The issue: Concentration Finder is not compatible with multiple reference files

The TODO is in UserInput.py

The fix:

* ExperimentData.conversionfactor needs to become currentConversionFactor in SLS and conversionFactorsForEachTime elsewhere
  + 2 options
    - 1: Update currentConversionFactor in InterpolateReferenceData
    - 2: Create entire array ahead of time and pull from it
* The user input allows for conversion factors to be put in directly
  + The conversion factors are converted to a list
  + Then convert to an array where concentration finder occurs in MSRESOLVE
  + Then at the end of MSRESOLVE where concentration finder occurs, use vectorized variable instead of scalar