Technology Transfer in Life Sciences

Training workshop

23rd and 24th February 2022
Phygital event @ Human Technopole
Working language: English

First session - February 23rd

14.30-15.00 Registration

15.00-15.10

Introductory remarks
Iain Mattaj, Director Human Technopole

15.10-15.55

Introduction to Technology Transfer
Riccardo Pietrabissa, Full Professor of Industrial Bioengineering and Rector of the University School for Advanced Studies IUSS Pavia, Founder Netval

15.55-16.40

Case Study 1 - Genenta Sciences: a scientist that funds a company. From lab to production
Luigi Naldini, Full Professor of Histology University Vita Salute San Raffaele, Co-Founder Genenta and Director San Raffaele Telethon Institute for Gene Therapy (SR-Tiget)

16.40-17.30

Coffee break and networking
[Participants, speakers and HT scientists]

17.30-18.00

Lectio on the impact of research and science
Speaker to be confirmed
Second session – February 24th

10.00-10.45  
**Case Study 2 - Gelesis: a great success with failures**  
**Alessandro Sannino**, Full Professor of Polymer Technology and Biomaterials University of Salento, Founder Gelesis

10.45-11.30  
**Case Study 3 - from research to patent (how and why)**  
**Anja Zimmermann**, Equity Management & Valuation Ascenion

11.30-13.00  
**Case Study 4 - Telethon: from patent to market (how and why)**  
**Annamaria Merico**, Head of Technology Transfer Telethon Foundation

13.00-14.30  
**Networking lunch**  
[Participants, speakers and HT scientists]

14.30-15.15  
**Remarks on venture capital financing**  
**Lucia Faccio**, Partner Sofinnova Telethon Fund

15.15-16.15  
**Summary, Key messages and launch of the new Centre for Innovation and Technology Transfer in the field of Life Sciences training activity 2022**

- **Giuseppe Conti**, President - Netval, Head of Administration at the University School for Advanced Studies IUSS Pavia
- **Fabio Terragni**, Member of the Management Committee in charge of TechTransfer Human Technopole

16.15-16.30  
**Conclusions**  
**Marco Simoni**, President Human Technopole