SCIENTIFIC ADVISORY COMMITTEE ON ALTERNATIVE TOXICOLOGICAL METHODS (SACATM)

September 18-19, 2017

Brian R. Berridge, DVM, PhD, DACVP
Director, WW Animal Research Strategy
Office of Animal Welfare, Ethics, and Strategy
RD Platform Technology & Science
GlaxoSmithKline
709 Swedeland Road
Bldg 25,3075, UW2531
King of Prussia, PA 19406
Four-year term ending 2019

Michael B. Bolger, PhD
Chief Scientist
Simulations Plus, Inc.
42505 10th Street West
Lancaster, CA 93534
Four-year term ending 2020

Kelly P. Coleman, PhD, DABT, RAC
Distinguished Scientist and Technical Fellow
Medtronic PLC
Physiological Research Laboratories
11520 Yellow Pine Street NW, C202
Minneapolis, MN 55448
Four-year term ending 2020

Hisham K. Hamadeh, PhD, DABT, MBA
Director, Comparative Biology and Safety Sciences
Amgen, Inc.
1 Amgen Center Drive
Thousand Oaks, CA 91320
Four-year term ending 2019

William P. Janzen (Chair)
Executive Director of Lead Discovery
Epizyme, Inc.
400 Technology Square
Cambridge, MA 02139
Four-year term ending 2017

Lawrence M. Milchak, PhD, DABT
Senior Manager, Toxicology and Strategic Services
3M Medical Department
Toxicology Assessment and Compliance Assurance
3M Center
Building 220-6E-03
St. Paul, MN 55144
Four-year term ending 2019

Pamela J. Spencer, PhD, DABT
Director of Regulatory and Product Stewardship
ANGUS Chemical Company
1500 E Lake Cook Rd
Buffalo Grove, IL 60089-5556
Four-year term ending 2019

Catherine E. Willett, PhD
Director
Regulatory Toxicology, Risk Assessment
And Alternatives
The Humane Society of the United States
700 Professional Drive
Gaithersburg, MD 20879
Four-year term ending 2017

ClarLynda Williams-Devane, PhD
Director
Bioinformatics Genomics & Computational Chemistry
Biotek Science Biomedical Research Institute
North Carolina Central University
1801 Fayetteville Street
Durham, NC 27505
Four-year term ending 2020

Wei Xu, PhD
Associate Professor
Department of Oncology
McArdle Laboratory for Cancer Research
University of Wisconsin at Madison
1400 University Avenue
Madison, WI 53706
Four-year term ending 2017

Hao Zhu, PhD
Assistant Professor
Department of Chemistry
The Rutgers Center for Computational & Integrative Biology
Rutgers University at Camden
Science Building, Room 108
315 Penn Street
Camden, NJ 08102
Four-year term ending 2019