Is your research project presenting you with challenges?

Bio-Serv delivers Solutions! For over 30 years, we have been developing products to meet the unique requirements that animal research can present. Our experienced VMD and Ph.D. Nutritionist will work diligently with you to help you reach your goals. Contact us today to see what Solutions we may have for you.
The American Society for Nutrition

*Sustaining Members*

Abbott Laboratories
The Almond Board of California
The Beef Checkoff
Campbell Soup Company
Cadbury Adams Americas Confectionery
ConAgra Foods, Inc.
The Dannon Company, Inc.
DSM Nutritional Products, Inc.
Eli Lilly and Company
General Mills
Gerber Products Company
GlaxoSmithKline Consumer Healthcare
Herbalife
Kellogg Company
Kraft Foods, Inc
Mars, Inc.

Martek Biosciences Corp
McCormick Science Institute
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
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.
Grain-based lab animal diet formulas change to account for geographic and seasonal variations in the macronutrient content of the ingredients. These formula 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 only change 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 feed your lab animals like field mice -- Feed your lab animals OpenSource Diets™. Contact our Resource Center at info@researchdiets.com to learn more.

…and we have over 300!

Including Verified Diets – the first products with controlled and measured levels of total isoflavones.

Don’t feed your lab animals like field mice.