This conference will gather together many of the leading minds in the world of cell networks, systems biology, drug design and personalized medicine with the aim to summarize the most promising network-based therapeutic strategies and suggest how future developments will unfold. The main goal of the conference is to foster dialogue among basic and clinical scientists working toward the finding of novel way of fighting complex diseases and improve the global concept of the personalized health care, identifying commonalities, pitfalls, and steps forward.

The event is going to be a 3 days conference, organized in 5 sessions:

- Charting Disease-Associated Networks
- Exploiting Networks
- Targeting Networks and Interactions
- From Networks to Therapeutics
- Towards Personalized Medicine