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.

Phytoestrogens in my lab animal diet?
A novel carbon isotope biomarker for dietary sugar

Changes in intestinal microbiota following one week of whole-grain diet

Partitioning of methyl-Met between proteins and non-protein products

Isoflavone intake and C-reactive protein in postmenopausal women

The problem of over-interpretation of correlations in health studies

Supplement: Sociodemographic and lifestyle variables and their relationship to nutritional biomarkers: findings from NHANES