

Quick guide to implement MACE in MSSearch

1. Go to Librarian in MsSearch
2. Create MACE database by clicking icon far right and follow instructions.
3. Clicking `import`, far left, and select `mace_rX.mace` file for import. Make sure to first select `All files`. May take some time.
4. Select all entries.
5. Add to MACE library by clicking 7th icon, add to library. Select `Append`. Select `semi-standard non-polar retention index`.
6. Go to options, select `library search` option. Select `libraries` tab. Select `mace`, click `add` and then `ok`. The library is now added to your search libraries.
7. Go to `view`, select `Comment` field options. Fill in tags, one line after the others.
Contributor
RI
Phase
Reference
Smiles
Mode
Compound_class
License
Spectrum_id
CAS
Source

Please note: If you click on the `InChiKey` of a spectrum, the `pubchem` page will be opened with sometimes information on compound occurrence and references.