

BioCamp 2022

September 26–30, 2022, **Virtual** Event

Preliminary program

New modalities in therapies

Reimagining medicine in the age of metaverse.

Time	Monday, September 26	Speaker/Participant
9:00-9:15	Welcome address	Robert Ljoljo, Novartis Country President Slovenia
9:15-9:30	Opening address	Prof. dr. Gregor Majdič, Rector UL
9:30-9:50	Cell and gene therapies, Car-T cells in autoimmune diseases...	Jelka Pohar, PhD National Institute of Biology
9:50-10:05	Coffee/tea break	All participants
10:05-10:25	New drug therapies from research to the market – the power of EATRIS expert network	David Morrow, PhD, Senior Scientific Manager for Translational Medicine & Drug Development, EATRIS.
10:25-10:55	Doctor & patient lecture	Prof. dr. Samo Zver University Medical Center Ljubljana
10:55-11:15	Small molecules lecture - TBC	Claire D'Abreu-Hayling Head Global Product Development
11:15-11:35	Newest trends in modern therapies, meaning of new modalities	Patrick Bastek, PhD, Vice President, Cell and Gene Therapy Technical R&D, Novartis
11:35-11:55	Coffee/tea break	All participants
11:55-12:45	Q&A session	All speakers Moderator: Vesna Stergar, PhD, Operational Lead, DS Bioproduction Mengeš, Novartis
12:45-14:00	Lunch break	All participants
14:00-15:00	Networking activity – getting to know each other	Assist. prof. Blaž Zupan, PhD, Faculty of Economy
15:00-15:15	Coffee break	All participants
15:15-16:30	Networking in 3D World	All participants

BioCamp 2022

September 26–30, 2022, **Virtual** Event

Preliminary program

New modalities in therapies

Reimagining medicine in the age of metaverse

Time	Tuesday, September 27	Speaker/Participant
9:00-9:15	Mindfulness morning activity	All participants
9:15-10:15	Workshop – Pitching workshop - theoretical part	All participants
10:15-10:30	Coffee/tea break	All participants
10:30-12:30	Workshop – Campus of the future	Assist. prof. Blaž Zupan, PhD, Faculty of Economy
12:30-12:45	Coffee/tea break	All participants
12:45-13:45	Informal chats	All participants
13:45-15:00	Lunch break	All participants
15:00-15:30	Business case introduction	All participants
15:30-17:00	Case study elaboration in groups	All participants in groups
17:00-17:20	Consultation Chamber – Team A	BC providers and A Team of participants
17:20-17:40	Consultation Chamber – Team B	BC providers and B Team of participants
17:40-	Time for working on BC ¹	All participants

Time	Wednesday, September 28	Speaker/Participant
All day	Time for working on BC ¹	All participants

¹ All participants will have an opportunity to discover and design innovative business solutions for actual challenges in pharmaceutical industry as a team. Please note that even though the BC is designed in a "hackathon" format, the scope of work needed to solve the BC does not require 24/7 work on the case. Each team will need to arrange when they will be working on BC by themselves.

BioCamp 2022

September 26–30, 2022, **Virtual** Event

Preliminary program

New modalities in therapies

Reimagining medicine in the age of metaverse.

Time	Thursday, September 29	Speaker/Participant
9:00-11:00	Assessment center	All participants
11:00-11:30	Coffee/tea break	All participants
11:30-12:00	Consultation Chamber – Team A	BC providers and A Team of participants
12:00-12:30	Consultation Chamber – Team B	BC providers and B Team of participants
12:30-13:30	Lunch break; time for working on BC ²	All participants
13:30-15:30	Online site visits in 3D World	All participants
15:30-16:00	Coffee/tea break	All participants
16:00-17:00	Pitching workshop – cross pitching	All participants
17:00-	Time for working on BC ²	All participants

Time	Friday, September 30	Speaker/Participant
9:00-10:30	Team presentations - 15 min per team, Q&A	All participants Board of Investors
10:30-11:00	Coffee/tea break	All participants
11:00-11:30	Feedback on final presentations	All participants
11:30-12:00	Coffee/tea break	All participants
12:00-12:30	Closing ceremony	All participants

² All participants will have an opportunity discover and design innovative business solutions for actual challenges in pharmaceutical industry as a team. Please note that even though the BC is designed in a "hackathon" format, the scope of work needed to solve the BC does not require 24/7 work on the case. Each team will need to arrange when they will be working on BC by themselves.