



BROKERAGE FOR HEALTH

September 3-4 2018, Oslo

Flash presentation



Competent support for your EU project from Bavaria

Dr. Saskia Graf

Bavarian Research Alliance GmbH (BayFOR)

Munich, Germany

HEALTH-NCP-NET 2.0 project is funded by the European Commission



Competent support for your EU project from Bavaria

The Bavarian Research Alliance GmbH (BayFOR):

- is an initiative to promote Bavaria as a location for science and innovation within the European Research Area
- our associates and contributors are: Universität Bayern e.V. (11 universities), Hochschule Bayern e.V. (20 universities of applied sciences), Bavarian State Ministry of Science and the Arts and the Bavarian State Chancellery

What we do:

- acquisition of European and international funding: in particular supporting the professional drafting of applications and the establishment of promising research consortia
- initiation of national and international innovation and science partnerships from academia and business

**We provide our full, free-of-charge services
as soon as one consortium partner is from Bavaria!**

Topic

We are supporting all Horizon 2020 Topics – with focus on SC1 topics in the health research unit

Project management

- Administrative project management for EU projects
- Workshops/trainings for project participants and third-party staff
- Advice on questions related to EU project management
- Public relations for EU projects

Project implementation

- Support for grant agreement preparation
- Assistance with financial and organizational issues



Information

- Information on current and future EU calls for proposals and on how to write a successful application
- Lobbying activities – strategic positioning of ideas

Advisory services

- General and call-specific expert advice on EU funding schemes
- Assistance in assigning project ideas to the appropriate funding scheme

EU application support

- Active support for the entire application process
- Preparation of call-specific information material
- Assistance in the search for cooperation partners (European / international)



Selected partnering profiles from Bavaria

Regensburg Center of Health Sciences and Technology at the OTH Regensburg (University of Applied Sciences): Applied Research in Health Sciences, Medical Informatics, Medical Technology; twelve laboratories work together on innovative solutions. www.rchst.de; main contact: Dr. Alexander Leis, alexander.leis@oth-regensburg.de

VitaScale GmbH (SME): SME specialized in soft- and hardware development for wearable breath analysis systems. vitascaleTM is an easy to use, comfortable, low cost wearable head set system that can precisely determine the metabolism, performance, lung function and nutrition intolerance of a human being. www.vitascale.de; main contact: CEO Dr.-Ing. Ulrich Jerichow, jerichow@vitascale.de

NAMBAYA GmbH (SME): Plattform for performance medicine. Offering a digital system for the measurement, analysis and optimisation of the cardio-vascular and the autonomic nervous system using a medical grade ECG-Recorder for collecting data. Applications are focusing on performance medicine, sleep, prevention and risk control for train drivers, pilots, etc. as well as athletes' recovery/avoiding „overtraining“. www.nambaya.com; main contact: Dr. Nikolaus Schumacher, Nikolaus.Schumacher@nambaya.com

Munich Communication Lab (MCL) GmbH (SME): Media coverage, public awareness and communication management for your EU project. Boutique consultancy focused on hands-on communication management. As partner in a consortium MCL can frame the communication concept of the project and organize the communication with all stakeholders in the appropriate way. www.munich-communication-lab.com; main contact: Martin Fiedler, m.fiedler@munich-communication-lab.com



Contact details

Thank you!

Dr. Saskia Graf
Scientific Officer



Unit Health Research and Biotechnology
Bavarian Research Alliance GmbH (BayFOR)
Prinzregentenstr. 52, 80538 Munich, Germany
E-Mail: graf@bayfor.org; Web: www.bayfor.org
Phone: +49 89 9901 888 153

