





# Fresh Ideas for Cancer Care 2.0: Rare Cancer Diseases

Presentation of the project







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#### 1. Introduction and Project Overview

- The aim of the project is to:
  - develop new approaches in the research of rare cancer diseases, in the development of medicine and therapies as well as in financing
  - identify deficiencies and improve efficiency in cancer care
  - search for alternative solutions
- The experts highlight issues that have arisen in research or practice
- PhD students from different disciplines and backgrounds (e.g. medicine, science, law and economics) work on solution approaches







### 2. Experts

Topic 1:	<ul> <li>Dr. Jan Depta         Head Market Access &amp; External Affairs Switzerland, Novartis     </li> <li>Dr. Andreas Wildi         Partner, Walder Wyss attorneys         Dr. Dominik Wettstein         Leader analytics and special contracts, Einkaufsgemeinschaft HSK     </li> </ul>
Topic 2:	<ul> <li>Dr. Daniel Vonder Mühll         Executive Director "Personalized Health and Related Technologies PHRT", ETH Zurich         Prof. Dr. Dr. Andreas Wicki         Professor for Oncology, University of Zurich         Prof. Dr. Simone Schürle-Fink         Professor for Responsive Biomedical Systems, ETH Zurich         </li> </ul> <li>Prof. Dr. Valentina Boeva</li> <li>Professor for Biomedical Informatics, ETH Zurich</li> <li>Dr. Emma Pooley</li> <li>Former professional multi-sports athlete, sports consultancy, former ETH Zurich</li>
Topic 3:	Dr. Katharina Roser Senior Research Fellow, University of Lucerne
Topic 4:	<ul> <li>Dr. Julian Mausbach</li> <li>Researcher at the Institute of Forensic Medicine and member of the Digital Society</li> <li>Initiative Health, University of Zurich</li> <li>Marcel Pfaffhauser</li> <li>Research Staff Member, IBM Research</li> </ul>







## 3. Topics

Topic 1:	Rare cancers: Pricing and reimbursement of drugs or therapies
Topic 2:	Individual patient parameters and systematic comparison: The basis for informing individualized therapeutic recommendations
Topic 3:	Treatment of adolescent and young adult cancer patients in Switzerland
Topic 4:	"Dynamic Consent" in medical research







#### 4. PhD Students

Number of PhD students:	13
Represented universities:	University of Zurich, University of Berne, University of Basel
Represented disciplines:	Medicine, biomedicine, pharmaceutical sciences, chemistry, law, ethics, administrative sciences







### 5. Distribution of topics

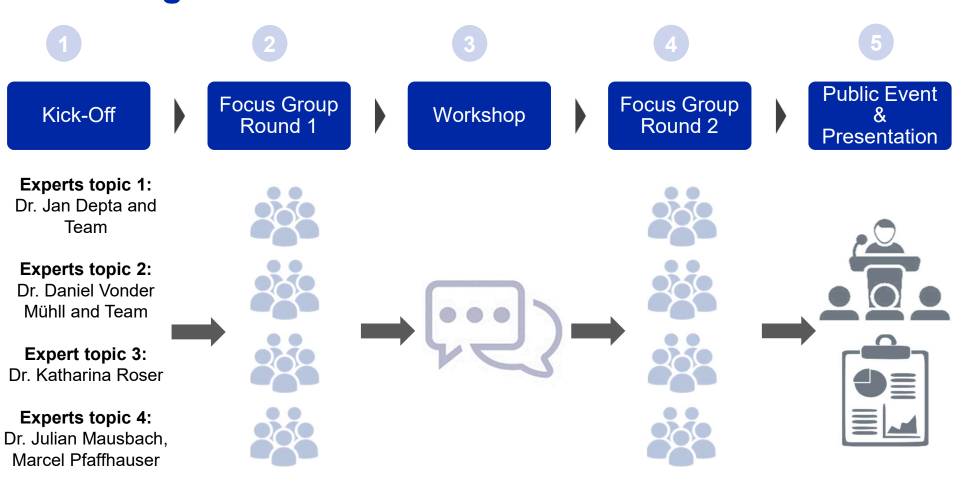
Topic	PhD Students
1: Rare cancers: Pricing and reimbursement of drugs or therapies	Sandra Gillner Angelina Rau Camille Glaus
2: Individual patient parameters and systematic comparison: The basis for informing individualized therapeutic recommendations	Alicia Buck Harini Lakshminarayanan Yasmin Abdel Moneim Kandhasamy Sreemanjari Melanie Soballa
3: Treatment of adolescent and young adult cancer patients in Switzerland	Ariana Aebi Julia Tiefenbacher Stephen Milford Carolin Ehrentraut
4: "Dynamic Consent" in medical research	Anja Frei Mary Huggler







#### 6. Stages



Experts present topics & distribution of topics

Students develop solutions, supervised by expert

Workshop with all groups and experts to exchange ideas

Finalization of solutions & writing of report

Public event to present solutions







#### 7. Timeline

Kick-off Event	08. September 2022	Experts present their problems to the participants
Focus Groups I	September 2022 – February 2023	<ul> <li>The participants work on the received problems in their respective groups</li> <li>Every group will be coached by their expert in the specific field</li> <li>Groups are encouraged to invite/meet with other stakeholders to better understand the problem</li> <li>Write report and workshop handout</li> </ul>
Afternoon Workshop	16. February 2023	<ul> <li>All focus groups present and then discuss their preliminary results</li> <li>All experts are present</li> </ul>
Focus Groups II	February 2023 – June 2023	<ul> <li>Finalization:</li> <li>Implementation of feedbacks and finalization of report</li> <li>Prepare final presentation</li> <li>Deadline final report: 22. May 2023</li> </ul>
Public Event	01. June 2023	<ul><li>1.5h public event at UZH to present the solutions:</li><li>Each group to present their solutions within 10min speech</li><li>Panel discussion mixed with experts and participants</li></ul>







#### 8. Performance records

- Research in groups with support from stakeholders
- Workshop with handout
- Paper (circa 10-15 pages per group)
- Presentation at public event
- Publication is warmly recommended





# Thank you for your attention

#### **Questions:**

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