

STATE UNIVERSITY OF MARINGÁ

Department of Biotechnology, Genetics and Cell Biology

1st INTERNATIONAL SYMPOSIUM of DOHaD and Pandemic: LESSONS FROM COVID-19

CERTIFICATE

This certifies that the Exposição de poster titled EFFECTS OF SWIMMING TRAINING IN OBESITY INSTALLATION IN ADULTS OFFSPRING BORN WITHIN A SMALL LITTER authored by Bruna Schumaker Siqueira, Stefani Valéria Fischer, Amanda Rocha Fujita and Sabrina Grassioli, during event 1st International Symposium of DOHaD & Pandemic: Lessons from COVID-19, was awarded with an "HONORABLE MENTION".

05-10-2023 - 05-12-2023

Veridiana Mota Moreira shima

Veridiana Mota Moreira Lima
President of Scientific Committe

Lucas Paulo Jacinto Saavedra Committe Chair Paulo Cezar de Freitas Mathias Organizing Committee Chair

Naul Gu it la

10 May of 2023	
Roundtable 1 - "Dohadian" approaches to COVID-	Participants: Carlos Alberto Ibáñez; Erika Chavira
19 - The state of the art, best practices and	Suarez; Marcelo González; Paola Casanello; Paulo
interventions.	Cezar de Freitas Mathias
Oral Presentations 1	
Roundtable 2: Early life programming of non-	Participants: Daniel Badauê Passos Junior; Josep
communicable diseases: metabolic and	Carlos Jimenez-Chillaron's; Marcio Alberto
epigenetic biomarkers.	Torsoni; Sabrina Grassiolli.
Poster Session 1	
11 May	of 2023
Roundtable 3: Environmental and dietary	Participants: Graziela Scalianti Ceravolo; Paul
influences linked to the reproductive system	David Taylor; Renata Marino Romano; Rodrigo
and/or the birth of cardiovascular diseases	Mello Gomes; Susana P. Pereira.
Oral Presentations 2	
Roundtable 4: Pharmacological and non-	Participants: Ana Elisa Toscano Meneses da Silva
pharmacological interventions during critical	Castro; Carlos Henrique Grossi Sponton; Luciana
phases of development: molecular and endocrine	Andréia Borin de Carvalho; Nelson Nardo Junior.
mechanisms involved.	
Poster Session 2	
12 May	of 2023
Oral Presentations 3	
Roundtable 5: Roundtable 5 - Biological	Participants: Angelica Beate Winter Boldt; Licio
inheritance: phenotypic transmission from	Augusto Velloso; Thomas Prates Ong.
parents to offspring.	
Poster session 3	Mark 1