Program for the International Society for Fish Endocrinology Online Contest

DATE: 25th of May

Note: The schedule might slightly shift if some people cannot present as we will move forward with the next presentation.

EUROPE/ASIA TIME ZONE (CEST TIME)

Zoom link: https://nmbu.zoom.us/j/62243808423

9h00 Start time

Presentation #1

Title: Agouti overexpression in a transgenic model regulates integrity, permeability and electrogenic amino acid transport in zebrafish intestine

By Esther Leal Cebrian (esther@iats.csic.es) from Institute of Aquaculture Torre de la Sal - Spanish National Research Council (Spain)

Presentation #2

Title: The role of somatostatin in the regulation of metabolism and reproduction in zebrafish By Xu Yue (a74445@ualg.pt) from Centre for Marine Sciences (Portugal)

Presentation #3

Title: Nuclear progestin receptor mediated linkage of blood coagulation and ovulation By Jing Huang (hkjhuangjing@163.com) from Xiamen university (China)

Presentation #4

Title: Acute impact of Thyroid Hormones on Ca+2 cycling on Atlantic salmon (Salmo salar) ventricular cardiomyocytes

By Georgios Spanos (georgios.spanos@nmbu.no) from Norwegian University of Life Sciences (Norway)

Presentation #5

Title: Antagonistic action between dmrt1 and foxl3 in germline sex determination of tilapia By Dai Shengfei (544007846@qq.com) from Southwest University (China)

9h20 Break

9h30 Start time

Presentation #6

Title: Can probiotics mitigate EDCs toxicity?

By Christian Giommi (c.giommi@pm.univpm.it) from Polytechnic University of Marche (Italy)

Presentation #7

Title: Cortisol safeguards oogenesis by promoting follicular cell survival

By **Hesheng Xiao** (heshengxiao1994@163.com) from School of Life Sciences, Southwest University (China)

Presentation #8

Title: Cyp11a2 is essential for oocyte development and spermatogonial stem cell differentiation in zebrafish

By Yaqing Wang (15071368189@163.com) from Institute of Hydrology, Chinese Academy of Sciences (China)

Presentation #9

Title: Dad's legacy

By Marta Lombó (mloma@unileon.es) from Università Politecnica delle Marche (Italy)

Presentation #10

Title: Dnmt3aa but not dnmt3ab is required for maintenance of gametogenesis in Nile tilapia (Oreochromis niloticus)

By Feilong Wang (977850544@qq.com) from Southwest University (China)

9h50 Break

10h00 Start time

Presentation #11

Title: Effects of different light regimes on fish physiology and behaviour

By **Nils Gunnar Lindbo** (nils.gunnar.lindbo@nmbu.no) from Norwegian University of Life Sciences (Norway)

Presentation #13

Title: Identification of sex chromosome and sex-determining gene of Southern catfish (Silurus meridionalis) based on XX, XY and YY genome sequencing

By Shuqing Zheng (zhengsq0825@163.com) from Southwest University (China)

Presentation #14

Title: Impact of light pollution on reproductive success in male medaka

By Lauren Closs (lauren.closs@nmbu.no) from Norwegian University of Life Sciences (Norway)

Presentation #15

Title: Impact of testosterone, 11- ketotestosterone and 17β-estradiol on smoltification, seawater tolerance and the GH/IGF-I axis of juvenile Atlantic salmon (Salmo salar)

By Ross Cairnduff (ross.fisher.cairnduff@hi.no) from Norwegian Institute of Marine Research (Norway)

10h20 Break

10h30 Start time

Presentation #16

Title: Turbot oocytes culture in vitro and the role of melatonin during its maturation process By Jiarong Zhang (zrong88a@163.com) from Yellow Sea Fisheries Research Institute (China)

Presentation #17

Title: Maternal loss of somatostatin 2 impairs early embryonic development in zebrafish

By Jie Chen (a63571@ualg.pt) from Centre for Marine Sciences (Portugal)

Presentation #18

Title: Molecular mechanism of Amhy determining the sex of Nile tilapia By Xingyong Liu (1466044575@qq.com) from Southwest University (China)

Presentation #20

Title: Omega-3 polyunsaturated fatty acids promote oocyte quality through production of pregnenolone

By Yi Li (livi 0831@126.com) from Institute of Hydrobiology, Chinese Academy of Sciences (China)

10h50 Break

11h00 Start time

Presentation #21

Title: CART-specific appetite regulation is a complex system in Nile tilapia

By Nikko Alvin Cabillon (nikkoal.cabillon@mail.huji.ac.il) from Hebrew University of Jerusalem (Israel)

Presentation #22

Title: Physiological response of spotted knifejaw (Oplegnathus punctatus) during transportation in offshore aquaculture net pen

By **Ting Xie** (xieting 626626@163.com) from Yellow Sea Fisheries Research Institute (China)

Presentation #23

Title: Role of ion channels and pumps during stress and ease response in fish By Jemma Pius (piusjemma@gmail.com) from University of Kerala (India)

Presentation #24

Title: Trancriptome analysis of endocrine genes during sea bream (S. aurata) and sea bass (D. labrax) larval development

By Babak Najafpour (najafpourbabak@gmail.com) from Centre for Marine Sciences (Portugal)

Presentation #25

Title: Role of thyroid hormone in brain gut axis of stressed fish

By Shilpa Antony (shilpatreasaantony@gmail.com) from University of Kerala (India)

Presentation #26

Title: Transcriptome analysis provides insights into hepatic responses to hypoxia stress in black rockfish Sebastes schlegelii

By Hongyu Qin (qinhongyu00@163.com) from Yellow Sea Fisheries Research Institute (China)

Concluding remarks and End of the meeting

AMERICA TIMEZONE (PDT TIME)

Zoom link: https://nmbu.zoom.us/j/63710428309

9h00 Start time

Presentation #27

Title: Do BDNF and FGF21 influence growth and reproduction in fish?

By Chinelo Uju (hyv071@mail.usask.ca) from University of Saskatchewan (Canada)

Presentation #28

Title: A new sex hormone secretoneurin controls zebrafish ovulation By **Di Peng** (dpeng075@uottawa.ca) from University of Ottawa (Canada)

Presentation #29

Title: Reproduction in rays (Elasmobranch): an integrated approach combining reproductive endocrinology, embryo development and mating systems

By Victoria Malvina Lenain (victorialenain95@gmail.com) from Instituto de Investigaciones Marinas y Costeras (Argentina)

Presentation #30

Title: Characterization of the secretogranin 2 gene knockout in zebrafish

By Udeesha Erandani (weran064@uottawa.ca) from University of Ottawa (Canada)

Presentation #31

Title: The role of ndr1 and ndr2 in regulating zebrafish ovarian development, function, and gonadal differentiation

By **Sajid Alvi** (salvi96@yorku.ca) from York University (Canada)

9h20 Break

9h30 Start time

Presentation #32

Title: Zebrafish sexual behaviour: what have estrogens got to do with it?

By Katherine Shaw (kshaw032@uottawa.ca) from University of Ottawa (Canada)

Presentation #33

Title: The cock fish, Callorhinchus callorynchus, as an evolutionary model of the control of reproduction in vertebrates

By **Camila Harillo** (camiharillo@live.com.ar) from Instituto de Estudios en Ciencias del Mar - National Scientific and Technological Research Council (Argentina)

Presentation #34

Title: ndr3 and sex differentiation in zebrafish

By Gagan Sidhu (gagan7sidhu@gmail.com) from York University (Canada)

Presentation #35

Title: How do zebrafish reproduce without the hypophysiotropic GnRH? By Sakura Tanaka (stanaka@umbc.edu) from University of Maryland (USA)

Concluding remarks and End of the meeting