# ESMO in the Alps







# Agenda

Wednesday | 22.09.2021

#### **Session GU**

14.15h-17.15h	Prof. Dr. med. Jörg Beyer
	PD Dr. med. Aurelius Omlin
	Prof. Dr. med. Anja Lorch
	Dr. med. Ange Mampuya
	YOA: Dr. med. Katharina Hoppe

## Thursday | 23.09.2021

#### **Session GI**

9.00h-12.15h	Dr. med. Daniel Helbling
	PD Dr. med. Sara De Dosso
	Prof. Dr. med. Ulrich Güller
	YOA: Dr. med. Gabriel Hess und Dr. med. Panagiojs Ntellas (Greece)

## Thursday | 23.09.2021

# Session Breast/Gyn

14.00h-17.15h	Prof. Dr. med. Thomas Ruhstaller
	Dr. med. Elena Kralidis
	YOA: Dr. Ursula Hasler



Friday   24.09.2021 Session Varia	
9.00h-12.15h	Prof. Dr. med. Roger von Moos
	Dr. med. Berna Özdemir
	PD Dr. med. Marco Siano
	YOA: Dr. med. Vassilis Genoud
Friday   24.09.2021 Session Lung	
	PD Dr. med. Alessandra Curioni
Session Lung	PD Dr. med. Alessandra Curioni Tbd.
Session Lung	



#### **DETAILS**

#### September 22 - 24, 2021

The ESMO Congress 2021 will be the global stage for the exchange and debate of translational cancer science of excellence, first announcements of practicechanging data, and multidisciplinary must-have conversations set to spur transformative therapies against cancer.

Parallel to the ESMO Virtual Congress 2021 we offer the ESMO in the Alps - a live meeting as well as a live broadcasted Webinar. The Scientific Committee will select the most important technical news and discuss directly with experts in five blocks divided according to subject areas. We are kindly inviting you to join this discussion on-site or easily from home.

Next to the experts from each field we are pleased to invite the SAKK Young Oncology Academy (YOA) as parts of the this years program.

Registration is open now, for more information please visit sakk.ch

#### **CONTACT & REGISTRATION**

**SAKK Coordinating Center** Effingerstrasse 33 | 3008 Bern 031 389 41 79 | events@sakk.ch | www.sakk.ch



#### VENUE

The Circle Zürich | c/o Flughafen Zürich AG as well as virtually

Gold Sponsors:











Silver Sponsors









**Bronze Sponsors** 









