**Crowdhelix Health Helix Event**

**Thursday 24 October 2019**

**KTH Royal Institute of Technology**

**Salongen 1, Osquars backe 31, 114 28 Stockholm**

12:00 **Registration and refreshments**

13:00 **Welcome address**

Professor Sigbritt Karlsson, President, KTH Royal Institute of Technology

13:15 **Cancer Missions in the Horizon Europe**

Anne Lise Ryel, Member of the Mission Board for Cancer, Directorate General for Research and Innovation, European Commission (TBC)

14:00 **Life Science Research at KTH Royal Institute of Technology**

Professor Peter Savolainen, Director, KTH Life Science Technology Platform

14:45 **An industry perspective on Health innovation : The Philips – Karolinska**

**Example**

Rob Smeets, EU Programme Manager, Public-Private Partnerships, Phillips

Stefan Vlachos, Department Head of the Center for Innovation, Karolinska Hospital (TBC)

15:15 Refreshment break

15:45 **Health Helix**

Dr. Frauke Christ, Drug Discovery Innovation Manager, KU Leuven

16:15 **Challenges of a Biopharmaceuticals SME**

Fredrik Frejd, Ph.D., Prof., CSO, Affibody

16:45 **Elevator Pitch Sessions**

*Networking dinner will take place at 19:30 at Syster & Bror, KTH Campus*

**Crowdhelix Health Helix Event**

**Friday 25 October 2019**

**Karolinska Institute**

**Biomedicum, 171 65 Solna**

09:00 **Registration and refreshments**

09:15 **Welcome address**

Professor Ole Petter Ottersen, President, Karolinska Institute

09:30 **Research and healthcare in collaboration for the benefit of citizens and society**

Professor Anders Gustafsson, Vice-President for Research, Karolinska Institute

Dr. Kalle Conneryd Lundgren, Director Operations, Karolinska University Hospital

10:15 **The Crowdhelix Network**

Abdul Rahim, Director, Crowdhelix

10:30 **Health Work Programme - Focus on upcoming calls**

Nadine Schweizer, H2020 National Contact Person for Life sciences and Bioeconomy topics, Vinnova

11:00 **Parallel themed sessions**

* SC1-BHC-06-2020: Digital diagnostics – developing tools for supporting clinical decisions by integrating various diagnostic data
* SC1-DTH-02-2020: Personalised early risk prediction, prevention and intervention based on Artificial Intelligence and Big Data technologies
* SC1-DTH-04-2020: International cooperation in smart living environments for ageing people
* DT-TDS-04-2020: AI for Genomics and Personalised Medicine
* SC1-DTH-12-2020: Use of Real-World Data to advance research on the management of complex chronic conditions
* SC1-DTH-06-2020: Accelerating the uptake of computer simulations for testing medicines and medical devices

13:00 **Networking lunch**

14:00 **Karolinska University Hospital Visit**