

SPCC Educational Project on Artificial Intelligence in Cancer Care 2022



WEBINAR 6

Title: "Artificial Intelligence for Specific Tumours"

Date: Monday 20 March 2023 at 17:30 CET

Programme

17:30-17:32	Introduction
17:32-17:52	Digital pathology and AI applications for histopathological diagnosis and risk
	stratification - Catarina Eloy, PT
17:52-18:12	Al applications in colorectal cancer – Jakob Nikolas Kather, DE
18:12-18:32	Digital pathology biomarkers for breast cancer - Arvydas Laurinavicius, LT
18:32-18:47	Panel discussion and take-home messages: Digital Pathology and AI, ready for prime
	time?
18:47-18:59	Discussion and Q&A
18:59-19:00	Take Home Messages and Closure

Faculty

Discussant: Giancarlo Pruneri, IRCCS National Cancer Institute, Milan, IT

Expert: Catarina Eloy, Head of the Pathology Laboratory of IPATIMUP / Researcher at i3S / Affiliated Professor of Medical Faculty of Porto University / Vice-president of the Portuguese Society of Anatomic Pathology, PT

Expert: Jakob Nikolas Kather, Professor of Clinical Artificial Intelligence, Else Kröner Fresenius Center for Digital Health, Technical University Dresden, DE

Expert: Arvydas Laurinavicius, Professor of Pathology at Vilnius University - Director of the National Centre of Pathology, Affiliate of VULSK, LT