

Interdisciplinary Ph.D. Program in Nutrition – OSUN

Autumn 2012 Seminar Series

Date	When: Fridays 11:30-12am Campbell Hall 252
8.31.2012	Soy bread for human clinical trials Dr. Yael Vodovotz , Food Sciences, The Ohio state University
9.7.2012	Immunological changes at mucosal surfaces in relation to nutrition Dr. Aradhya Gourapura , FAHRP, The Ohio State University
9.14.2012	Effects of nutrition on carcass composition of beef cattle Dr. Steve Loerch , Animal Sciences, The Ohio State University
9.21.2012	Food preservation methods for preserving health-promoting food quality attributes Dr. Bala Balasubramaniam , Food Sciences, The Ohio State University
9.28.2012	Fat for Dairy Cattle: Performance and Fatty Acid Composition of Milk Dr. Maurice Eastridge , Animal Sciences, The Ohio State University
10.5.2012	TBA Dr. Tracey Papenfuss , Veterinary Biosciences, The Ohio State University
10.12.2012	Vitamin A Metabolism in Visceral Obesity Rumana Yasmeen , Human Nutrition, The Ohio State University
10.19.2012	Transdisciplinary Research: Addressing Whole Foods, Bioactives and Processing Trilemma Dr. Jairam Vanamala , Food Science and Human Nutrition, Colorado State University
10.26.2012	Metabolism and Anti-inflammatory Activity of Anthocyanins in Human Oral Cavity Kom Kamonpatana , OSUN, The Ohio State University

Date	When: Fridays 11:30-12am Campbell Hall 252
11.2.2012	<p>High dietary vitamin A accelerates hair loss</p> <p>Dr. Helen Everts, Human Nutrition, The Ohio State University</p>
11.9.2012	<p>Risk Reduction: Role of DHRS3 in vitamin A metabolism</p> <p>Dr. Alex Moise, Pharmacology and Toxicology, University of Kansas</p>
11.16.2012	<p>TBA</p> <p>Dr. Prosper Boyaka, Veterinary Biosciences, The Ohio State University</p>
11.30.2012	<p>Sex, Drugs and Mammalian Microbiomes</p> <p>Dr. Thaddeus Stanton, National Animal Disease Center, USDA</p>