

Applications of Agilent Single-Mode Spectrometer

The Agilent 6150B Single Quadrupole LC-MS is a low resolution mass spectrometer instrument suitable for targeted analysis of small molecules in less complex samples.

UV-Vis spectrophotometers are used in almost every laboratory in the world due to their measurement versatility. This guide is a snapshot of the main spectrophotometer uses, with links to application ...

The Agilent 5977C GC/MSD is a routine and reliable workhorse for environmental impurities and food testing, chemical and petrochemical analysis, as well as the analysis of forensic and pharmaceutical ...

SIM mode is significantly more sensitive than scan mode but provides information about fewer ions. Scan mode is typically used for qualitative analyses or for quantitation when all analyte masses are ...

Its single quadrupole mass filter ensures accurate and sensitive mass analysis, catering to various applications, including protein and peptide analysis, metabolomics, and small molecule analysis.

Support and educational resources for Agilent single quadrupole LC/MS systems (LC/SQ), including InfinityLab Pro iQ and Pro iQ Plus and legacy systems. Support documents for LC/SQ

We discuss benefits of single quadrupole LC/MS, triple quadrupole mass spectrometers (LC/MS/MS), and high-resolution (quadrupole) time-of flight (Q-TOF) systems.

Simple, intuitive operation saves time and improves results tation Edition single screen. Agilent's powerful Autotune feature boosts productivity by eliminating the need for manual recalibration. ...

The Agilent 6120B Single Quadrupole Mass Spectrometer w/ 1260 Infinity I LC System delivers unmatched analytical performance and proven day-after-day reliability from routine QC to research ...

Applications of Agilent Single-Mode Spectrometer

Web: <https://csc-energia.com.pl>