The American Society for Nutrition

Sustaining Associates

Abbott Laboratories, Ross Products Division
The Almond Board of California
Campbell Soup Company
The Beef Checkoff
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
POM® Wonderful, LLC
The Procter & Gamble Company
Sara Lee Food and Beverage
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.
Faculty Position in Musculoskeletal Health

The Department of Nutrition & Exercise Sciences in the College of Health & Human Sciences at Oregon State University invites applications for a tenure-track, 9-month, full-time faculty position in the newly created Center for Healthy Aging Research with the rank of Assistant or Associate Professor. The successful applicant will be expected to teach undergraduate and graduate courses in area of expertise, and establish or maintain a competitive research program in one of the following two areas: 1) studying the role of diet in influencing cellular and physiological function of bone and/or muscle during aging, or 2) directing human research pertaining to musculoskeletal health and/or physical function in relation to aging in the Bone Research Lab. Collaborative projects that link to the research interests of existing faculty in the Department, Center, and Institute are strongly encouraged. Competitive salary, laboratory space, and start-up package are available. To view a full announcement or to apply visit www.oregonstate.edu/jobs. Refer to posting #0000249.

Application deadline is March 15, 2007. For additional information: Russell Turner, 541-737-9545 or email: russell.turner@oregonstate.edu.

OSU is an AA/EOE

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**Department of Foods and Nutrition and Food Science or Psychology**

**Purdue University**

Applicants are sought for a tenure-track research/teaching position at the assistant, associate or full professor level at Purdue University. It will be a joint position in the Departments of Foods and Nutrition (primary) and either Food Science or Psychology (secondary). The successful candidate is expected to establish a research program related to sensory, metabolic or neural signals related to feeding. Preference will be given to applicants with interests and expertise in one of the following areas: energy balance, metabolism, fitness; bone health; or botanicals. An emphasis in the former area is particularly desired because of a recent University-based emphasis on cluster hires in obesity research and newly established Ingestive Behavior Research Center (IBRC). Collaborations with faculty in existing strong program areas of appetite, chemosensory function, energy balance, neurobiology, behavior, bioactive peptides and/or functional foods is expected. Qualifications include a record of scholarly activity as evidenced by publications and successful grantsmanship. Salary will be commensurate with experience. Initial screening of applications will begin January, 2007 and continue until a successful applicant is identified. The application, including: 1) a description of current and planned scholarly activities; 2) a CV; and 3) the names, addresses, email and telephone numbers of three persons willing to serve as references, should be mailed to: Richard D. Mattes, M.P.H., Ph.D., R.D., Search Committee Chair, Department of Foods and Nutrition, 1264 Stone Hall, Purdue University, West Lafayette, IN 47907-2059, Phone: 765.494.0662 Fax: 765.494-0674 mattes@purdue.edu. Purdue University provides the resources and amenities of a Big Ten University in a setting that offers a high quality of life. Purdue is an Equal Access/Equal Opportunity/Affirmative Action Employer.

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**Recruiters: Don’t miss this important message!**

**TO:** Recruiters wanting to promote open positions, fellowship opportunities, programs, or conference announcements.

**TIME:** Now

**MESSAGE: The Journal of Nutrition and The American Journal of Clinical Nutrition** are the perfect way to advertise to research scientists, physicians, & registered dieticians. **And now the full issues of each journal are made available online in a pdf format**. So your ad gets additional exposure online for free. Also, frequency discounts are given for running ads in both journals.

**NOTE:** Quarter, half, and full page ad sizes are available. Issues close the first of the month preceding the issue month.

**ACTION REQUESTED:** Email your ad to adnet@faseb.org for a quote.

Award Announcement

The M. L. Sunde Award

The M.L. Sunde Award recognizes outstanding experimental, applied or fundamental research on avian nutrition.

An award of $2,500 will be presented annually to the first author or authors of an outstanding research paper using an avian species in research published in The Journal of Nutrition. Eligible manuscripts will be reviewed by an Award Jury. The selection of the awardee will be based on the long term value of the research to the poultry industry and to mankind.

The M.L. Sunde Award is made available by the M.L. Sunde Endowment Fund.
Phytoestrogens in my lab animal diet?

Do you know that grain-based diets contain significant and variable levels of phytoestrogens? If your studies involve pathways which are influenced by estrogenic activity, the diet you feed can have profound effects on your animal model at the genetic, molecular, and cellular level.

Get your research under control with phytoestrogen-free purified-ingredient OpenSource Diets™, a product of Research Diets, Inc. Contact our Resource Center at info@researchdiets.com. Your results could depend on it.

Reap The Fruits Of Reliable Nutrition.

Constant Nutrition™ means constant watchfulness on every variable in the production of LabDiet® food. That begins right here in our suppliers' fields. At LabDiet, we closely monitor our suppliers' crops to make sure there are no chemical residues from pesticides or fertilizers that can skew your test results.

And we go further. All animal feed companies should know that climate changes, soil conditions, rain and drought can affect the nutritional profile of raw ingredients. Corn harvested from the same plot may vary in protein yield as much as 4% from year to year.

To maintain a constant level of nutrients, we at LabDiet assay ingredients every day and fine tune our production to assure you receive the exact, constant nutrient delivery defined in your research protocol. Because at LabDiet, we believe your work is worth it.

For product information: www.labdiet.com or call us at 1-800-227-8941.

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