The Laboratory Standard for Micro and Immuno-electrophoresis

This striking mirror pattern of all the components revealed by anti-human horse serum shows the reproducibility of the agar medium when used with the Agafor apparatus. An 8½”x11” copy obtainable on request. Copies 17”x22”, suitable for framing or wall mounting, $1.00.

AGAFOR FEATURES

- Designed for use with standard microscope or lantern slides.
- Complete electrophoretic separations in 45 minutes.
- Average sample size 0.001 ml, resulting in sharpest zones with minimum diffusion.
- Immunological reactions observable immediately following electrophoresis.
- Pattern may be inspected and photographed during processing.

The New AGAFOR
Highly Stabilized
Current and Voltage Regulated Power Supply

FEATURES

1. Voltage: 0-500 volts, regulated to better than 1% from no load to full load.
2. Current: 0-100 ma, stabilized to better than 1%.
3. Voltages are set, regulated, and read for the actual electrophoresis boundary, not for cell input, insuring precise control of migration and avoiding overheating.
4. Output for multiple cell connections.
5. Polarity reversing switch.

National Instrument Laboratories, Inc.
12300 Parklawn Drive, Rockville, Maryland 20852
In Metropolitan Washington, D.C.
PHONE: 933-1144  AREA CODE: 301
PURE— Bacto-AGAR
PURER— Noble AGAR, Special
PUREST— Purified AGAR, Difco

for precise
MICROBIOLOGICAL
IMMUNO-DIFFUSION
& ELECTROPHORETIC
procedures

Literature on request

DIFCO LABORATORIES
DETROIT MICHIGAN USA
QUALITY AND SERVICE SINCE 1895