

- ☐ 08:00 – 08:30 • REGISTRATION
- ☐ 08:30 Welcome address
 - Dr. Muriel Haim – Meet in Galilee
 - Prof. Stanislas Lyonnet – Imagine Institute, France
 - S. Exc. Eric Danon – Ambassador of France
- ☐ 08:45 – 09:45 • Introduction lectures (20 min. each)
The Medicine of the Future: French and Israeli perspectives
 - 8:45 – 9:05 • Prof. Thierry Galli – VP INSERM, France
 - 9:05 – 9:25 • Prof. Avi Israeli – Chief scientist Ministry of Health, Israel T.B.C
 - 9:25 – 9:45 • Prof. Patrick Curmi – President of Evry University, France
- ☐ 09:45 – 10:45 • Round Table 1: The revolutions ahead of us (15 min each)
Moderator: Prof. Arnold Munnich – Imagine Institute, France
 - 9:45 – 10:00 • Prof. Jose Alain Sahel – Quinze Vingt Hospital, France
Vision restauration the end of the beginnings.
 - 10:00 – 10:15 • Dr. David Smadja – Nanodrops, Israel
When science fiction becomes the new reality in eye care technologies.
 - 10:15 – 10:30 • Prof. Christophe Habas – Quinze Vingt Hospital, France
 - MRI chrono-connectome towards the virtual brain.
 - 10:30 – 10:45 • Mr. Thibault Honneger – NETRI, France
Providing industrial organs on chip for neurological associated troubles preclinical phases.
- ☐ 10:45 – 11:15 • COFFEE BREAK
- ☐ 11:15 – 12:15 • Round Table 2: The hospital of the future and the patient (15 min each)
Moderator: N. TBC Israel
 - 11:15 – 11:30 • Prof. Eyal Zimlichman – Sheba hospital, Israel
The digital transformation of healthcare services.
 - 11:30 – 11:45 • Prof. Jacob Glazer – Tel Aviv and Warwick Universities, Israel
The Economics of remote medicine
 - 11:45 – 12:00 • Dr. Galia Barkai – Sheba medical Center, Israel

- To infinity and beyond - establishing Israel'1st virtual hospital.
- 12 :00 – 12:15 • Prof. Dominique Stoppa-Lyonnet – Genetics Curie Institute, France
Digital avatar of cancer patients.
- ☐ 12:15 – 12:55 Keynote lectures (20 min each)
- 12:15 – 12:35 • Prof. René Frydman – Hôpital Antoine Bécélère, France
40 years of biomedical revolutions in procreation.
- 12:35 – 12:55 • Prof. Philippe Aghion – Collège de France, France
Rethinking capitalism post Covid.
- ☐ 12:55 – 14:15 • LUNCH
- ☐ 14:15 – 15:45 • Round table 3: Personalized medicine. Are data the new Holy Grail? (15min each)
Moderator Prof. Jean Marc Grognet – CEA, France
- 14:15 – 14:30 • Dr. Joachim Behar – Technion, Israel
Digital Biomarkers and Deep Learning for Physiological Time Series Analysis.
- 14:30 – 14:45 • Dr. Anne Jouvenceau – INSERM & CAD, France
The CAD (data collector analyser): an unparalleled French infrastructure for the collection, analysis, interpretation and storage of genomic data in the care pathway or in research.
- 14:45 – 15:00 • Mrs. Kira Radinsky – Diagnostic Robotics, Israel
Learning to predict the future of medicine.
- 15:00 – 15:15 • Mrs. Dafna Laidenfeld – Genetika, Israel
Bringing precision medicine to Mental Health.
- 15:15 – 15:30 • Mrs. Laurence Hontarrede – BNP Paribas CARDIF, France
Developing efficient prevention tools against chronic diseases.
- 15:30 – 15:45 • Prof. Stanislas Lyonnet – Imagine Institute, France
The clinical point of view.
- ☐ 15:45 – 16:05 • Conclusion lecture : On the need for a new Ethics code for the medicine of the future.
- Prof. Arnold Munnich – Imagine Institute, France
“Thou shalt not gossip among thy people.” Leviticus 19;16
- ☐ 16:05 – 16:15 • CONCLUSIONS
- Prof. Jean-Marc Grognet – CEA, France