

ZEBRAFISH AND OTHER AQUATIC MODELS IN MEDITERRANEAN LABS

ZEBRAFISH AS ANIMAL MODEL FOR DRUG DISCOVERY AND TOXICOLOGY: MUCH MORE THAN A "TOOL"

Registration		8.30 AM
Welcome		9.30 AM
Zebrafish embryos as models to assess chemical effect - Uwe Strähle, Karlshruhe Institute of Technology, Germany	4 D	10:00 AM
ZeClinics' use of zebrafish for Biotech, Pharma and Biomedicine: from bench to market - Davide D'Amico, ZeClinics, Spain		10:45 AM
Plastic and environmental safety: the effects of EDCs on metabolism, reproduction and epigenetic processes in zebrafish - Francesca Maradonna, Università Politecnica delle Marche, Italy	4D	11:30 AM
Discussion		12:00 PM
Lunch		12:30 PM
Legislation, recommendations and guidelines - Paolo de Girolamo, Università degli Studi di Napoli Federico II , Italy		1:30 PM
Zebrafish husbandry and Toxicology management application - Marco Brocca, Tecniplast, Italy	1	2:00 PM
Health monitoring: traditional and emerging agents and laboratory techniques - David Mayo IDEXX, Spain	<u> </u>	2:45 PM
Coffee break		3:30 PM
Veterinary approach - Ludovico Scenna – DVM, Italy		4:00 PM
Discussion and closing remarks		4:30 PM

flags indicate the language of the speech: #English or 1 Italian

SCIENTIFIC COMMITTEE

Vincenzo Cavalieri, Livia D'Angelo, Paolo De Girolamo, Stefania Fantino, Diego Tamborini, Tiziano Verri

VENUE

University of Naples - Biotecnologie, Room AT.8 - via Tommaso De Amicis, 95 www.mvpa-unina.org/default.php









