



Scientific Achievement Awards

Group Award Recipients

Excellence in Analytical Science

2009–Present

Analytical science includes, but is not limited to, development and use of new and/or uniquely applied methods of analysis, e.g., analytical methods development, device failure analysis, drug interaction analysis, epidemiological research, predictive modeling, methods correlation and data analysis, statistical method development, etc.

2015

Shell Egg Salmonella Detection Method Development Team, CFSAN

For the development and validation of a new BAM Salmonella culture method for whole shell eggs and validation of 3 molecular methods for the detection of Salmonella in eggs.

Eric Brown, PhD

Narjol Gonzalez-Escalona, PhD

Peter Evans, PhD

Thomas Hammack, MS

Jennifer Hait

Dwayne Roberson

Eve Thau (ORISE Fellow)

Guodong Zhang, PhD

Jie Zheng, PhD

2014

Translational Cardiac Electrophysiology Devices

For collaborative cross-center analytical sciences research that involved implementation of a novel translational science approach to answer important regulatory science questions for cardiac devices.

Daniel Caños, PhD, MPH, CDRH

Dulciana Chan, MS, CDRH

Loriano Galeotti, PhD, CDRH

Naomi Herz, MSc,

Lars Johannesen, MS, CDRH

Krystal Lansdowne, RN, CDRH

Zak Loring, MD,

Ileana Piña, MD, MPH, CDRH

William Sanders, MD, MBA, CDRH

Christopher Scully, PhD, CDRH

Kimberly Selzman, MD, M.P.H., CDRH

David Strauss, MD, PhD, CDRH

Jose Vicente, MS, CDRH

Robbert Zusterzeel, MD, CDRH

2013

Influenza Proteomics Team

For development of mass spectrometry-based analytical methods to identify and quantify influenza vaccine components.

Michail Alterman, Ph.D., CBER

Maryna Eichelberger, Ph.D., CBER

Melkamu Getie-Kehtie, Ph.D., CBER

Ishrat Sultana, Ph. D., CBER

2012

CBER Pandemic Influenza Preparedness Team, CBER

For the Pandemic Influenza Preparedness: New molecular tools for better understanding of how different vaccine modalities and novel adjuvants improve protective immunity against influenza.

Hana Golding, Ph.D.

Surender Khurana, Ph.D.

2011

Thorough QT Statistical Research Team

For significant achievement in the analytical science of the design and analysis of thorough QT studies

Yi Tsong, Ph.D.

Joanne Zhang, Ph.D.

2010

BPA in Infant Formula Team, CFSAN

For developing a method and the analysis of bisphenol A (BPA) in infant formula to address the FDA Science Board concerns

Luke K. Lindahl-Ackerman, Ph.D.

Gregory C. Noonan, Ph.D.

John A. Roach, M.S.

2009

PDE-5 Inhibitors and Analogs Analytical Group, ORA

For outstanding performance in characterizing and determining PDE-5 inhibitors and their analogs in illegally marketed dietary supplements.

Cheryl L. Flurer, PhD

Rick A. Flurer, PhD

Bryan M. Gamble, PhD

Samuel R. Gratz, PhD

Merrie P. Jackson, BS

Elisa A. Nickum, BS

Valerie M. Toomey, BS