

Online Lecture

DSO Lecture Winter Semester 2022/23

09/2022-VI

WS 2022/23: "Tumor stem cells, cancer progression, diagnostics & therapy"		
	Topic	Lecturer
18.10.2022	Tumor stem cells and clonal evolution	Hans Neubauer (Gynecology)
25.10.2022	Metastasis and dissemination	Nikolas Stoecklein (General Surgery)
08.11.2022	Tumor immunology	Philipp Lang (Molecular Medicine II)
15.11.2022	Receptor tyrosine kinases in tumorigenesis	Matthias Kassack (Pharmaceutical Chemistry)
22.11.2022	Chemokines in tumor progression and metastasis	Bernhard Homey (Dermatology)
29.11.2022	Tumor histopathology biomarkers	Irene Esposito (Pathology)
06.12.2022	Tumor Imaging	Gerald Antoch (Radiology)
13.12.2022	Surgery in cancer treatment	Georg Flügen (General Surgery)
10.01.2023	Mechanisms of cancer radiotherapy	Wilfried Budach (Radiooncology)
17.01.2023	Mechanisms of cancer chemotherapy	Rainer Haas (Hematooncology)
24.01.2023	Immunotherapy of cancer	Arndt Borkhardt (Pediatric Oncology)

Zeit

dienstags, 13.30 h, MS Teams-Sitzung:

<https://teams.microsoft.com/join/19%3aaf7486f0bf74496c9a4f83023b19f91d%40thread.tacv2/1609783972464?content=%7b%22id%22%3a%22ea26065e-2aa0-496e-90f8-62619cbd8225%22%2c%22oid%22%3a%229ef09546-a414-49e3-8b4d-015ab45c481b%22%7d>

Leitung: Prof. Nettersheim

Vortragslänge

jeweils 40 Minuten, plus Diskussion