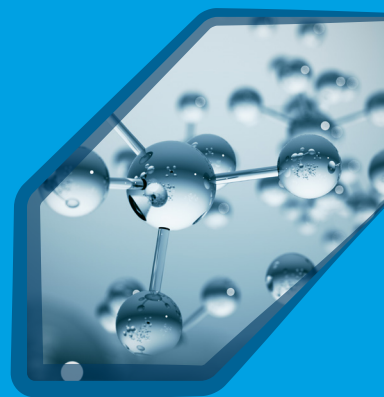


# Take the next step in your metabolomic profiling

GC/MS metabolomic solutions designed and build by experts.




**Agilent Fiehn GC/MS solution offers fuss free identification and quantitation of over 700 key features to let you track changes and get more information from your study. End-end solution with full workflow training from recognised experts.**

Gas chromatography/mass spectrometry (GC/MS) offers high separating power and high sensitivity for metabolomic research. The utility of metabolomic screens largely depends on the number of identified metabolites and links to their biological interpretation. Often, the challenging step is in the identification of these metabolites.

The Agilent Fiehn GC/MS Metabolomics RTL (retention time locked) Library has been developed to help identify these metabolites.

With a full workflow from sample extraction to identification and relative quantitation, of over 700 metabolites, you can track the changes in sample sets and get more information, more easily than ever before.



**The fast track to productivity in metabolomic profiling**

Included in the solution is all you need to get started, the instrument methods and consumables, library and reporting tools as well as 3 days training with CEMBIO Madrid - a leader in metabolism studies.

[Find out more](#)