

Time: 21st June 2018

Venue:

The Charles Institute of Dermatology,

University College Dublin

Organisers:

Prof Wenxin Wang Dr Hongyun Tai Dr Udo Greiser Ms Qian Xu Email:info@blafar.com





BIOMATERIALS

Free online registration available at www.hymedpoly.eu or via Email above

HyMedPoly Open Workshop Programme From Science to Products

Drug-Free Antibacterial Hybrid Biopolymers for Medical Applications:

Developing new anti-bacterial therapies based on biomedical polymers and inorganic materials

13:30 - 14:00	Registration/Coffee
14:00 – 14:15	Introduction to Blafar and Vornia Prof Wenxin Wang and Mr John Fitzpatrick
14:15 - 14:30	HyMedPoly Project Overview Dr Xiang Zhang, Lucideon Ltd., Stoke-on-Trent, UK Prof Ipsita Roy, University of Westminster, London, UK
14:30 – 14:45	Clinical need for anti-bacterial materials Dr Jochen Salber, Knappschaftskrankenhaus Bochum
14:45 – 15:10	Introduction to the project posters and the exhibition Politecnico di Torino, University of Westminster, University of Erlangen-Nuremberg and University of Southampton
15:10 - 16:00	Viewing the exhibition and Coffee Break
16:00 - 16:20	Q&A session on the project and outcomes/feedback on the exhibition (Panel discussions)
16:20 - 16:50	Incentives to support SME research, development and innovation Bernadette McGahon, Industry Research and Development Group (IRDG) Selma Brennan, Enterprise Ireland (EI)
16:50 – 17:10	The importance of planning your finances when commercialising your business ideas James Doody, IBI Corporate Finance
17:10	Concluding Remarks



