

Maurer, Meyer, Pfleger, Weber: GC-MS Library of Drugs, Positions, and Their Metabolites, 6th Edition

The Essential Reference for Clinical and Forensic Toxicology

A comprehensive, expert-curated resource designed to support rapid, accurate identification of drugs, toxic compounds, and metabolites.

Why MMPW Library?

- 10,055 unique compounds with 10,948 spectra, 10,653 structures, and 7,800 Metabolites, curated by renowned toxicology experts
- Includes parent compounds, metabolites, and degradation products
- Ideal for clinical, forensic, workplace testing, and public safety labs
- Supports emerging challenges in drug monitoring across Australia
- High-quality EI spectra for confident matching in casework

795K+

high-quality mass spectra and
GC retention indices

175 categories

7,800 metabolites

Built for Real World Toxicology

Deep Coverage of Relevant Compounds



From pharmaceuticals to illicit substances, access data highly applicable to Australian forensic and clinical settings.

Metabolite Focused Design



Detect compounds that traditional libraries often miss.

Clear, Reliable Identification Support



Expert curation ensures accuracy when decisions have significant impact.

Data You Can Defend

Expert-curated, rigorously validated GC-MS spectra for accurate, defensible identifications. Designed for toxicology casework where data quality is critical.

Built for Toxicology Workflows

Optimised for forensic, clinical, and workplace drug testing. Supports screening, confirmation, and reporting within established toxicology GC-MS workflows.

Trusted Reference for Critical Decisions

A globally trusted reference for drugs, poisons, and metabolites. Enables confident, evidence-based decisions in high-impact analyses.

Strengthen your toxicology workflows.
Contact our team or request a demo today.

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