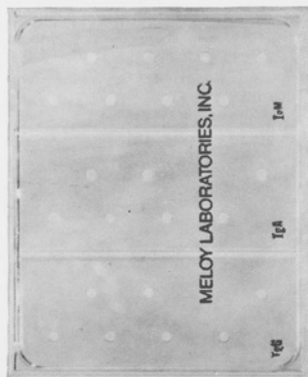
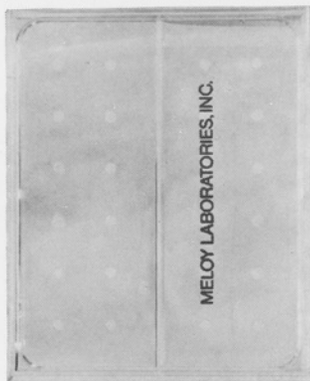


Color-Coding

New 9-well plates

New 24-well plates

New AGM combination plates



Available in kits or separately.

Color-coding is the most obvious change we've made in our immunodiffusion plates. But it's not the most important.

The important changes are in the designs of our plates. Changes that result in greater usefulness and economy for you.

For instance, we now offer a new 9-well plate that gives you 50% more capacity than the old 6-well design.

We've also designed a new 24-well plate with a center barrier that gives you the option of using it as a single plate or two 12-well plates. Greater convenience.

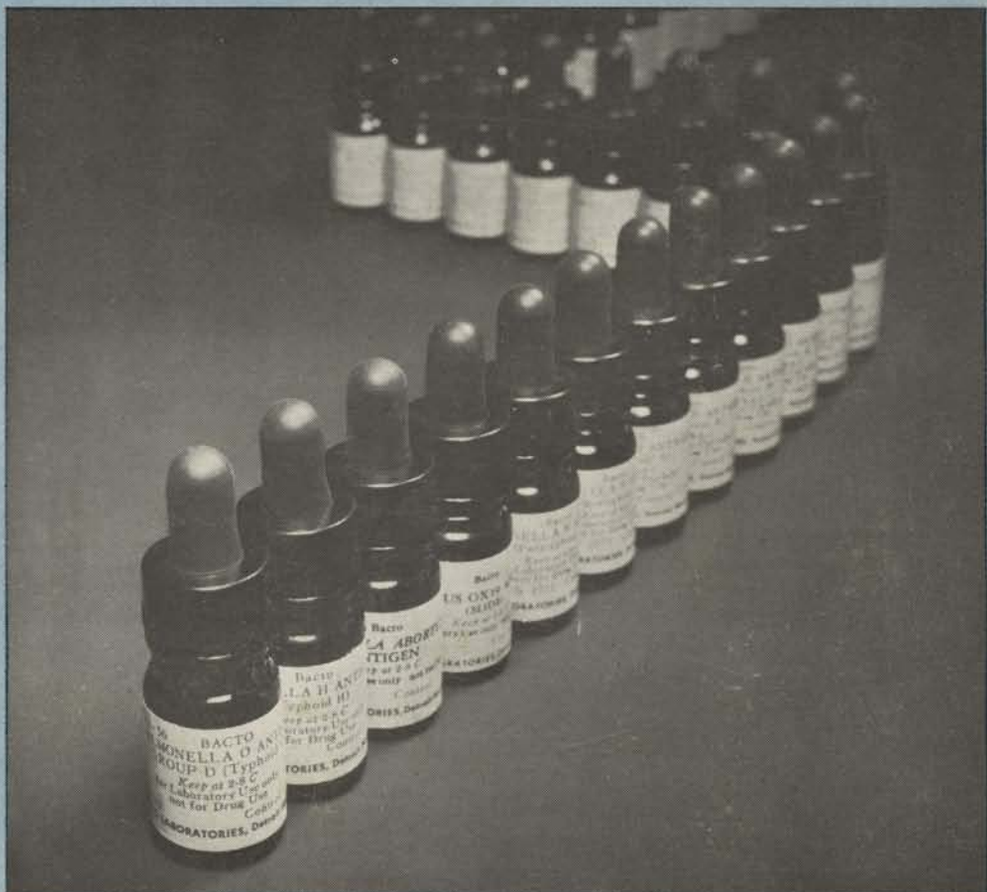
Then there's the unique AGM Plate with three separate 8-well sections, one each for IgA, IgG, and IgM. It gives you the option of running all three tests simultaneously or individually at various times.

Two things we haven't changed are the quality of our plates, and our Total Service Concept. You can rely on both.

Order a supply of any or all of these plates today, we'll ship by return mail.

Meloy

MELOY LABORATORIES INC.
BIOLOGICAL PRODUCTS DIVISION
Biosciences • Environmental Sciences • Instruments & Systems
6715 Electronic Drive Springfield, Virginia 22151



If we don't have the Bacterial serotype you want, we'll tell you who does.

With 606 different Bacterial Antigens and Antisera, chances are good we have the serotype you're looking for. Difco is the largest source of Bacterial Antigens and Antisera.

There are good reasons to look first to Difco. Take quality and stability. Our Antigen suspensions and Antisera are carefully prepared and controlled according to accepted standards for the optimum in specificity and sensitivity. And Difco Antisera are freeze dried to give them greater stability.

So, if we don't have the serotype you want, we'll make good our promise. We'll try our best to find it for you. However, we may not have much luck. If we don't offer it, probably no one does.

For additional information, write for literature number 0222PL.

DIFCO
LABORATORIES
DETROIT MICHIGAN 48201 USA