The Use of Zebrafish in Science - REGISTRATION FORM

Last Name First Name

Title/Position Organization/Company

Address

City State Postcode

Phone Fax Mobile

E-mail address

We would like to circulate a list of participants (name and e-mail address) at the course, please tick here if you wish to be included on this list,

Invoice Details; Please provide all the information requested to avoid delays in processing the application

Organization/Company

Administration Manager E-mail

Address

City State Postcode

VAT Registration Number (if you are an individual please provide the National Identification Number)

Registration Fee 250 S\$

The Registration Fee includes participation in the scientific programme, lunch and coffee breaks.

The course will only run if we have reached the minimum number of participants by September 30, 2016

Cancellation Policy

Payment of the fee is due before the event commencement.

All cancellations must be made by writing (email or fax) to the secretary. Payment of the balance of the event is due, in full, for cancellation received after invoice raising. Registrants who fail to attend without advance notice are liable for the entire course fee.

Please save or print this form and send me by email to: **eugeniatan@its-sciencemedical.com**





WORKSHOP II November 2016

The Use of Zebrafish in Science

In occasion of the 7th AFLAS meeting, the Fondazione Guido Bernardini will run a workshop on the scientific use, management, housing and care of zebrafish in biomedical research.

The workshop will take place in Singapore and is addressed to those

professionals, animal caretakers and technicians who are interested and/or involved in aquatic models.

Topics are: An overview on the use of zebrafish in science; How to run an aquatic facility; Stock management and breeding; Maintenance of systems and water quality; Health and disease monitoring.



Ist announcement
National University of Singapore

Friday November 11th, 2016

-,	
Registration	08:00 - 08:30
Welcome and opening addresses	
Gemma Perretta	08:30 - 08:45
The use of zebrafish in science Historic background, applications today and perspective for the future. The advantages and disadvantages of zebrafish as a model and comparison with mouse. Suzita Mohd. Noor	08:45 - 09:25
Facility and resource management	
Carole Wilson	09:25 - 09:55
Aquatic systems	
General overview Marco Brocca	09:55 - 10:35
Coffee Break	
Water quality	10.33
Anwar Norazit	10:55 - 11:25
Filtration	
Overview and specifics	
Marco Brocca	11:25 - 11:55
Nutrition and feeding protocols	11.55 12.25
Carole Wilson	
Lunch	12:35 - 13:25
Health monitoring Carole Wilson	13:25 14:05
	13.23 - 17.03
Breeding and stock management Carole Wilson	14:05 - 14:45
Larval rearing	
Carole Wilson	14:45 - 15:25
Coffee Break	15:25 - 15:45
Group discussion / question and answer Visit to the NUS facility	
,	15:45 - 17:30

All participants are encouraged to bring along their own case studies for a group discussion.

Scientific Committee

Marco Brocca - Tecniplast, Buguggiate , Italy Gemma Perretta - Fondazione Guido Bernardini, Italy Carole Wilson - UCL Zebrafish Facility, London, UK

For info please contact:

Eugenia Tan at eugeniatan@its-sciencemedical.com

Venue

National University of Singapore 21 Lower Kent Ridge Road University Hall Lee Kong Chian Wing Level 2, Auditorium, S (119077)

