

Automated Bacterial Identification System

The solution for your bacteria identification needs

PRINCIPLE

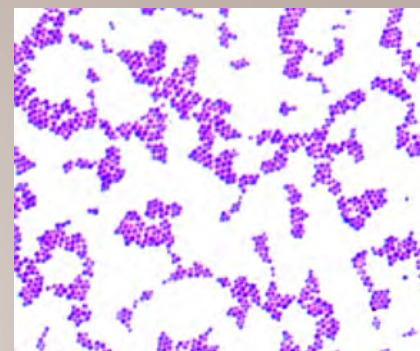
Miniaturized identification method based on 29-30 biochemical/enzymatic tests

ADVANTAGES

Able to identify 500 types of bacteria up to species level*

Short turnaround time (4-5 days including preliminary identification)

Accurate results based on statistical use of specially designed tests and an exclusive database derived from clinical, food & environmental strains of bacteria



* you may check if your bacterial sample can be identified by the Automated Bacteria ID System by using our online tool:

www.vfad.com.my/bacteria-id

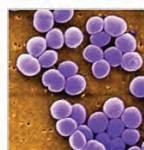
Test code: 21BACI-B038
Bacterial Identification
(To Species Level)

Notes:

- Charges for identification are based on number of bacterial strains, not number of specimens.
(as one specimen may contain several bacteria)

- Please check if the suspected bacterium is identifiable by the Automated Bacteria ID System test using our online tool.

Automated Bacteria Identification System



Our automated bacteria identification system is an advanced and rapid tool to identify bacterial strains based on 29-30 biochemical and enzymatic tests. To determine if your bacterial sample can be identified by the system, check the list of bacteria or use the search function below.

List of Bacteria

- ▶ Gram Positive Bacteria
- ▶ Anaerobes
- ▶ Enteric/Non-fermenter

Please key in the name of the bacterium you wish to identify via the Automated Bacteria Identification System:

Name: