

REGISTRATION FORM

Nutritional Genomics: The Impact of Dietary Regulation of Gene Function on Human Disease

Kellogg West Conference Center ■ California State Polytechnic University, Pomona

November 12-14, 2009

Deadline for Early Registration - October 15, 2009

Registration Type:

- Early Registration - Three-day Pass \$325.00**
Completed registration form with payment must be received no later than October 15, 2009
- Early Registration - One-day Pass \$130.00**
Admission for one day - November 12, 13 or 14, 2009
Completed registration form with payment must be received no later than October 15, 2009
- Early Registration - One-day Student Pass \$65.00**
Completed registration form with payment must be received no later than October 15, 2009
- Late or Onsite Registration - Three-day Pass \$375.00**
Completed registration form with payment received after October 15, 2009
- Late or Onsite Registration - One-day Pass \$145.00**
Admission for one day - November 12, 13 or 14, 2009
Completed registration form with payment received after October 15, 2009
- Late or Onsite Registration - One-day Student Pass \$65.00**
Admission for one day - November 12, 13 or 14, 2009
Completed registration form with payment received after October 15, 2009

Contact Name: _____

Company: _____

Title: _____

Address: _____

Phone: _____

Email: _____

CEU: CDA CEU applied for: _____

Amount Due \$ _____

* Less Current SCiftS Member Discount (15%) (_____)

* Less Licensed RD Discount (15%) (_____)

Amount Enclosed \$ _____

* Only one 15% total discount allowed per registrant

- Check Enclosed Money Order Enclosed

Please mail completed form with payment to:

Wayne R. Bidlack, Ph.D. - Nutritional Genomics Program
Dept HNFS - Cal Poly Pomona
3801 West Temple Avenue
Pomona, CA 91768

or register online at:
<http://www.csupomona.edu/~nutrigenomics/>

Questions?

Contact Dr. Wayne Bidlack at (909) 869-2173

For room reservations, please contact Kellogg West at (909) 869-2222
Refer to conference number 78061; www.kelloggwest.org/

