****

**EFSA – IPAM day - 3rd LIFE-EDESIA workshop on**

**Endocrine Disruptors and alternative methods to animal testing –**

**a scientific and regulatory perspective**

**February 28th, 2018**

Workshop venue: **Parma, EFSA Room 00/M07, via Carlo Magno, 1A 43126 Parma PR, Italy**

**REGISTRATION FORM**

**to be submitted within Friday, February 23rd 2018 by e-mail to:** [**stefano.lorenzetti@iss.it**](mailto:stefano.lorenzetti@iss.it)

Family name ………………………………………………………………………………………………………….

Name………………………………………………………………………………………………………………….

Title ………………………………………………………………………………………………………………….

Gender: Female 🖵 Male 🖵

Birthplace …………………………………………………………………………………………………………….

Date of birth…………………………………………………………….…………………………………………….

Nationality ……………………………………………………………………………………………………………

Affiliation …………………………………………………………………………………………………………….

………………………………………………………………………………………………………………………...

Address ………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………...

Phone …………………………………………………………………………...…………………………………….

E-mail 1 ………………………………………………………………………………………………………………

E-mail 2…………………………………………………………………………………………………….…………

**Scientific Committee**

# **Pietro COZZINI** – University of Parma, Parma

***Stefano LORENZETTI*** *– LIFE-EDESIA project manager, IPAM secretariat, Istituto Superiore di Sanità (ISS), Rome*

# **Isabella DE ANGELIS** – IPAM President, Istituto Superiore di Sanità (ISS), Rome

***Stylianos KOULOURIS*** *– Engagement & Cooperation Unit, EFSA, Parma*

**Acknowledgements**

The organization of the LIFE-EDESIA workshops are made possible by the support of the European Food Safety Authority (EFSA) and by the Italian Platform on Alternative Methods (IPAM; [www.ipamitalia.org](http://www.ipamitalia.org)).

The event is organized within the frame of the After-Life communication activities of the LIFE-EDESIA project (LIFE12 ENV/IT/000633; [www.iss.it/life](http://www.iss.it/life); [life.edesia@iss.it](mailto:life.edesia@iss.it)).



