



Pharmacogenomics - From Research to Clinic

Workshop for high school and university lecturers

Scientific Committee / Znanstveni odbor:

Vita Dolžan, Pharmacogenetics Laboratory, Institute of Biochemistry, Faculty of Medicine, University of Ljubljana, Slovenia

Magnus Ingelman-Sundberg, Karolinska Institutet, Stockholm, Sweden

Samo Ribarič, Institute of Pathophysiology, Faculty of Medicine, University of Ljubljana, Slovenia

Farmakogenomika - iz raziskav v klinično prakso

Delavnica za visokošolske učitelje

Ljubljana June 8-10 2015

Faculty of Medicine, University of Ljubljana / Medicinska fakulteta, Univerza v Ljubljani,

Organizing Committee / Organizacijski odbor:

Vita Dolžan, Pharmacogenetics Laboratory, Institute of Biochemistry, Faculty of Medicine, University of Ljubljana, Slovenia

Irina Milisav Ribarič, Institute of Pathophysiology, Faculty of Medicine, University of Ljubljana, Slovenia

Metka Lenassi, Institute of Biochemistry, Faculty of Medicine, University of Ljubljana, Slovenia

Under the auspices of:

Centre for Educational Development, Faculty of Medicine, University of Ljubljana

Sponsors:

Life Technologies / Thermo Fisher Scientific

Omega, d.o.o.

Marand Inženiring d.o.o.

Operacija se izvaja v okviru Operativnega programa razvoja človeških virov za obdobje 2007-2013, razvojne prioritete 3: »Razvoj človeških virov in vseživljenjskega učenja«; prednostne usmeritve 3.3 »Kakovost, konkurenčnost in odzivnost visokega šolstva«.



artemida.
 Advanced Regional Translation of
 Excellence into Medical Innovation
 for Delayed Aging



Golden Helix*
 Institute of
 Biomedical Research

Operacija se izvaja v okviru Operativnega programa razvoja človeških virov za obdobje 2007-2013, razvojne prioritete 3: »Razvoj človeških virov in vseživljenjskega učenja«; prednostne usmeritve 3.3 »Kakovost, konkurenčnost in odzivnost visokega šolstva«.



Programme / Program

Monday, 8. 6. 2015

13.15 - 15.00	Srednja predavalnica, Faculty of Medicine, Korytkova 2
13.15 - 13.30	Vita Dolžan , Faculty of Medicine, University of Ljubljana Dušan Šuput , dean, Faculty of Medicine, University of Ljubljana Welcome address
13.30 - 14.00	Samo Ribarič , Faculty of Medicine, University of Ljubljana ARTEMIDA teaming project
14.00 - 15.00	Magnus Ingelman - Sundberg , Karolinska Institutet, Stockholm Opening Lecture: Pharmacogenomics and epigenomics
15.00 - 16.00	Coffee break; Seminar, Institute of Biochemistry, Vrazov trg 2
16.00 - 18.15	Seminar, Institute of Biochemistry, Vrazov trg 2
16.00 - 16.45	Sabina Passamonti , University of Trieste Reactive Oxygen Species: biochemistry and their role in health and disease
16.45 - 17.30	Sabina Semiz , International University of Sarajevo Cardiovascular pharmacogenomics
17.30 - 18.15	Nada Božina , Clinical Institute of Laboratory Diagnosis, Zagreb University School of Medicine Clinical application of genotype-guided dosing of oral anticoagulants- Croatian experiences
Tuesday, 9. 6. 2015 Seminar, Institute of Biochemistry, Vrazov trg 2	
9.00 - 9.45	Živa Novak Antolič , Centre for Educational Development, Faculty of Medicine, University of Ljubljana Training The Trainers: Feedback
9.45 - 10.30	Centre for Educational Development, Faculty of Medicine, University of Ljubljana
10.30-11.00	Coffee break
11.00 - 11.45	Magnus Ingelman - Sundberg , Karolinska Institutet, Stockholm Pharmacogenomics and Personalized Treatment
11.45 - 12.30	Peter Jacobs , Thermo Fisher Scientific Your new research companion for Pharmacogenomics

Operacija se izvaja v okviru Operativnega programa razvoja človeških virov za obdobje 2007-2013, razvojne prioritete 3: »Razvoj človeških virov in vseživljenjskega učenja«; prednostne usmeritve 3.3 »Kakovost, konkurenčnost in odzivnost visokega šolstva«.

12.30 - 14.30	Lunch: sponsored by Thermo Fisher Scientific
14.30 - 15.15	Sabina Semiz , International University of Sarajevo Pharmacogenomics and personalized treatment of Type 2 diabetes
15.15 - 16.00	Gabriele Stocco , University of Trieste Immunomodulatory treatment in children: focus on juvenile idiopathic arthritis
16.00 - 16.30	Coffee break
16.30 - 17.15	Meet the speakers parallel session: Seminar 1: Sabina Passamonti / Samo Ribarič / Vita Dolžan Seminar 2: Nada Božina / Sabina Semiz Seminar 3: Erica Cecchini / Gabriele Stocco
17.15 - 18.00	Meet the speakers parallel session: Seminar 1: Sabina Passamonti / Samo Ribarič / Vita Dolžan Seminar 2: Nada Božina / Sabina Semiz Seminar 3: Erica Cecchini / Gabriele Stocco
Wednesday, 10. 6. 2015 Seminar, Institute of Biochemistry, Vrazov trg 2	
8.30 - 9.15	Gabriele Stocco , University of Trieste Pharmacogenomics and therapy personalization in childhood acute lymphoblastic leukemia: an integrated pharmacological approach
9.15 - 10.00	Erika Cecchin , CRO-National Cancer Institute, Aviano Pharmacogenomics of cancer treatment 2
10.00-10.30	Coffee break
10.30 - 11.15	Nada Božina , Clinical Institute of Laboratory Diagnosis, Zagreb University School of Medicine Pharmacogenomics in psychiatry
11.15 - 12.00	Sabina Passamonti , University of Trieste Academic career development by bridging research with society: the experience of Trans2Care project
12.00 - 12.15	Vita Dolžan , Faculty of Medicine, University of Ljubljana Closing remarks

Operacija se izvaja v okviru Operativnega programa razvoja človeških virov za obdobje 2007-2013, razvojne prioritete 3: »Razvoj človeških virov in vseživljenjskega učenja«; prednostne usmeritve 3.3 »Kakovost, konkurenčnost in odzivnost visokega šolstva«.