

AN INITIATIVE OF:



JULY 11, 2019

5<sup>TH</sup> MUNICH

LIFE SCIENCE PITCH DAY

APPLY UNTIL JUNE 24, 2019

Apply now and present your technology to leading Life Science Investors and corporate decision makers.

Please apply via email to [lifescience-pitchday@htgf.de](mailto:lifescience-pitchday@htgf.de) until June 24, 2019 and kindly include a non-confidential executive summary or presentation of your start-up or project that you are looking to spin-out of your research organisation.

The event is free of charge, however, registration is mandatory as space is limited.

SCHEDULE OF THE DAY

- 01:00 pm Registration
- 01:30 pm Presentations of the hosts
  - Dr. Peter Hanns Zobel, CEO, IZB
  - Prof. Dr. Stefan Jaroch, Head, External Innovation Technologies, R&D, Pharmaceuticals Division, Bayer
  - Dr. Christian Jung, Principal, Wellington Partners Life Science Venture Capital
  - Dr. Lena Krzyzak, Investment Manager, High-Tech Gründerfonds Management GmbH
- 02:00 pm Non-confidential start-up pitches
  - Each 10 minutes pitches followed by 10 minutes helpful feedback and sound advice from the experts
- 05:30 pm Dinner and networking

#### Information

Date: Thursday, July 11, 2019  
Location: Innovation and Start-up Centre for Biotechnology (IZB)  
Am Klopferspitz 19  
82152 Planegg  
Room: Faculty Club G2B  
(Gateway to Biotech)

#### Application

High-Tech Gründerfonds Management GmbH  
Dr. Lena Krzyzak  
Schlegelstraße 2, 53113 Bonn  
E-mail: [lifescience-pitchday@htgf.de](mailto:lifescience-pitchday@htgf.de)

#### Accommodation offer

The IZB Residence CAMPUS AT HOME offers rooms for participants and guests from 89,00 Euro – you can book rooms here:  
[www.campusathome.de](http://www.campusathome.de)

WITH SUPPORT FROM:

wellingtonpartners

abbvie

ARIX

Bayern Kapital  
Venture Capital für Bayern

BioMed Partners

COPARION Forbion.

Kurma Partners

LSP  
LIFE SCIENCE PARTNERSHIP

Seventure

TVM Capital  
LIFE SCIENCE VENTURE CAPITAL

VESALIUS  
BIOCAPITAL

Plattform  
Life Sciences

medtech  
ZWO

|transkript