

DR. MED. LUKAS KÄSMANN

EMAIL: LUKAS.KAESMANN@MED.UNI-MUENCHEN.DE

Education:

Oct 2019 – Nov 2021	Master of Health Business Administration (MHBA), University of Nuernberg-Erlangen, Germany
Jan 2018 - present	Radiation Oncology Residency: Department of Radiation Oncology, LMU Klinikum der Universitaet Muenchen, Marchioninistrasse 15, 81377 Munich, Germany
Oct 2011 - Nov 2017	University of Luebeck, School of Medicine, Luebeck, Germany License to practice as a physician
Aug 2002 - May 2011	Sebastian-Muenster-Gymnasium (Secondary School), Ingelheim, Germany Diploma and university admission

Professional Experience

July 2019 - present	Clinician Scientist (Munich Excellence Training Initiative for Physician Scientists Program) under supervision of Prof. Dr. Alexander Dietrich (Department of Pharmacology, LMU): Role of TRP/Oraj-channels in the development of radiation-induced pneumonitis and fibrosis
April 2015 - Feb 2019	Doctorate degree with "summa cum laude": "Prognostic factors and survival scores in the radiotherapy of lung cancer" in the Department of Radiation Oncology (chair: Prof. Dr. med. Dirk Rades), University of Luebeck, Luebeck, Germany
Sept. 2019 – present	Certificate "Integrative Oncology" provided by the working group "prevention and integrative oncology" (PRIO) of the German Cancer Society (DKG)
Feb - March 2016	Medical practical training in Radiation Oncology (Memorial Sloan Kettering Cancer Center, New York, USA) Diagnostics, treatment planning and aftercare (Supervisor: Prof. Yamada)
May 2014 - present	certified "Investigator for clinical trials on medical devices" (under German law)

Academic awards

June 2021	ARO (Working Group Radiooncology in the German Cancer Society) study award 2021
April 2019	Best poster award in the category 'small cell lung cancer (SCLC)' with 'External validation of a survival score for limited disease small cell lung cancer treated with chemoradiotherapy' at the European Lung Cancer Conference (ELCC)
Nov. 2018	Congress scholarship by the European Platform of Thoracic Oncology (ETOP)

