



Online-only supplement issue:

SCIENTIFIC PROCEEDINGS OF THE UCSF-CHE *SUMMIT ON ENVIRONMENTAL CHALLENGES TO REPRODUCTIVE HEALTH AND FERTILITY*

e1 **Proceedings of the *Summit on Environmental Challenges to Reproductive Health and Fertility*: executive summary**

T. J. Woodruff, A. Carlson, J. M. Schwartz, and L. C. Giudice

e21 **Environmental influences on fertility: can we learn lessons from studies of wildlife?**

L. J. Guillette Jr, and T. M. Edwards

e25 **New conceptual frameworks and challenges in the investigation and practice of environmental reproductive health**

T. Schettler

e27 **Alternative measures of fertility compromise**

S. H. Swan

e31 **The effect of environmental chemicals on human health**

L. S. Birnbaum

FETAL AND EARLY POSTNATAL ENVIRONMENTAL CONTAMINANT EXPOSURES AND REPRODUCTIVE HEALTH EFFECTS IN THE MALE

e33 **Testicular dysgenesis syndrome: mechanistic insights and potential new downstream effects**

R. M. Sharpe and N. E. Skakkebaek

Responses:

e39 **Can we prevent hypospadias?**

L. S. Baskin

e41 **Developmental exposure to bisphenol A increases prostate cancer susceptibility in adult rats: epigenetic mode of action is implicated**

G. S. Prins, W.-Y. Tang, J. Belmonte, and S.-M. Ho

e43 **Developmental origins of environmental reproductive health and fertility compromise**

R. Hess

e45 **Fetal and postnatal environmental exposures and reproductive health effects in the male: recent findings**

S. H. Swan

FETAL AND EARLY POSTNATAL ENVIRONMENTAL CONTAMINANT EXPOSURES AND REPRODUCTIVE HEALTH EFFECTS IN THE FEMALE

e47 **Fetal and early postnatal environmental exposures and reproductive health effects in the female**

T. K. Woodruff and C. L. Walker

Response:

e53 **Fetal and early postnatal environmental contaminant exposures and reproductive health effects in the female**

W. G. Foster

e55 **Prenatal exposure to diethylstilbestrol (DES)**

R. R. Newbold

e57 **Endocrine disruptors affect developmental programming of HOX gene expression**

H. S. Taylor

SCIENCE LINKING ENVIRONMENTAL CONTAMINANT EXPOSURES WITH FERTILITY AND REPRODUCTIVE HEALTH IMPACTS IN THE ADULT MALE

e59 **Science linking environmental contaminant exposures with fertility and reproductive health impacts in the adult male**

R. Hauser and R. Sokol



Responses:

- e67** The challenges of assessing the quality of spermatozoa
B. Robaire
- e69** Does the male infertility clinical evaluation adequately assess toxicologic exposures?
P. J. Turek
- e71** Science linking environmental contaminant exposures with fertility and reproductive health impacts in the adult male (respondent)
M. P. Diamond
- e73** Link between low-dose environmentally relevant cadmium exposures and asthenozoospermia in a rat model
S. Benoff, K. Auburn, J. L. Marmar, and I. R. Hurley

SCIENCE LINKING ENVIRONMENTAL CONTAMINANT EXPOSURES WITH FERTILITY AND REPRODUCTIVE HEALTH IMPACTS IN THE ADULT FEMALE

- e81** Science linking environmental contaminant exposures with fertility and reproductive health impacts in the adult female
P. Mendola, L. C. Messer, and K. Rappazzo

Response:

- e95** Eggs from embryonic stem cells—an emerging tool to identify female reproductive risks?
A. R. Greenlee

- e97** Bisphenol A exposure disrupts egg development in the mouse
M. Susiarjo and P. Hunt

- e99** Environmental neuroendocrine and thyroid disruption: relevance for reproductive medicine?
R. T. Zoeller

Response:

- e101** Neuroendocrine systems as targets for environmental endocrine-disrupting chemicals
A. C. Gore
- e103** Environmental immune disruption: a comorbidity factor for reproduction?
S. E. Rier
- e109** Response to knowledge about puberty
E. A. Guillette
- e111** Environmental contaminants and pregnancy outcomes
G. Windham and L. Fenster

Response:

- e117** Commentary on environmental contaminants and pregnancy outcomes
S. G. Selevan
- e119** Periconception window: advising the pregnancy-planning couple
G. M. B. Louis, M. A. Cooney, C. D. Lynch, and A. Handal