Common cytochrome P450 4F2 variants affecting vitamin E-ω-hydroxylase activity

Dietary glycemic load and age-related hearing loss

Antiinflammatory activity of bovine glycomacropeptide in colitic rats

Supplement: Developing Simple Measures of Women’s Diet Quality in Developing Countries

Supplement: NHANES Monitoring of Serum 25-Hydroxyvitamin D
As seasons change ... so do grain-based lab animal diets.

Grain-based lab animal diets change along with the seasons allowing for variations in the macronutrient content of the ingredients. These changes can lead to variation in the levels of phytoestrogens, heavy metals, and other xenobiotic compounds that ride-along with these ingredients.

Purified-ingredient OpenSource Diet formulas are completely open and change only at the researcher’s request, allowing them to report exactly what their animals are fed, repeat their experiments, and revise dietary components while matching previous diets. Don’t leave your diet formulas to chance -- Know what you’re feeding with OpenSource Diets. Contact our Resource Center at info@researchdiets.com to learn more.

New Developments in Carotenoids Research
MARCH 11-12, 2011 | BOSTON, MA
Hosted by the Jean Mayer USDA Human Nutrition Research Center on Aging at Tufts University

Join an international group of leading researchers in the growing field of carotenoids for an information-packed two-day conference in the heart of Boston.

Sponsored by:
- American Society for Nutrition
- DSM Nutritional Products
- International Union of Biochemistry and Molecular Biology
- Society For Free Radical Research International

New Developments in Carotenoids Research will feature keynote addresses on the Role of Vitamin A in Global Nutrition and Vitamin A and Immunity.

Sessions on:
- Lycopene and prostate-related disease
- Lutein and Zeaxanthin and visual and cognitive performance
- Beta-carotene and human supplementation studies
- Beta-carotene as a safe source of vitamin A
- and many other cutting edge learning presentations.

Register today at www.carotenoidsconference2011.com