



STIMULATE

STIMULATE Colloquium

MULTIMODAL CHARACTERIZATION OF THE TUMOR MICROENVIRONMENT IN IMAGE-GUIDED MINIMALLY INVASIVE CANCER THERAPY

PROF. DR. MED. LYNN SAVIC

Image-guided minimally invasive tumor therapies not only eradicate tumor tissue but also profoundly remodel the biological, physical, and immunological tumor microenvironment. These alterations may be leveraged by adjuvant therapies to improve patient outcomes.

This talk highlights translational research in liver tumors spanning preclinical models and clinical studies that integrate molecular and functional imaging with immunological and proteomic profiling to identify biomarkers predictive of therapeutic response and potentially advance precision medicine in interventional oncology.

23.07.2026

04:00 p.m.

STIMULATE

G 82, room 120

Organizer contact info

Dr. Jasmin Lothar | jasmin.lothar@ovgu.de | 0391-67-57270