

# SwissTransMed - Final Symposium

---

Location: „Haus der Universität“, Schösslistrasse 5, 3008 Bern

Date: 27. November 2017

Time: 09:45 – 16:45

---

## Agenda details

<b>09:45</b>	<b>Coffee and registration</b>	
10:15	Introduction	Prof. Peter Jüni (University of Toronto, Coordinating Co-Chair SwissTransMed)
10:20	Open science: a view from the SNSF	Prof. Matthias Egger (President of the National Research Council of the SNSF)
<b>10:35</b>	<b>Translational platforms: overviews</b>	
10:35	Rapid Diagnosis of Antibiotic Resistance in Gonorrhoea: RADAR-Go	Prof. Nicola Low, University of Bern
10:50	Discussion	
11:00	Co-clinical trials multi-targeting oncogenic drivers, angiogenesis, and the tumor-promoting lymphatic microenvironment in melanoma	Prof. Douglas Hanahan, École Polytechnique Fédérale de Lausanne
11:15	Discussion	
11:25	Gene therapy platform for CNS and sensory organ pathologies	Prof. Nicole Déglon, University Hospital Lausanne
11:40	Discussion	
11:50	ONIRIUS: Non-invasive multimodal high resolution optical acoustic imager for early hypoxia detection in neonatal brain	Prof. Martin Frenz, University of Bern
12:05	Discussion	
<b>12:15</b>	<b>Lunch at the “Haus der Universität”</b>	
12:50	"LifeMatrix" - Engineered, Dynamically Evolving Living Tissues for Repairing the Child's Heart	Prof. Simon Hoerstrup, University Hospital Zürich

13:05	Discussion	
13:15	B5 platform: Biological Biodegradable and anti-Bacterial Burn-wound Bandages	Prof. Wassim Raffoul, University hospital Lausanne
13:30	Discussion	
<b>13:40</b>	<b>Presentation of subprojects by junior scientists of the platforms</b>	Please send the titles and speakers by October 30st.
13:40	Thesis or subproject B5 platform (15' talk, 5' discussion)	tbd (PhD student or fellow)
14:00	Thesis or subproject LifeMatrix (15' talk, 5' discussion)	tbd (PhD student or fellow)
14:20	Thesis or subproject ONIRIUS (15' talk, 5' discussion)	tbd (PhD student or fellow)
<b>15:00</b>	<b>Break</b>	
15:30	Thesis or subproject platform CNS (15' talk, 5' discussion)	tbd (PhD student or fellow)
15:50	Thesis or subproject Co-clinical (15' talk, 5' discussion)	tbd (PhD student or fellow)
16:10	Thesis or subproject RADAR-Go (15' talk, 5' discussion)	tbd (PhD student or fellow)
<b>16:30</b>	<b>Final remarks</b>	Prof. Peter Jüni