

PRECISION MEDICINE IMPLEMENTATION IN THE CLINIC: RET AS A POTENTIAL TARGET IN CANCER TREATMENT

Chair

Alexander Drilon, USA

Co-Chair

Giuseppe Curigliano, Italy

TUESDAY, 22 SEPTEMBER 2020

13:00 - 14:30 CHANNEL 1

13:00	Introduction	Giuseppe Curigliano Milan, Italy
13:05	Introduction to RET mutations and fusions and their incidence for potential use as targets in cancer treatment	Alexander Drilon New York, NY, USA
13:20	RET fusion TKI: Present results and recent developments in lung cancer	David Planchard Villejuif, France
13:35	RET alterations in thyroid carcinomas: Results and recent update	Lauren Wirth Boston, MA, USA
13:50	RET determination: Present recommendation of the ESMO Precision Medicine Working Group	Giuseppe Curigliano Milan, Italy
14:05	Conclusion: Is RET targeting ready for agnostic use?	Alexander Drilon New York, NY, USA
14:10	Live Q&A	

This educational activity is provided by ESMO
and supported by Lilly.

Lilly