	•	

Email : sales@laboratoryinstrumentindia.com

Product Name : Multiplex PCR System Cartilage Bas

Product Code : LBNY-0001-600003



Description:

Multiplex PCR System Cartilage Based

Technical Specification :

Multiplex PCR system that integrates sample preparation, amplification, detection and analysis. This simple system requires just 2 minutes of hands-on time, with a total run time of about an hour – you get fast results to assist in better patient care. the system enables simultaneous testing for bacteria, viruses, yeast, parasites and/or antimicrobial resistant genes.

It is designed to be used with comprehensive panels that each offer testing for sets of pathogens associated with some of today's most pressing healthcare challenges.

Reagents

Freeze-dried in durable plastic pouches Room temperature storage Comprehensive: Tests for a variety of pathogens that cause viral respiratory, pneumonia, bloodstream, gastrointestinal infections and meningitis-encephalitis as well antimicrobial resistance genes.

Instrument Specifications: Weight: 9 kg (20 lbs) Size: 25.4 x 39.3 x 16.5 cm (10 x 15.5 x 6.5 in.) Performance Parameters Hands on time: 2 minutes Run turn-around time : 1 hours Environmental Specification: Operating: 15°C to 30°C at 20 to 80% humidity Storage: -30°C to 65°C Desktop Software (Pre-loaded on supplied laptop) Windows-based instrument control and data analysis software Barcode reader for data input Automated qualitative and reporting Separate advanced analysis software Software the entire process - from sample to result. When the run is complete, the software analyzes and reports results in a simple, easy-to-read format. Electrical Standards & safety

Multiplex PCR System Cartilage Based, Multiplex PCR System Cartilage Based Equipments, Multiplex PCR System Cartilage Based Tools, Multiplex PCR System Cartilage Based Tool Kits, Multiplex PCR System Cartilage Based Manufacturers, Multiplex PCR System Cartilage Based Suppliers from India, China, Kenya

Ĺį

Laboratory Instrument India