

Date: 7th of October 2019

Venue: Park Inn by Radisson, Oslo Airport, Gardermoen

Henrik Ibsens Vei, Gardermoen, 2060, Norway ; +47 67 02 40 00

On foot: Walk to the hotel through the direct walkway from the airport arrival on the left.

10.30-11.00	Registration and coffee
<u>11.00</u>	<u>Start of Meeting</u>
11:00-11:10	Welcome and introduction to the national strategy for EATRIS Janna Saarela, Prof. (Head, NCMM, University of Oslo; EATRIS National Scientific Director)
11:10-11:15	Overview of EATRIS Norway Laetitia Abdou-Garonne (EATRIS Coordinator Norway, Oslo University)
11:15-12:15	News from EATRIS headquarter
	Example of EATRIS success story
	Announcement of the upcoming EATRIS annual meeting, Lisbon, 11-12 Feb 2020
	EATRIS Coordination & Support (EATRIS headquarters, Amsterdam)
12:15-12:35	The first steps of EATRIS in Norway Kjetil Taskén, Prof. (Head, Institute for Cancer Research, Oslo University Hospital; former EATRIS National Scientific Director) Small Molecules platform and EATRIS Norway steering committee
12:35-13:00	What it takes to get a cellular product into the clinic and what we can provide Else Marit Inderberg, PhD. and/or Sébastien Wälchli, PhD. (Head, The Immunomonitoring Lab, Oslo University Hospital) ATMPs & Biologics platform
13.00-14.00	Networking Lunch
10.00-14.00	
14:00-14:25	A population-based platform for biomarker discoveries Kristian Hveem, Prof. (Head, K.G. Jebsen Centre for Genetic Epidemiology, Norwegian University of Sciences and Technology, Trondheim) Biomarkers platform
14:25-14:50	Preclinical PET core facility in Tromsø Rune Sundset, Assoc. Prof. (Head, The Preclinical PET imaging facility PETcore, University of Tromsø / University Hospital North Norway) Imaging & Tracing platform
14:50-15:15	Avatars and imaging in drug discovery Emmet Mc Cormack, Prof. (Head, Translational Molecular Imaging in Cancer, University of Bergen) Imaging & Tracing platform
15.15-15.30	Coffee break
10.10-10.30	
15:30-15:55	The Chemical Biology Facility at NCMM Johannes Landskron, PhD. (Head, The Chemical Biology Platform, NCMM, University of Oslo) Small Molecules platform
15:55-16:20	Development of novel vaccines against Influenza Gunnveig Grødeland, PhD. (Group leader, Influenza and Adaptive Immunity, University of Oslo / Oslo University Hospital) Vaccines platform
<u>16:20-16:30</u>	<u>Conclusions</u>
16.30	End of Meeting