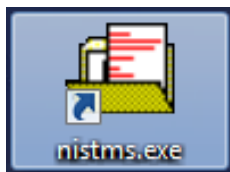
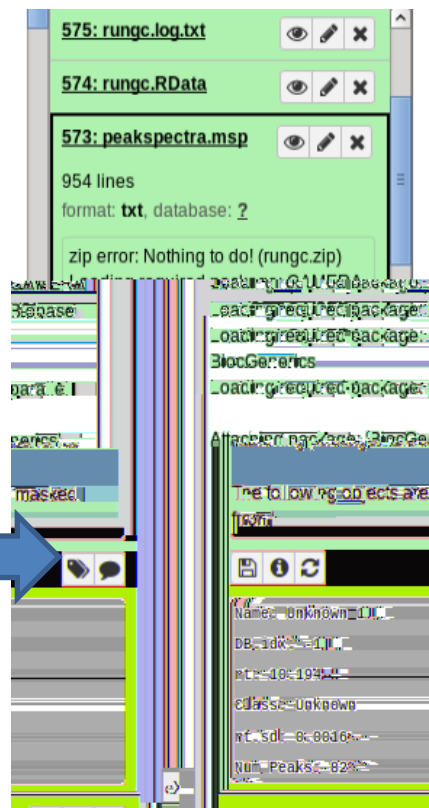
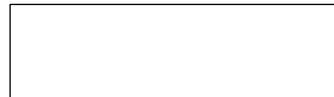




SOAP for peakspectra.msp file search with NIST MSSEARCH



peakspectra.msp

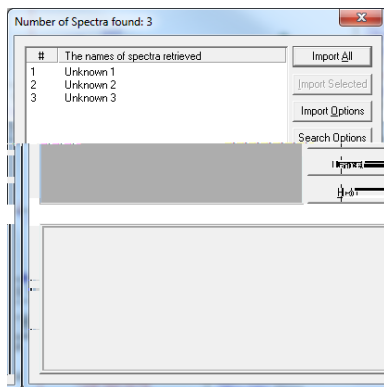
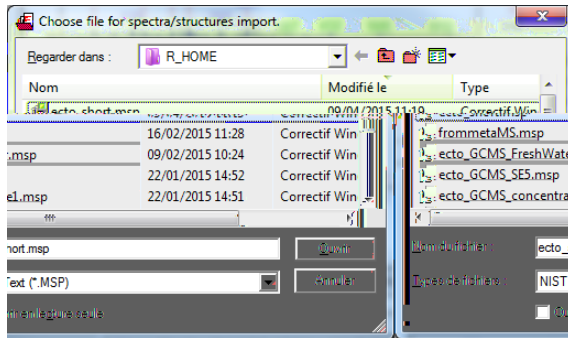




SOAP for peakspectra.msp file search with NIST MSSEARCH



peakspectra.msp



NIST MS Search 2.0 - [Quick, Penalize, Presearch Default - InLib = -194, 68 spectra]

File Search View Tools Options Window Help

1. Unknown 2

#	Src	Name
1	A	Unknown 1
2	A	Unknown 2
3	A	Unknown 3

Names / Structures / Spec List

gmd_20111121_md35_alk; replib; libr_gp; nist_n; 46636 total spectra

Mass Spectra Plots:

- Unknown 2:** Shows peaks at m/z 73, 116, 147, 190, 218, 233.
- Unknown 2 (Comparison):** Shows peaks at m/z 51, 59, 66, 75, 80, 86, 94, 100, 116, 133, 142, 147, 158, 172, 190, 200, 218, 233.
- Matched Compound:** I-Alanine, N-(trimethylsilyl)-, trimethylsilyl ester. Formula: C9H23NO2Si2. MW: 233. CAS#: 27844-07-1. NIST#: 153056. ID#: 15453. DB: replib. Other DBs: None. Contributor: Chemical Concepts. 10 largest peaks: 116, 999, 73, 494, 147, 137, 117, 116, 45, 63, 74, 431, 118, 40, 75, 39, 59, 35, 190, 34.

Lib. Search Other Search Names Compare Librarian MSMS

Quick Quick Penalize



SOAP for peakspectra.msp file search with NIST MSSEARCH

