



AI-DRIVEN CANCER NANOTHERAPIES: FROM COMPUTATION TO THE CLINIC

An EVO NANO workshop

Join us to hear about the EVO NANO platform for programmable nanoparticle-based cancer therapies.

Programme:

Project introduction
The EVO NANO platform
Tumour-on-a-chip
Nanoparticle design
Challenges treating cancer stem cells
Future perspective
Discussion

This Session is for:

- Industry (nanomedicine/nanotechnology, oncology, biotech, pharmaceutical, drug delivery)
- Clinicians
- Academic researchers
- Regulatory bodies and policymakers
- General public interested in hearing about the project

16th March 11.00-13.30 (GMT), Virtual Event

For more information and to register here - <https://evonanoproject.eventbrite.co.uk>



EVO NANO

| Project funded by European Union's horizon 2020 under Grant agreement ID: 800983

| EVO NANO gathers six research partners and one industrial with complementary expertise.

