Messenger RNA and Ribosomes in Protein Synthesis

Edited by C. F. PHELPS and H. R. V. ARNSTEIN

The Biochemical Society's Forty-Seventh Symposium, held in London in December 1981, assembled some of the leading workers in this area of biochemistry. The subjects for discussion were chosen for their timeliness and distinctiveness, and included accounts of ribosome and messenger RNA structure and function, initiation factors, caps and ribonucleoproteins, as well as consideration of the processes leading to the distribution of newly synthesized proteins within the cell. The papers presented are now published in this volume.

List of contents and authors:

213 pp. ISBN 0 904498 14 X £25.00 (US$57.50)

Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.
The Aldrich AtmosBag™

Now available in small, gloveless, and 4-hand versions

FLEXIBLE, CONVENIENT, INEXPENSIVE. An excellent alternative to the glove box, the Aldrich AtmosBag is an inflatable, portable, polyethylene chamber which is disposable or reusable.

THREE SIZES TO SUIT YOUR APPLICATION. Although designed for handling air- and moisture-sensitive and toxic reagents, the AtmosBag's versatility may be extended to such applications as providing a controlled-atmosphere habitat for animals or plants, a protective chamber for sensitive scientific instruments, or a clean, dust-free atmosphere for special operations. The smallest AtmosBag is especially useful for preparing KBr pellets for IR spectroscopy.

Dimensions when inflated (flat), in.

<table>
<thead>
<tr>
<th>Size</th>
<th>Opening W</th>
<th>L</th>
<th>Cat. No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>36</td>
<td>51</td>
<td>58</td>
<td>Z10,608-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>24</td>
<td>39</td>
<td>48</td>
<td>Z11,282-8</td>
</tr>
<tr>
<td>S</td>
<td>12</td>
<td>27</td>
<td>30</td>
<td>Z11,283-6</td>
</tr>
</tbody>
</table>

GLOVELESS ATMOSBAG FOR GREATER VERSATILITY. For specific applications, your choice of gloves may be attached to the gloveless AtmosBag which has two high-density polyethylene rings (3½-in. diam., 1½-in. wide) to which gloves are taped.

Viton gloves, for greater protection toward chlorinated and aromatic solvents, and vinyl (surgical) gloves are well suited to this AtmosBag. In addition, NBR rubber, premium white rubber, and neoprene gloves may be used. See pp. 1372-1373 of the 1982-1983 Aldrich Catalog/Handbook for our listings of gloves.

Z11,284-4  Gloveless AtmosBag (L)  $27.60 ea

FOUR-HAND ATMOSBAG. Designed for operations requiring two persons, an air lock, a larger chamber, or a series of chambers. It is slightly smaller [30 (opening) × 45 × 58 in.] than the large two-hand AtmosBag.

The AtmosBag Connector, a high-density polyethylene strip, forms a semi-rigid ring to which the open ends of the bags may be taped. The AtmosBag Divider is a piece of polyethylene film which can be taped to the connector as a barrier that can be opened and closed as desired.

Z10,840-5  Four-Hand AtmosBag   $27.50 ea
Z10,852-9  AtmosBag Connector  $82.50/pkg of 4
Z10,866-9  AtmosBag Divider    $4.00 ea
Z10,866-9  AtmosBag Divider    $7.50 ea

ATMOSBAG FLOOR BASE. A rigid, inert work surface of ½-in. thick high-density polyethylene which also anchors the AtmosBag in place.

<table>
<thead>
<tr>
<th>Size</th>
<th>Opening W</th>
<th>L</th>
<th>Cat. No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>22 × 32in.</td>
<td>Z10,691-7</td>
<td>$40.00 ea</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>20 × 16in.</td>
<td>Z11,285-2</td>
<td>$30.00 ea</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>11 × 15in.</td>
<td>Z11,286-0</td>
<td>$28.00 ea</td>
<td></td>
</tr>
</tbody>
</table>

SEALING TAPE.

3in. × 60yd. Z10,692-5 $7.50/roll

*CAUTION When handling toxic materials use only in a hood or other controlled system to prevent and protect against exposure in case of leakage. All products made of polyethylene may tear, break or puncture. To assure that air-sensitive materials do not become exposed to air, follow instructions on package, also test and monitor AtmosBag for leaks before and during use.
**Trademark of Aldrich Chemical Co.