

EXS 2600 Mass Spectrometry System The Zybio EXS 2600 is an advanced MALDI-TOF mass spectrometry system designed for rapid and accurate microorganism identification.

Convenient Software Operation - One screen display test spectra, identification score and result. Apart from bacteria identification report, standard colony plate picture and morphological reference picture ...

spectrometry technology, EXS2600 is used in diagnostic identification for Clinical inpatient, outpatient and emergency department for microbial identification microbes, include several kinds of bacteria ...

Rapid and convenient identification tool for bacteria.

Our study concludes that EXS 2600 is a reliable, accurate, and time-efficient tool for mold identification, providing a high level of confidence in its findings.

Mass Spectrometry System. tool for bacteria.

EXS 2600EXS 3000EXB 120Microbiology Reagents. Molecular. EXM 6000EXM 3000Extraction KitDetection KitvtmZIP - 96VEXP 160. CLIA. EXI 1800EXI 2400EXI 1820Chemiluminescence ...

Rapid and convenient identification tool for bacteria. Based on matrix-assisted laser desorption/ionization time-of- flight mass spectrometry technology, EXS2600 is used in diagnostic ...

Find out all of the information about the zybio Inc. product: mass spectrometer EXS 2600. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of sale.

Based on matrix-assisted laser desorption/ionization time-of- flight mass spectrometry technology, EXS2600 is used in diagnostic identification for microbes, include several kinds of bacteria, fungi, ...

Web: <https://www.busydoniemiecwaldii.pl>