



# Reporting of your study

A study report consists of 2 documents:

- A written report which includes a study introduction, sample details and aliquoting, our quality assurance measures, detailed assay descriptions, data quality evaluation and the final reported number of metabolites.
- A data report with 3 tabs:
  - Tab 1 includes a list of all reported metabolites and the internal standard used for normalization.
  - Tab 2 includes all metabolites detected in study samples, that passed our quality evaluation, with relative standard deviation of the signal detected in QC samples and percentage of background signal present in neat solution.
  - Tab 3 includes a list of all metabolites, the common metabolite names, and their public database identifiers.

All reports are reviewed and signed by the facility manager, scientific director, development director, and statistical expert prior to its release to the client.