

MICRO-g[®]

Vibration Isolation Systems

Low-profile
platforms for
low-frequency,
low-amplitude
vibration

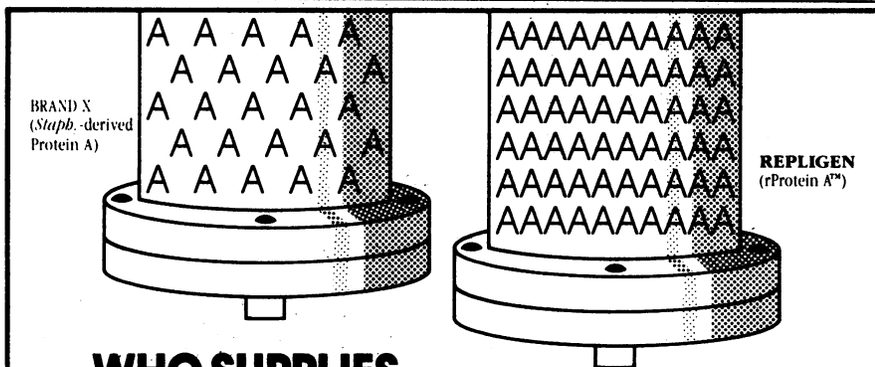


- Prevent floor vibration from degrading heavy, high-precision equipment performance.
- Equipment raised only 3½"-4½" above floor level.
- Patented Gimbal Piston™ mounts isolate submicro-inch displacements in all directions.
- Highly-damped, low-compliance base structure attenuates "on-board" equipment vibration.

TMC Technical Manufacturing Corporation
15 Centennial Drive • Peabody, Massachusetts 01960
Telephone: 617-532-6330 • Telex: 951408

TMC-19

Circle No. 46 on Readers' Service Card



WHO SUPPLIES THE MOST IMMOBILIZED PROTEIN A ACTIVITY PER ML OR PER \$\$\$?

Let's face it, Immobilized rProtein A™ is not an "inert" substance. Its value is directly related to its IgG binding activity. And immobilized recombinant Protein A from Repligen has more IgG binding activity per ml (> 20 mg human polyclonal IgG per ml) or per \$ (as low as \$.30/mg IgG binding capacity*) than the other brands. Repligen's rProtein A is readily available in two forms: immobilized to crosslinked 4% agarose beads in milliliter and multiliter quantities or as an ultrapure lyophilized protein in laboratory and multigram quantities.

For more information, please call (617) 225-6000. Or write REPLIGEN Corp., One Kendall Square, Bldg. 700, Cambridge, Massachusetts, 02139 Attention Customer Service.

*In bulk quantities

RepliGen

Circle No. 83 on Readers' Service Card

Personnel Placement

SCIENCE publishes each Friday, except the last Friday of the year. Advertising is accepted only in writing; no abbreviations. Any deadline in ad must be at least 2 weeks after date of issue in which ad appears. Also, personnel advertising is accepted only with the understanding that the advertiser does not discriminate among applicants on the basis of race, sex, religion, age, color, national origin, handicap, or sexual preference.

LINE CLASSIFIED ADVERTISING DEADLINES:

Thursday, 2 weeks prior to issue date (mailed on issue date).

POSITIONS WANTED: 40¢ per word, plus \$4 for use of box number, per week. \$10 minimum, per week. Prepayment required. This rate is available only to individuals seeking jobs.

LINE CLASSIFIED (POSITIONS OPEN, COURSES, FELLOWSHIPS, MARKETPLACE, and so forth):

\$35.00 per line; \$350 minimum, per week (minimum charge covers one inch on a single column; one inch equals 10 lines of 52 characters and spaces per line). No charge for use of box number. No agency commission for ads less than 4 inches. No cash discount. Prepayment required for all foreign ads. Purchase orders and/or cover letter including billing address required for all other advertising.

Structure ad copy on a separate page, on lines of 52 characters and spaces. Include any desired heading. Each line of heading and/or extra spaces, and all partial lines are counted as full lines. To calculate cost, multiply total lines × \$35.00 = total cost of ad.

Send copy for all **Positions Wanted** ads and **Line Classified** ads less than 1/6 page in size (39 lines) to:

SCIENCE Classified Advertising
1333 H Street, NW, Room 940
Washington, DC 20005
Telephone: 202-326-6555

Send copy for **Fractional Display** ads, 1/6 page and larger, and all **Marketplace** ads to:

Scherago Associates, Inc.
1515 Broadway
New York, NY 10036
Telephone: 212-730-1050

Blind ad replies should be addressed as follows:

Box (give number)
SCIENCE
1333 H Street, NW
Washington, DC 20005

POSITIONS WANTED

Bio-organic/Physiology/Chemistry Ph.D. Ten years experience in membrane research in Europe and U.S.A. Broad educational background in organic synthesis and analysis, chemical engineering, membrane protein purification, enzymatic reaction, hormone-receptor interaction (binding studies), preparation of unilaminated liposome and reconstitution of membrane proteins, transport of sugar, amino acids and electrolyte in nephron, modification of membrane proteins, cellular Ca-regulation and transport. Desires to be involved in an industrial or academic research group. Box 1, SCIENCE. X

Biotechnology Researcher, M.S. with industrial experience desires challenging laboratory position. Laboratory experiences include molecular biology, recombinant DNA, fermentation scale-up, microbial strain and process development, and utilization of radioisotopes. Separation techniques include: LC, HPLC, agarose/polyacrylamide electrophoresis, ultrafiltration, and supercritical fluid extraction. Box 234, SCIENCE. 1/16, 23, 30

Immunopathologist/Electron Microscopist, Ph.D. seeks position in biomedical company or core/reference laboratory in immunology, DNA hybridization, histochemistry, pathology or microscopy as director or administrator, 10 years experience in administrative/management/methodology. Box 2, SCIENCE.

1/16, 23, 30, 2/6

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