

Session II: Implementing the Strategic Roadmap: Incorporation of Alternatives and Associated Metrics

Warren Casey, PHD, DABT

Division of Translational Toxicology, NIEHS

Agency for Toxic Substances and Disease Registry • Consumer Product Safety Commission • Department of Agriculture • Department of Defense

Department of Energy • Department of the Interior • Department of Transportation • Department of Veterans Affairs Office of Research and Development

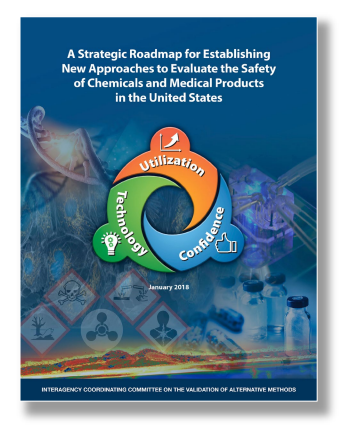
Environmental Protection Agency • Food and Drug Administration • National Cancer Institute • National Institute for Occupational Safety and Health

National Institute of Environmental Health Sciences • National Institute of Standards and Technology • National Institutes of Health

National Library of Medicine • Occupational Safety and Health Administration



2018

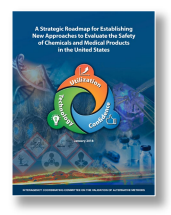


 Help end-users guide the development of the new methods

 Use efficient and flexible approaches to establish confidence in new methods

 Encourage the adoption of new methods by federal Agencies and regulated industries

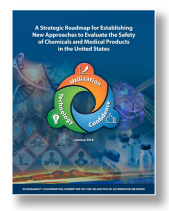




Encourage the adoption of new methods by federal Agencies and regulated industries

- Provide clear language regarding the acceptance of NAMs
- Collaborate with international partners to facilitate global harmonization and regulatory acceptance
- Identify appropriate metrics for prioritizing activities, monitoring progress, and measuring success



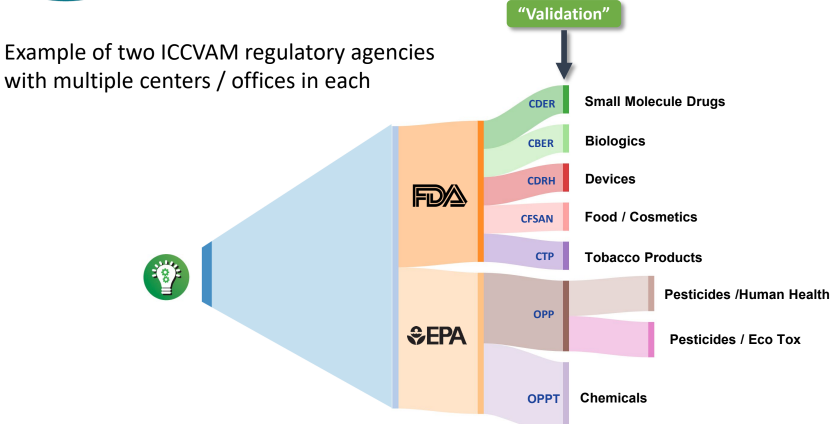


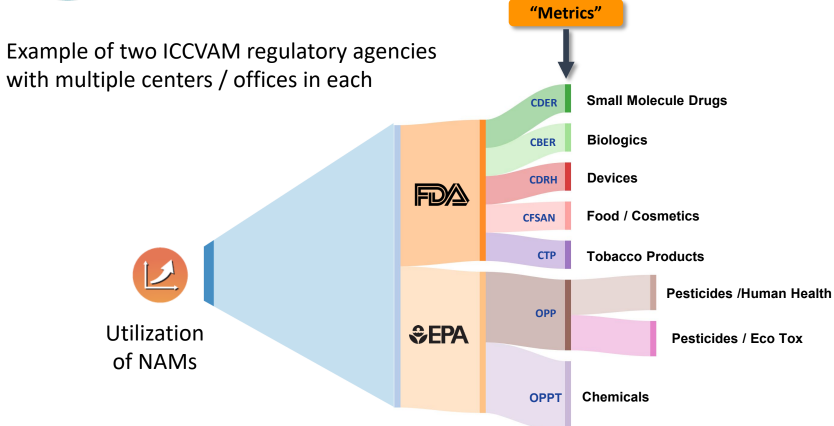
Encourage the adoption of new methods by federal Agencies and regulated industries



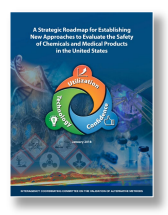












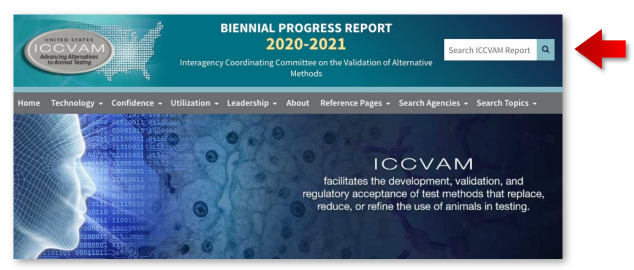
- Metrics Case Studies from ICCVAM Agencies
- Metrics Case Studies from Industry
- Consideration of Alternative Methods Workgroup





https://ntp.niehs.nih.gov/iccvamreport/2021/index.html





https://ntp.niehs.nih.gov/iccvamreport/2021/index.html



