X IISPVR-URV SCIENTIFIC SESSION

"DIAGNOSIS AND MANAGEMENT OF CHRONIC NON-COMMUNICABLE DISEASES"



Dia: May 2 - 2023 **Hora:** 9.30 to 12.30

Lloc: Sala de Graus

ETSE - Escola Tècnica Superior

d'Enginyeria - URV **Campus Sescelades**

Avinguda Països Catalans, 26

43007 Tarragona

IISPV 9 INSTITUT D'INVESTIGACIÓ SANITÀRIA PERE VIRGILI

Welcome: Joan Vendrell, Director of the IISPV

Noelia Ramírez - MiL@b - Chair Plenary session



9.30 to 10.30 Dr. Manuela Martins Green

Professor of Cell Biology in the Department of Molecular at the University of California Riverside. Vice President of Research of the Wound Healing Foundation. Granted the 2020 Oliver Johnson Award for Distinguished Leadership in the Academic Senate.

What makes a wound become chronic? The roles of Oxidative Stress and the Microbiome in wound chronicity

> Carolina Serena – IBODI - Chair IISPV-URV Researcher's session

10.45 to 11.00 - Tobacco suppresses the therapeutical potential of adipose-stem cells of Crohn's disease patients through epigenetic modifications - Albert Boronat -IBODI group 11.05 to 11.20- Tumoral periprostatic adipose tissue derived exomicroRNAS regulate tumour suppressor RORA gene in prostate cancer cells - Silvia Sánchez - DIBIOMEC group 11.25 to 11.40 - New biomarkers of cardiovascular risk in rheumatic arthritis -

Dídac Llop – URLA Group

Closing remarks













