

## Pre-Conference Academic Workshop Sunday 26, 13-14:30

**Title:** “Effective partnerships between Industry, Government, and academia on Bioprocess Development”

**Organizers:** Barry Buckland (UCL & BiologicB), Manuel Carrondo (iBET) and Carlos Guzman (HZI)

### Aim:

To obtain an overview on diverse institutional ways of driving process development inputs to speed up biological innovations towards first-in-man, as well as improving reliability of manufacturing and reducing costs.

Identify concepts and structures used, key success factors and diversity of partnerships and tools to achieve goals, amongst which training highly qualified professionals.

### Presenting Teams

There are two broad categories of organizations, from essentially public to essentially privately funded, and a spectrum in between.

The following institutions have agreed to participate in presentation and discussion:

- UK                    **Catapult** – Fernanda Masri  
                          **UCL Vaccine HUB** – Martina Micheletti
- EU                    **ACTIP** – Matthieu Stettler  
                          **ITEM, Fraunhofer** – Holger Zieher  
                          **iBET/Genibet** - Manuel Carrondo  
                          **Transvac** – Stefan Jungbluth  
                          **ACTIP** – Matthieu Stettler
- USA                   **CMAT** – Krishnendu Roy  
                          **NIIMBL** – Kelvin Lee  
                          **Resilience** – Rahul Singhvi

### Play

Two sets of presentations (more “public” versus more “private”) each one followed by discussion “oriented” by co-chairs. Presentations of maximum 4 plus 4 minutes each (goals, key structural/cultural approaches, core competences...).

**Outcome** – Key success factors, core needs, way forward,...

**Barry Buckland** - [buckland@biologicb.com](mailto:buckland@biologicb.com)

**Carlos Guzman** - [CarlosAlberto.Guzman@helmholtz-hzi.de](mailto:CarlosAlberto.Guzman@helmholtz-hzi.de)

**Manuel Carrondo** – [mjtc@ibet.pt](mailto:mjtc@ibet.pt)