

Macros

Document Information:

Document:	Index file for the Macro subdirectory	
Library Revision:	Library B.02.01	

Tested with:

Testing Date	ChemStation Revision
August 9, 2004	ChemStation B.01.01

Cont. Number	Origin Date	Function
1	10/15/98	Adds an Info toolbar at the right side of the session window. Info toolbar includes tools for switching views, taking a snapshot, displaying file information about the currently loaded data file, or about an entire directory of data files.
2	1/05/04	This macro provides 1) a calibration setup function to allow for easy setup of a calibration table; 2) a QEdit function to allow for manual integration and editing of calibration results; and 3) special reporting macros.
3	11/03/98	Adds a new button to the Signal toolset (Data Analysis) that deletes all Time Reference Points (red lines) at once. The red lines are deleted for all loaded signals, even if all signals are not displayed.
4	11/01/99	Annotates the peaks in a TIC, EIC, BPC and/or UV chromatogram with the value of the highest mass(s) in the mass spectrum for the peak.
5	4/4/99	Calculates the peak-to-peak and RMS signal-to-noise based on user- selected signal and noise regions for a selected chromatogram.



Agilent Technologies

6	9/22/99	Allows the user to merge batch files.
7	10/25/99	Creates an extra page in the LCMS report containing an MSD chromatogram with peak retention times augmented by deconvolution mass information from the corresponding mass spectra.
8	5/24/00	Copies SIM ion masses specified in the "Setup MSD Signals" dialog to either the "Extract Ions" dialog or the "Signal Details" dialog. Also copies EIC masses from the "Extract Ions" dialog to the "Signal Details" dialog.
9	12/21/00	Post-run macro to automate copying of acquired datafiles from the ChemStation default data drive to another drive, for example a networked drive.
10	12/21/00	Post-sequence macro to automate copying of all datafiles acquired under the sequence from the ChemStation default data drive to another drive, for example a networked drive.
11	12/15/03	Creates a single page report. Macro loads EIC from first target ion in EZX_SMPL.INI. The macro adds a menu item (UCL, Target Ion - One Page Rpt) to the program's Data Analysis menu.
12	12/15/03	There are a variety of different reports that can be generated from this macro. The report options must be set before running the report. The report options are set by selecting the Condensed MS Report report style, and then clicking on the Report Style Options button.