



# HESI®

ILSI Health and Environmental Sciences Institute

## **Developmental Toxicity Testing Alternatives Assays Workshop II\*** Arles, France

**Evening reception: Wed Sept 9<sup>th</sup> 2009  
Workshop: Thursday Sept 10<sup>th</sup> 2009**

**Sponsored by: HESI DEVELOPMENTAL AND REPRODUCTIVE TOXICOLOGY  
TECHNICAL COMMITTEE**



**EUROPEAN TERATOLOGY SOCIETY**

**As part of: 37<sup>th</sup> Annual Meeting of the European Teratology Society**

The purpose of this short workshop is to assemble practitioners of these “Alternative” methods to share results and identify the most promising means of improving the predictivity of the assays and facilitating their regulatory acceptance. The workshop will focus on the current status of the development and application of “Alternative” developmental toxicity assays for hazard detection and ultimately risk assessment. There will be plenary talks from an international speaker panel covering regulatory challenges, in silico approaches plus three main technical areas:

- i) stem cells
- ii) whole embryo culture
- iii) zebrafish

There will be breakout discussion / poster sessions on the above themes.

**COST: 50 Euros**

includes Wed evening reception and dinner plus Thurs lunch & refreshments

**REGISTRATION & accommodation:** book via ETS conference website [www.etsoc.com](http://www.etsoc.com)

### **POSTERS with “ALTERNATIVE” THEMES ARE INVITED**

To facilitate submission of new data, poster abstracts are NOT required in advance for this HESI sponsored workshop. However, please send titles and authors list to Dr James Kim:

[jkim@hesiglobal.org](mailto:jkim@hesiglobal.org) by Friday 17<sup>th</sup> July to secure a poster place at this workshop.

For additional questions on this workshop, please contact Dr. Kim at [jkim@hesiglobal.org](mailto:jkim@hesiglobal.org).

\* 1<sup>st</sup> HESI sponsored workshop was in Cary, North Carolina, February 2007