

Scientific Achievement Awards

Individual Award Recipients

Excellence in Review Science

2009-Present

Review science includes new and/or uniquely applied approaches to regulatory decision-making and the ability to interpret scientific information submitted to the Agency, for example, application of scientific expertise to the review process, national and international standards development and harmonization, and development of regulatory policies and guidance

2015

Ted Guo, Ph.D., CDER

For the development of the powerful diagnostic tool, eDISH (evaluation of druginduced serious hepatotoxicity), widely used by industry, academia, and OND reviewers. Now developing more powerful upgrade eDISH2.

2014

Eric Donaldson, PhD, CDER

For initiating collaborations with CDER, CDRH, and CBER to facilitate nextgeneration sequencing analysis review of viral resistance data for two highpriority New Drug Applications

2013

Margaret Bash, MD, CBER

For outstanding work in the application of first hand scientific knowledge of meningococcal serological assays to the review and licensure of meningococcal vaccines.

2012

Rita Ouellet-Hellstrom, Ph.D., M.P.H., CDER

For innovation and persistence in reviewing the safety of new generations of contraceptives and finding creative ways for estimating true risks among product users

2011

Andrew Dayton, Ph.D., CBER

For outstanding leadership in the development and application of quantitative risk models of behavior-based blood donor deferral policies

2010

Richard P. Felten, M.S., CDRH

For exemplary scientific contributions in the area of fraxel and fractionated laser light with dermal tissues and applying expertise to the review process

2009

Xuefeng Li, PhD, CDRH

For developing new methods and improving established techniques to address pressing analytical issues encountered in the design and analysis of Bayesian Adaptive Clinical Trials