Comprehensive Cancer Center Zürich und Kliniken für Hämatologie, Onkologie, Radio-Onkologie

Montag, 05. Februar 2018, 17.00–18.00 Uhr
KI. Hörsaal PATH C22, UniversitätsSpital Zürich, 8091 Zürich

CCCZ Grand Round: Renal Cancer - deterministic routes to progression and metastasis

Dr. Samra Turajlic
The Royal Marsden and CRUK Clinician Scientist, The Francis Crick Institute, UK

Dr Samra Turajlic completed her undergraduate studies at Oxford University and her clinical training at UCL medical school. She gained a PhD in 2013 from University of London (ICR) in the field of melanoma genetics and targeted therapy resistance.

In 2014 she was awarded a CRUK Clinician Scientist Fellowship to study cancer evolution at the Francis Crick Institute (FCI). She completed her training in medical oncology in 2015 and joined the Skin and Urology Units at RMH as a Consultant Medical Oncologist. She divides her time between the clinic and the Translational Cancer Therapeutics laboratory at the FCI.

She is the Chief Clinical Investigator of translational studies into melanoma and kidney cancer. Her main research goal is to improve our understanding of the biology of kidney cancer and melanoma and the reasons for treatment success and failure. Her clinical research interest is in validating novel targets and therapies for these diseases. She has received funding grants from Harry J Lloyd Trust, CRUK, RMH-ICR BRC and the Rosetrees Trust.

Es ist keine Anmeldung notwendig. Die Teilnahme ist kostenlos.
Credits: 1 SGMO-Credit

Mit freundlicher Unterstützung von:
Amgen, AstraZeneca AG, Bayer (schweiz) AG, Bristol-Myers Squibb, Boehringer Ingelheim, Celgene, Eisai, Eli Lilly, Gilead Sciences Switzerland Sarl, Janssen-Cilag AG, Merck (Schweiz) AG, MSD Merck & Dohme AG, Novartis, Pharmamar, Roche, Sanofi-Aventis AG, Takeda Pharma AG, Teva Pharma AG, Vifor Pharma

Organisation: Cancer Center Zürich, UniversitätsSpital Zürich,
Prof. Dr. Rolf Stahel, Leiter Cancer Center Zürich,
Rämistrasse 100, 8091 Zürich

www.fortbildung.usz.ch | fortbildung.unispital@usz.ch | +41 44 255 30 35