



# The Karolinska Institutet research network Tissue and Motion Day 2017

## October 3<sup>rd</sup> 2017 at Balingsholm

Program	
	Travel on your own to Balingsholm. For directions see below.
08.30 - 09.00	Coffee
09.00 - 09.15	Welcome and information about Tissue and Motion Cecilia Götherström (chair) and Fredrik Lanner (vice chair)
	Research presentations A
	Moderator: Fredrik Lanner
09.15 - 09.30	1: Lakshmi Sandhow (Qian group)
09.30 - 09.45	2: Åsa Ekblad (Götherström group)
09.45 - 10.00	3: Anna Domogatskaya (Ellis group)
10.00 - 10.15	4: Makoto Kondo (Qian group)
10.15 – 11.00	Networking coffee
	Research presentations B
	Moderator: Hong Qian
11.00 – 11.15	1: Mihaela Zabulica (Strom group)
11.15 – 11.30	2: Helene Johansson (Ellis group)
11.30 – 11.45	3: Sandra Petrus-Reurer (Lanner group)
12.00 – 12.15	4: Raghuraman Chittoor Srinivasan (Strom group)
12.30 – 13.45	Lunch
13.45 – 14.30	Discussion about future Tissue and Motion activities
14.30 – 16.00	Poster session and art exhibition with coffee Moderator: Ewa Ellis
16.00 – 18.00	Anneliese Lilienthal: Communicating Science – The Power of Visuals: An Interactive Workshop
18.00 – 18.10	Summary and end of conference
18.15	Dinner and prize for best scientific art photo. Departure on your own.







#### Anneliese Lilienthal, MS, CMI, FAMI

Anneliese holds master degrees in global health (KI) 2013, and medical illustration (GA, USA) 2008, and has been active within both the KI community and the Association of Medical Illustrators (AMI). Over the years, she has gained a broad foundation in the visual and performance arts, as well as training alongside medical students and working with a wide variety of medical researchers. In 2011, Anneliese became a certified medical illustrator(CMI), and in 2016 was honored as a Fellow of the AMI (FAMI). From 2008-2012, Anneliese was a producer of 3D medical animations at XVIVO Scientific Animation. In this role she helped develop animations, interactive programs, presentations and static images for pharmaceuticals, medical device companies, and the general public. She now serves on the Board of Governors for the AMI. This background allows her to serve as a translator of complex medical information into educational visuals, and as a facilitator between the fields of medicine, nursing, biology, microbiology, cellular biology, biotechnology, anatomy, public health, global health, health science innovation, medical marketing, and medical illustration. As part of LIME (the Department for Learning, Informatics, Management & Ethics) she lectures on scientific communication and presentation at both the masters and doctoral levels.

http://ki.se/en/people/anneli1





### How to get to Balingsholm

#### Travelling by car

From Stockholm (16 km):

- 1. Drive towards Huddinge on Huddingevägen (226)
- 2. Take the exit towards Haninge, Gladö (259)
- 3. Follow Storängsleden (259) until a T-cross and turn left on Lännavägen (259)
- 4. After about 1 km turn left in the runabout towards Balingsholm and Balingsnäsvägen
- 5. Drive about 1 km through a resaidential arean and then out on the country side and then you have arrived!

#### Travelling by public transportation

1. Take bus 744 from Huddinge centrum towards Balingsnäs. Exit the bus at Balingsnäs and walk ca 1700 meter to Balingsnäsvägen 27, Huddinge.

#### **Balingsholm**

Adress: Balingsnäsvägen 27, 141 91 Huddinge

Tel: 08-608 88 80

Email: info@balingsholm.se http://www.balingsholm.se

#### Help with travelling?

Let Galina know if you need pick-up or drop-off by car. We can't promise anything, but it might be possible to arrange.

#### If you have any questions, please contact:

Galina Drozdova (galina.drozdova@ki.se) or Cecilia Götherström (cecilia.gotherstrom@ki.se)