

NANOCANCER LABORATORY WORKSHOP 5-6 NOVEMBER 2016, WARSAW, POLAND

anoCancer Laboratory Workshop provides researchers and stakeholders from different disciplines with a unique and exciting format to learn the most current information about nanobiotechnology advances in treatments of cancer diseases. It will be a perfect platform to share experience and foster collaborations across biotechnology, pharmaceutical and academia.

NanoCancer Laboratory Workshop will address progress and prospects for nanomedicine including, in vitro and in vivo cancer treatments, angiogenesis and targeted drug delivery. Updates on preclinical and clinical trials, clinical hurdles in a wide spectrum of cancer diseases and nanomedicine solutions will be presented.

NanoCancer Scope

Cancer: glioblastoma, breast cancer, liver cancer

Nanoparticles: carbon allotropes, metal nanoparticles

In vivo assessment of nanoparticles against cancer – viability, morphology

In ovo and angiogenesis

NanoCancer Laboratory

in vivo and in ovo assessment of your own nanoparticles

Practical information and advisory

Comprehensive talks, special sessions, debates

New perspective for future scientific cooperation

NanoCancer Venue

Division of Nanobiotechnology

Department of Animal Nutrition and Biotechnology,

Warsaw University of Life Sciences,

Ciszewskiego 8, 02-786 Warsaw, Poland

REGISTRATION

Applications to participate in the Workshop can only be submitted electronically *via* mailto:nanocancer@sggw.pl

Registration fee: 250€ up to 10 October 2016*

Participants will receive a certificate of attendance after completing the NanoCancer workshop

HOW TO TRANSFER REGISTRATION FEE

BENEFICIARY DATA ADDRESS

Warsaw University of Life Sciences – SGGW Nowoursynowska 166 02-787 Warsaw

BANK ACCOUNT Bank Pekao SA Nowoursynowska 166 02-787 Warsaw

SWIFT: PKOPPLPW

IBAN: PL 75 1240 6003 1111 0000 4944 1480

PAYMENT TITLE (PLACE FOLLOWING NOTE ON BANK TRANSFER)

Name and Surname of the applicant– Registration Fee and the number 507-20-070400-N00425-99

*Limited places available

*Participants will receive a confirmation of receipt of their application

For queries about the application process, please contact the NanoCancer Workshop Secretariat by Email: mailto:nanocancer@sggw.pl

NANOCANCER LABORATORY WORKSHOP PROGRAMME

1 st Day (05/11/2016)		2 nd Day (06/11/2016)	
9.00 - 9.10	NanoCancer Workshop opening	9.15-9.30	Cell viability assays, S. Jaworski
9.10-10.05	Lecture "Brain tumour and nanoparticles", M. Grodzik	9.30-11.00	Laboratory
10.05-10.20	In vitro toxicity of nanoparticles, S. Jaworski	11.00- 11.15	Coffee break
10.20-11.20	Laboratory – glioblastoma vs. nanoparticles, S. Jaworski	11.15- 11.30	Cell morphology, B. Strojny
11.25-11.40	Coffee break	11.30- 13.00	Laboratory
11.40-12.25	Lecture "Nanomedicine against cancer diseases", M. Kutwin	13.00- 13.30	Lunch break
12.25-12.40	How to treat the cancer cell with nanoparticles, B. Strojny	13.30- 13.45	In ovo angiogenesis, M. Wierzbicki
13.40-14.40	Laboratory	13.45-	Laboratory
14.40-15.10	Lunch break	15.15	
15.10-15.55	Lecture "Angiogenesis", M. Wierzbicki	15.15 -	Workshop summary & discussion,
15.55-16.55	Laboratory	16.00	M.Grodzik

ORGANISERS OF THE NANOCANCER LABORATORY WORKSHOP

- Division of Nanobiotechnology, Department of Animal Nutrition and Biotechnology, Warsaw University of Life Sciences, Ciszewskiego 8, 02-786 Warsaw, Poland, http://kzbz.pl/en/
- NanoBioTeam Association