

Virtual workshop arranged by Cancer Core Europe's Imaging Task Force in collaboration with Education & Training Task Force.

Date: Oct 6, 2022
Time: 13:00 – 16:30 CEST

SPEAKERS:



- **Dr Chikako Suzuki**, Södersjukhuset, Stockholm
- **Dr Ferry Lalezari**, National Cancer Institute, Amsterdam
- **Dr Vitali Grozman**, Karolinska University Hospital, Stockholm
- **Prof Lennart Blomqvist**, Karolinska University Hospital, Stockholm

13:00 - 13:10	Introduction	
13:10 - 13:20	Response evaluation criteria – history and background	Suzuki
13:20 - 14:00	RECIST 1.1 - basic principles	Lalezari
14:00 - 14:20	Modifications of RECIST – an overview	Blomqvist
14:20 - 14:35	Short break	
14:35 - 15:05	Imaging based evaluation of immune therapies	Suzuki
15:05 - 15:30	Treatment side effect or progressive disease	Grozman
15:30 - 16:00	Quiz	All
16:00 - 16:30	Discussion and closing remarks	All

Chikako Suzuki, MD, PhD, Senior Consultant, Diagnostic Radiology, Södersjukhuset Stockholm, Dept. of Molecular Medicine & Surgery, Karolinska Institutet, SWE.

Chikako Suzuki plays a major role as an expert radiologist in the Clinical Trial Unit at Karolinska University Hospital, at which numerous clinical trials are running every day. Besides clinical work, she devotes her time to various educational activities, especially in the field of diagnostic oncology as well as to various oncological research projects.

Publications

She has authored and submitted numerous scientific publications, most notably on the response evaluation in oncological treatments.



Ferry Lalezari, MD, Dept. of Radiology, The Netherlands Cancer Institute, NDL.

Ferry Lalezari (1981) has been working as a thoracic and abdominal radiologist for 11 years, and for the last 9 years at the Netherlands Cancer Institute (NKI/AVL) in Amsterdam. At this purely oncological hospital RECIST (and variants) are daily work.

He has built an expertise in teaching RECIST criteria over the years to among others data managers, pharmaceutical companies and physicians.

Publications

There are multiple publications yearly in which he contributed by performing study measurements.



Vitali Grozman, MD, PhD, Consultant Radiologist specialized in diagnostic and interventional thoracic radiology, Dept. of Imaging & Physiology, Karolinska University Hospital, SWE.

Special clinical expertise

Oncological radiology, mainly lung cancer, where my expertise includes radiological follow-up of patients after radiotherapy, immunotherapy and targeted therapies. Interventional thoracic radiology, mainly procedures in lung and mediastinum incl. diagnostic biopsies, tumor markings and implantation of fiducial markers for radiotherapy. Since 2017 part-time employed as a radiological consultant at the department of Stereotactic Body Radiotherapy. Part of Task Force Imaging in the Personalized Cancer Medicine programme at Karolinska as part of Cancer Core Europe.

Research and teaching

PhD thesis from 2022 on Stereotactic Body Radiotherapy of difficult targets. Author and co-author of ten original articles. Engagement in several ongoing prospective and retrospective clinical studies. Extensive teaching of mainly radiology and oncology residents in oncological and interventional radiology.



Lennart Blomqvist, Professor, MD, PhD, Dept. of Radiation physics/Nuclear Medicine, Karolinska University Hospital. Research group leader in Diagnostic Radiology, Dept. of Molecular Medicine & Surgery, Karolinska Institutet, SWE.

Special clinical expertise

Specialized in gastrointestinal radiology, with a particular focus and a vast experience in magnetic resonance imaging of the pelvis and liver with national and international consultations. Extensively involved in the development of several multidisciplinary teams and development of diagnostic programs in patients with cancer at the Karolinska University Hospital and in remaining Sweden. Part of the steering committee of the Swedish Colorectal Cancer Study Group. President for Swedish Society of Gastrointestinal and Abdominal Radiology. Head of Task Force Imaging in the Personalised Cancer Medicine programme at Karolinska, as part of Cancer Core Europe.

Publications

More than 130 scientific publications including original articles, reviews, editorials and case reports in peer reviewed journals. Principal investigator for several clinical trials and author of several book chapters in the field of diagnostic radiology.



[Registration link](#)