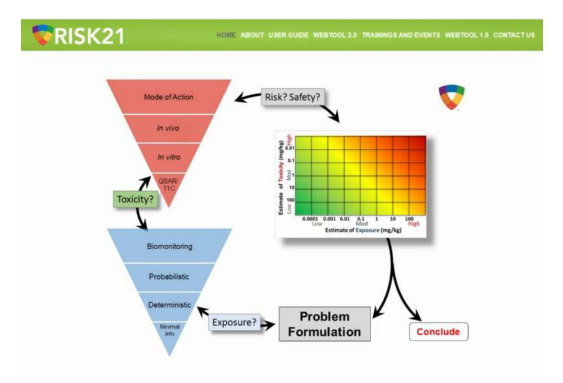


August Insights

New HESI RISK21 Website!

Visit <u>www.risk21.org</u> to learn more about the HESI RISK21 program's upcoming events, new publications, and ongoing efforts to harmonize how the world evaluates chemicals using a risk-based approach.



HESI NeuTox Committee to Submit IMI-2 Proposal

The HESI Translational Biomarkers of Neurotoxicity (NeuTox) Committee plans to submit a proposal to the Innovative Medicines Initiative (IMI-2). The committee recently wrapped up a pilot study exploring fluidic and imaging biomarkers of neurotoxicity in rodents, with the hope that these biomarkers will offer a less invasive and more sensitive method to identify neurotoxicity. With plans to continue this predinical work, the committee is also hoping to partner with IMI-2 to move into testing dinical samples. If accepted, this will provide an opportunity to conduct some exploratory translational work that will complement the ongoing efforts.

Learn more about the NeuTox Committee here or contact Jennifer Pierson (jpierson@hesiglobal.org) for more information.

Upcoming Events

DART CLP-CMP Workshop: Satellite Workshop to ETS Annual Meeting

The HESI Developmental and Reproductive Toxicology (DART) Committee will hold a "Best Practices in Interpreting Developmental Toxicity Data for Classification and Labeling" satellite workshop to the 45th Annual Meeting of the European Teratology Society (ETS) on **4 September 2017**. This workshop is aimed at participants working in industries or regulatory bodies who are involved in testing and assessment of the potential developmental toxicity of chemicals, specifically those through the regulation on classification, labeling, and packaging of substances and mixtures (CLP). A large number of chemicals are undergoing the CLP process and many are being classified as carcinogenic, mutagenic, or toxic for reproduction (CMRs). The CLP-CMR workshop will discuss best practices to achieve a consistent and accurate classification in regard to developmental toxicity, particularly within the REACH biocides or pesticide regulations.

For more information, including a draft agenda, visit the HESI website here.

Immunotoxicology Technical Committee Webinar

The Immunotoxicology Technical Committee (ITC) Clinical and Translational Immunotoxicology Working Group is hosting a webinar on "Next-Generation Biomarkers for the Era of Combination Cancer Immunotherapy" on **18 September 2017** from 10:00 to 11:00 a.m. (EDT).

For more information or to register, dick here or contact Stan Parish (sparish@hesiglobal.org).

HESI Is Hiring!

HESI is recruiting a skilled professional for a Scientific Program Manager position. Candidates should have a minimum of a master's degree in a scientific field and 5 years of experience. This is a dynamic position that provides strategic, scientific, and managerial support to HESI programs.

Learn more about this position on our <u>website</u>. If you are interested or know a qualified candidate, send a resume and cover letter to <u>careers@ILSI.org</u>.

From the Chair

In August, the world of work tends to divideinto at least two cohorts; those who take holiday and those who choose not toand welcome the sharp decline in email flow and frequency of meetings affordingthe opportunity to get on with 'real work'. However, life continues at HESI – this month I count six HESIteleconferences that I will participate in; one of these is the ExecutiveCommittee, which meets every month to keep key activities moving and, at thistime, to begin planning for the next HESI Board meetings – by teleconference inNovember and face-to-face in January.

In a few weeks the Emerging Issuescommittee will review the votes cast by HESI members for the two short-listedEl proposals to make a recommendation on the adoption of one of these (I hopeyou have <u>castyour vote!</u>) Later in the autumn/fallthe Program Strategy and Stewardship Committee will meet to review the progressand plans of two established Technical Committees. Such is the HESI rhythm of life......

Gottarpun

Ernie Harpur, HESI Chair

ILSI Health and Environmental SciencesInstitute (HESI)

1156Fifteenth Street, NW

2nd Floor

Washington,DC 20005-1743
| 202.659.3306 | 202.659.3617| HESI@hesiglobal.org| www.hesiglobal.org

STAY CONNECTED





