CD Sirius Node notes:

* Implement Sirius formula scoring for compounds without MS2 (isotope score only)
* Should we by default filter compounds on the input side (e.g. checked?) or calculate on all?
* Sirius output should be formatted as JSON for input to the CD C# ingester program
* Mass error units for low mass (e.g. MS2) – can we set in absolute (mmu) rather than ppm?
* Database handling – how do we get the available databases from the Sirius server?
* Likely to use C# wrappers on front and back end with python functionality inside for Sirius API access
* Finish current node with connection tables for input to CD