

BARCELONA OCTOBER 4-8, 2025 eanm25.eanm.org



Learn & Improve Professional Skills Session 1

Translational Molecular Imaging & Therapy Committee **Sunday, October 5, 08:00 – 09:30**

Session Title

Optical and Multimodal/Hybrid Tracers: Similarities with Radiotracers, Pitfalls and Regulatoy Issues

Chairpersons

Giusi Pisano (Rome, Italy) **Fijs van Leeuwen** (Leiden, Netherlands)

Programme

08:00 - 08:25	Giusi Pisano (Rome, Italy): Can optical imaging replace radioguided
	surgery? – NM perspective
08:25 - 08:50	Freddie Hamdy (Oxford, United Kingdom): Surgeon's perspective – margins
	vs. lymph nodes
08:50 - 09:1	Theresa Kahl (Essen, Germany): PET tracers for surgical guidance, optical vs
	beta detection
09:15 - 09:30	Fijs van Leeuwen (Leiden, Netherlands): Placement of optical imaging

Educational Objectives

1. Assess the clinical demand and possibilities for optical imaging technologies.

within image-guided interventions

- 2. Understand the differences and similarities in tracer design between optical/hybrid tracers and radiotracers.
- 3. Evaluate the requirements and limitations of optical technologies in image-guided surgery applications.

Summary

In many cases of cancer, surgery is the only curative treatment. Herein preoperative imaging performed at nuclear medicine serves as the golden standard for surgical planning. However, even when preoperative PET and or SPECT imaging is available, a surgeon mainly relies on visual and palpable feedback during surgery.

Optical imaging has been applied for decades in clinical practice were its aids in e.g. angiography. In recent years these approaches have been extended to other indications such as lymphatic mapping and receptor-targeted imaging approaches to improve visual feedback during surgery. As such, optical imaging is finding its way as a molecular imaging technology in image-guided interventions in a number of diseases and indications. However, the exact role and added value of optical imaging within molecular imaging/the field of nuclear medicine is not clearly defined.



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In this session an outline is provided for the additional value and/or the place of optical imaging within the field of nuclear medicine. Special focus will be placed on:

- The similarities and differences in the design of optical/hybrid tracers and radiotracers.
- Different types of image guidance during image-guided surgery.
- Possibilities and pitfalls of optical imaging within clinical molecular imaging

Key Words

Optical imaging; Nuclear Medicine; molecular imaging; preoperative imaging; intraoperative imaging; image-guided surgery