

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, Institut 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 available 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.