Introducing the new name for purified-ingredient diets.

Research Diets, Inc. has redefined purified-ingredient lab animal diets with the introduction of OpenSource Diets™. Unlike grain-based chows, OpenSource Diet formulas can be repeated and revised again and again. Since each nutrient is supplied by a separate purified ingredient you are in control of what you are feeding.

Control the composition of this crucial reagent in your experiments with OpenSource Diets™. A product of Research Diets, Inc. Contact our Resource Center at info@researchdiets.com to learn more.
Assistant Professor in Applied Nutrition and Nutrigenomics

The Department of Nutrition and Food Science, University of Maryland, invites applications for a 9.5-month, tenure track research/teaching position. Applicants must have a PhD in Nutrition or related research discipline. Status as a Registered Dietitian with practical clinical experience is desirable.

Responsibilities include: 1.) teaching undergraduate and graduate courses in clinical nutrition, nutritional assessment, advanced nutrition, and other related areas as needed; 2.) establishing an independent, innovative, competitively funded research program in the area of applied nutrition/nutrigenomics.

A strong commitment to teaching at the undergraduate and graduate levels, the ability to obtain outside funding to support research and a demonstrated ability to publish in peer-reviewed journals are essential elements of this position.

The scientist in this position is encouraged to develop interdisciplinary research with other faculty in the department and other campus units.

Applicants should send a statement of teaching and research interests and how they will extend and complement that of the current faculty, a complete CV, representative publications, official transcripts, and the contact information (mail, email, phone, fax) for 3 references to:
Dr. Robert Jackson, Chair, Search and Screening Committee
Department of Nutrition and Food Science
0112 Skinner Building, College Park, MD 20742

Applications will be accepted until a successful candidate is selected. For best consideration, apply by June 15, '06. The University of Maryland is an EO, AA employer.

Dyets Inc.

www.dyets.com

Precise Nutrient Delivery • Free of Compromising Contaminants • GLP Certified Facility • Patented Mixing Technology • DEA Licensed • State of the Art Diet Design • Staff Experience: 11 Years Average • Convenient Location, Expert Service

AIN-76A, AIN-93G, AIN-93M Purified Diets with or without custom modifications

Custom Cereal, Purified and L-Amino Acid Diets

We carry a complete line of diet ingredients

Drosophila Media

Call for a current catalog describing our full line of cereal-based, purified and L-AA diets. We also carry a full line of diet ingredients, liquid diets and liquid diet drinking tubes.

Phone (USA & Canada):
800-275-3938, other areas 610-868-7701
FAX (USA only):
800-329-3938, other areas 610-868-5170

2508 Easton Avenue • Bethlehem, PA 18017

YOUR ONE SOURCE...

Custom and Standard Diets
Medicated Tablets and Feed
Enrichment Devices and Treats

Whether you are starting a diet study, testing a compound, or need medicated feed, Bio-Serv is the right choice. Our superior Customer Service personnel, along with our VMD, and a Ph.D. Nutritionist, are ready to assist you every step of the way. With over 30 years of experience, and our ISO 9001:2000 registered quality system, we are confident that we can help you achieve your research goals. Let’s work together on your next project.

BIO-SERV

www.bio-serv.com

One 8th Street, Suite One
Frenchtown, NJ 08825
Toll Free: 800-996-9908
sales@bio-serv.com
The American Society for Nutrition

Sustaining Associates

Abbott Laboratories, Ross Products Division
The Almond Board of California
Campbell Soup Company
The Beef Checkoff on behalf of America’s Beef Producers
Cadbury Schweppes
The Coca-Cola Company
ConAgra Foods, Inc.
The Dannon Company, Inc.
DSM Nutritional Products, Inc.
Eli Lilly and Company
General Mills
Gerber Products Company
GlaxoSmithKline
Kellogg Company
Kraft Foods Global, Inc
Mars, Inc.
Martek Biosciences Corp
McNeil Nutritionals
Mead Johnson Nutritionals
Monsanto Company
National Dairy Council
Nestle Nutrition Institute of Nestle USA
Pepsico
Pharmanex
The Procter & Gamble Company
Sara Lee Food and Beverage
The Schwan Food Company
Slim-Fast Foods Company
The Sugar Association, Inc
Unilever Bestfoods
Wm Wrigley Jr. Company
Wyeth Consumer Healthcare
Wyeth Nutrition

The American Society for Nutrition is pleased to acknowledge the support by these organizations for educational programs of the society.
Our Constant Nutrition isn’t necessarily for everyone.

Our parent company PMI operates over 75 mills that manufacture fixed formula products for animals like these pictured here.

While we understand that fixed formula feeds are more economical to make, our data shows that their nutritional levels can vary a great deal. That’s why we’ll never create fixed formula products for LabDiet at our plant in Richmond, Indiana. Because we know your work is too important to introduce any unknown variable into your laboratory animals’ diets.

For this reason we assay nutritional levels of our raw grains everyday. So we can fine tune our formulations to guarantee our promise of Constant Nutrition to you, our customers.
For decades, the tough research calls have come our way.

Harlan Teklad is a world leader in the formulation and manufacture of custom research diets, for customers with a wide array of scientific goals. Innovative specialists are here to answer your questions, listen to your needs, and find the solution best for you.