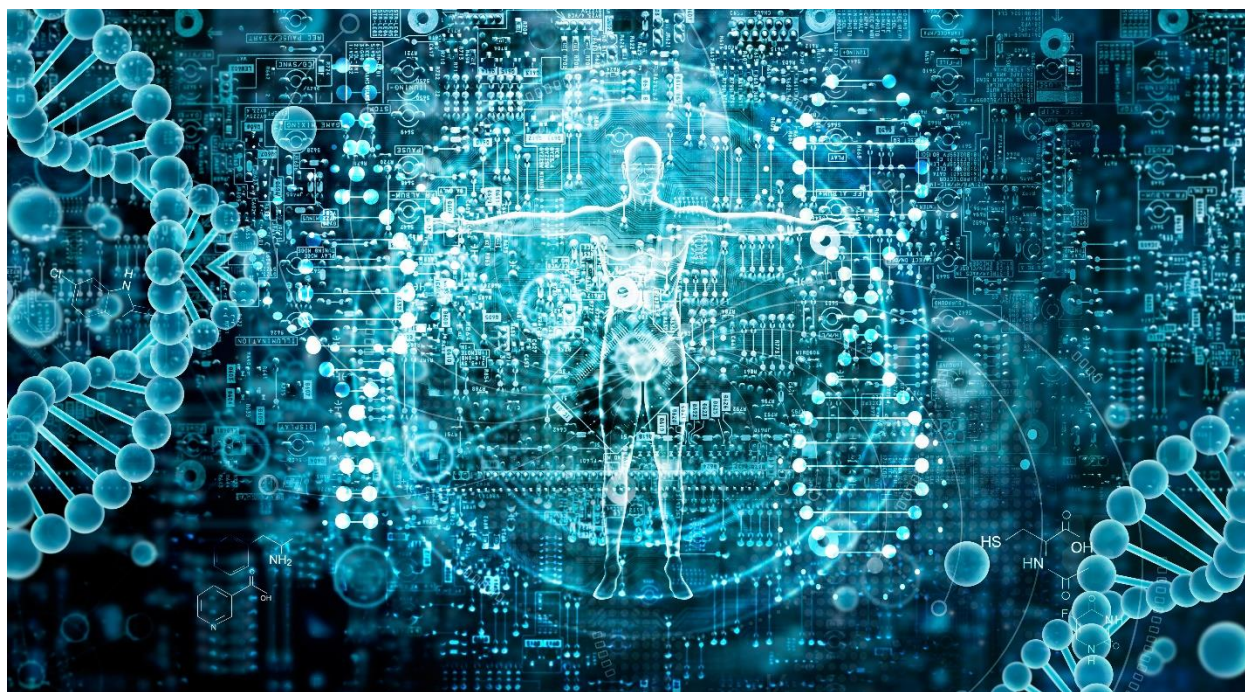


## IROA MASS SPECTROMETRY METABOLITE LIBRARY STANDARDS



**CONVENIENT 96-WELL FORMAT** Easy storage, no glass bottles  
Plated to allow row multiplexing for efficient processing

**HIGH PURITY and STABLE**

Supplied as 5 µg dried weight; plenty of material for multiple injections

**MLSDiscovery™ SOFTWARE**

Data processing, data collection and data reduction tool creates libraries in hours

## Metabolite Library Standards (MLS) Available from IROA

**Mass Spectrometry Metabolite Library of Standards (MSMLS)** – Our “Flagship” library featuring over 600 unique compounds arrayed in seven (7) 96-well plates that span a broad range of primary metabolism; 5 µg per well.

**Large Scale Metabolite Library of Standards (LSMLS)** - 504 unique compounds arrayed in seven (7) 96-well plates that span a broad range of primary metabolism; 1 mg per well.

**Bile Acid Carnitine Sterol Metabolite Library of Standards (BACSMLS)** - 96 bile acid, carnitine and sterol metabolites covering key metabolic pathways; 5 µg per well.

**Fatty Acid Metabolite Library of Standards (FAMLS)** - 96 unique small molecule fatty acid metabolites covering key metabolic pathways; 5 µg per well.

**Organic Acid Metabolite Library of Standards (OAMLS)** - 96 unique small molecule organic acid metabolites covering key metabolic pathways; 5 µg per well.

**NEW! Amino Acid/Peptide Metabolite Library of Standards (AAPMLS)** – 96 unique metabolites including acetylated, methylated and hydroxy amino acids and dipeptides which are building blocks of proteins in many prokaryotic and eukaryotic organisms; 5 µg per well.

**NEW! Microbiome Metabolite Library of Standards (GUTMLS)** – 185 unique small biochemicals that the gut microbiome produces and interacts with including bacterial, dietary and host xenobiotic metabolites; 5 µg per well.

**NEW! Phytochemical Metabolite Library of Standards (PHYTOMLS)** - 364 unique primary and secondary plant metabolites obtained from consuming diets containing fruits, vegetables, whole grains, legumes, nuts and plant-based beverages; 5 µg per well.

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