

**Programme****Sunday August 30**

## Pre-Satellite Meetings and Congress Registration

Hrs	Auditorium	Room Cavalieri 1	Room Cavalieri 2	Room Ellisse	Terrazza Monte Mario	Room San Pietro
14.00-15.00				SYMPOSIUM co-organized by CELLTOX and ESTIV "From tissue engineering to alternatives: research, discovery and development"	JOINT MEETING of Altweb Project Team and 3Rs Centers organized by the Johns Hopkins Center for Alternatives to Animal Testing (CAAT)	
15.00-16.00						
16.00-17.00	Registration and Posters set up					
17.00-18.00						
18.00-19.00						
19.00-20.00						ANIMAL PROTECTION SATELLITE MEETING "Bringing together International Animal Protection Organizations" organized by Humane Society of the United States (HSUS) and Eurogroup for Animals
20.00-22.00	Welcome Cocktail and Get-Together Party					



## Monday August 31

### Theme 1: Innovative Technologies, Concepts and Approches

Hrs	Auditorium	Room Cavalieri 1	Room Cavalieri 2	Room Ellisse	Terrazza Monte Mario	Room San Pietro
<b>08.00-09.00</b>				Early Morning Session (MS3) Animal welfare Associations	Early Morning Session (MS1) 3Rs centers 1: Asian regulatory affairs in animal welfare and alternatives	Early Morning Session (MS2) Industry activities 1
<b>09.00-09.15</b>	Opening ceremony					
<b>09.15-10.00</b>	Plenary lecture 1 (PL1) The US Tox21 community and the future of toxicology testing					
<b>10.10-12.40</b>	Breakout session (BS9) In vitro technologies	Breakout session (BS1) Integrated approaches	Breakout session (BS3) High throughput technologies	Breakout session (BS7) In silico models	Breakout session (BS2) Chemical and Physical Methods	10.10-11.10 Extra breakout session (EB1) Status report on Predict-IV  11.30-12.30 Extra breakout session (EB3) Status report on CAESAR
<b>12.40-13.40</b>	Lunch Visit poster exhibition					Lunch session (SL1) Databases: progress report
<b>13.40-14.40</b>						Lunch session (SL2) Good Cell Culture Practices
<b>14.50-17.20</b>	Breakout session (BS4) Omics and systems biology	Breakout session (BS5) Non-invasive technologies	Breakout session (BS6) Non-vertebrate models	Breakout session (BS8) Databases: scientific approaches	Breakout session (BS10) Current and evolving concepts for the validation of safety assessment methods	14.50-15.50 Extra breakout session (EB2) Status report on Evidence Based Toxicology Project  16.00-17.00 Extra breakout session (EB12) Update on ICH and VICH progress
<b>17.30-18.15</b>	Plenary lecture 2 (PL2)					
<b>20.00-23.00</b>	Garden Party					



## Tuesday September 1

### Theme 2: Areas of Animal use

Hrs	Auditorium	Room Cavalieri 1	Room Cavalieri 2	Room Ellisse	Terrazza Monte Mario	Room San Pietro
08.00-09.00				Early Morning Session (MS6) Associations	Early Morning Session (MS5) 3Rs centers 2	Early Morning Session (MS4) Educational activities
09.10-09.55	Plenary lecture 3 (PL3) Brueghel's two monkeys: passing the final exam in the history of mankind					
10.00-12.30	Breakout session (BS12) Chemicals & pesticides	Breakout session (BS11) Basic research	Breakout session (BS14) Pharmaceuticals	Breakout session (BS16) Genetically modified organisms	Breakout session (BS19) Education and training	10.00-11.00 Extra breakout session (EB4) Status report on ICATM
						11.10-12.10 Extra breakout session (EB5) Status report on EPAA
12.30-13.30	Lunch Visit poster exhibition					Lunch session (SL3) Communication strategies
13.30-14.30						Lunch session (SL4) Recent progress and future directions in the validation and regulatory acceptance of alternative test methods that reduce, refine and replace animal use
14.45-17.15	Breakout session (BS13) Cosmetics	Breakout session (BS18) Vaccines and biologicals	Breakout session (BS15) Food improving agents	Breakout session (BS17) Nanomaterial toxicity testing	Breakout session (BS20) Animal use policies	14.45-15.45 Extra breakout session (EB6) Status report on ReProTect
						16.00-17.00 Extra breakout session (EB7) Status report on OSIRIS
17.25-18.10	Plenary lecture 4 (PL4) Metabonomics-driven top-down systems biology: techniques and applications					



## Wednesday September 2

### Theme 3: Progress in Life Sciences Domains

Hrs	Auditorium	Room Cavalieri 1	Room Cavalieri 2	Room Ellisse	Terrazza Monte Mario	Room San Pietro
<b>08.00-09.00</b>				Early morning session (MS8) Industry activities II	Early morning session (MS9) 3R centers 3	Early morning session (MS7) Lessons learned from the validation and potential regulatory applicability of in vitro alternative pyrogen tests
<b>09.10-09.55</b>	Plenary lecture 5 (PL5) Predictive testing strategies: R&D achievements and perspectives					
<b>10.00-12.30</b>	Breakout session (BS21) Skin and eye toxicity I	Breakout session (BS23) Systemic toxicity and target organs	Breakout session (BS25) Reproduction, development and fertility	Breakout session (BS26) Disease models	Breakout session (BS29) Immunology	10.00-11.00 Extra breakout session (EB8) Status report on AcuteTox
						11.10-12.10 Extra breakout session (EB9) Status report on ToxCast
<b>12.30-13.30</b>	Lunch Visit poster exhibition					Lunch session (SL5) Animal use policies: the future of animal welfare legislation
<b>13.30-14.30</b>						Lunch session (SL6) Vaccines: acceptance of 3R methods
<b>14.45-17.15</b>	Breakout session (BS22) Skin and eye toxicity II	Breakout session (BS24) Genotoxicity and carcinogenicity	Breakout session (BS27) Environmental science	Breakout session (BS28) Animal welfare science	Breakout session (BS30) Neuroscience	14.45-15.45 Extra breakout session (EB10) Status report on Sens-it-iv
						16.00-17.00 Extra breakout session (EB11) Introduction and status report on ESNATS EU Project
<b>17.25-18.10</b>	Plenary lecture 6 (PL6) Is forefront science considered and applied in regulatory risk assessment?					
<b>20.00-23.00</b>	Congress Dinner (Villa Miani)					



## Thursday September 3

### Special Event: 50 Years after Russel & Burch

Hrs	Auditorium
<b>08.00-09.45</b>	<i>Plenary lectures 7 (PL7)</i> The principles of humane experimental technique: timeless insights and unheeded warnings The principles of humane experimental technique – is it relevant today?
<b>09.45-10.00</b>	Awards ceremony
<b>10.45-11.15</b>	Special recognition event
<b>11.15-12.00</b>	<i>Plenary lecture 8 (PL8)</i> Calling on Science
<b>12.00-12.15</b>	WC8 presentation
<b>12.15-12.45</b>	Closing speeches

