

We are happy to invite you to:

## Advanced Technology Medicinal Therapies Symposium

## **9.11.2022** ב"מתפרה" באבו גוש

08.30 - 09.00	Get together, coffee and sweets
09.00 - 09.45	Characterizing novel components in the tumor micro(b)environment and their effects on response of therapy (Ravid Straussman, Weizmann Institute of Science, Rehovot, Israel)
09.45 - 10.30	<b>Planning and design challenges of small clean rooms.</b> (Josh Magnus, Magnus consulting, Israel)
10.30 - 11.00	Tea break
11.00 - 11.25	Advanced Therapy Medical Products (ATMP's): A new Challenge in Medicine (Cristina Zanini, Business Development and Scientific Manager, BioAir SpA, Turin, Italy)
11.25 - 11.55	<b>Closed System for Advanced Therapies: designing the future. The BioAir approach</b> (Franco Severina, Senior Engineer, BioAir SpA, Siziano, Italy)
11.55 - 12.20	Development and characterization of Dual CAR CIK cells as ATMP in AML (Acute Myeloid Leukemia) immunotherapy. (Sarah Tettamanti, Centro Ricerca M. Tettamanti, Monza Italy)
12.20 - 12.45	A next generation cell culture system and optimizing Spheroid/Organoid formation and propagation (Joachim Rösel, Vice President, Heidolph Instruments GmbH, Germany)
12.45 - 13.30	Lunch break
13.30 - 13.55	Overcoming the challenges of ATMP manufacturing. Tackling GMP-compliance, scalability and cost efficiency with a novel closed-system bioreactor. (Francesco Vitrani, Marketing Manager, VivaBioCell, Udine Italy)
13.55 - 14.20	<b>Bringing novel advanced therapies to patients from a public University Hospital setting</b> (Ander Izeta BSc PhD, Biodonostia Health Research Institute, Donostia University Hospital, San Sebastián, Spain)
14.20 - 14.45	Flexibility and Process Adaptability of Closed Systems: Integration of Closed Systems for complex biological processes. (Andrea Rossi, Laboratory Expert, BioAir SpA, Turin, Italy)
14.45 - 15.00	Questions and answers, open discussion.
15.00	Coffee, sweets and farewell
Registration fee of 150 nis will apply.	