Effects of Lactobacillus and aureomycin on the small intestinal proteome of weanling piglets
Maternal hepcidin and placental iron transfer from heme and nonheme sources
Total and specific dietary lignans associated with clinical breast tumor characteristics
Algal oil DHA and reduction of serum triglycerides in persons without CHD
Th17 Cell Accumulation Is Decreased during Chronic Experimental Colitis by (n-3) PUFA
Supplement: Multiple Micronutrient Nutrition: Evidence from History to Science to Effective Programs
You **roll the dice**

every time you use

grain-based lab animal diets

Chances are the grain-based diets you use today will be significantly different in the levels of phytoestrogens, heavy metals, and other xenobiotic compounds from batch to batch making it difficult to repeat your experiments.

On the other hand, 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.