



Interagency Coordinating Committee on the Validation of Alternative Methods



Wrap-up: Looking Back at 20 Years of ICCVAM

Nicole Kleinstreuer
ICCVAM Public Forum
May 21, 2020

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
Environmental Protection Agency • Food and Drug Administration • National Institute for Occupational Safety and Health
National Institutes of Health • National Cancer Institute • National Institute of Environmental Health Sciences
National Library of Medicine • Occupational Safety and Health Administration

Over 20 Years of ICCVAM Committees



Ad hoc committee
1994-1996



ICCVAM and
ICATM members
SACATM meeting
September 2018



ICCVAM April 2010

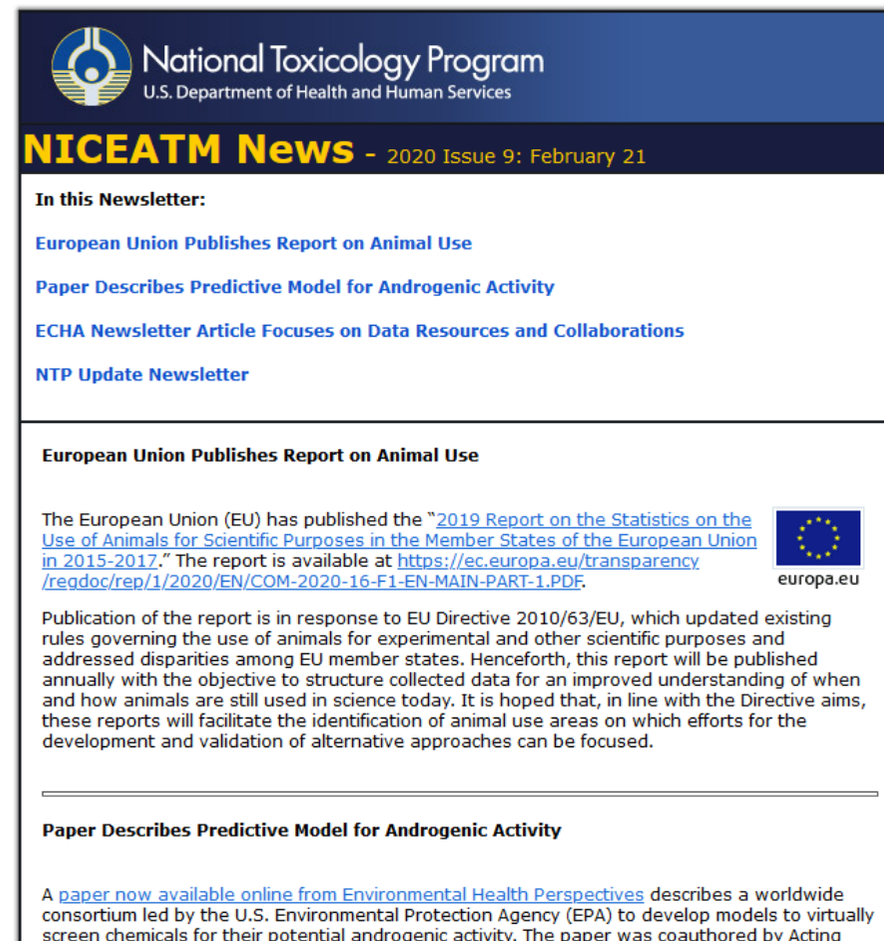


Progress in Communication

NICEATM News

- Email newsletter on ICCVAM, NICEATM, and stakeholder activities
- Over 3500 subscribers
- 3-4 issues per month
- Read and subscribe at:

<https://ntp.niehs.nih.gov/go/niceatm-news>



The screenshot shows the content of the NICEATM News newsletter. At the top, it features the National Toxicology Program logo and the text "National Toxicology Program U.S. Department of Health and Human Services". Below this is the title "NICEATM News - 2020 Issue 9: February 21". The main content is organized into sections. The first section, "In this Newsletter:", lists three items: "European Union Publishes Report on Animal Use", "Paper Describes Predictive Model for Androgenic Activity", and "ECHA Newsletter Article Focuses on Data Resources and Collaborations". The second section, "NTP Update Newsletter", lists "NTP Update Newsletter". The third section, "European Union Publishes Report on Animal Use", contains a paragraph about the EU's 2019 report on animal use statistics, a link to the report, and the EU flag. The fourth section, "Paper Describes Predictive Model for Androgenic Activity", contains a paragraph about a paper from Environmental Health Perspectives.

National Toxicology Program
U.S. Department of Health and Human Services

NICEATM News - 2020 Issue 9: February 21

In this Newsletter:

- [European Union Publishes Report on Animal Use](#)
- [Paper Describes Predictive Model for Androgenic Activity](#)
- [ECHA Newsletter Article Focuses on Data Resources and Collaborations](#)

NTP Update Newsletter

- [NTP Update Newsletter](#)

European Union Publishes Report on Animal Use

The European Union (EU) has published the "[2019 Report on the Statistics on the Use of Animals for Scientific Purposes in the Member States of the European Union in 2015-2017](https://ec.europa.eu/transparency/readoc/rep/1/2020/EN/COM-2020-16-F1-EN-MAIN-PART-1.PDF)." The report is available at <https://ec.europa.eu/transparency/readoc/rep/1/2020/EN/COM-2020-16-F1-EN-MAIN-PART-1.PDF>.

Publication of the report is in response to EU Directive 2010/63/EU, which updated existing rules governing the use of animals for experimental and other scientific purposes and addressed disparities among EU member states. Henceforth, this report will be published annually with the objective to structure collected data for an improved understanding of when and how animals are still used in science today. It is hoped that, in line with the Directive aims, these reports will facilitate the identification of animal use areas on which efforts for the development and validation of alternative approaches can be focused.

Paper Describes Predictive Model for Androgenic Activity

A [paper now available online from Environmental Health Perspectives](#) describes a worldwide consortium led by the U.S. Environmental Protection Agency (EPA) to develop models to virtually screen chemicals for their potential androgenic activity. The paper was coauthored by Acting

Stakeholder Engagement: ICCVAM Public Forum

- Held annually since 2014
- Opportunity for agency updates and stakeholder feedback
- 2020: Virtual Format



THANK YOU!

- Video of today's meeting will be available at:
<https://ntp.niehs.nih.gov/go/iccvamforum-2020>