GNLD’S 3RD ANNUAL YOUNG INVESTIGATOR AWARDS
AT GLOBAL SCIENTIFIC EVENT PHENHRIG

GNLD IS PROUD TO ANNOUNCE THE 2013 YOUNG INVESTIGATOR AWARD RECIPIENTS!

The 3rd Annual Young Investigator Awards were presented at the FASEB-partnered PhenHRIG Symposium in Boston, Massachusetts on April 20th. The event was attended by renowned scientists, researchers, experts and students from all over the world and focused on the latest research in Phenolic Compounds and Human Nutrigenomics. Scientific Advisory Board member, Dr. Arianna Carughi, was there on behalf of GNLD and our family of distributors to present the award to four outstanding young scientists for their research and poster presentations.

Nutrigenomics refers to gene-diet interactions resulting in the potential for regulation of gene expression, in this case, by phenolic compounds in the human diet. In particular, findings presented at the event focused on the dietary effects of phenolics and the phenolic-nutrigenomic interactions with regard to chronic diseases and their mechanisms.

GNLD would like to congratulate the following recipients of the 2013 GNLD Young Investigators Awards. As a founding sponsor of PhenHRIG, GNLD is proud to support this growing field of nutritional science and commends the recipients of the award for their commitment and valuable contribution to research. We wish them every success in their future endeavors.

Qiwen Shen, from the Human Nutrition Program at Ohio State University for her research on: “Identification of the role of mangostin in adipocytes with high throughput biosensor platform.”

Inhae Kang, from the Food Science and Human Nutrition Program at the University of Florida for her research on: “Ellagic acid inhibits hyperplastic conversion of human adipose derived stem cells through histone deacetylase-dependent mechanisms.”

Yeyi Gu, from the Food Science Program at Pennsylvania State University for her research on: “Dietary Cocoa Reduces Adipose Tissue Inflammation in High-Fat Fed Obese Mice.”

And Jonathan G. Messer, from the Nutrition Program at UNC Greensboro for his research on: “Quercetin aglycone up-regulates antioxidant response genes and proteins in osteoblast-like fetal rat calvarial cells.”

Since 1995, GNLD International has been the founding sponsor of PhenHRIG polyphenols and flavonoids in human health. The PhenHRIG organization was established by our own SAB member, Arianna Carughi along with Professor Myron Gross from the University of Minnesota. This exciting partnership helps keep GNLD International at the forefront of nutritional science to develop high quality and competitive products year after year.