Implementing non-animal approaches to human and veterinary vaccine testing: Achieving scientific and regulatory success for rabies and beyond

October 16-17, 2018 - Bethesda, Maryland

Biosketch Return to the list



U.S.A.

Ms Nancee L. Oien

Research Director
Zoetis Inc.
333 Portage Street
Kalamazoo, Michigan

Email: nancee.l.oien@zoetis.com

Tel: + 1-269-359-9406

Nancee has been an active researcher in the human pharmaceutical/biologics and veterinary vaccine industries for >30 years. Nancee is formally trained as an immunologist and has extensive experience as a virologist and molecular biologist, leading the development of both therapeutics and vaccines. Nancee has published in key journals in both human and animal health vaccine research and development. She has also served as a chair-person in creating the ANSI/ATCC standards for Species-Level Identification of Animal Cells through Mitochondrial Cytochrome c Oxidase Subunit 1 (CO1) DNA barcodes. Nancee has been leading a group of scientists dedicated to the development of in vitro potency release assays for veterinary vaccines for the past ten years. She is currently an active participant in the Animal Health Institute's (AHI) collaboration with Center for Veterinary Biologics (USDA) with the goal of replacing the rabies in vivo potency assays for veterinary vaccines.



IABS - Rue de la Vallée, 3 - 1204 Geneva - Switzerland Tel : +41 22 301 10 36 - Fax : +41 22 301 10 37 - www.iabs.org