3rd INTERNATIONAL MULTIDISCIPLINARY PAEDIATRIC & NEONATAL ACUTE AND CRITICAL CARE RESEARCH SCHOOL



26th - 27th October 2017





THE INTERNATIONAL MULTIDISCIPLINARY PAEDIATRIC & NEONATAL ACUTE AND CRITICAL CARE (IMPNACC) RESEARCH SCHOOL

An increasing number of neonates and children are surviving critical illness and many have complex healthcare needs. Recovering from critical illness can be a long-term process and children and their families face many challenges. A number of disciplines have an interest in critically ill children and research collaborations across disciplines have the potential to improve healthcare practices and inform methodological developments. The IMPNACC research school provides both essential skills and knowledge for methodological and content issues and the opportunity for researchers to collaborate with other researchers in the field. After the success of the 1st and 2nd IMPNACC research schools held in Preston UK and Lausanne, Switzerland, this 3rd research school will focus on team science and personal branding with the following goals:

- Build national and international research collaborations in the paediatric & neonatal fields.
- Create networks of early career and senior researchers in these fields.
- Provide high quality methods teaching opportunities.

Who is the IMPNACC research school intended for? This research school is aimed at international early career, doctoral and postdoctoral researchers from both social science and practice-based healthcare.

Cost: The fee of € 260 - per participant includes: participation to the two-day programme, the "ask the experts" dinner on Thursday night and, refreshments during all breaks.

Structure: The research school will be held over two days (Thursday 26th & Friday 27th October 2017) and is structured into keynote lectures, master classes, and interactive group sessions.

Applications: The application deadline is the **31st** of **July 2017** and preference will be given to early career, doctoral and postdoctoral researchers from social sciences and practice-based healthcare sciences (including allied healthcare professionals). The number of places is limited! **Italians** should proceed with the registration on line http://formazione.ospedalebambinogesu.it/. **Foreign people** should fill the registration form in attachment and send to **iscrizioni@opbg.net**, then pay the fee through money transfer (bank information in the registration form). For more information: <a href="https://iorganicolorgicol

Who are guest speakers and the people behind the research school? Guest speakers are critical care researchers in the paediatric and neonatal fields. The key-note speaker and distinguished scholar is Professor Martha Curley from the University of Pennsylvania, USA. Local guest speakers are Dr. Marta Ciofi Degli atti, Immacolata Dall'Oglio, Dr. Alberto Tozzi, Dr. Francesca Rocchi, Lucilla Ravà, Orsola Gawronski, Dr. Francesco Gesualdo, Dr. Anna Maria Lepore, Dr. Antonio Addis and Dr. Antonio Pontrelli from Bambino Gesù Children's Hospital. This year's school also incorporated clinical trial and data management experts. Finally, the scientific committee involves three critical care researchers Professor Anne-Sylvie Ramelet from the Institute of Higher Education and Research in Healthcare at the University of Lausanne, Switzerland, Associate Professor Lyvonne Tume from the University of the West of England, Bristol, UK and Professor Jos Latour from the University of Plymouth, UK, Professor Paolo Rossi from the University of Tor Vergata, Dr. Marta Ciofi Degli Atti and Emanuela Tiozzo from Bambino Gesù Children's Hospital. This 3rd IMPNACC research school is organised in collaboration with the University Hospital Department

of Paediatrics from Bambino Gesù Children's Hospital –University of Rome Tor Vergata and the Nursing Research Unit from Bambino Gesù Children's Hospital, Rome, Italy.

Where we are located? Ospedale Pediatrico Bambino Gesù, Piazza S. Onofrio 4, 00165, Rome.

How to find us? We will be in Aula Salviati 1, 2, and 3 in the Salviati building.

Cost: The fee of 260 Euros - per participant includes: participation to the two-day programme, the "ask the experts" dinner on Thursday night and, refreshments during all breaks.

Rewards: the first two winners of the elevator pitch will win a free registration to the next ESPNIC or EAPS conference, but will be required to be or become ESPNIC members.

AIM

The 3rd IMPNACC research school has been designed to offer participants a total immersion in paediatric and neonatal acute and critical care research at the largest paediatric hospital and research center in Europe, located in the center of Rome, Italy. An ask the experts Dinner will take place at the end of day 1 and will enable participants to share questions directly with the experts in the paediatric and neonatal fields. The two full days of the research school are structured to give room for:

- Building national and international research collaborations
- Creating networks of early career and senior researchers
- Providing high quality methods teaching opportunities.

KEYNOTE SPEAKER



Prof. Dr. Martha A.Q. CURLEY, RN, PhD, FAAN University of Pennsylvania, USA Dr. Martha A.Q. Curley is the Ellen and Robert Kapito Professor in Nursing Science at the University of Pennsylvania School of Nursing. She also holds a joint appointment in Anesthesia and Critical Care Medicine at the University's Perelman School of Medicine and is a nurse scientist at Boston Children's Hospital. Her research, funded by NHLBI, NINR and NICHD, has specifically focused on nurse-implemented interventions. Over several decades, her studies have illuminated relationship-based care when partnering with

parents-of-critically-ill children, supported parent presence during invasive procedures and resuscitation, and have informed the practice of caring for critically-ill paediatric patients with acute respiratory failure. Dr. Curley has also led the development and dissemination of core metrics in the field of paediatrics. Dr. Curley received her diploma in nursing from Springfield Hospital School of Nursing, her BS from the University of Massachusetts at Amherst, her MSN in acute care paediatrics from Yale School of Nursing and her PhD from Boston College. Extended Bio and work: http://www.marthaaqcurley.com/

INVITED SPEAKERS

Dr. Lyvonne Tume, Dr. Jos Latour, Dr. Anne Sylvie Ramelet, Dr. Marta Ciofi Degli Atti, Immacolata Dall'Oglio, MSc, Orsola Gawronski, MSc, Dr. Francesco Gesualdo, Dr. Francesca Rocchi, Dr. Alberto Tozzi, Dr. Ercole Vellone, Dr. Giuseppe Pontrelli, Lucilla Ravà, Dr. Anna Maria Lepore, Dr Antonio Addis.



Dr. Alberto Tozzi, MD, Bambino Gesù Children's Hospital

Dr. Tozzi is a pediatrician and an epidemiologist with experience in vaccine trials and in surveillance of infectious diseases. He has worked as a researcher with the Italian National Health Institute for more than 15 years. In this period he has worked in several projects concerning the prevention of nosocomial infections, HIV infection in children, and surveillance of transmissible diseases. In 2004 Dr. Tozzi moved to the Bambino Gesu Pediatric Hospital where he joined the epidemiology unit. In this period he

continued to work in vaccine preventable diseases. He is the editor of an Italian pediatric journal on allergology and immunology. He performed several KAP studies in different segments of the populations relevant to vaccine attitudes.. His research activities are currently focused on mathematical models for explaining social contacts in a community and predicting the spread of infectious diseases.. Since 2009 he is serving the Medical University of Tanzania as a professor in Clinical Epidemiology and preventive medicine for students in pediatrics.



Dr. Ercole Vellone, RN, PhD, University of Tor Vergata

Dr. Ercole Vellone is Assistant Professor in Nursing Science at the University of Rome "Tor Vergata", Rome, Italy. Dr. Vellone has a 20-year clinical experience in internal medicine and cardiology and from 2009 studies selfcare in patients with heart failure and caregiver contribution to patient selfcare. Currently, Dr. Vellone is the principal investigator of the MOTIVATE-

HF study, a three arm randomized controlled trial aimed to evaluate the impact of motivational interviewing on heart failure and caregiver self-care. Dr. Vellone is Fellow of the European Society of Cardiology and the Center of Excellence for Nursing Scholarship. Dr. Vellone is editorial board member of the European Journal of Cardiovascular Nursing and the Journal of Cardiovascular Nursing, Also, he is Associate Editor of the journal Professioni Infermieristiche. Dr. Vellone is actively involved in the PhD program in Nursing Science and Public Health at the University of Rome "Tor Vergata" where he supervises several PhD students



Immacolata Dall'Oglio, PedRN, MSN, PhD student University of Tor Vergata Immacolata Dall'Oglio, is a nurse manager at the Professional Development, Continuing Education, and Nursing Research Unit at Bambino Gesù Children's Hospital IRCCS. She is also a contract Professor on Pediatric Nursing at the Master program in Nursing Sciences of the University of Rome, Tor Vergata. She is a Pediatric Nurse, expert on the support of breastfeeding in high-risk infants (IBCLC) in NICU. She is the co-author

of a national booklet on breastfeeding for parents of newborns admitted in hospital. She is an expert regarding family-centered care. Her research line is on child- and family-centered care, considering the parental role in risk prevention, as well. She is a PhD student and the subject of her research is the evaluation of family-centered care in NICU through the indicator of parent's satisfaction and experience. She conducted a multicenter study involving numerous NICUs in Italy. She is an author of different publications regarding different issues as above: pediatric nursing and family-centered care, the prevention of errors in medication, breastfeeding promotion in NICU and patient satisfaction.



Orsola Gawronski, RN, MSN, PhD student University of Tor Vergata

Orsola Gawronski is a nurse currently working for the Professional Development, Continuing Education, and Nursing Research Unit at Bambino Gesù Children's Hospital (BGCH) IRCCS. She teaches research methods at the Master's program in Nursing Science at the Catholic University of Rome. She is a PhD student at the University of Rome Tor Vergata researching on the Bedside Pediatric Early Warning System (BedsidePEWS) and escalation of care in the ward setting. She has worked extensively for the BedsidePEWS implementation

as BGCH was randomized to intervention for the "Evaluating processes of care & the outcomes of children in hospital (EPOCH): a cluster randomized trial of the Bedside Paediatric Early Warning System". She has worked in pediatric and neonatal critical care and emergency services.



Dr. Giuseppe Pontrelli

Dr. Giuseppe Pontrelli graduated as Medical Doctor at University of Pisa, he earned a Specialization in Hygiene and Public Health, a PhD in Methodology at University of Rome Tor Vergata, and a Master of Science in Paediatric Medicines Development and Evaluation at University of Rome Tor Vergata. He is currently Consultant at Clinical Trial Unit of Bambino Gesù Children Hospital, where he is co-Investigator of more than 100 profit and no-profit

Paediatric Clinical Trials, researcher for EU funded projects, and collaborate in design of new Clinical Trials. He is author of more than 30 scientific papers on Paediatric Clinical research.



Dr. Francesco Gesualdo, MD, Telemedicine Unit, Bambino Gesù Children's Hospital Francesco Gesualdo is a pediatrician. He has been working as a researcher at the Bambino Children's Hospital IRCCS, Rome, Italy, since 2008. His main research interests are pediatric infectious diseases, with a specific focus on pertussis and vaccine preventable diseases, and digital medicine. In the past years, he has developed an experience in digital epidemiology, studying the use of Twitter for analysing flu epidemics and allergic diseases, and

participating in the development of a platform exploiting different web sources for analysing vaccine confidence among the general public. Currently, he is coordinating a project financed by WHO dedicated to the analysis of the traffic on websites belonging to the Vaccine Safety Net. During last years, he has developed an interest in scientific writing and in the delivery of effective medical presentations. Francesco Gesualdo also conducts daily clinical activity as a family pediatrician, with a specific interest in breastfeeding and in vaccine promotion.



Lucilla Ravà, PhD, Epidemiology Unit, Bambino Gesù Children's Hospital Lucilla Ravà, PhD, is a biostatistician with a twenty years of experience in this field. She graduated in 1996, she received her PhD degree in Statistical Methodology in 1998. She teaches biostatistics to physicians and nurses at the Univeristy of Rome Tor Vergata. Since 2002 she has been working for the Clinical Epidemiology Unit of BGCH. Previously she worked for Lazzaro Spallanzani Hospital, the National Institute of Health in Rome and the University of Rome Tor Vergata. She is

involved in management and statistical analysis of hospital surveillance data and provides support to hospital Departments for collecting, analyzing clinical data and writing scientific papers.



Francesca Rocchi

Francesca Rocchi is a pharmacist, pharmacologist by training. After the degree in Pharmaceutical Chemistry and Technology, Faculty of Pharmacy, she spent 5 years at Mario Negri Pharmacological Research Institute, Milan in the Laboratory for Mother and Child Health as research fellow. She gained a high level of expertise in the Regulatory field, working for the Italian Medicine Agency (AIFA), the Italian Competent Authority as clinical assessor, in the Unit of European Assessment, for more than 15 years. From 2007 to

2016 Francesca Rocchi has been part of the Paediatric Committee (PDCO) at the European Medicine Agency (EMA), representing Italy as Italian alternate delegate. During this period the main activities of Francesca Rocchi focused on the assessment of Paediatric Investigational Plans (area of interest: infectious disease and immunology, especially HIV), evaluation of Clinical Trial Applications (since 2013) and procedures for Committee for Medicinal Products for Human Use (CHMP) and Scientific Advice. She spent 3 years at PENTA Foundation, the Paediatric European Network for Treatment of AIDS, participating in several research projects. Francesca Rocchi is now working in University-Hospital Paediatric Department in Bambino Gesù Children Hospital in Rome as scientific coordinator of INCiPiT, the Italian Network for Paediatric Clinical Trials.

Anna Maria Lepore, PhD, Bambino Gesù Children's Hospital

Anna Maria Lepore is a PhD in Therapeutic Pharmacology from Milan University. Since 1972 she has been involved in the development of new drugs in humans. She has worked in several pharmaceutical companies till 1994. Then, she became a GCP expert and auditor of clinical trial systems and sites focusing her activity on the achievement and documentation of quality in clinical research. She is responsible of the quality organization and auditing of two institutional Phase 1 Units in Italy (Bambino Gesù Children's Hospital/Rome and San Raffaele Hospital/Milan).



Antonio Addis

PhD in pharmacological research (Istituto "Mario Negri" Milano, Italy) and research experience at international (Division of Clinical Pharmacology, Hospital for Sick Children; University of Toronto, Canada) and national (Centre for the Evaluation of Effectiveness and Health Care – CeVEAS; Modena) level. Head of the Office for Drug Information at Ministry of Health, and then of the Italian Drug Agency (AIFA) (2000-2009). National Expert at the European Medicines Agency (EMA) in London (2009-2011).

Coordinator for the Governance of Research at the Regional Social and Health Agency of Emilia Romagna Region (2012-2015); Delegate for the Ministry of Health and Italian Drug Agency at the Committee for Medicinal Products for Human Use (CHMP), the World Health Organization (WHO) and currently the Scientific Commission (CTS) of the Italian Drug Agency (AIFA). Principal Investigator for Project supported by European Commission. Currently working for the Department of Epidemiology of Lazio Region and coordinator for the Commissione Regionale del Farmaco (CoReFa), Regione Lazio.

SCIENTIFIC COMMITTEE



Prof. Dr. Anne-Sylvie RAMELET, RN, PhD University of Lausanne, Lausanne, Switzerland

Dr. Anne-Sylvie Ramelet is Professor of Nursing Science and Director of the Institute of Higher Education and Research in Healthcare of the Faculty of Biology and Medicine at the University of Lausanne, Switzerland. She is also Co-President of the Nursing Directorate Research and Development Commission and Paediatric Nursing Research Consultant at the Teaching Hospital of the canton of Vaud-CHUV, Switzerland. Her research programme

has focused on pain in non-verbal children in intensive care, and family support in paediatric and neonatal critical care as well as in general paediatrics, including chronically ill children. Anne-Sylvie Ramelet received her hospital- trained nursing diploma and intensive care certificate in Lausanne and her Bachelor of Nursing (Hon) and PhD in nursing sciences from the School of Nursing at Curtin University, Australia. Prior to her academic career, she worked as a registered nurse in neonatal, paediatric and adult intensive care for more than 15 years.



A/Prof. Dr. Lyvonne TUME, RN, PhD University of the West of England, Bristol, UK Dr. Lyvonne Tume is an associate Professor in children's nursing at the University of the West of England in Bristol and with a clinical post at the Royal Bristol Children's Hopsital. She is also chair of the national Paediatric Intensive Care Society nursing study group and president-elect of the European Society of Paediatric and Neonatal Intensive Care, and vice chair of an NHS Research Ethics Committee. She is a clinical nurse on the PICU and her research programme is focused on optimization of nursing care quality

and prevention of adverse events by predicting earlier deterioration. She is currently leading a randomized crossover trial of open vs closed endotracheal suction in post-operative high risk cardiac infants and involved in a large multicenter study of paediatric early warning systems and their implementation. She has worked in the specialty of critical care (both adult and paediatric) since 1991 both in Australia and in the UK.



Prof. Dr. Jos M. LATOUR, RN, PhD Plymouth University, Plymouth, UK Dr. Jos Latour is Professor in Clinical Nursing at Plymouth University in Plymouth, UK and at Curtin University, Perth, Australia. His clinical post is based at Derriford University Hospital in Plymouth and Musgrove Park Hospital in Taunton, Somerset. He is the Director of the Clinical Schools in both hospitals, which aims to enable research translation in clinical practice, to build research capacity, and to develop and value a research culture in clinical settings. The research lines of Jos Latour are related to consumer

empowerment and involvement in health care as well as end-of-life care practices, paediatric sepsis, dementia and patient witnessed resuscitation. Besides research, he is actively involved in the promotion of evidence-based and evidence-informed care. His vision is to narrow the gap between research, education, and clinical practice.



Prof. Paolo ROSSI, MD, PhD University of Rome, Tor Vergata, Italy
Since 2000 he is the Professor and Chairman, Dept. of Pediatrics, University
of Rome Tor Vergata. From 1997 to 2012 he was the Head of the Division of
Immunology and Infectious Diseases of the Bambino Gesù Children's Hospital,
Rome, Italy. During his academic career, he has been organizing a number of
courses for students, MDs, PhD as well as International Graduation Courses,
Seminars and Conferences. It is worth mentioning the organization of 5

International Consensus Workshops on Paediatric HIV Infection. This activity has produced a highly quoted publication in International peer-reviewed Journals and has been an important instrument for the development of international collaborations in the field of Paediatric AIDS. During the last 10 years, he has established all the diagnostic and therapeutic protocols required to deal with immunocompromised patients as the Director of the Division of Immunology and Infectious Diseases at the Bambino Gesù Children's Hospital. His group has become one of the leading national teams in the research and care of Paediatric AIDS as well as of patients with congenital immuno-deficiencies. He has been appointed as coordinator of several National and International research and clinical projects related to the field of Immunology and Infectious Diseases. He has conducted the first trial of a therapeutic vaccine for HIV. From 2007 to July 2016 the Italian Government has appointed him as the Italian delegate of EMA (European Medicines Agency) Pediatric Committee (PDCO).



Dr. Marta Ciofi Degli Atti, MD, Bambino Gesù Children's Hospital, Rome, Italy Marta L. Ciofi degli Atti, MD, is a pediatrician who has worked in clinical epidemiology at BGCH for more than 7 years, focusing on quality improvement and patient safety. She is currently the head of the Clinical Epidemiology Unit. She received her MD and pediatrics degrees in 1988 and 1992, respectively. Prior to BGCH she worked in the Infectious Diseases Epidemiology Unit, at the National Institute of Health in Rome, Italy. She also

served as World Health Organization temporary advisor for field investigations and evaluation of vaccination policies.



Emanuela Tiozzo

Emanuela Tiozzo is a nurse, Head of the Professional Development, Continuing Education, and Nursing Research Unit at BGCH, Rome, Italy, since 2007. She has worked as the nursing Director of the BGCH site in Palidoro for 10 years. Before she practiced as a registered nurse and ward sister in the pediatric setting. She has been responsible of numerous national and international training events and research projects realized at BGCH, some in collaboration with the National Board. She graduated in pediatric

nursing in 1984, she obtained the diploma in nursing management in 1989, the diploma of nursing director in 1992 and her master's degree in Nursing Science in 2006. She leads and promotes nursing research at BGCH. She leads the clinical audit program and is a member of several hospital committees. She teaches pediatric nursing at the University of Rome Tor Vergata.

PROGRAMME

your master project

Immacolata Dall'Oglio

Prof. Jos M. Latour

Day 1, 26th October 2017

Day 1,	Zotii Octobe	1 2017		
08.30 09.00	Registration Welcome and Introduction Dr. M. Raponi and Prof. P. Rossi			
09.45	Moving your research career forward Prof. Martha A.Q. Curley			
09.45	Evidence-Based Practice: What evidence are we talking about? Prof. Anne-Sylvie Ramelet			
10.15	Coffee and networking			
10.45 - 12	2.30	A: Master Le	vel, B: PhD level, C: Post Doc level	
A. Translating your clinical problem into a research question A/Prof. Lyvonne Tume		B. Small grants, big grants: Show me the money! Prof. Martha A.Q. Curley	C. 7 steps to start an international research project Prof. Jos M. Latour	
12.30	Lunch and netv	vorking		
13.30	Innovation and Dr. Alberto Tozzi			
14.00 - 15.30		A: Master Le	vel, B: PhD level, C: Post Doc level	
A. Performing a systematic review to inform your study question Prof. Anne-Sylvie Ramelet		B. Using mixed methods in your study design: Sequential or concurrent? Prof. Jos M. Latour	C. Multi-center study design: Be aware of the pitfalls Dr. Giuseppe Pontrelli, Immacolata Dall'Oglio	
15.30	Coffee and net	working		
16.00 - 17	7.00	A: Master Le	vel, B: PhD level, C: Post Doc level	
A. Drop-In session: Meet the professors to discuss		B. Drop-In session: Meet the professors to discuss	C. Drop-In session: Meet the professors to discuss your	

your PhD project

Dr. Ercole Vellone

A/Prof. Lvvonne Tume

Post-doc project

Prof. Martha A.Q. Curley

Prof. Anne-Sylvie Ramelet

Day 2, 27th October 2017

08.30 Sharing research experiences (2 minute elevator pitch

of your research project)

Dr. Francesco Gesualdo, Orsola Gawronski

10.30 Coffee and networking

11.00 – 12.30 A: Master Level, B: PhD level, C: Post Doc level

A. Matching your research design to your question

B. Managing and analyzing your data

existing data

C. Secondary Analysis of

Prof. Anne-Sylvie Ramelet

Dr. Giuseppe Pontrelli,

Dr. Francesca Rocchi

Lucilla Ravà

12.30 Lunch and networking

13.30 – 15.00 A: Master Level, B: PhD level, C: Post Doc level

A. Research Proposals:
B. Quality monitoring
Dr. Anna Maria Lepore
N
A/Prof. Lyvonne Tume

C. Data Safety and Monitoring plans Dr. Antonio Addis

15.00 Coffee and networking

15.30 – 17.00 A: Master Level, B: PhD level, C: Post Doc level

A. Award winning congress abstracts: Making it happen A/Prof. Lyvonne Tume

B. Writing your paper and impacting your Altmetrics Prof. Jos M. Latour

C. Implementing your research results into clinical practice
Dr. Ciofi degli Atti

17.00 Review & Evaluation of Course

3rd INTERNATIONAL MULTIDISCIPLINARY PAEDIATRIC & NEONATAL ACUTE AND CRITICAL CARE RESEARCH SCHOOL

Bambino Gesù Children's Hospital, 26th-27th October 2017, Rome, Italy

REGISTRATION FORM

Please fill in this form in all its parts and send it by fax or by e-mail with the appropriate payment to the Organizing Secretariat:

Ufficio Eventi Formativi ECM

Ospedale Pediatrico "Bambino Gesù", Piazza S. Onofrio, 4,- 00165 Roma Tel: +39(0)6.68593768 / 4864 - Fax: +39(0)6.68592443 - iscrizioni@opbg.net

Last name	
First name	
Date of Birth Title _	Place of birth
Home address	
ZIP Code City	Country
Phone E-mail _	
Profession	Subject
REGISTRATION FEES € 260,00	
PAYMENT: - BANK TRANSFER (NET OF ANY BA Ospedale Pediatrico Bambino Gesù (O. IT 93 M 0200805365000400234314 Please specify the course name	.B.G.) Unicredit Banca di Roma Ag. 61
Pitch title:	

REGISTRATION TO THE THURSDAY'S WORKSHOP SESSIONS

10.45 - 12.30 AM

(Please rank your preferences from 1 to 3 in the boxes AND please indicate with an * if you brought your own material)

ш.	Translating your clinical problem into a research question -A/ Proj Lyvonne Tume
	Show me the money! - Prof. Martha A.Q. Curley
	7 steps to start an international research project - Prof. Jos M. Latour
14	.00 - 15.30
	Performing a systematic review to inform your study question - Prof. Anne-Sylvie Ramelet
	Using mixed methods in your study design: Sequential or concurrent? - Prof. Jos M. Latour
	Multi-center study design: Be aware of the pitfalls - Dr. Giuseppe Pontrelli, Immacolata
	Dall'Oglio
16	.00 - 17.00
	Drop-In session: Meet the professors to discuss your master project - Prof. Jos M. Latour,
	Immacolata Dall'Oglio
	Drop-In session: Meet the professors to discuss your PhD project - A/Prof. Lyvonne Tume
	Dr. Ercole Vellone
	Drop-In session: Meet the professors to discuss your Post-doc project - Prof. Martha
	A.Q. Curley, Prof. Anne-Sylvie Ramele
	ease rank your preferences from 1 to 3 in the boxes AND please indicate with an st if you bught your own material)
11	.00 - 12.30
	Matching your research design to your question - Prof. Anne-Sylvie Ramelet
	Managing and analyzing your data - Dr. Giuseppe Pontrelli, Lucilla Ravà
	Secondary Analysis of existing data - Dr. Francesca Rocchi
13	.30 - 15.00
	Research Proposals: Fit for Ethics? - A/Prof. Lyvonne Tume
	Quality monitoring - Dr. Anna Maria Lepore
	Data Safety and Monitoring plans - Dr. Antonio Addis
15	.30-17.00
	Award winning congress abstracts: Making it happen - A/Prof. Lyvonne Tume
	Award willing congress abstracts: Making it happen - A/Proj. Lyvonine Turne
	Writing your paper and impacting your Altmetrics - Prof. Jos M. Latour
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INFORMAZIONI GENERALI

DATE AND VENUE:

26th - 27th October 2017

Aula Salviati 1/3 - Bambino Gesù Children's Hospital P.zza Santo Onofrio, 4 - 00165 Rome

PARTICIPANTS:

Max 50

ENTRY REQUIREMENTS:

Master students, PhD students, Post Doc, Clinicians with research experience

ORGANIZING SECRETARIAT:

Servizio Eventi Formativi ECM - Ospedale Pediatrico Bambino Gesù - IRCCS

Piazza S. Onofrio, 4 - 00165 Roma

Tel: 06-6859. 3154-4758-2411-4864 - Fax: 06/6859. 2443 E-mail: iscrizioni@opbg.net - www. ospedalebambinogesu.it























