

The value of the small things in health and medical technology

The Research Council of Norway, Lysaker October 27th 2015,

0930-1000 Registration and coffee

Conference moderator Kathrine Myhre, CEO Oslo Medtech

1000-1010 Welcome address

Anne Kjersti Fahlvik, Executive Director, The Research Council of Norway

Keynote lecture

1010-1030 A vision for future needs in healthcare and medical services and how

nanotechnology potentially can be an enabling technology in meeting these needs

and challenges.

Dr. Alessandro Maiocchi Research Projects Manager, Bracco Imaging SpA, Italy

1030-1145 Targeted nanomedicines progressing towards the clinic

Professor Gert Storm, University of Twente

Biodegradable nanoparticles in cancer diagnosis and therapy

Professor Kirsten Sandvig, Oslo University Hospital

State-of-the-art 3D bioprinting and regenerative medicine

Professor Elisabeth Engel, Institue for Bioengineering of Catalonia

Silicon micro- and nanotechnology for radiation monitoring in cancer therapy and

radiation protection.

Dr. Angela Kok , Senior research scientist, SINTEF

Micro Technology in Ultrasound Cardiovascular Applications

Dr. Eva Nilssen, R & D manager Cardiovascular Ultrasound, GE Healthcare

1145-1200 Introduction to the workshop

Workshop moderator Ylva Lindberg, Managing director of SIGLA

1200-1300 Lunch – mingling and matchmaking

1300-1430 Workshop – three themes – participants choose preferred theme

Nanomedicines from Laboratory to Clinical Reality

Nanotechnology in advanced regenerative medicine

Medical technology enabled by nanotechnology

1430-1445 Coffee

1445-1530 Panel discussion based on input from the workshop

1530-1630 Tapas and drinks

Representatives from the Research Council and other organizations will be avaliable at stands during the breaks. Please contact the organizer (tga@forskningsradet.no) if your organization would like to be represented with a stand.

Arranged by the Research Council in cooperation with Oslo Medtech and Oslo Cancer Cluster.