Dedication to the research community is a key ingredient in every Harlan Teklad Product

Custom research diets are an important tool for your research involving all types of laboratory animals. Teklad custom research diets are used in the study of atherosclerosis, obesity, insulin resistance, diabetes, cancer, hypertension, stroke, toxicology, gene induction, renal disease, pancreatitis, neurological disorders, and other areas. We are dedicated to quality in all aspects of ingredient selection, diet formulation and production, and customer service. We also supply ingredients for those who prepare their own diets. Contact our knowledgeable technical staff to discuss your specific diet needs. Together, your input and our expertise will enhance your research.

Custom research diets are an important tool for your research involving all types of laboratory animals. Teklad custom research diets are used in the study of atherosclerosis, obesity, insulin resistance, diabetes, cancer, hypertension, stroke, toxicology, gene induction, renal disease, pancreatitis, neurological disorders, and other areas. We are dedicated to quality in all aspects of ingredient selection, diet formulation and production, and customer service. We also supply ingredients for those who prepare their own diets. Contact our knowledgeable technical staff to discuss your specific diet needs. Together, your input and our expertise will enhance your research.

PO Box 44220 • Madison, WI  53744-4220 • (800) 483-5523 • fax: (608) 277-2066 • www.tekladcustomdiets.com
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.