



#UseScienceNotAnimals World Café



World Café Debaters & Science Slam

17.30 - 18.00: World Café Debaters

First Topic: Should Education be our top priority to accelerate the NGRA paradigm shift?

For: Charu Chandrasekera;

Against: Thomas Hartung

Second Topic: Refine, Reduce, Replace...

should the fourth R be Relearn?

For: Eliska Kuchovska;

Against: Lucas Vajko Siddall

18.00 - 19.00: Science Slam

1. The Animal Testing Blues

- Harvey Clewell, Rebecca Clewell & Jean-Lou Dorne

2. CCAAM Bioprinting

- Hannah Szalay

3. The Landscape of Transforming the Evaluation of Agrochemicals

- Raechel Puglisi

4. Transitions to Human(e) Science

- Love Hansell

5. Nervous System on a Chip:

Revolutionizing Disease Modeling

- Margaret Magdesian

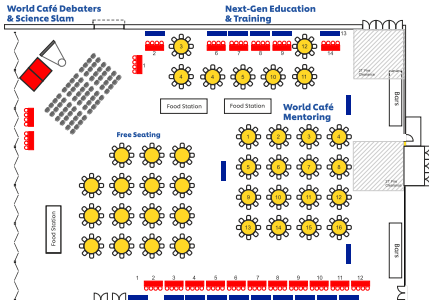
6. Microbial Melodies: Unveiling the Symphony of Oral Health and Cancer

- A Human-Centric Exploration

- Zahra Nouri

7. Mice need not apply - Human pathology on a Silicon Chip

- Brett Lidbury



Next-Gen Tools and Approaches

1. Comp.Tox Dashboard, GenRA, ECOTOX knowledgebase & SeqAPass/ US EPA
2. In vitro lung models & exposure devices / Epithelix
3. PK-Sim & NAMs for NGRA / ESQlabs
4. Good In Vitro Practices / IV5
5. TXG-MAPr / RiskHunt3R
6. Kaptis / Lhasa

Next-Gen Tools & Approaches

7. Toxtracker, Reprotracker & Toxprofiler / Toxys 8/9. Integrated Chemical Environment (ICE) / NICEATM
10. Lung surfactant function inhibition / NFA
11. NAMs for Developmental Neurotoxicity / DNTOX
12. eChemPortal & QSAR Toolbox / ECHA

Next-Gen Education & Training

1. PCMR NURA + Summer School
2. IVS & ASCCT
3. AFSA Master Class
4. JRC Summer School
5. PETA
6. VUB Cosmetics and RE-Place
7. ICES
8. Laboratory of Education and Training (UFG)
9. Wageningen University
10. RISK_HUNT3R
11. John Hopkins/CAT
12. Alterox
13. EPA NAMs Training
14. AOP Training Courses

World Café Mentoring

1. Organ-Specific Approaches for Human Health
2. Microphysiological Systems
3. Adverse Outcome pathways
4. Molecular or Mechanistic Approaches
5. International Collaboration, Advocacy, Policy
6. Open
7. Animal-Free Reagents
8. In silico Modelling
9. International Collaboration, Advocacy, Policy
10. Open
11. Open
12. Dealing with Data
13. NAMs Approaches for Ecological Assessment
14. Animal-Free Education and Communication
15. NAMs in Regulatory Practice
16. Method Optimization/Validation