NEW
from
Organon

IN RADIO IMMUNOASSAYS

Dasp

combines the versatility of the
DOUBLE ANTIBODY
method
with the speed and ease of handling of the
SOLID PHASE
method

Available as
SHEEP ANTI-(GUINEA PIG GAMMA-GLOBULIN)
IMMUNOSORBENT

and

SHEEP ANTI-(RABBIT GAMMA-GLOBULIN)
IMMUNOSORBENT

Each kit contains 5 x 5 ml. vials of phosphate buffer.
Each vial contains sufficient reagent for 100 tubes.

Further information and samples available from:
Diagnostics Division
Organon Laboratories Ltd • Crown House • Morden • Surrey
Which?
Ion Exchanger • Column • Gradient Mixer

SEPHADEX® ION-EXCHANGERS
Two anion exchangers and two cation exchangers cover the whole range pH 2—12. High capacities for proteins, polynucleotides and other biopolymers MW 1000—200,000 are ensured as each ion-exchanger type is available in two porosities. 1 gram protein can be fractionated on a 30 ml bed of DEAE-Sephadex A-50 using only 10% of its available capacity.

PHARMACIA COLUMNS
Fast separations using columns of the K15 and K16 series exploit to the full the high capacities and superior resolution of Sephadex ion-exchangers. Columns K 16/20 and K 15/30 are particularly suitable for bed volumes up to 40 or 50 ml. Thermostat jacket and flow control valve are standard on the K16 columns.

PHARMACIA GRADIENT MIXER GM-1
The prime requirement for the production of linear ionic strength gradients is efficient mixing of the components of the gradient. In the Pharmacia Gradient Mixer GM-1 this is achieved by a blade configuration which lifts the dense incoming solution from the bottom of the mixing chamber and distributes it evenly throughout the whole eluant at a low stirring speed. Gradients in aqueous and most organic solvents can be formed with the GM-1.

Used together, Sephadex ion-exchangers and apparatus from Pharmacia Fine Chemicals provide practical chromatographic systems capable of the highest resolution in the ion-exchange chromatography of biopolymers.

Pharmacia (Great Britain) Ltd.
Paramount House
75 Uxbridge Road
EALING LONDON W5 5SS
DPN
β-Diphosphopyridine Nucleotide
Nicotinamide Adenine Dinucleotide (NAD)

IN BULK

Users of large quantities of DPN are invited to discuss their needs with Sigma. As the oldest manufacturer of the finest DPN and DPNH in the World, we are in an excellent position to cooperate. Multi-Kilo quantities can be shipped immediately from our ample stocks.

PRICES — Can be negotiated for both auto analyzer and research grades in bulk.

PURITY — We offer several grades to suit your satisfaction.

GRADE V
This is a careful small-batch repurification of our well known Grade III. Minor impurities are reduced to eliminate the reported “enzyme lag”.
Ref. 1. Doziel, K., J. Biol. chem., 283, 1538 (1963)
2. Winer, A.D., J. Biol. chem., 239, PC 3598 (1964)

GRADE III
Our World renowned work-horse grade: probably the most widely accepted DPN in the World, for both Research and Clinical studies. Recommended where near-maximum precision is essential.

GRADE AA
A special grade prepared for applications that do not require highest purity. Although not equal to our Grade III, this grade is guaranteed to be at least as pure as any lower priced DPN presently available for Automatic Analyzer usage. Yet the price in bulk quantities of 100 grams and over is considerably lower than is possible for our Grade III.

If you have a substantial need for DPN (NAD) please phone me “Person-to-Person” (Collect, of course) at any time of the day or night, and from anywhere in the World. I think I can make it worth your while.

Thanks
Dan Broida
My phone - (314) - 993-6418
St. Louis, Mo. USA
(I am usually available)

It’s a pleasure doing business with Sigma

ORDER DIRECT - TELEPHONE COLLECT from ANYWHERE in the WORLD
Day, Station to Station, 314-771-5750 (Including Saturday and Sunday until 1 P.M.)
If you want to talk to Dan Broida personally, call Person to Person, 314-993-6418, Day or Night.

The Research Laboratories of

SIGMA CHEMICAL COMPANY

MAILING ADDRESS: P. O. BOX 14508, ST. LOUIS, MO., 63178, U.S.A.

MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE

Distributed through:

SIGMA LONDON Chem. Co. Ltd. • 12, Lettice St., London, S.W.6., England
Telephone: 01-736-5823 (Reverse Charges)

SIGMA ISRAEL Chem. Co. Ltd. • 28 Kaf-Gimel St., Givataim, Israel
Telephone: (03) 760654 (Reverse Charges)
120 Molecular Biologicals

including 11 Deoxynucleotides
10 Nucleotide sugars
10 Polynucleotides
and B.D. cellulose

for you!

Guaranteed to a stated specification

All at competitive prices

Supplied by return of First Class post

Quality controlled at every stage of production

Please write for further details and prices to

The Boehringer Corporation (London) Ltd.
Bilton House, Uxbridge Road,
Ealing, London, W5 2TZ

Printed in Great Britain by
William Clowes & Sons Limited, London, Colchester and Beccles.