

Innovative Approaches for Cancer Targeting A Tribute to Professor Kristian Berg

30th October 2024, Institute for Cancer Research

• OSLO UNIVERSITY HOSPITAL



09.00: Welcome

Pål Kristian Selbo and Anette Weyergang, Oslo University Hospital

- 09.10: Light, Oxygen and Life: From Photobiology to Photomedicine Santi Nonell, University Ramon Llull, Barcelona
- 09.40: A perspective on photodynamic activation Dentist Olaf Aase and wife memorial lecture Tayyaba Hasan, Massachusetts General Hospital, Harvard Medical School, Boston
- **10.10: PDD and PDT at Photocure: then and now** Kristine Young-Halvorsen, Photocure, Oslo
- 10.30: COFFEE BREAK
- **10.50:** *Photochemical Internalization Pål Kristian Selbo, Oslo University Hospital*
- **11.15:** The challenges of treating sarcomaOle Jakob Norum, Oslo University Hospital
- **11.40:** PCI Biotech application of PCI in different areas Anders Høgset, PCI Biotech, Oslo
- 12.00: LUNCH & MINGLING
- **13.00:** Antibody-Drug Conjugates (ADCs): Design, Developing Trends and Future Prospects John Lambert, ADC pioneer, Independent Consultant & Honorary Professor, Boston
- **13.30:** The endolysosomal pathway mechanisms and therapeutic targets Anne Simonsen, Oslo University Hospital
- **14.00:** Research, Innovation and Capital, an investor perspective Jonas Einarson, Radforsk, Oslo
- **14.20: COFFEE BREAK**
- **14.45:** The impact of endocytosis on ADC efficacy Anette Weyergang, Oslo University Hospital
- **15.10: 40 Years in One slide** Kristian Berg, Oslo University Hospital
- **15.30:** Final remarks Pål K Selbo and Anette Weyergang