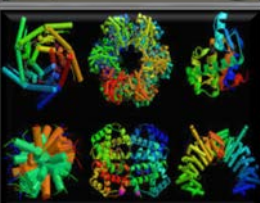
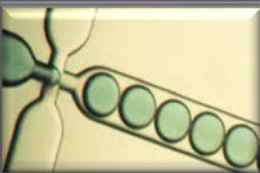
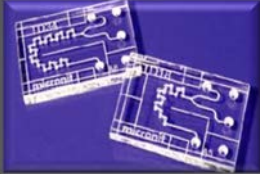


SPRING WATERS AS A SOURCE OF NEW ENZYMES FOR THE INDUSTRY

NOVEMBER, 26-27, 2015. PARQUE TECNOLÓGICO DE GALICIA . OURENSE (SPAIN)

Seminar associated to the European Project: *Ultrahigh-throughput platform for the screening of thermostable proteins by thermophilic in vitro transcription-translation and microfluidics* – HOTDROPS. Industry-academia partnerships and pathways (FP7-PEOPLE-2012-IAPP)



26th November 2015 (3rd Floor, CEI building)

☐ (9:00 – 9:15h) INAUGURATION

- D. Virxilio Rodríguez Vázquez. Vice-Chancellor Ourense Campus. UVIGO. Spain
- D. Javier Soto. Managing Director at Caldaría
- Dr. José Berenguer. Coord. Project HotDrops. CBMSO-UAM. Madrid. Spain
- D. Ramiro Martinez. Novozymes - Spain

☐ (9:15 – 9:55h) ENZYME SELECTION

- Dra. María Isabel González Siso (UDC, Spain) “Metagenomics of thermal springs: biotechnological potential”
- Dra. Liisa van Vliet (University of Cambridge, UK) “High-throughput biology in microfluidic droplets”

☐ (9:55 – 10:15h) INDUSTRIAL BIOCATALYSIS

- Dr. Jaume Mir (Biochemize SL, Barcelona, Spain) “Back to the beginning (with some differences): the use of enzymes and microorganisms in chemistry”

☐ (10:15 – 10:55h) BASICS

- Dr. Juan Hermoso (Instituto Química-Física "Rocasolano", CSIC, Madrid, Spain) “Protein structure, key to Biotechnology and Biomedicine”

☐ (10:55 – 11:00h) CLOSING

- Dr. Jacobo Cruces (Galchimia SL, O Pino, A Coruña, Spain)

27th November 2015 (Auditorium, CEI building)

PANEL ON THE “AGROBIOTECH INNOVATION MEETING”

☐ (10:00-11:00) Subject: Enzymes and Bioprocesses

Moderator: Dr. José Berenguer de Carlos. CBMSO-UAM. Madrid. Spain

Drop-Tech Ltd	Managing Director	Biotechnology	Liisa van Vliet	United Kingdom
Biochemize SL	CEO	Biotechnology	Jaume Mir	Spain
Novozymes, Spain, S.A.	Account Manager	Biotechnology	Ramiro Martinez Gutierrez	Spain

Free Inscription at: <http://www.tecnopole.es/gl/encontro-agrobiotech-innovacion>

ORGANIZED

COLLABORATION