







## CURRENT ENGINEERING APPROACHES FOR CONTROLLED WATER SUBTRACTION IN LIVING CELLS/GERMPLASM/MODEL ORGANISMS

26<sup>th</sup> April 2018 | 09.00-13.00 | University of Teramo | Italy Graduation Hall|Campus "Aurelio Saliceti" | Faculty of Law

DRY PRESERVATION OF CELLS AND TISSUES: APPLICATIONS IN REGENERATIVE AND REPRODUCTIVE MEDICINE Wim Wolkers

University of Hannover, Germany

MATHEMATICAL MODELLING ON LIVING CELLS DESICCATION: THE CONTINUUM, ENGINEERING APPROACH

Alberto Cincotti

University of Cagliari, Italy

LATE EMBRYOGENESIS ABUNDANT PROTEINS AND REVERSIBLE DRYING IN SOMATIC CELLS

Marta Czernik

University of Teramo, Italy

Developmental potential of dry spermatozoa following ICSI

Luca Palazzese

University of Teramo, Italy

The contents of the conference are the sole responsability of DryNet and do not necessarily reflect the opinion of the European Union

Info: https://drynet.unite.it - drynet@unite.it