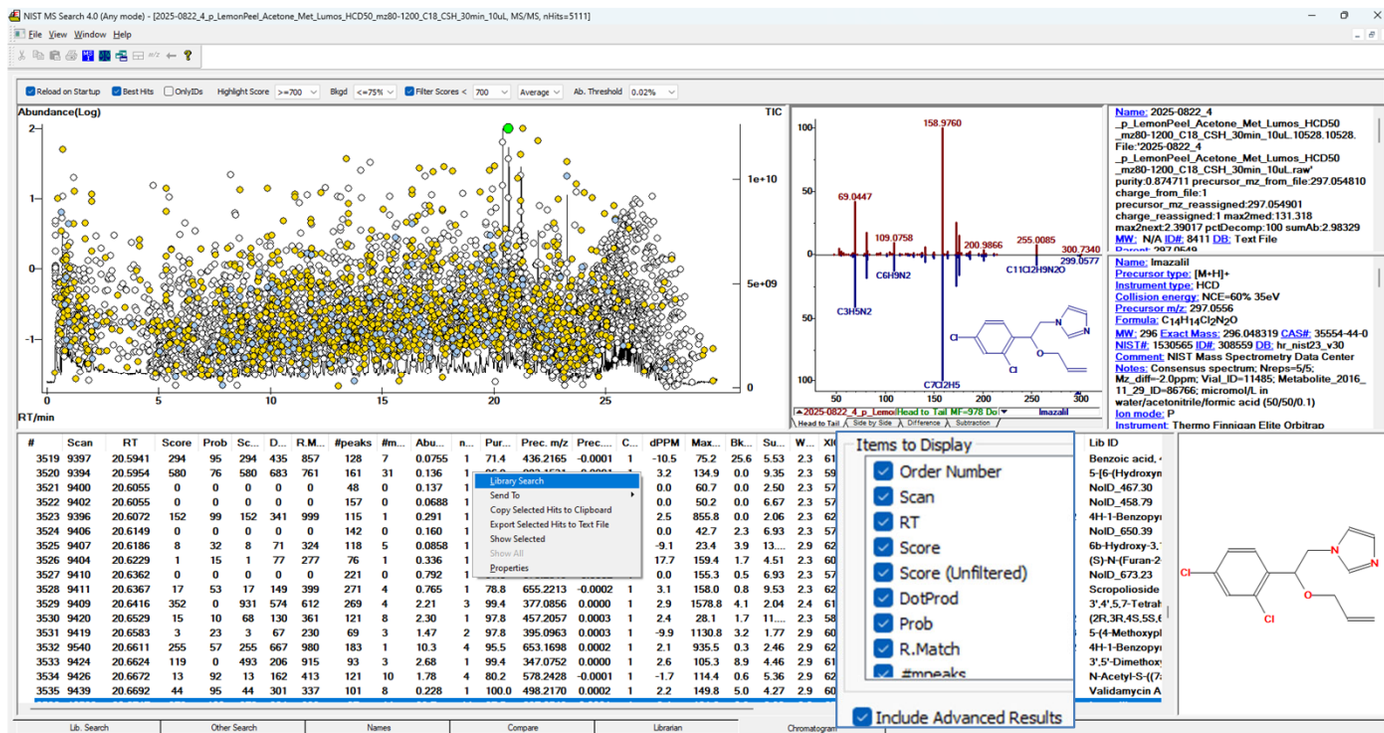


NEW

LC/MS-MS Chromatogram Analysis by NIST Tandem Library

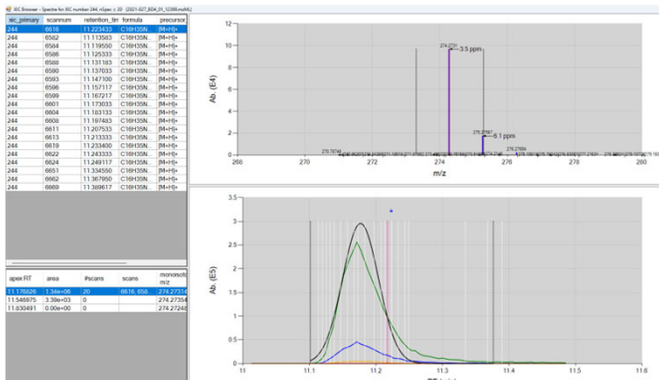


Unique, Extensive, Multilevel Analysis

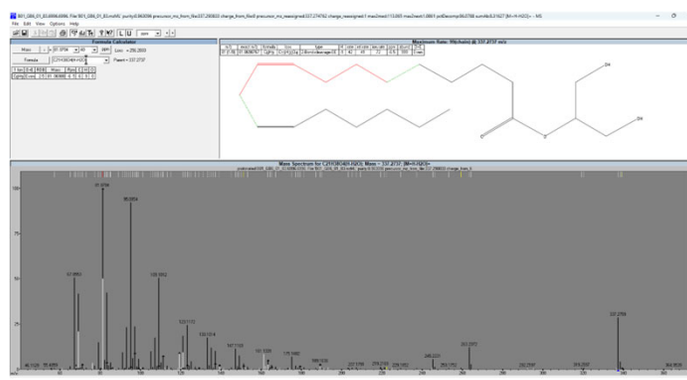
XIC BASED ANALYSIS
IN-SOURCE RT ALIGNMENT
ACCESS EXTERNAL LIBRARIES
CUSTOMIZE/ZOOM DISPLAY
ELIMINATE BACKGROUND MS2

MS1 & MS2 ANALYSIS
SHOW/SORT 30 ITEMS
ENHANCED HYBRID SEARCH
EXPORT TO SPREADSHEET
MULTIPLE ID METHODS

Each Spectrum Can Access All Search/Display Capabilities of NISTMS

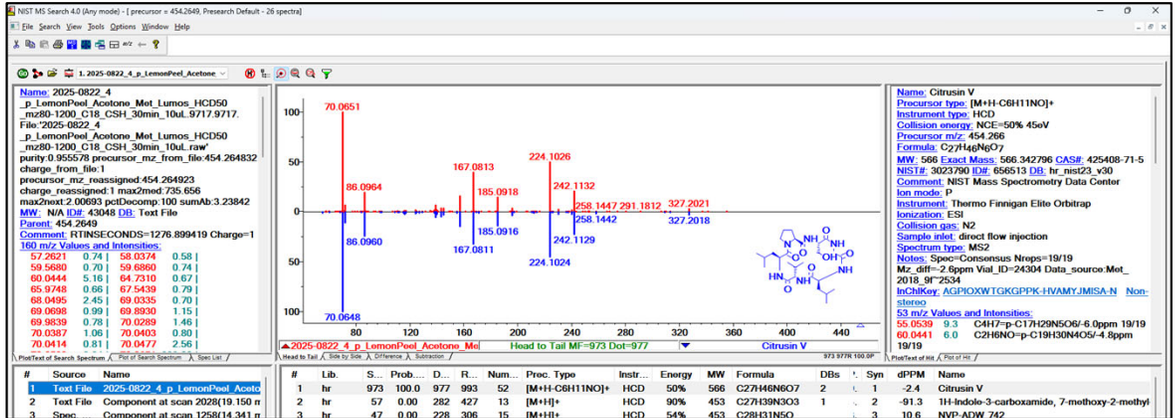
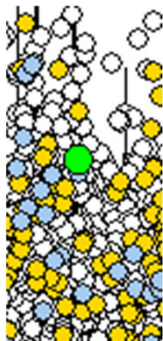


XIC Analyzer (MS1)



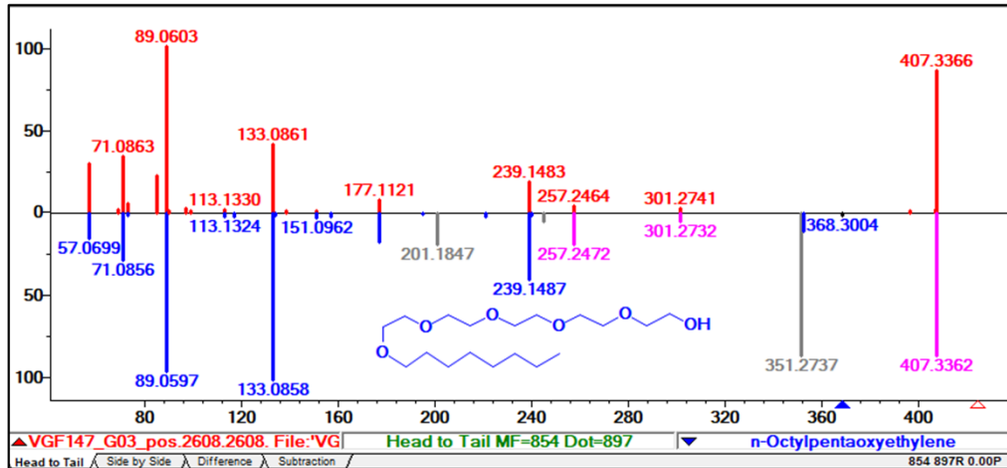
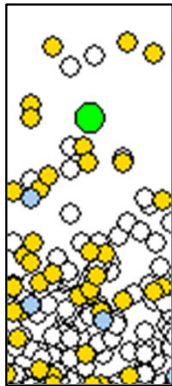
MS Interpreter (MS2)

The Power of In-Source Identification



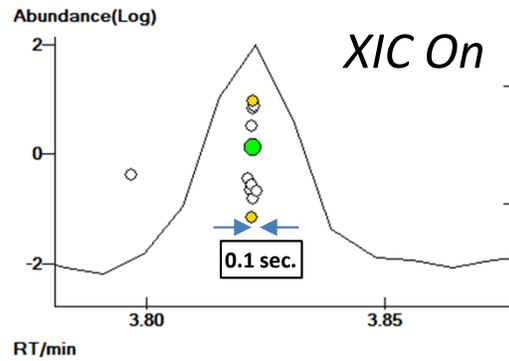
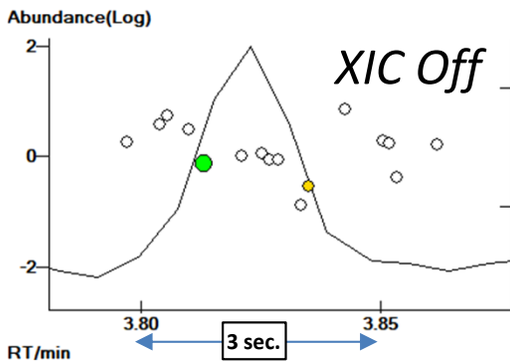
Score 7 -> 973 in-source: Citrusin V (sugar loss)

The Power of the Hybrid Search



n-Octylpentaoxyethylene [M+NH₄]⁺ Score 0 -> 854 dMass = 56.0625 (C₄H₈)

The Power of XIC Analysis



XIC Analysis gives Accurate Retention Times and Abundances