

A microbial culture is a method of multiplying microbial_organisms by letting them reproduce in a predetermined culture medium under controlled laboratory conditions. These essential experiments depend a lot on a controlled environment where a selection of reliable devices is the most crucial point. Our devices have proved themselves in thousands of experiments and recognized worldwide. Shakers, rockers, incubators with and without CO2. Our patented Reverse-Spin Technology gives unparalleled results with its innovative mixing technology (RTS line devices). A wide variety of different devices are available to meet the most demanded requests.

New







ES-20/60 Orbital Shaker-Incubator



FS-20/80 Orbital Shaker-Incubator



Orbital Shaker





S-BT SMART **BIOTHERM** Compact CO2 Incubator



PSU-20I Orbital Shaker





DEN-1 Densitometer (suspension turbidity detector)



DEN-1B Densitometer (suspension turbidity detector)



Personal bioreactor



RTS-1C Personal bioreactor

Microbial cell cultivation Page 1 of 2



Recommended products for Microbial cultivation experiments

New



LABAQUA BIO ultrapure water system

Upgraded



LMC-3000 Laboratory Centrifuge

Upgraded



LMC-4200R
 Laboratory
 Refrigerated
 Centrifuge





ASSISTBOY pipette controller

Microbial cell cultivation Page 2 of 2