# Present and Future of Salivary Diagnostics

- Update your knowledge on salivary diagnostics
- Learn how to collect, process and analyse saliva samples
- Use Bioinformatics tools to analyse the results
- Upgrade your potential to characterize and monitor health or disease status

### With the special participation of:



WALTER L. SIQUEIRA, DDS, PhD

CIHR New Investigator Associate Professor in Dentistry

Walter Sigueira, DDS, PhD is one of the first and only dental clinician-scientists in Canada conducting salivary proteome research. His research has focused on how saliva could be used to improve the health of patients, both as a diagnostic tool and as a therapeutic

Professor Siqueira holds the prestigious title of CIHR New Investigator.



















# Workshop + Saliva Camp

Research and Innovation in Saliva Applications

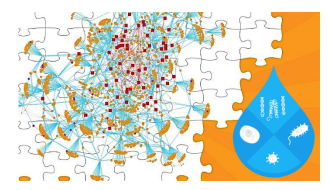


14-15 October 2016 **Auditorium ICS-Viseu** 

Early registration 30<sup>th</sup> Sept

# Workshop + Saliva Camp

or cristina@viseu.ucp.pt



# Program

#### October 14th:

- 14h00 "Worldwide view of Salivary Research" Prof. Walter Siqueira (Western University, Canada)
- 15h00 Biobanks and their role in Health Research Prof. Joaquim Polido-Pereira (IMM Biobank)
- 15h30 Saliva metabolomics Prof. Bruno Manadas (BIOCANT)
- 16h00m Coffee break
- 16h30 Saliva as a source of RNAs Prof. Maria José Correia (SalivaTec, UCP – Viseu)
- 17h00 Saliva and its application in psychiatric research.

Dr. Jorge Martins (LIMMIT)

- 17h30 Saliva and Coeliac Disease Diagnostics Dra. Viviana Macho (MD- UP)
- 18h00 Saliva: applications in sports and physical activity monitoring.

Dr. Eduardo Teixeira (CIDESD-ISMAI)

18h30 – Municipal Sports Programs and user monitoring

Dr. Tiago Freitas (CM Viseu)

# Program (cont.)

#### October 15th:

- 9h30m "Saliva: fluid for Health Research" Prof. Walter Siqueira (Western University, Canada)
- 11h15m Coffee break
- 11h30m Hands-on 1: Saliva: collection, processing and storage (samples from babies, children, stimulated saliva vs unstimulated saliva)
- 13h00 Lunch Break
- 14h30m Hands-on 2: Salivary molecules identification and quantification
- 16h00m Hands-on 3: Commercial kits for saliva collection
- 17h00m Coffee break
- 17h15 The importance of integrating clinical data for the analysis of molecular salivary profiles

Prof. André Correia, UCP - Viseu

 17h30 – Biomarker selection and analysis: Bioinformatics tools

Prof. Marlene Barros e Prof. Nuno Rosa. SalivaTec, UCP, Viseu



# Skills to be developed

- Understanding the requisites for saliva collection, processing and storage
- Know the current status of salivary research with examples of use and future possibilities
- Identification and quantification of salivary molecules
- · Integration of molecular and clinical data
- Use of Bioinformatics tools to identify and interpret the functional role of biomarkers

#### **Target audience**

Biomedical Researchers, Omics researchers/users, clinicians with an interest in salivary diagnostics and/or monitorization, diagnostics specialists, Bioinformaticians Systems Biologists, any other specialists interested in using saliva to monitor health / disease or physiological status.

#### Fees

- Vacancies for 10 doctoral students
  UCP (proof of registration needed)
- Other UCP students: 50 €
- Other participants: 100 €
- Early registration (by Sep 30<sup>th</sup>): 70 €