# TEDMEDLive2017

# **UNIGE Medical School @ DiMI**

Streaming dell'evento TEDMED Live 2017 (Nov. 1-3, 2017, Palm Springs, CA, USA) c/o Sala Conferenze, Piano Terra, DiMI

Promotori: **prof. Marco Canepa** e **prof. Pietro Ameri** 

Necessaria iscrizione ad ADE online

Proiezione in lingua inglese



Lunedì 6 novembre 2017, ore 16.30-18.30

# MINDING THE GAP

#### Pushing back limits with current knowledge

Overcoming today's limits in health and medicine means confronting gaps in our knowledge. This session will update us on what we know, and what we don't know, and keep us abreast of fascinating developments in areas such as artificial intelligence, cancer immunotherapy, treating and preventing malaria, global health as an instrument for peace, the perils of practicing medicine in war time and, when it comes to health, why we ignore the facts that will save us.

Martedì 7 novembre 2017, ore 16.30-18.30

#### **AUDACIOUS**

#### Imagining progress and possibilities for a healthier world

Back by popular demand, a new class of 20 Hive entrepreneurs will take the stage to share how their visionary ideas and boundary-breaking innovations are affecting change in every area of health and medicine. Through a series of short talks, this session will feature disruptive thinkers and game-changing ideas in areas like medical tech and devices, life science and therapeutics, digital and mobile health, healthcare systems, care delivery, reimbursement models and IT, public health, advancing science, and more.

Mercoledì 8 novembre 2017, ore 16.30-18.30

### **OPEN ROAD**

## The limitless horizons of health and medicine

What does the long-term future of health and medicine look like? While the road ahead may be filled with barriers to overcome, each of those challenges represents new paths ready to be explored. This session will preview some of the most vexing limits we face today, as well as some of the most promising paths that lie ahead. Topics featured in this session include driving innovation in precision medicine, preventing incurable genetic diseases via three-person fertility treatments, the future of environmentalism and its relation to our health, conquering the impact of stress on our potential to succeed, and what we might learn if our bodies could talk.