Global harmonization of vaccine testing requirements

Making elimination of the ATT & TABST a concrete global achievement
Humane Society International is active on the ground in >60 countries across Europe, Asia-Pacific & the Americas.

Our Research & Toxicology Department brings together experts in human & environmental toxicology, biologicals, regulatory science, biomedicine, public policy, etc.

Working with research institutes, companies, government regulators, policy-makers & other stakeholders

United Nations, OECD & other intergovernmental forums, national government advisory bodies on alternative methods & product safety, etc.
HSI PRESENCE ON EXTERNAL BODIES

- OECD Joint Meeting & subsidiary bodies (test guidelines, chemical, etc.)
- US EPA Science Advisory Committee on Chemicals
- US EPA Pesticide Program Dialogue Committee
- United States Trade Representative
- EU Member State Working Group on Cosmetics
- European Medicines Agency (interested party status)
- European Chemicals Agency Member State, Risk Assessment & Biocidal Products Committees
- Committee on REACH & CLP (CARACAL)
- EURL-ECVAM Stakeholder Advisory Forum
- China SOT Translational Toxicology Committee
- Brazilian Commission of Chemical Safety Advisory Committee
- Canadian Council on Animal Care Ethics Committee
- Alternatives Congress Trust (World Congress)
- CAAT US & EU Boards of Directors
- ... and others
Advancing a human pathway paradigm in chemical safety assessment

HumanToxicologyProject.org

hsi.org/nacsa

NON-ANIMAL COSMETIC SAFETY ASSESSMENT COLLABORATION

HSI CORPORATE COLLABORATIONS

Advancing a human pathway paradigm in chemical safety assessment

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NON-ANIMAL COSMETIC SAFETY ASSESSMENT COLLABORATION

BE CRUELTY FREE

LUSH FRESH HANDMADE COSMETICS

H&M

P&G

L'ORÉAL

Unilever

ESTÉE LAUDER COMPANIES

ExxonMobil

DOW

HESI

ScitoVation

INNOVATIVE CELL BASED SCIENCE

HUMANE SOCIETY INTERNATIONAL
ATT & TABST

A LONG JOURNEY

- The elimination of ATT & TABST has seen many years of data collection and assessment, stakeholders engagement and discussions. The journey started already in the 1980s & 90s.

- The contribution of many regulatory authorities, vaccines manufacturers, international organizations & public-private partnerships accomplished the removal of ATT & TABST from some regulations and products.

- From the great work of those stakeholders, we seek the final steps to make their elimination a concrete global achievement & use this example to bring more arguments in favor of a harmonized approach to an animal-free vaccines batch-release testing strategy.
WHO WE ARE TODAY

A global perspective from key stakeholders

→ The group gathered here represents a wide spectrum of expertise, experiences & viewpoints

→ Together, we aim to change for the better the current reality of human & veterinary vaccine batch-release testing field

PLEASE DON’T HESITATE TO ASK QUESTIONS & PROPOSE SOLUTIONS
OUR PLANNED WORK FOR TODAY

1. Leverage success stories
2. Lay out a possible common strategy
3. Enumerate & discuss the barriers/difficulties for the elimination of ATT & TABST
4. Define a concrete roadmap & assign proper actions to the stakeholders

OBJECTIVES
OUR FOCUS

DATA
Which kind of dataset can be considered adequate for regulatory purposes?

PROCESS
Detail an appropriate process model – including actions, stakeholders & data – for the elimination of the ATT & TABST

PLANNING
What does an effective planning for the process entail?
**DESIRED OUTCOMES**

- **Flash Report**
  - To provide a summary of the event to all the stakeholders in our network

- **Roadmap**
  - To be shared among stakeholders globally

- **Scientific publication**
  - To officially present the roadmap & underlying working model

- **Strengthen current collaborations**
  - To keep alive & healthy the collaboration between the participants

- **Engage new stakeholder collaborations**
  - To engage new stakeholders interested in initiating the work on those tests’ elimination

- **Harmonization**
  - Export this working model to other alternative methods & foster the harmonization of animal-free vaccine testing requirements