



ISOLATES IDENTIFICATION SERVICE

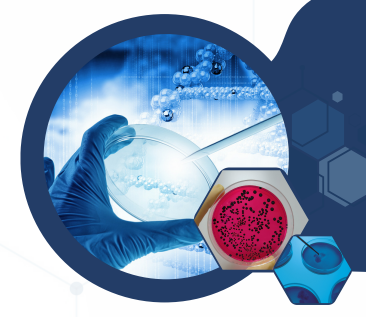
GET MICROBIAL RECOGNITION RIGHT-THE-FIRST

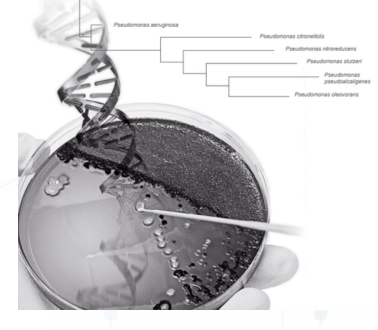
DNA sequencing method for bacteria and fungi and yeast detection, the answer lies in sequence.

Microbial identification of bacteria and fungi is an integral part of Quality control in every industry associated with the manufacture of biological molecules. BioServe's Microbial Identification service provides a highly accurate phylogenetic approach which is based on the sequencing of the 16s rRNA gene for bacteria and the ITS region for fungi and yeast. Comparison/alignment of the sequences to available database's facilitates the identification of different species of bacteria, fungi and yeast.

Key Benefits We Offer

- Rapid TAT : 6 Working Days
- Comprehensive and easy to understand report of identification results & methods followed.
- Basic bioinformatic analysis is already provided.
- We are happy to customize data analysis for you on case by case basis.







BIOSERVE BIOTECHNOLOGIES (INDIA) PVT LTD

Pinnacle Towers, 1st Floor, Plot No.9/17/A&B Road No.6, IDA, Nacharam, Medchal-Malkagiri Dist. Hyderabad-500076, Telangana, India.

+91-40 2955 8178/8176

+91-40 2955 6176/6170

bioserve.india@reprocell.com

Salesindia@reprocell.com

www.bioserve.in

+91 912 122 9283



YOKOHAMA - JAPAN | GLASGOW - UK HYDERABAD - INDIA | BELTSVILLE - USA