



**Determinazione del Responsabile Ufficio Formazione n° 223 del 12 MAR. 2015**

**Oggetto: Aggiornamento obbligatorio senza oneri, Dirigente Medico, Dott. Pisano Roberto.**

Publicata all'Albo Pretorio dell'Azienda Ospedaliera a partire dal 12 MAR. 2015 per 15 giorni consecutivi e posta a disposizione per la consultazione.

**Il Responsabile Ufficio Formazione**

- Visto** il D. Lgs. n. 502/92 e successive modificazioni ed integrazioni;
- Viste** le Leggi Regionali n. 10/2006 e n. 05/2007;
- Vista** la Deliberazione n. 263 del 04.03.2015, con la quale il Commissario Straordinario ha autorizzato il Responsabile dell'Ufficio Formazione Dott. Andrea Corrias, a predisporre le determinazioni;
- Vista** la comunicazione Prot. n° 4577 del 27.02.2015 con la quale la Ditta GRUNENTHAL ITALIA srl si è resa disponibile ad invitare un Medico della S.C. di Anestesia al Congresso "VII Congresso SIMPAR" che si terrà a Roma dal 27.03.2015 al 28.03.2015.
- Considerato** che il Direttore del Dipartimento Emergenza ha autorizzato a partecipare al suddetto Congresso il Dott. Pisano Roberto;
- Atteso** che il Responsabile dell'Ufficio Formazione ha espresso parere favorevole in merito;
- Ritenuto** di dover autorizzare la partecipazione del Dott. Pisano Roberto al Congresso "VII Congresso SIMPAR" che si terrà a Roma dal 27.03.2015 al 28.03.2015; di dover prendere atto che le spese di partecipazione al Congresso saranno totalmente a carico della Ditta GRUNENTHAL ITALIA srl.

**DETERMINA**

Per i motivi esposti in premessa:

1. Autorizzare la partecipazione del Dott. Pisano Roberto al Congresso "VII Congresso SIMPAR" che si terrà a Roma dal 27.03.2015 al 28.03.2015.
2. Dare atto che le spese di viaggio, partecipazione e soggiorno saranno totalmente a carico della Ditta GRUNENTHAL ITALIA srl.
3. Trasmettere la presente determinazione al Direttore della S.C. del Personale per gli adempimenti normativi di competenza.

Il Responsabile dell'Ufficio Formazione  
Dott. Andrea Corrias

GRÜNENTHAL ITALIA S.R.L.



Grünenthal Italia S.r.l. - Via Carlo Bo 11 - 20143 Milano - Italia

UFFICIO FORMAZIONE

05 MAR. 2015

PERVENUTO

AO BROTZU

PG/2015/ 0004577 del 27/02/2015 ore 08,53

Mittente GRUNENTHAL ITALIA SRL

Assegnatario: Ufficio Formazione

Spettabile  
**AZIENDA OSPEDALIERA BROTZU**  
**Piazzale Ricchi 1**  
**Cagliari**

Department  
Congress&Meeting Service

Date  
26 febbraio 2015

Your reference  
Giovanni Ruggiu

Your letter dated

Our letter dated

Contact  
SC

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Oggetto: **VII Congresso SIMPAR**  
**Complesso Monumentale S.Spirito in Sassia**  
**Roma, 27-28 Marzo 2015**

Spett.le Direzione,

in considerazione dell'alto contenuto scientifico e divulgativo degli argomenti trattati, con la presente siamo lieti di comunicare che la nostra Società **Grünenthal Italia srl**, con sede legale in Via Vittor Pisani, 16 - 20124 Milano, ha il piacere di mettere a disposizione al congresso in oggetto, **n. 1 posto per un Medico della SC Anestesia dell'Azienda Ospedaliera Brotzu**, essendo l'evento attinente al lavoro svolto dal medico stesso (come dichiarato alla Direzione Generale per la Valutazione dei Medicinali e Farmacovigilanza del Ministero della Salute - in ottemperanza Art. 124 comma 4 - Decreto Legislativo n. 219 del 24.04.2006). Le spese saranno a carico di Grünenthal Italia.

A Vostra disposizione per ulteriori informazioni in merito, cogliamo l'occasione per porgere distinti saluti.

Operations & Project Management Director  
Roberto Simeone

Congress & Meeting Service Manager  
Giovanni Ruggiu

PARTECIPERA' PERSONALMENTE

IL DIRETTORE DELLA S.C.

Dr. ROBERTO PISANO **Dott. Roberto Pisano**

Direttore S.C. Anestesia e Terapia Antalgica  
Azienda Ospedaliera Brotzu - Cagliari  
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Azienda Ospedaliera Brotzu - Cagliari

Dipartimento di Emergenza  
Direttore: Dott. Sergio Domini

Società unipersonale soggetta ad attività di direzione e coordinamento da parte di Grünenthal GmbH  
Cod. Fisc., P. Iva e N. Registro Imprese: N. 04485620159, R.E.A. N. 1019280, Capitale Sociale: € 2.020.000,00 i.v.  
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Sede amministrativa: Grünenthal Italia S.r.l., Via Carlo Bo 11, 20143, Milano/Italia, [www.grunenthal.it](http://www.grunenthal.it)  
Posta certificata: [GrunenthalItalia@grunenthal.legalmail.it](mailto:GrunenthalItalia@grunenthal.legalmail.it)

UFFICIO FORMAZIONE



**ROME MARCH 27-28 2015**

# **VII SIMPAR**

**COMPLESSO MONUMENTALE SANTO SPIRITO IN SASSIA**



## **PRESIDENTS**

**Massimo Allegri**  
*University of Parma, Italy*

**Giorgio Cruccu**  
*University La Sapienza, Rome, Italy*

  
**SIMPAR**  
1985 - 1986 - 1987 - 1988 - 1989 - 1990 - 1991 - 1992 - 1993 - 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025

## SCIENTIFIC COMMITTEE

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Dino Samartzis  
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Dario Bugada  
Azienda Ospedaliero Universitaria Parma

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Sapienza University, Rome

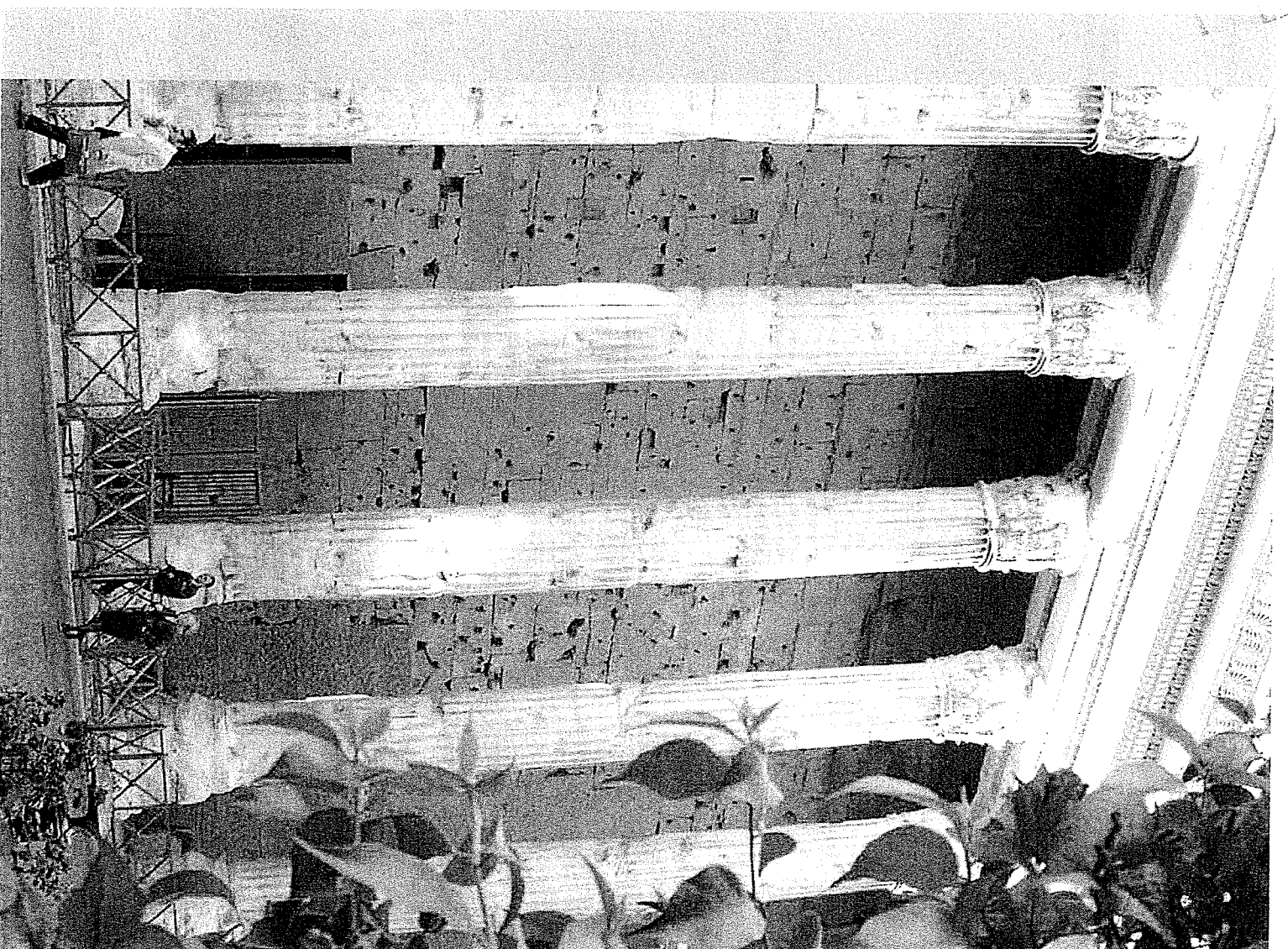
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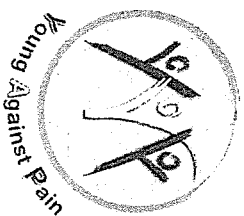


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<b>James C. Eisenach</b>	Wake Forest University
<b>Ben Eli-Yahu</b>	Sogol School of Neuroscience & School of Psychological Sciences, Tel Aviv University
<b>Lorenzo Fabrizi</b>	University College London
<b>Andrea Fanelli</b>	Istituti Ospitalieri di Cremona, Cremona, Italy
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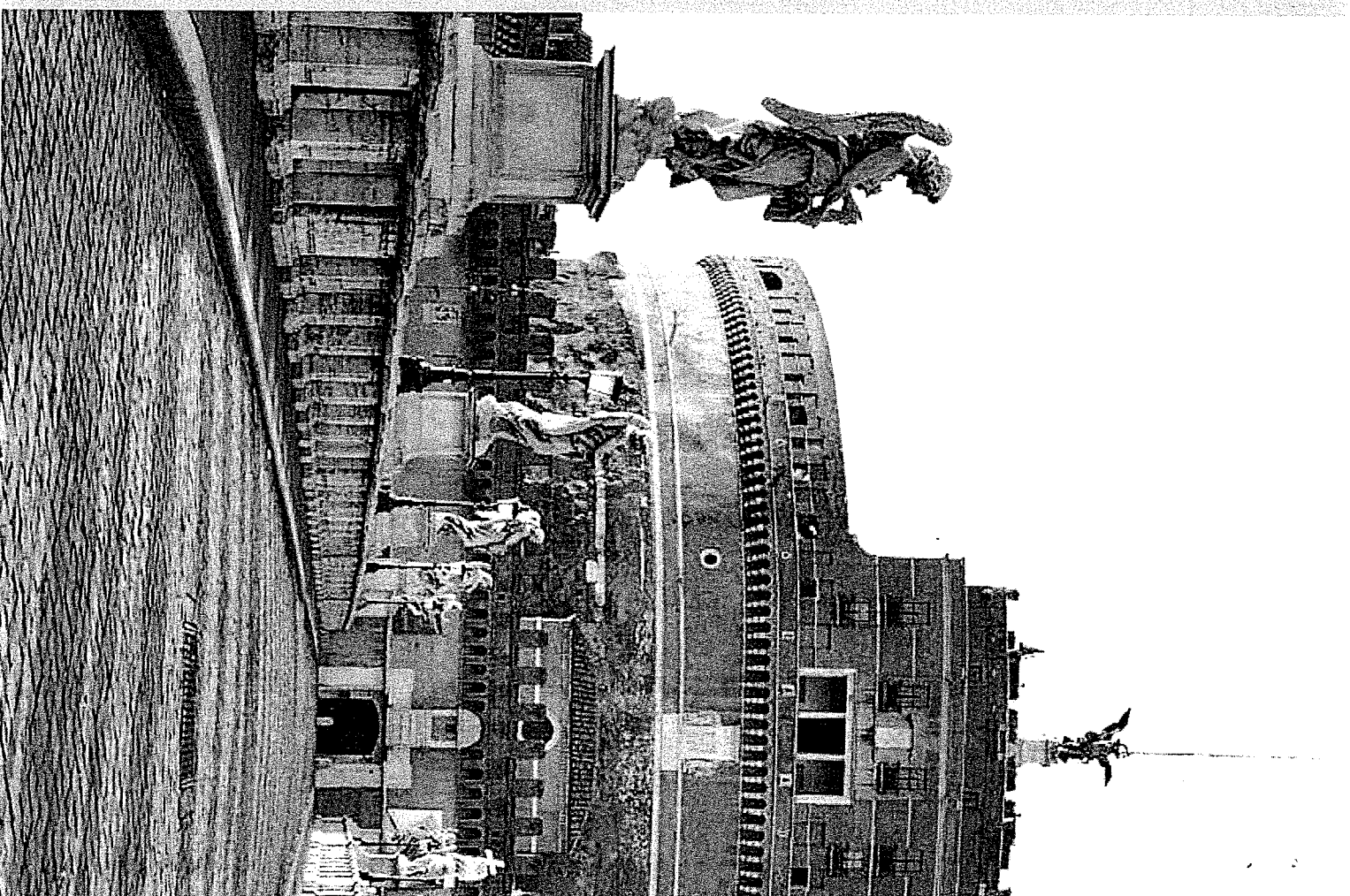
<b>Vijaya Gottumukkala</b>	The University of Texas MD Anderson Cancer Center, Houston, USA
<b>Marc Huntton</b>	Vanderbilt University Medical Center, Nashville, USA
<b>Troels Strehlein Jensen</b>	Aarhus University Hospital, Denmark
<b>Eija Kalso</b>	Faculty of Medicine, University of Helsinki, Finland
<b>Henrik Kehlet</b>	Copenhagen University, Denmark
<b>Pal Klepstad</b>	Norwegian University of Science and Technology, Trondheim, Norway
<b>Hans G. Kress</b>	Medical University / AKH Vienna, Department of Special Anaesthesia and Pain Therapy
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<b>Valeria Mossetti</b>	Pediatric Anaesthesia & Intensive Care Regina Margherita Children's University Hospital, Torino, Italy
<b>Stefano Palmisani</b>	Guy and St. Thomas NHS Foundation Trust, London, UK
<b>Philip Peng</b>	Toronto Western Hospital-University Health Network, University of Toronto, Ontario, Canada
<b>Richard Rauck</b>	Carolinas Pain Institute, Wake Forest University, Winston-Salem, North Carolina, USA
<b>Dino Samartzis</b>	The University of Hong Kong, Queen Mary Hospital
<b>Brian L. Schmidt</b>	Bluestone Center for Clinical Research New York University College of Dentistry
<b>Mark Schumacher</b>	UCSF School of Medicine and medical Center San Francisco, USA
<b>Ennio Tasciotti</b>	The Methodist Hospital Research Institute, Houston, USA
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<b>Jean Pierre Van Buyten</b>	AZ Nikolaas, Sint Nikolaas, Belgium
<b>Ron Van Schaik</b>	Dept. Clinical Chemistry - Erasmus MC Rotterdam
<b>Jan Van Zundert</b>	Hospital Oost-Limburg, Genk, Belgium
<b>Robert Wilder</b>	Mayo Clinic, USA
<b>Jon-Kar Zubieta</b>	Department of Psychiatry, University of Michigan, Ann Arbor, MI, USA [2] Molecular and Behavioral Neuroscience Institute, University of Michigan, Ann Arbor, MI, USA



THURSDAY MARCH 26, 2015 • HOTEL COLUMBUS SALA LOGGIA  
**YAP PROJECT**



<b>10:30</b>	Saluti autorità
<b>11:00</b>	Presentazione progetto Massimo Allegri
<b>11:15</b>	La ricerca in Italia M. Casciello
<b>12:00</b>	Nomina giovani ricercatori italiani
<b>13:00</b>	Presentazione progetti vincitori
<b>14:00</b>	Break
<b>15:00</b>	La ricerca, materiali e metodi Franco Carli
<b>16:00</b>	Discussione e chiusura lavori Massimo Allegri



THURSDAY, MARCH 26, 2015 • HOTEL COLUMBUS SALA CAMINO  
**PHARMACOGENETICS AND PAIN:  
 A NEW APPROACH TO PAIN THERAPY**

*With an unrestricted grant of Lumirex*

**14:00 - 16:30 ~ Symposium Part 1**

Chairmen  
**Massimo Allegri, Ron van Schaik**

Ron Van Schaik	Introduction
Luda Diatchenko	Genetics and Pain: Where we are where we have to go
Ron Van Schaik	Pharmacogenetics: which is the current issue
Paul Klepstad	Pharmacogenetics and Pain in cancer pain
Inna Belfer	Pharmacogenetics and Acute Pain
Saskia De Wildt	PGx and pain in children/neonates

**16:30 - 17:00 ~ Break**

**17:00 - 18:30 ~ Symposium Part 2**

Clinical cases/clear examples  
 "How to imply to clinical implementation"

Manuela De Gregori	
Maya Matic	
Ron Van Schaik	Final Remarks

**18:30 - 19:30 ~ Drinks**

FRIDAY, MARCH 27, 2015 • SALA ALESSANDRINA  
**THE ROLE OF STRESS IN ACUTE PAIN**

**8:30** Authorities Welcome

**Preoperative**

Chairmen  
**Andrea Fanelli, Patricia Lavand'homme**

**9:30** Bench Speech Glycemic to predict perioperative pain and drug response **Olga Gornik**

**9:50** Translational Speech Fast-track surgery – where are we and what do we need to do? **Henrik Kehlet**

**10:10** Bedside Speech Patients preconditioning: techniques to reduce surgical impact and improve rehabilitation from surgical stress **Gabriele Baldini**

Discussion

**10:30** Insights to influence clinical outcomes: **Patricia Lavand'homme**

**11:00** Coffee Break

**Intraoperative**

Chairmen  
**Dario Bugada, Juan Pablo Cata**

**11:30** Bench Speech OPRM1 and COMT in clinical pathway. What geneticists teach to clinicians **Luda Diatchenko**

**11:50** Translational Speech How to prevent patients from surgical stress **Ben Eli-Yahu**

**12:10** Bedside Speech Perioperative inflammatory modulation and immunoprotective strategies (PROMPT) in clinical practice **Vijaya Gottumukkala**

Discussion

**12:30** Insights to influence clinical outcomes: **Juan Pablo Cata**

**13:00** Lunch Break

FRIDAY, MARCH 27, 2015 • SALA ALESSANDRINA  
**THE ROLE OF STRESS IN ACUTE PAIN**

**Postoperative**

Chairmen  
**Dario Bugada, Vijaya Gottumukkala**

**14:15** Bench Speech Continuous block and inflammation: evidence from nanotech and animal studies **Ennio Tasciotti**

**14:35** Translational Speech New way to administer opioids for postoperative pain: PCA buccal sufentanyl **Andrea Fanelli**

**14:55** Bedside Speech Continuous nerve block: what is the evidence **Edward Mariano**

Discussion

**15:25** Insights to influence clinical outcomes: **Vijaya Gottumukkala**

**15:45** Coffee Break

**Long Term Outcome**

Chairmen  
**Andrea Fanelli, Edward Mariano**

**16:15** Bench Speech Persistent postmastectomy pain in breast cancer survivors: analysis of genetic, clinical, demographic, and psychosocial factors **Inna Belfer**

**16:35** Translational Speech Other than analgesia: the neglected factors affecting patients outcome. Evidence from clinical and preclinical studies **Juan Pablo Cata**

**16:55** Bedside Speech The progression from acute to chronic pain AND actual weapons for prevention **Patricia Lavand'homme**

Discussion

**17:25** Insights to influence clinical outcomes: **Edward Mariano**



FRIDAY, MARCH 27, 2015 • SALA LANCISI  
NEW INSIGHTS IN CHRONIC PAIN

Mechanism Of Chronic Pain And Clinical Features		Chairmen Andrea Truini, Massimo Allegri
9:30	Bench Speech	Recovery from painful injury is not complete: peripheral and central mechanisms of priming James C. Eisenach
9:50	Translational Speech	Central Sensitization Troels Staehelin Jensen
10:10	Bedside Speech	Mixed Pain: a new clinical entity Giorgio Cruccu
10:30	Discussion Insights to influence clinical outcomes: Massimo Allegri	
11:00	Coffee Break	
Post Stroke Pain		
Chairmen Maurizio Marchesini, Troels Staehelin Jensen		
11:30	Bench Speech	The role of questionnaires and QST in the diagnosis and assessment of poststroke neuropathic pain Nadine Attal
11:50	Translational Speech	Chronic pain alters the brain: Can this be reversed by engaging pain-modulatory circuitry? Catherine Bushnell
12:10	Bedside Speech	Treatment of Post Stroke and Central Pain. New insights Troels Staehelin Jensen
12:30	Discussion Insights to influence clinical outcomes: Troels Staehelin Jensen	
13:00	Lunch Break	

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FRIDAY, MARCH 27, 2015 • SALA LANCISI  
NEW INSIGHTS IN CHRONIC PAIN

<b>CRPS</b>		Chairmen Andrea Truini, Juan Francisco Asenjo
<b>14:15</b>	Bench Speech	Biphosphonate and CRPS Juan Francisco Asenjo
<b>14:30</b>	Translational Speech	CRPS - latest understanding of the pathophysiology and treatments. What's the difference between CRPS & neuropathic pain? Christopher Gharibo
<b>14:45</b>	Bedside Speech	New treatment modalities Marc Huntoon
<b>15:00</b>	Bedside Speech	Non-invasive stimulation of the brain for neuropathic pain and CRPS Giorgio Cruccu
<b>15:15</b>	Discussion Insights to influence clinical outcomes: Juan Francisco Asenjo	
<b>15:45</b>	Coffee Break	
<b>Cancer Pain</b>		
Chairmen Flaminia Coluzzi, Juan Francisco Asenjo		
<b>16:15</b>	Bench Speech	The Neurobiology of Cancer Pain Brian L. Schmidt
<b>16:30</b>	Translational Speech	Cancer pain: final result of patient-tumour-opioid interactions Pal Klepstad
<b>16:45</b>	Translational Speech	Chemotherapy induce neuropathy. How to prevent and treat it Juan Francisco Asenjo
<b>17:00</b>	Bedside Speech	How should we treat our patients, and which opioid should we use Eija Kalso
<b>17:15</b>	Discussion Insights to influence clinical outcomes: Juan Francisco Asenjo	

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<b>Diagnosis</b>		Chairmen <i>Manuela De Gregori, Dino Samartzis</i>
<b>9:30</b>	Bench Speech	Subgrouping of Low Back Pain Patients for Targeting Treatments: Evidence from Genetic, Psychological and Activity-related Behavioral Approaches <i>Luda Diatchenko</i>
<b>9:45</b>	Translational Speech	3D Model to better understand anatomy and low back pain <i>José De Andrés</i>
<b>10:00</b>	Translational Speech	Translational mechanisms / treatments of lower back pain with radiculopathy <i>Mark Schumacher</i>
<b>10:15</b>	Bedside Speech	Neuroimaging <i>Dino Samartzis</i>
Discussion <i>Insights to influence clinical outcomes: Dino Samartzis</i>		
<b>10:30</b>		
<b>11:00</b>	Coffee Break	
<b>Pharmacological Treatment</b>		Chairmen <i>Flaminia Coluzzi, Juan Francisco Asenjo</i>
<b>11:30</b>	Bench Speech	Pharmacogenetic: An indispensable tool to predict treatment response and reduce drug-drug interaction risk <i>Ron Van Schaik</i>
<b>11:50</b>	Translational Speech	Cannabinoids in Pain Management: a double-edged sword <i>Hans G. Kress</i>
<b>12:10</b>	Bedside Speech	Opioids vs NSAIDs: is it a real war, or can we use them both? <i>Christopher Gharibo</i>
Discussion <i>Insights to influence clinical outcomes: Juan Francisco Asenjo</i>		
<b>12:30</b>		
<b>13:00</b>	Lunch Break	

<b>Interventional Pain Management</b>		Chairmen <i>Cristina Minella, José De Andrés</i>
<b>14:15</b>	Bench Speech	Neurophysiology of Stimulation Techniques <i>Bengt Linderoth</i>
<b>14:30</b>	Translational Speech	Functional Imaging of spine for better outcome in neurostimulation <i>José De Andrés</i>
<b>14:45</b>	Bedside Speech	How to produce paresthesia in low back to improve outcome <i>Christopher Gharibo</i>
<b>15:00</b>	Bedside Speech	New Modalities of neurostimulation <i>Jean Pierre Van Buyten</i>
Discussion <i>Insights to influence clinical outcomes: José De Andrés</i>		
<b>15:15</b>		
<b>15:45</b>	Coffee Break	
<b>Interventional Treatment For Chronic Pain</b>		Chairmen <i>Marco Baciarello, Christopher Gharibo</i>
<b>16:15</b>	Bench Speech	Radiofrequency or cryoablation. A pathophysiological justification <i>Richard Rauck</i>
<b>16:35</b>	Translational Speech	Conventional and kilohertz-frequency spinal cord stimulation produces intensity- and frequency-dependent inhibition of mechanical hypersensitivity in a rat model of neuropathic pain <i>Stefano Palmisani</i>
<b>16:55</b>	Bedside Speech	Evidence of invasive treatments <i>Jan Van Zundert</i>
Discussion <i>Insights to influence clinical outcomes: Christopher Gharibo</i>		
<b>17:15</b>		

### I Session

	Bench Speech	A new marker of pain in saliva <i>Catherine Ferland</i>
<b>9:30</b>	Bench Speech	Grape juice and anti-asthmatic agents to treat chronic pain <i>Carolina Beraldo Meloto</i>
<b>9:45</b>	Translational Speech	Images of pain and analgesia in children <i>Lorenzo Fabrizi</i>
<b>10:00</b>	Bedside Speech	What you see is what you get: new images for target pain <i>Valeria Mossetti</i>
<b>10:15</b>	Discussion Insights to influence clinical outcomes: <i>Pablo Ingelmo</i>	
<b>10:30</b>		

**11:00** Coffee Break

### II Session

<b>11:30</b>	Bench Speech	Does pain treatment prevent the damage associated to pain in infancy? <i>Marco Bartocci</i>
<b>11:45</b>	Translational Speech	Analgesia without opioids <i>Per-Arne Lönnqvist</i>
<b>12:00</b>	Clinical Speech	Chronic headache in children <i>Robert Wilder</i>
<b>12:15</b>	Clinical Speech	Interventional treatments for chronic pain in children <i>Pablo Ingelmo</i>
<b>12:30</b>	Discussion Insights to influence clinical outcomes: <i>Valeria Mossetti</i>	
<b>13:00</b>	Lunch Break	

Acute And Chronic  
Pain: What Is New? Chairmen  
Christian Compagnone, Inna Belfer

<b>14:15</b>	Bench Speech	Placebo and nocebo in the treatment of chronic pain <i>Fabrizio Benedetti</i>
<b>14:35</b>	Translational Speech	How to face chronic pain in a multidisciplinary way <i>Jon-Kar Zubieta</i>
<b>14:55</b>	Bedside Speech	New Ultrasound Techniques for pain <i>Philip Peng</i>
<b>15:15</b>	Discussion Insights to influence clinical outcomes: <i>Inna Belfer</i>	
<b>15:45</b>	Coffee Break	

### Painomics Meeting: Ethics And Low Back Pain

Round table  
*M Schatman, Dragan Primorac, Christian Compagnone, U Bertazzoni*

**16:15**

SATURDAY, MARCH 28, 2015 • SALA LANCISI  
**PLENARY SESSION**

*Future Insights That Soon Will Change Our Clinical Practice*

Chairmen  
Massimo Allegri, Dragan Primorac

<b>9:15</b>	Stem cell and pain Steve Aydin
<b>9:40</b>	How we can better study addiction and Pain Antonello Bonci
<b>9:55</b>	Genetics and Pain: new clinical approaches Luda Diatchenko
	Discussion
<b>10:20</b>	Insights to influence clinical outcomes: Massimo Allegri

*Anesthesia Can Change Patient's Outcome*

Chairmen  
Edward Mariano, William Urney

<b>11:30</b>	RA in orthopedic surgery - large scale studies to figure out the effect of RA on patients' outcome Stavros G. Mentsoudis
<b>11:55</b>	Stratification of surgical patient according to inflammatory status Patricia Lavand'homme
<b>12:20</b>	ERAS - Actual recommendations and future efforts Henrik Kehlet
	Discussion
<b>12:45</b>	Insights to influence clinical outcomes: Edward Mariano

SATURDAY, MARCH 28, 2015 • SALA LANCISI  
**PLENARY SESSION**

*Chronic Pain: From Symptom To Mechanism Based Treatment*

Chairmen  
Giorgio Cruccu, Troels Staehelin Jensen

<b>14:15</b>	Sensory Profiles Theory Ralf Baron
<b>14:40</b>	Diagnostic tools to refine the clinical information Andrea Truini
<b>15:05</b>	Demonstration of theory by the analysis of pharmacological trials Didier Bouhassira
	Discussion
<b>15:30</b>	Insights to influence clinical outcomes: Giorgio Cruccu

*Winner Of Young Researcher Poster*

## GENERAL INFORMATION REGISTRATION

### **Complesso Monumentale Santo Spirito in Sassia**

Via Borgo S. Spirito, 1 - 00193 Rome Italy

Registration fee Before November 30 <sup>th</sup>	Registration fee After November 30 <sup>th</sup>
MEDICAL DOCTOR € 363,00	MEDICAL DOCTOR € 470,00
Lower Middle Income Countries € 254,00 ( <a href="http://data.worldbank.org/income-level/LMC">http://data.worldbank.org/income-level/LMC</a> )	Lower Middle Income Countries € 329,00 ( <a href="http://data.worldbank.org/income-level/LMC">http://data.worldbank.org/income-level/LMC</a> )
Low Income Countries € 182,00 ( <a href="http://data.worldbank.org/income-level/LIC">http://data.worldbank.org/income-level/LIC</a> )	Low Income Countries € 235,00 ( <a href="http://data.worldbank.org/income-level/LIC">http://data.worldbank.org/income-level/LIC</a> )
NURSE € 220,00	NURSE € 250,00
RESIDENT € 100,00	RESIDENT € 121,00

### **Rates are VAT included.**

Registration fee includes Scientific program, Proceedings, Welcome cocktail, Congress Bags, Coffee Breaks and Lunches.

Registration online: [www.simpair.eu](http://www.simpair.eu)

Cancellation Policy Fees for registration will be refunded in full if written notice cancellation is received by **February 1<sup>st</sup>, 2015**.

No refund will be given for cancellation received **after February 1<sup>st</sup>, 2015** or if you register but fail to attend.

Please send your written cancellation request to:

[info@fedracongressi.com](mailto:info@fedracongressi.com)

## GENERAL INFORMATION POSTER COMPETITION & PRIZES

The Scientific Committee is honored to announce the call for abstract for the VII SIMPAR Meeting.

### **DEADLINE FOR ABSTRACT SUBMISSION: 30<sup>th</sup> NOVEMBER**

The presenting author is required to VII SIMPAR (Friday symposium + Plenary ensure that all co-authors are aware of the session) and he will present his work on content of the abstract before submission Saturday afternoon in the Plenary session. to the Secretariat.

Abstracts must be original and must not have been presented previously or submitted to any other meeting.

Only the abstracts of registered presenting authors will be included in the final program and published on the SIMPAR Proceeding

Authors can submit abstract for one of the following topics:

- Pain and Basic Science
- Perioperative Care
- Regional Anesthesia
- Chronic Pain

### **Best Poster Competition**

All accepted posters will also automatically be considered for the BEST POSTER AWARD. The Winner for each 4 topics will be awarded with the free full registration at VII SIMPAR (Friday symposium + Plenary session).

All the corresponding authors of accepted abstracts, who are under 40 years old, will also be considered for the BEST YOUNG RESEARCHER AWARD. The winner will be awarded with the free full registration at

VII SIMPAR (Friday symposium + Plenary session) and he will present his work on Saturday afternoon in the Plenary session.

### **Submission**

Abstracts should be submitted online through the website [www.simpair.it](http://www.simpair.it) online submission. Abstracts submitted by fax will not be accepted.

### **Rules for Submission**

All abstracts must be submitted and presented in clear English with accurate grammar and spelling of a quality suitable for publication. If you need help, please arrange for the review of your abstract by a colleague who is a native English speaker, by a university scientific publications office (or other similar facility) or by a copy editor, prior to submission.

Only abstracts of authors who have paid their registration fees by 30th November will be scheduled for presentation.

The author is expected to attend the congress and present the poster.

# GENERAL INFORMATION POSTER COMPETITION & PRIZES

## Guidelines for Submission

Before you begin, please prepare the following information:

- Author and co-authors' details:
- Full first and family name(s)
  - Affiliation details: department, institution / hospital, city, state (if relevant), country

Presenting author's contact details:

- Email address
- Full postal address
- Daytime phone number

Select one of the topic of your abstract:

- Pain and Basic Science
- Perioperative Care
- Regional Anesthesia
- Chronic Pain

## Abstract Structure

Abstract title: limited to 20 words in upper case.

Abstract text: limited to 300 words, more will be delayed.

Please Note: word count is affected when graphs/tables/images are added.

Abstract layout: abstracts must be submitted with the following sections:

- Background and aims
- Methods
- Results
- Conclusions

Tables: a maximum of one table of up to 10 rows x 10 columns can be included per abstract.

Graphs and images: it is important to note

that an image included in the abstract is worth 50 words. A maximum of one image can be included per abstract.

The maximum file size of each graph/image is 500 KB. The maximum pixel size of the graph/image is 600(w) x 800(h) pixel. You may upload graphs in JPG format only. Draft abstracts: the submission form at the link below allows you to store your abstract as a draft in order to make changes. Please note that abstracts must be submitted before the deadline in order to be sent to review for inclusion in the scientific program.

Please be advised that you will be requested to confirm the following information when you submit your abstract.

1. I confirm that I previewed this abstract and that all information is correct. I accept that the content of this abstract cannot be modified or corrected after final submission and I am aware that it will be published exactly as submitted.
2. Submission of the abstract constitutes my consent to publication (e.g. congress website, programmes, other promotions, etc.)
3. The abstract submitter warrants and represents that he/she is the sole owner or has the rights of all the information and content ("Content") provided to SIMPAR. The publication of the abstract does not infringe any third party rights including, but not limited to, intellectual property rights. The Abstract Submitter grants the

Organizers a royalty-free, perpetual, irrevocable nonexclusive license to use, reproduce, publish, translate, distribute, and display the content.

4. The Organizers reserve the right to remove from any publication an abstract which does not comply with the above.
5. I herewith confirm that the contact details saved in this system are those of the corresponding author, who will be notified about the status of the abstract. The corresponding author is responsible for informing the other authors about the status of the abstract.

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## Important Note - Ethics Committee Approval

Only work that has received local animal or human ethics committee approval as appropriate will be considered for presentation and publication. A statement indicating ethics committee approval should be incorporated into the abstract and you will be requested to confirm that approval has been applied for/granted before you submit your abstract. Abstracts which have not received approval will not be accepted - unless they fit into the special categories below.

Ethical committee approval is required for the following scenarios:

1. Clinical trials
2. Perspective Data Collection - unless local committee authorizes otherwise

3. Anonymous Retrospective Data Collection - unless local committee or laws authorize otherwise
4. Audit Study - unless local committee authorizes otherwise

Ethical committee approval is NOT required for the following scenarios:

1. Questionnaire survey of medical personnel
2. Case studies - with patient consent
3. Historical research
4. Research performed on artificial model
5. Evaluation performed during pre-operative session - with receipt of informed consent

## Poster Dimension

All presentations will be in poster format. Posters should have the following dimension 120 cm (height) x 80 cm (base).