

MRR for Deuterated Compound Analysis

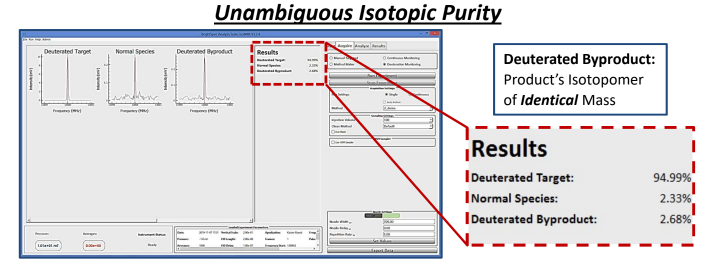


Molecular Rotational Resonance (MRR) spectroscopy unambiguously resolves isotopologues and isotopomers from differences in their moments of inertia, enabling the precise site-specific determination of deuteration in mixtures.

Features:

Pre-loaded methods for your compounds of interest Simple operation Fast response time (<10 minutes)

No deuterated standards



Applications Include:

Deuteration reaction monitoring
Raw material isotopic purity
Deuterated metabolites

Discovery and process development
Stability testing
QA/QC

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