



## ADVANCED COURSE IN PRE-CLINICAL AND CLINICAL RESEARCH

Academic year 2018-2019

#### **COORDINATOR**

Prof. Susanna Esposito
Full Professor of Pediatrics
Department of Surgical and
Biomedical Sciences
University of Perugia, Perugia
Italy

## SCHOOL OF MEDICINE, UNIVERSITY OF PERUGIA

Building Ellisse B, Piazza Lucio Severi 1, Loc. S. Andrea delle Fratte 06132 Perugia, Italy



#### PROFESSORS AND TEACHERS

## DEPARTMENT OF SURGICAL AND BIOMEDICAL SCIENCES

University of Perugia, Perugia

Prof. Susanna Esposito
Full Professor of Paediatrics

Prof. Mauro Bacci
Full Professor of Legal Medicine

Prof. Giampietro Ricci
Associate Professor of Otorhinolaryngology

Jacopo Vannucci Researcher of Thoracic Surgery

## DEPARTMENT OF EXPERIMENTAL MEDICINE

University of Perugia, Perugia

Prof. Paolo Puccetti
Full Professor of Pharmacology

Prof. Luigina Romani

Full Professor of General Pathology

Francesca Fallarino

Associate Professor of Pharmacology

Chiara De Waure

Associate Professor of Public Health

Ciriana Orabona

Researcher in Pharmacology

#### **DEPARTMENT OF MEDICINE**

University of Perugia, Perugia

Maria Paola Martelli

Associate Professor of Blood Diseases

Carmelinda Ruggiero

Associate Professor of Gerontology and Geriatrics

Virginia Bocciardi

Researcher of Gerontology and Geriatrics

#### ADMINISTRATIVE CENTER FOR SUPPORT TO RESEARCH

University of Perugia, Perugia

Piera Pandolfi Gina Olsen

Elisabetta Rossini

#### EXTERNAL TEACHERS

Alberto Argentiero
Research grant holder
University of Milan, Milan

Giampaolo Bucaneve Regional Pharmacovigilance Center Umbria Region, Perugia Giovanni Checcucci Lisi Medical Director Sanofi, Rome

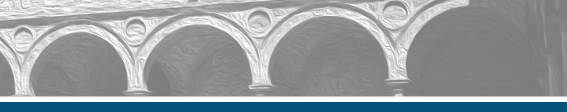
Umberto Filibeck
Former Director, GCP Promotion and Inspection Office
e Pharmacovigilance inspections
Italian Drug Agency, Rome

Stefano Lagravinese ClinOpsHub srls Mesagne (BR)

Josè Lapinet Medical Director GSK. Verona

Davide Matino
McMaster University, Hamilton, ON, Canada

Virginio Oldani Medical Director Novartis, Origgio (VA)



CALL FOR APPLICATIONS: 15th October 2018

CALL DEADLINE: 30th November 2018

Website: https://www.unipg.it/didattica/procedure-amministrative/accesso-corsi-numero-programmato/corsi-di-perfezionamento?layout=concorso&idConcorso=13676

## *Day 1* • March 14<sup>th</sup>, 2019

#### PRINCIPLES OF PRE-CLINICAL RESEARCH

(Coordinator: P. Puccetti Professors: L. Romani, F. Fallarino, M.P. Martelli, C. Orabona, J. Vannucci)

9.00 am - 11.00 am From the animal model to the clinical practice

11.00 am - 1.00 pm From metagenomics to clinical practice

2.00 pm - 4.00 pm Pharmacokinetics, pharmacogenetics and pharmacogenomics

4.00 pm - 6.00 pm Biomarkers and new therapies

### Day 2 • March 15<sup>th</sup>, 2019

9.00 am - 11.00 am Drug design and development of new pharmaceutical formulations

11.00 am - 1.00 pm Advanced therapies: gene therapy, cell therapy and tissue engineering

2.00 pm - 4.00 pm The phases of pre-clinical research

4.00~pm - 6.00~pm How to determine the value of a drug and the degree of innovation

## *Day 3* ● March 16<sup>th</sup>, 2019

9.00 am - 1.00 pm Laboratory exercises

## *Day 4* • April 11<sup>th</sup>, 2019

#### PRINCIPLES OF CLINICAL RESEARCH

(Coordinator: S. Esposito; Professors: C. Ruggiero, V. Bocciardi, A. Argentiero, J. Lapinet, S. Lagravinese)

9.00 am - 11.00 am Methodology and phases of clinical research: special focus on phase 1

11.00 am - 1.00 pm Good Clinical Practice

2.00 pm - 4.00 pm How to set up a non-profit clinical trial

4.00 pm - 6.00 pm How to participate in a profit experimentation

## *Day 5* • April 12<sup>th</sup>, 2019

9.00 am - 11.00 am Collection, management and data quality

11.00 am - 1.00 pm Monitoring in clinical trials

2.00 pm - 4.00 pm Child is not a small adult

4.00 pm - 6.00 pm The importance of networks and networks in clinical research

## *Day 6* • April 13th, 2019

9.00 am - 1.00 pm Role playing: the actors of clinical research

# MODULE 3

## Day 7 • April 16th, 2019

#### **PHARMACOVIGILANCE**

(**Coordinator:** S. Esposito; **Professors:** P. Puccetti, G. Ricci, A. Argentiero, G. Bucaneve, G. Checcucci Lisi, S. Lagravinese)

9.00 am - 11.00 am Equivalent drugs, biotech and biosimilars

11.00 am - 1.00 pm The roles of professional figures and health structures: general practitioner, hospital

doctor, pharmacist, hospital pharmacist, Health Local Authorities, regional centers

and AIFA (Italian Drug Agency) / EMA (European Medicines Agency)

2.00 pm - 4.00 pm Pharmacovigilance of drugs, vaccines, devices and phytotherapics

4.00 pm - 6.00 pm The spontaneous reports and the role of the CRO and of the Pharmaceutical

Company in the management of adverse events

## Day 8 • May 17<sup>th</sup>, 2019

9.00 am - 11.00 am Medication errors and populations at risk of adverse reactions

11.00 am - 1.00 pm The Anti-Poison Center

2.00 pm - 4.00 pm Clinical trial and reimbursement of drugs

4.00 pm - 6.00 pm Accelerated procedures for access to medicines

## *Day 9* ● May 18<sup>th</sup>, 2019

9.00 am - 1.00 pm

How to report an adverse event: practical exercises

# MODULE 4

## *Day 10* • June 13<sup>th</sup>, 2019

#### REGULATORY AND BIOETHIC ASPECTS

(**Coordinator:** S. Esposito; **Professors:** P. Puccetti, M. Bacci, F. Fallarino, A. Argentiero, G. Bucaneve, U. Filibeck, V. Oldani)

 $\it 9.00~am$  -  $\it 11.00~am$  The new legislation on animal and clinical trials: interpretation

and application criteria

11.00 am - 1.00 pm Registration processes and IMP management

2.00 pm - 4.00 pm The Ethics Committees: role and functions

4.00 pm - 6.00 pm How to draw up a protocol and submit it to the Ethics Committee

### *Day 11* ● June 14th, 2019

9.00 am - 11.00 am Legal aspects: contracts, privacy and data ownership

11.00 am - 1.00 pm Patents in the pharmaceutical sector

2.00 pm - 4.00 pm Principles of bioethics

4.00 pm - 6.00 pm Informed consent and legislative criticalities in clinical research

## Day 12 • June 15th, 2019

9.00 am - 1.00 pm Role playing on how to present an informed consent



## Day 13 • July 8th, 2019

#### DATA ANALYSIS AND PUBLICATION OF A SCIENTIFIC WORK

(Coordinator: P. Puccetti; Professors: C. De Waure, D. Matino)

9.00 am - 11.00 am Basics of biostatistics

11.00 am - 1.00 pm Design, sampling and data analysis

2.00 pm - 4.00 pm Bases of pharmacoeconomics

4.00 pm - 6.00 pm Health Technology Assessment

## Day 14 • July 9th, 2019

9.00 am - 11.00 am Bibliographic research

11.00 am - 1.00 pm From the protocol to the publication of a scientific article

2.00 pm - 4.00 pm Systematic reviews of the literature and meta-analysis

4.00 pm - 6.00 pm The GRADE method and the evaluation of the quality of the evidence

# MODULE 6

## Day 15 • July 11th, 2019

#### PECULIAR ASPECTS OF CLINICAL RESEARCH

(**Coordinator:** P. Puccetti; **Professors:** L. Romani, S. Esposito, M.P. Martelli, A. Argentiero, P. Pandolfi, G. Olsen, E. Rossini)

9.00 am - 11.00 am How to access national research funds

11.00 am - 1.00 pm How to access European and international research funds

2.00 pm - 4.00 pm Bio-banks

4.00 pm - 6.00 pm Sample use and re-call of patients for studies other than those initially planned

## *Day 16* • July 12th, 2019

9.00 am - 11.00 am The role of patients and their associations

11.00 am - 1.00 pm University and Spin-off

2.00 pm - 6.00 pm Practical exercises on how to set up a scientific work: the tricks

of the trade and the mistakes to be avoided

## GENERAL INFORMATION

#### **CERTIFICATION ISSUED:**

Certificate of attendance

#### PROPOSING STRUCTURE:

Department of Surgical and Biomedical Sciences

#### **DURATION:**

6 months

#### **TEACHING PROVISION:**

Frontal teaching

#### COST:

2.500,00 euro

#### START AND END OF REGISTRATION:

From 14th January to 15th February 2019

#### PERIOD OF DEVELOPMENT:

From 14th March to 13th September, 2019

#### **ACCESS TITLES**

Access to the course is reserved as a priority for holders of:

Bachelor's degree in Medicine and Surgery,
 Pharmacy, Chemistry and Pharmaceutical
 Technologies, Veterinary Medicine, Dentistry
 and Dental Prosthesis; - Master's Degree in
 Biotechnology, Biological Sciences, Chemical
 Sciences, Physics, Agricultural Sciences and
 Technologies, Computer Science, Mathematics,
 Engineering, Food Science and Technology,
 Economics and Business Sciences, Jurisprudence.

## THE HOLDERS OF THE FOLLOWING SPECIALIST DEGREE COURSES CAN ACCESS THE COURSE:

• Medicine and Surgery, Veterinary Medicine, Pharmacy and Industrial Pharmacy, Agricultural Biotechnology, Industrial Biotechnology, Medical, Veterinary and Pharmaceutical Biotechnologies, Industrial Biotechnology, Medical, Veterinary and Pharmaceutical Biotechnology, Human Nutrition Sciences, Chemical Sciences, Physics, Agricultural Sciences and Technologies, Agri-Food Sciences Technologies. and Computer Science, Mathematics, Biomedical Engineering, Science of the Economy, Economics and Business Sciences. Jurisprudence.

#### COORDINATOR

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