



IZBrunch

Science meets Science

NETWORKING
EVENT
AT THE IZB

THERANOSTICS: THE SEE-AND-TREAT REVOLUTION IN ONCOLOGY

Thursday, July 9, 2026 | 10.45 a.m. to 01.00 p.m.

Theranostics is redefining cancer care. By combining targeted diagnostics with precision radiotherapy, tumors can now be detected and treated with unprecedented accuracy—turning nuclear medicine into a true “see and treat” approach. What was once a vision is rapidly becoming a global clinical reality. This IZBrunch explores the breakthrough therapies driving this transformation—and the challenge of making them accessible to patients worldwide.



Topic: Scaling global patient access to Theranostics

The International Centers for Precision Oncology Foundation (ICPO) is a non-profit organization established in 2019 under German law by leading international medical practitioners and life sciences entrepreneurs. Together with partners worldwide, the ICPO Foundation is on a mission to establish an international network of certified ICPO Centers of Excellence by sharing knowledge and standards in Theranostics.

Aiming at sustainable patient access growth at each center, the ICPO Foundation has developed the ICPO Academy for Theranostics, a world-class online education platform dedicated to healthcare professionals active in Theranostics. Moreover, the ICPO Foundation supports young talents via research grants and nurtures a strong collaborative community, also by organizing its own virtual and in-person Events—advancing the field of Theranostics and listening to the patient voice.

Speaker

Susanne Simon, Head of Communications & Community – ICPO Foundation



Topic: Theranostics as a Novel Pillar in Oncology

Diagnostic radiotracers can identify target structures on the tumor cell surface, which is then followed by the use of slightly modified therapeutic radiopharmaceuticals. In recent years, such a theranostic approach (as a combination of “therapy” and “diagnostics”) has been included in the treatment algorithm of different tumor entities, including prostate or neuroendocrine cancers of the gastrointestinal region. After introducing this innovative “see-and-treat” concept, this talk will then give an overview on theranostic “block-busters” in clinical routine and provide a forecast on novel emerging targets, thereby highlighting how theranostics has the potential to re-shape the oncology landscape in the future.

Speaker

Prof. Dr. Rudolf A. Werner, Director of the Clinic and Polyclinic for Nuclear Medicine - LMU University Hospital

Location:

Faculty Club G2B on the 7th floor of the IZB Residence, Campus at Home Innovation and Start-up Center Biotechnology IZB
Am Klopferspitz 21
82152 Planegg/Martinsried

Registration:

10.45 a.m. at the reception of the CAMPUS AT HOME

Start of the event:

11.00 a.m.

Format:

Face2Face event with keynote presentations followed by business lunch.

Participants:

The event is limited to 60 people.

For Whom.

Faculty Club members, directors and junior group leaders of Max Planck Institutes, LMU professors, managing directors and board members of IZB companies, and executives of the Martinsried/Großhadern campus.

Declaration of consent:

By participating in the IZBrunch, you agree that pictures and videos taken during the event may be used for promotional purposes, on the homepage and in the context of press relations.

Registration/Contact:

Marion Köhler
Head of Communications
Innovation and Start-up Center
Biotechnology (IZB)
Phone: +49 (0)89 55 279 48-17
Mail: izbrunch@izb-online.de

www.izb-online.de