

RawMeat V2.0 Build 642

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<http://www.vastscientific.com/rawmeat>

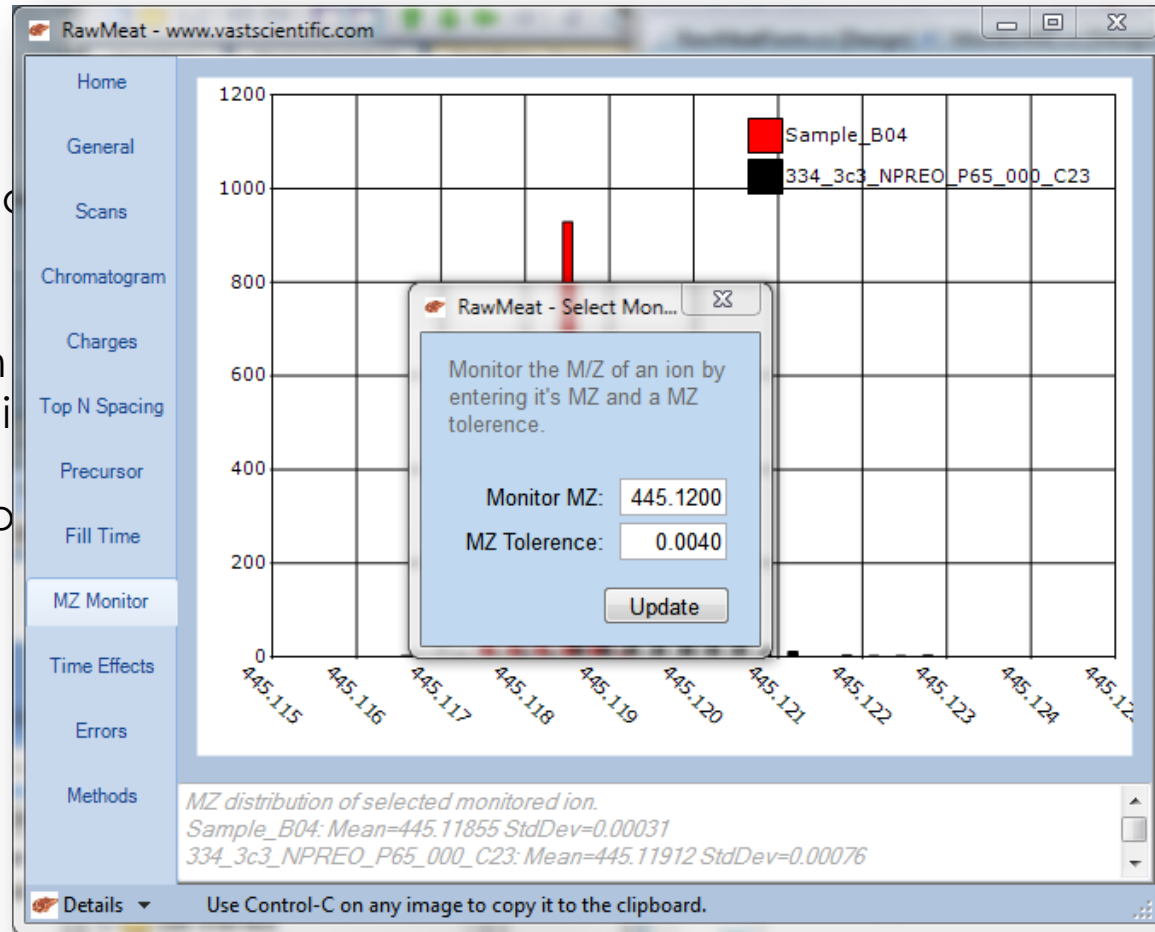
What is new?

- Bug fixes
- MZ Monitor
 - Monitor the mass distribution of a specific ion to determine mass resolution
 - Useful for SIEVE in determining frame m/z widths
- Copy images into clipboard
- Check for updates

MZ Monitor

Select an ion to monitor:

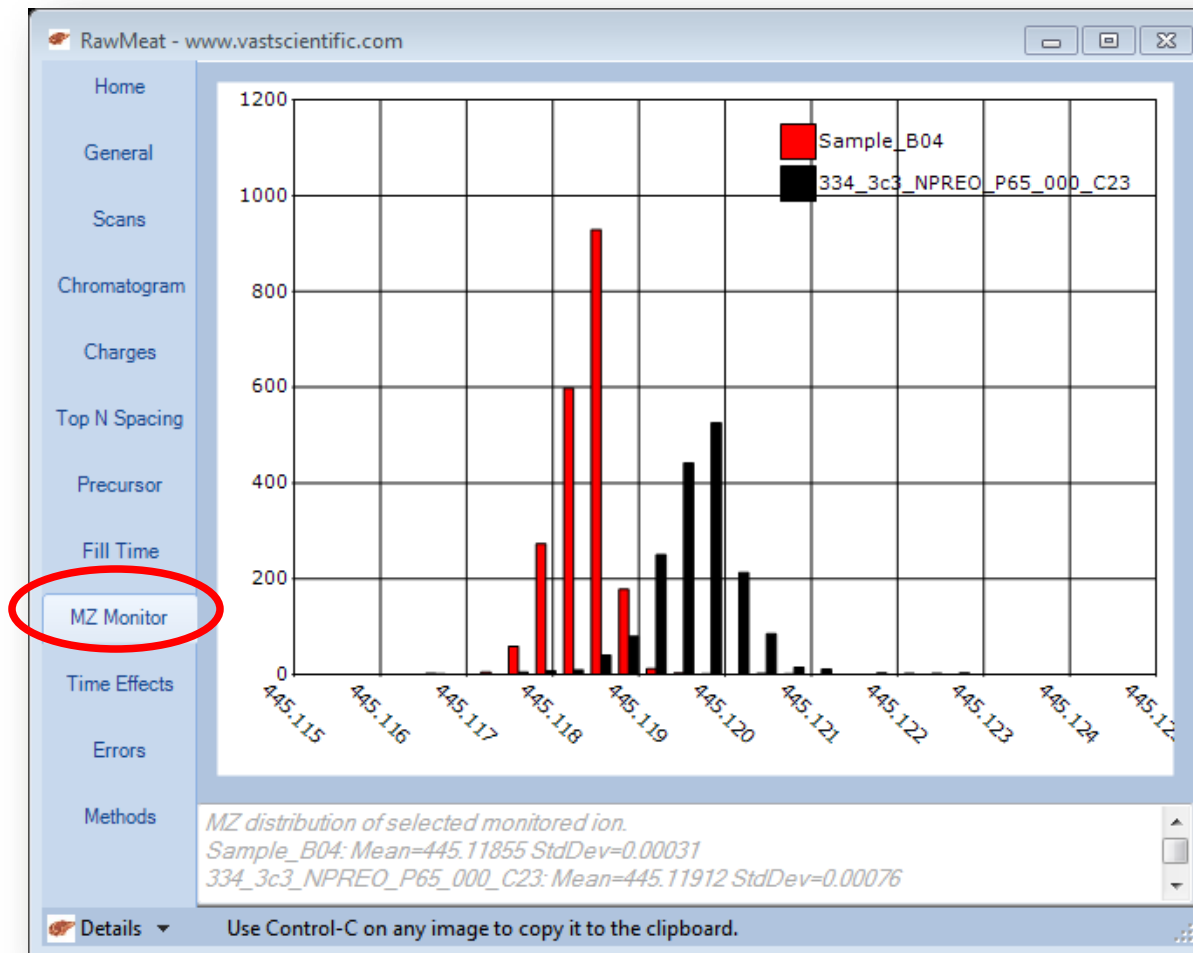
- Pick the MZ and tolerance.
- Peaks will be collected from each full scan in the window: $mz-tol \rightarrow mz+tol$



Menu



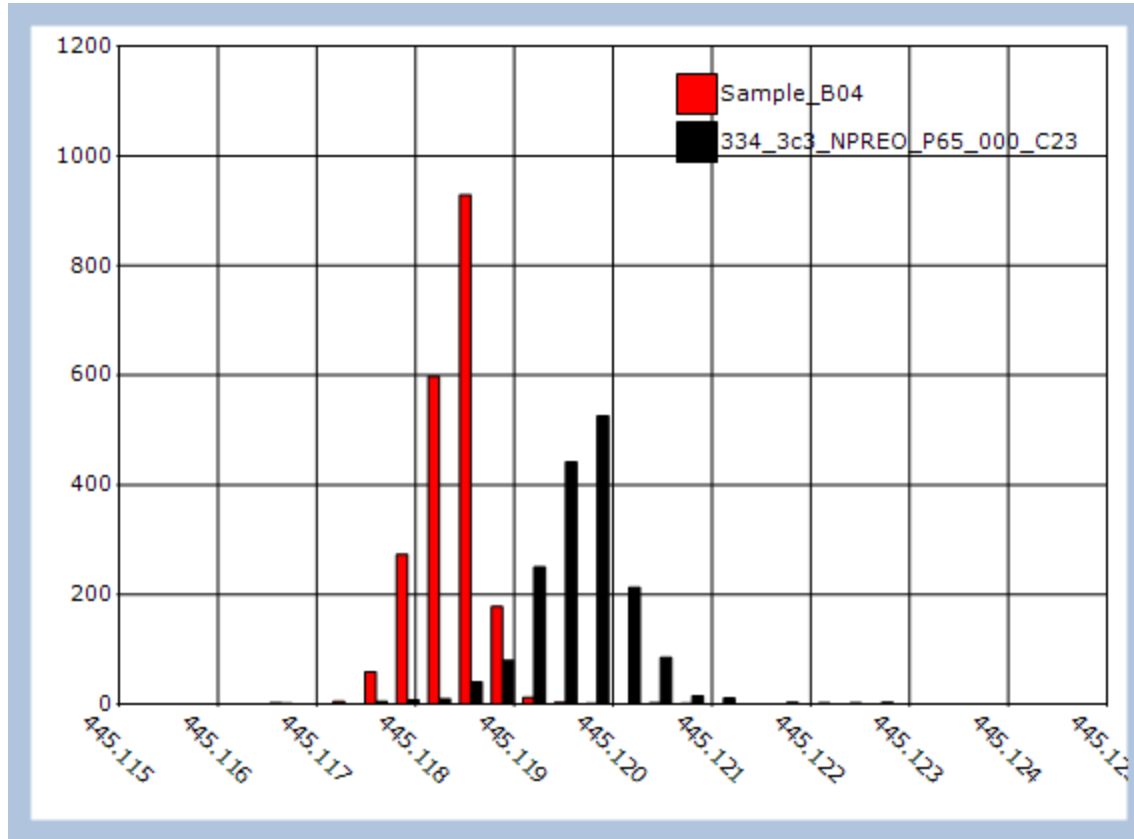
MZ Monitor



MZ distributions are constructed.

Mean and Standard deviation are reported in the text window below.

Images



Use Control-C on any plot to copy a high resolution image to the clipboard.

Check for Updates

- The details menu includes a Check for Updates button.
- Updates availability (and other tips) are displayed in the status bar