

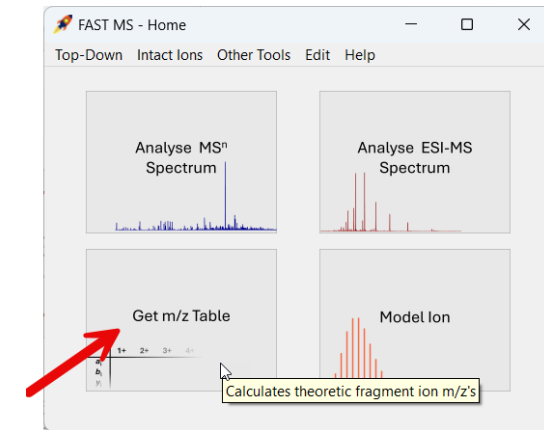
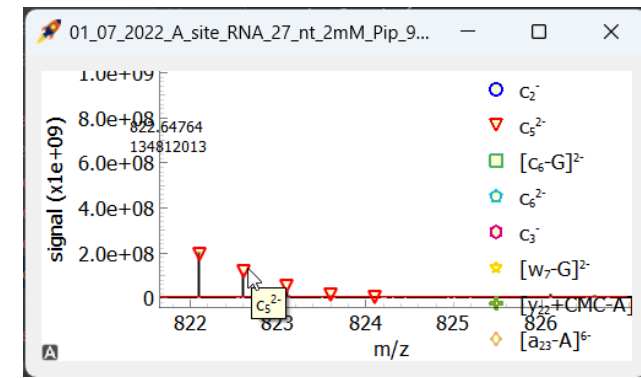


FAST MS 1.1.0

Changes compared to 1.0.1

Major Changes

1. Ion names are displayed as tooltips in spectrum views when moving with the mouse over labelled isotope peaks
2. Theoretical fragment m/z values can be displayed in a table
3. Structured storage for saved analyses possible: subfolder structure possible, analyses can be saved and loaded from user-defined directories
4. "Localise Modification" and "Reopen Current Analysis" functions were disabled



Minor Changes

- “Home” interface adapted
- Speed-up when generating fragment library
- Saved analyses are independent of any changes to the database. All templates, settings and parameters are saved now
- S/N calculation can be changed to $(S-N)/N$
- Sequences are alphabetically sorted
- Each started entity has an individual icon in the taskbar
- More meaningful window titles e.g. for SpectrumViews and analysis plots; names refer to the analysis
- Changed term "radicals" everywhere to "electrons" to eliminate ambiguities. Accordingly, the m/z and charge calculations had to be adapted.
- Values in fragmentation, modification and intact ion table which should be numeric are default =0
- One or more ion lines can be deleted in the result window by hitting the del key
- Scientific signal axis notation in SpectrumViews
- Check for characters which are incompatible with Windows file names (sequences, fragmentation, modifications)
- Accurate format of molecular formulas (CxHy...)

Fixed Bugs

- Error in Model Isotope Pattern tool when number of Hs was 0
- Error in generating the audit trail file in some cases on Mac OS depending on the Python installation
- After an error message, the inserted values were lost when editing building block, fragmentation etc. data
- Logging error in IntensityModeller.py when an ion was resetted
- Long filepaths could lead to errors on some systems
- Saving events were not recorded in the saved audit trail
- Saved analyses were not correctly sorted
- Sorting did not work in Tableview columns with mixed float and empty values
- Several errors due to Python library updates:
 - findMonoisotopics in TD_SpectrumHandler.py
 - setUpEquMatrix in IntensityModeller.py
- Corrected font sizes in SpectrumViews
- Exporting intact analysis led to error because the remodeled ion sheet was not removed
- When saving an analysis, the default file name still incorporated the file ending of the original input file.