New labelled compounds from Amersham

We are continually extending our range of labelled compounds and radionuclides to maintain our position as the leading supplier of radiochemicals. A supplement is now available listing the 55 new products added to our range since the publication of our current radiochemicals catalogue 9 months ago.

Improvements in specifications and changes in availability are also detailed.

Write today for your copy of our supplement.



The Radiochemical Centre Amersham

The Radiochemical Centre Limited, Amersham, England. Tel: Little Chalfont (024 04) 4444.

In the Americas: Amersham Corporation, Illinois 60005. Tel: 312-593-6300.

In W. Germany: Amersham Buchler GmbH & Co, KG, Braunschweig. Tel: 05307-4693-97.

ADVERTISING RATES

Cover and Special Positions
Full Page
Half Page

Ouarter Page

£135
£60
£37.50

Agency Commission 10% Publisher's Discount 10%

All communications regarding advertising matters should be addressed to:

Advertisement Section, Biochemical Society, 60 Church Crescent, London N20 0JP

Telephone: 01-368 8630

THE BIOCHEMICAL JOURNAL

If your isolated cells look like this?



or your nucleic acid like this?



You should use one of the range of enzymes from BCL prepared specifically to help you prepare **intact cells** and **high molecular weight nucleic acid.**

Item	Cat. No.	Use
Cellulase	238104	Preparation of protoplast, from plant cells.
Collagenase	103578	Disaggregation of liver cells, islets adrenal cells etc.
Dispase (Protease neutral)	165859	Specifically for preparation of cells in culture.
Proteinase K	161519	When you need high molecular weight nucleic acid free from nuclease damage.
Pronase	165921	Broad spectrum protease for preparation of nucleic acid and isolated animal cells.



For full details of the above enzymes, please contact our Technical Department. To place your order contact:—

The Boehringer Corporation (London) Ltd.,
Rell Lane Lewes Fast Sussex RN7 11 G

Bell Lane, Lewes, East Sussex BN7 1LG. Telephone: Lewes (07916) 71611

22/78