

ICPIC 2011



Final Programme

1st



International Conference on Prevention & Infection Control

29 June to
2 July 2011

Geneva,
Switzerland

WWW.ICPIC2011.COM

HUG
Hôpitaux Universitaires de Genève
University of Geneva Hospitals
and Faculty of Medicine, Geneva, Switzerland



WHO Collaborating Centre
on Patient Safety
Infection Control & Improving Practices



Solutions to support the Prevention of Health Care Associated Infections

The 3M Infection Prevention Division is committed to offer health care professionals Leadership Solutions to minimise the risks of Health Care Associated Infections (HAIs).

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On A Mission





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¹ Barkai F, Meurant M, Verschraeghe M, Girou E. Comparison of the efficacy of a hydrogen peroxide dry-mist disinfection system and sodium hypochlorite solution for eradication of *Clostridium difficile* spores. Infect Control Hosp Epidemiol. 2008;30(8):687-14.
² Bartels O, Kristoffersen K, Slotteberg T et al. Environmental methicillin-resistant *Staphylococcus aureus* (MRSA) disinfection using dry-mist-generated hydrogen peroxide. J Hosp Infect. 2008;70:36-41.
³ D. Roques. European Infectious Disease Volume 4 issue: 53 – 65.

WELCOME ADDRESS FROM CONFERENCE PRESIDENTS

During the last decade the prevention of healthcare-associated infections (HAI) has become increasingly important. This change is demonstrated by the choice of an infection control topic by the World Health Organization for its first Global Patient Safety Challenge. Furthermore, major companies in the fields of diagnostics and biomedical products are focusing their attention on HAI prevention and control of antimicrobial resistance.

In the past, research and continuing education were driven by only a few North American and European centres while today, a growing number of centres from around the globe join an ever-increasing effort to seek measures for the prevention of HAI.

There is a need to share knowledge and experience in HAI prevention and control of antimicrobial resistance from the numerous countries and cultures around the world. This need and the worldwide nature of HAI-prevention and antimicrobial resistance control are the reasons to initiate a global conference on this important topic.

It is our pleasure to invite you to Geneva, Switzerland, for the *1st International Conference on Prevention & Infection Control (ICPIC)* to be held from 29 June to 2 July 2011.

Prof. DIDIER PITTET
ICPIC Chair

Prof. ANDREAS VOSS
*Co-chair &
Programme director*



ICPIC 2011 would like to sincerely thank the University and University Hospitals of Geneva for their invaluable support.



University of Geneva Hospitals
and Faculty of Medicine, Geneva, Switzerland



WHO Collaborating Centre
on Patient Safety
Infection Control & Improving Practices

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COMMITTEE MEMBERSHIP

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Geneva, Switzerland
Andreas Voss
Nijmegen, Netherlands

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Michel Wolff - France
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Evelina Tacconelli - Italy
Nordiah Jalil - Malaysia
Michael Borg - Malta
Marc Bonten - Netherlands
Christina Vandenbroucke-Grauls - Netherlands
Hanan Balkhy - Saudi Arabia
Moi Lin Ling - Singapore
Shaheen Mehtar - South Africa
Patricia Muñoz - Spain
Christian Ruef - Switzerland
Hugo Sax – Switzerland
John McConnell - The Lancet
Serhat Unal - Turkey
Alison Holmes - UK
Judith Richards - UK
Nizam Damani - UK
Homero Bagnulo - Uruguay
John Boyce - USA
E. Patchen Dellinger - USA
Eli Perencevich - USA
Edward Kelley - WHO
Claire Kilpatrick - WHO
Susan Sheridan - WHO



COMMITTEE MEMBERSHIP

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Thomas Gottlieb - Australia
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Manfred Rotter - Austria
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Yves Longtin - Canada
Ethan Rubinstein - Canada
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Szilágyi Emese - Hungary
Anita Arora - India
Anand Manoharan - India
Namita Jaggi - India
Djoko Widodo - Indonesia
Mehrdad Askarian - Iran
Hilary Humphreys - Ireland
Bina Rubinovic - Israel
Massimo Antonelli - Italy
Guido Bertolini - Italy

Silvio Brusaferro - Italy
Paolo Malacarne - Italy
Angelo Pan - Italy
Nicola Petrosillo - Italy
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Hiroyoshi Kobayashi - Japan
Takashi Okubo - Japan
Miho Sekimoto - Japan
Junko Kizu - Japan
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Souha Kanj - Lebanon
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Samuel Ponce-Leon - Mexico
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Henri Verbrugh - Netherlands
Egil Lingas - Norway
Piotr Heczko - Poland
Waleria Hrynewicz - Poland
Sergej Eremin - Russia
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Keith Klugman - South Africa
Dale Fisher - Singapore
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Lee Chun Ming - Taiwan, China
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Coating For Infection Protection

www.bactiguard.com
ICPIC position: floor -1, booth #105

ABSTRACT REVIEWERS

ALLEGRAZI, Benedetta (WHO)
ANANTHARAJAH TAMBYAH, Paul (SG)
BALKHY, Hanan (SA)
BONTEN, Marc (NL)
BOYCE, John (US)
CONLY, John (WHO)
EGGIMANN, Philippe (CH)

GASTMEIER, Petra (DE)
GRAYSON, Lindsay (AU)
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HAUSTEIN, Thomas (CH)
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NDOYE, Babacar (SN)
PITTET, Didier (CH)
STEWARDSON, Andrew (CH)
STRUELENS, Marc (ECDC)
VOSS, Andreas (NL)
ZINGG, Walter (CH)

ICPIC 2011 wishes to express its sincerest thanks to all Abstract Reviewers for their most appreciated collaboration.

GENERAL INFORMATION

CONFERENCE DATE

The conference opens on Wednesday, 29 June 2011 and closes on Saturday, 2 July 2011.

CONFERENCE VENUE AND LOCATION

The 1st International Conference on Infection and Prevention Control – ICPIC 2011 is held at the University of Geneva, Uni Mail Building:

Uni Mail

Boulevard du Pont-d'Arve 40
1205 Geneva - Switzerland

How to get there: From the main train station "Cornavin", take the Tram N° 15 direction "Palettes", or Bus N° 1 direction "Jardin Botanique" and go off at the stop "Uni-Mail".

REGISTRATION DESK OPENING HOURS

Wednesday	29 June 2011	10:00 - 20:00
Thursday	30 June 2011	07:30 - 18:30
Friday	01 July 2011	07:30 - 18:30
Saturday	02 July 2011	07:30 - 12:00

CONFERENCE ORGANISER

MCI Suisse SA has been selected by ICPIC as the official conference organizer to process registrations, hotel reservations, abstract management, exhibition and sponsorship.

All correspondence should be sent to:

ICPIC 2011

c/o MCI Suisse SA
75, rue de Lyon
1211 Geneva 13
Switzerland
Tel. +41 22 33 99 577
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Email icpic2011@mci-group.com



CASH MACHINE

A cash machine is available at the conference venue.

CELLULAR PHONES AND PAGERS

As a courtesy to all meeting attendees and speakers, cellular phones, pagers and other electronic devices must be operated in silent or vibration mode during sessions. No cellular phone conversations are permitted during sessions.

CERTIFICATE OF ATTENDANCE

A certificate of attendance is included in the conference bag given to all duly registered participants. It can be used by the participant to claim CME credits in his/her own country.

CONTINUING MEDICAL EDUCATION (CME) CREDITS

The ICPIC 2011 conference has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME). The Conference is designated for a maximum of 18 European CME credits (ECMEC). Satellite Symposia are not CME approved unless the organisers have gained approval for the symposiums from the UEMS.

CONFERENCE DOCUMENTS AND BADGES

Conference documents should be collected on-site at the registration desk at Uni Mail. Name badges must be worn visibly all times during the conference and in the exhibition area.

CONFERENCE NEWS

ICPIC 2011 has created dedicated Facebook and Twitter pages, to keep you updated on the latest conference news.

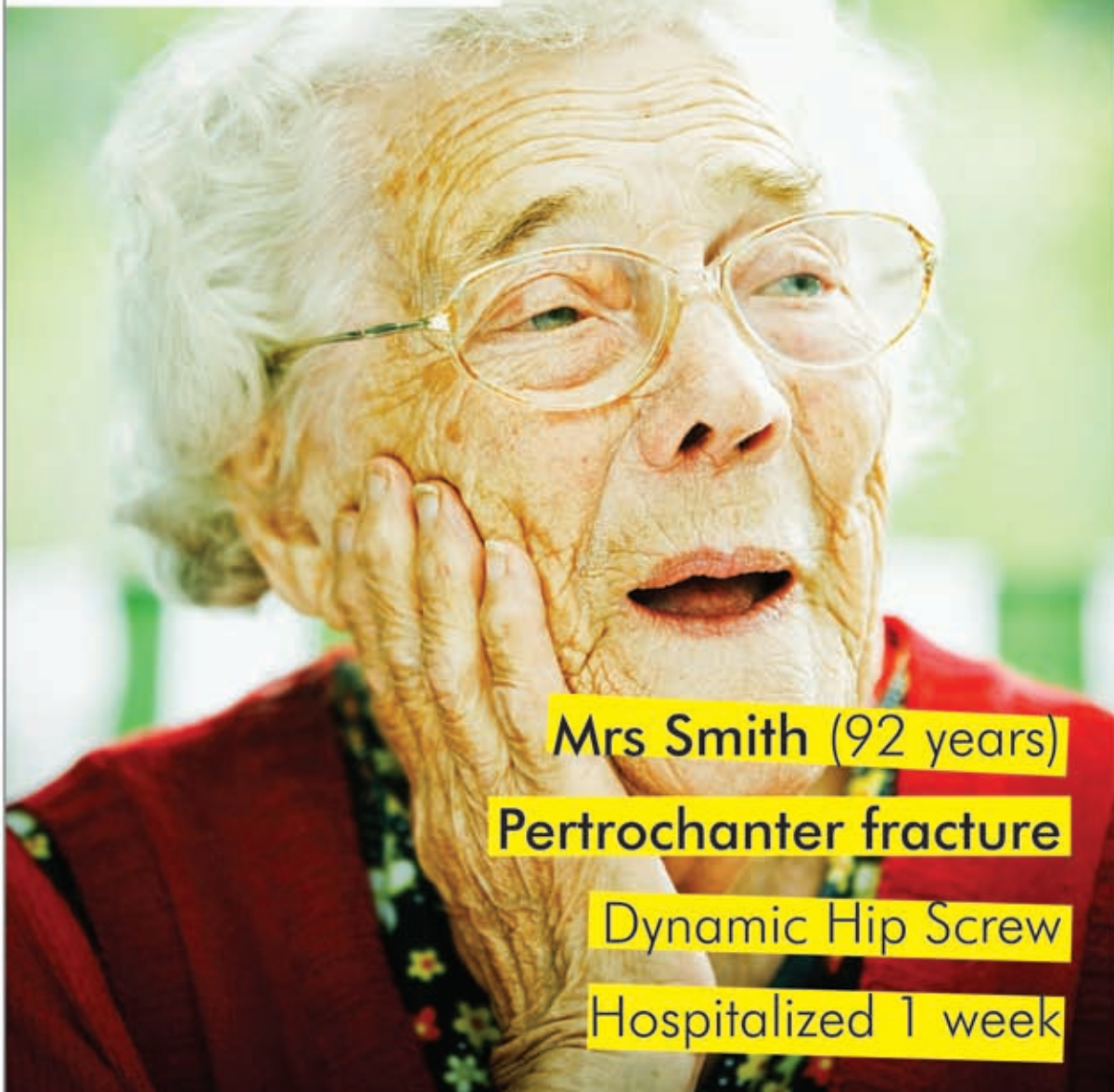


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(Continuation page 7)



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GENERAL INFORMATION (Continued)

FOOD AND BEVERAGE

Complimentary coffee and tea is served in the exhibition during official coffee breaks. Lunch is also provided on Thursday and Friday. A cafeteria is available in the conference centre.

GENEVA

Geneva enjoys a worldwide reputation as a conference city; it embodies the creativity of science and technology, a vigorous business sector, and has a special cultural appeal with unmistakable flair and charm. Draped around the deep blue waters of Lac Léman, Geneva has grown wealthy and influential as the cultural and economic focus of French-speaking Switzerland. It is also an international city and home to many global institutions from the International Red Cross to the WHO! Information on Geneva is available at the registration area.

GETTING AROUND IN GENEVA

Geneva's centre is small enough to walk around. For the suburbs you will need to take a tram or bus. Daily passes are provided free of charge to Geneva hotel guests, courtesy of the Geneva Tourist Board.

INTERNET

An internet corner, sponsored by bioMérieux, is located in the exhibition area. Wireless internet access is available to all participants in the conference venue. Personal access codes are provided together with conference documents and badge.

LANGUAGES

The official conference language is English. Simultaneous interpretation into French will be provided with the kind support of Astellas Pharma. Sessions taking place in the main session room (Auditorium R380) are translated, see symbol 

POST OFFICE

There is no post office at the conference venue.

SMOKING POLICY

The congress venue is entirely non-smoking.

SOCIAL EVENTS

WELCOME RECEPTION

**Wednesday, 29 June 2011, 19:00-21:00, exhibition/poster area
with the kind support of the City and Canton of Geneva**

All registered participants and registered accompanying persons are cordially invited to use the opportunity to meet with colleagues from all over the world.



CHEESE & WINE

**Thursday, 30 June 2011, 18:00-20:30, exhibition/poster area with the kind support of Diversey
Friday, 1 July 2011, 18:00-20:30, exhibition/poster area with the kind support of Saraya Co.**

All registered participants are cordially invited to continue the discussions inspired by posters and presentations during the day.

PROGRAMME OVERVIEW - WEDNESDAY 29TH JUNE

Time \ Rooms	Auditorium I (R380)	Auditorium III (R280)	Auditorium IV (R290)	Room (R060)	Room (R070)
13:00-14:30				Satellite symposium Teleflex	Satellite symposium Carefusion
15:00-16:30		Satellite symposium ASP	Satellite symposium 3M		Satellite symposium Schülke & Mayr
17:00-17:20	Welcome address				
17:20-17:50	WHO welcome & keynote lecture				
17:50-18:35	Special lecture: the new Gram-negative challenges				
18:35-19:00	Keynote: infection control: from local to global... fostering partnership and rock'n'roll				
19:00-21:00				Welcome reception	

- ICU - Track
- General - Track
- Paediatric ID - Track
- LTCF - Track
- Limited resources - Track
- International research - Track



PROGRAMME OVERVIEW - THURSDAY 30TH JUNE

Time \ Rooms	Auditorium I (R380) ♂	Auditorium II (R080)	Auditorium III (R280)	Auditorium IV (R290)
08:00-09:00	Meet the Expert (MTE)			
09:00-09:45	Patient care in the ICU: did we progress over the past 30 years?	The burden of endemic HAI in countries with limited resources	Challenges in implementing infection control in critical care	Coping with limited resources? Effectively adapt infection control to available resources
09:45-11:15	New tricks: how to change healthcare worker behaviour		Slide session: HAI infection surveillance systems and burden	
11:15-11:45		Coffee and exhibition		
11:45-13:15	The threat of carbapenemase-producing Gram-negative organisms	Antibiotic overuse in the ICU: can we control it?	Slide session: Catheter-related bloodstream infections	Infection control challenges in countries with limited resources
13:15-14:45		Poster viewing, exhibition and lunch		
14:45-16:45	Antimicrobial stewardship success stories around the world: small is beautiful?	Innovative infection control strategies in the ICU	Challenges in paediatric infection control	Slide session: HAI infection: burden of disease and prevention in the developing world
16:45-17:15		Coffee and exhibition		
17:15-18:00	Religion and infection control	Slide session: Multi-drug resistant Gram-negatives	Infection control and paediatrics: my favourite papers of the last years	Innovation Academy: the pitch
18:00-20:30		Posters, exhibition, wine & cheese		

PROGRAMME OVERVIEW - FRIDAY 1ST JULY

Time	Rooms	Auditorium I (R380) 	Auditorium II (R080)	Auditorium III (R280)	Auditorium IV (R290)
08:00-09:00	Meet the Expert (MTE)				
09:00-09:45	Semmelweis day: the 10 commandments on hand hygiene	Infection control in LTCF - my favorite papers of the last years			
09:45-11:15	Is ESBL a hospital or community problem?	Is zero infection achievable in the ICU?	Slide session: Antimicrobial use and stewardship	HAI in the elderly	
11:15-11:45		Coffee and exhibition			
11:45-13:15	The future of antimicrobial stewardship	Slide session: Innovative approaches to infection control	Slide session: Surgical site infections	Specific infection control challenges in LTCF	
13:15-14:45		Poster viewing, exhibition and lunch			
14:45-16:45	Worldwide perspective on MRSA control	Cases in infection control (interactive)	Slide session: Hand hygiene; around the globe	Should we be paying more attention to the environment in preventing HAI?	
16:45-17:15		Coffee and exhibition			
17:15-18:15	Preventing surgical site infections - some things old and some things new	Challenges in HAI surveillance	Seasonal and weather-mediated variations in hospital pathogens; opportunities for prevention	Slide session: Advanced methods and mathematical modeling in hospital epidemiology	
18:30-18:50	RIPAQS Opening Ceremony		Posters, exhibition, wine & cheese		
18:00-20:30					



PROGRAMME OVERVIEW - SATURDAY 2ND JULY

Rooms Time	Auditorium I (R380) 	Auditorium II (R080)	Auditorium III (R280)	Auditorium IV (R290)	Room (S150)	Room (S160)
08:00-09:00					Meet the Expert (MTE)	
08:30-09:00	RIPAQS Réseau International pour la Planification et l'Amélioration de la Qualité et de la Sécurité dans les Systèmes de Santé en Afrique / International Network for the Planning and Improvement of Quality and Security in Health Systems in Africa	International research initiatives on antimicrobial resistance control	Best papers in infection control	Outbreaks & pandemics	Slide session: MRSA carriage and interventions	RIPAQS Réseau International pour la Planification et l'Amélioration de la Qualité et de la Sécurité dans les Systèmes de Santé en Afrique / International Network for the Planning and Improvement of Quality and Security in Health Systems in Africa
09:00-09:45						
09:45-11:45	MOSAR Symposium					
11:45-12:45					Poster viewing, exhibition and coffee	
12:45-14:15	Innovation Academy	Risks for surgical site infection: from skin to air				
14:15-18:00						

- ICU - Track
- Paediatric ID - Track
- General - Track
- Limited resources - Track
- LTCF - Track
- International research - Track



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he finishes college,
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BE ANY EFFECTIVE
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SCIENTIFIC PROGRAMME

WEDNESDAY, 29 JUNE 2011	17:00 – 19:00
OPENING CEREMONY & KEYNOTE LECTURES	
Welcome address	 Auditorium R380
Andreas Voss (NL)	17:00
Didier Pittet (CH)	
WHO Welcome & keynote	 Auditorium R380
Chairperson: Ian Smith (WHO)	
Patient safety: international perspectives	17:20
Sir Liam Donaldson (WHO and UK)	
Special lectures: the new Gram-negative challenges	 Auditorium R380
NDM-1: a threat to patients (and the author)	17:50
The author: Tim Walsh (UK)	
NDM-1: a threat to the editor	18:05
The editor: John McConnell (The Lancet)	
EHEC made in Germany: threat and impact	18:20
Alexander Friedrich (NL)	
Infection control: from local to global... fostering partnership and rock'n'roll	 Auditorium R380
Didier Pittet (CH)	18:35
WELCOME RECEPTION <i>with the kind support of the City and Canton of Geneva</i>	19:00 – 21:00

SCIENTIFIC PROGRAMME

THURSDAY, 30 JUNE 2011	08:00 – 09:00
MEET THE EXPERT SESSIONS	
MTE: Facing emerging outbreaks due to MDR-pathogens in healthcare facilities	Auditorium S150
Christina Vandenbrouke-Grauls (NL)	
David Paterson (AU)	
MTE: SDD, SOD, and other methods to prevent VAP	Auditorium S160
Marc Bonten (NL)	
Michel Wolff (FR)	
MTE: Media impact of The Lancet NDM1 paper: the story behind it	Room R060
John McConnell (The Lancet)	
Tim Walsh (UK)	
MTE: Insufficient resources: not limited to developing countries?	Room R070
Judith Richards (UK)	
Michael Borg (MT)	
MTE: How to undertake behavioural (quantitative and qualitative) research	Room S130
Angèle Gayet-Ageron (CH)	
Mary-Louise McLaws (AU)	
MTE: Building up infection control in paediatrics - can we learn from low-income countries?	Room R160
Geeta Mehta (IN)	
Namita Jaggi (IN)	
MTE: Infection control and dialysis patients	Room R170
Christian Ruef (CH)	
Loreen Herwaldt (US)	
Markus Dettenkofer (DE)	

THURSDAY, 30 JUNE 2011

09:00 - 09:45

KEYNOTE LECTURES

Patient care in the ICU: did we progress over the past 30 years?	 Auditorium R380
<i>Chairperson: Laurent Brochard (CH)</i>	
Speaker: Jean-Louis Vincent (BE)	09:00
The burden of endemic healthcare-associated infection in countries with limited resources	Auditorium R080

Chairperson: Babacar Ndoye (SN)

Speaker: Benedetta Allegranzi (WHO) **09:00**

THURSDAY, 30 JUNE 2011

09:45 - 11:15

PARALLEL SESSION

New tricks: how to change healthcare worker behaviour	 Auditorium R380
<i>Chairpersons: Wing-Hong Seto (HK)</i>	
hat's the problem? Why don't healthcare workers listen?	09:45
<i>Andreas Voss (NL)</i>	
Human factors design	10:15
<i>Hugo Sax (CH)</i>	
Patient participation	10:45
<i>Yves Longtin (CA)</i>	

PARALLEL SESSION

Challenges in implementing infection control in critical care	Auditorium R080
<i>Chairpersons: Jérôme Pugin (CH), Philippe Eggimann (CH)</i>	
Bundles: grappling with the grey evidence	09:45
<i>Jean-Christophe Lucet (FR)</i>	
Antibiotic care bundle: from dreams to reality	10:15
<i>Dilip Nathwani (UK)</i>	
Collateral damage of infection control?	10:45
<i>Jean-Yves Fagon (FR)</i>	

SLIDE SESSION

Healthcare-associated infection surveillance systems and burden	Auditorium R280
<i>Chairpersons: Elisabeth Meyer (DE), Marc Struelens (ECDC)</i>	
European point prevalence survey of healthcare-associated infections	09:45
<i>Carl Suetens (ECDC)</i>	
Abstract N° O1	10:05
Comparing the DEBUGIT dashboards to national surveillance systems	
<i>C. Daniel* (FR)</i>	
R. Choquet, A. Assele, F. Enders, P. Daumke, M.-C. Jaulet	
Abstract N° O2	10:17
The concordance of European and U.S. definitions for healthcare-associated infections (HAI)	
<i>S. Hansen* (DE)</i>	
D. Sohr, C. Geffers, P. Astagneau, A. Blacky, W. Koller, I. Morales, M. L. Moro, M. Palomar, E. Szilagyi, C. Suetens, P. Gastmeier	
Abstract N° O3	10:29
Increasing burden of <i>E. coli</i> bacteraemia and changing epidemiology	
<i>J. Wilson* (UK)</i>	
R. Coello, A. Jepson, E. Brannigan, M. Richards, S. Hassall, A. Holmes	
Abstract N° O4	10:41
Secular trends in ESBL, MRSA and VRE incidence in German intensive care units	
<i>R. Leistner* (DE)</i>	
and S. Hansen, F. Schwab, C. Geffers, E. Meyer, P. Gastmeier	



Abstract N° O5	10:53
A targeted methicillin-resistant Staphylococcus aureus (MRSA) control program did not affect total nosocomial Staphylococcus aureus (SA) bloodstream infections (BSI) despite reducing MRSA BSI	
B. Amri* (SG)	
A. Vasudevan, J. Li, L. Y. Hsu, D. Fisher, P. A. Tambyah	
Abstract N° O6	11:05
A program for audit of infections and antibiotic resistance in critical ill	
H. S.-I. Hanberger* (SE)	
G. Fransson, S. Walther	
PARALLEL SESSION	
Coping with limited resources?	Auditorium R290
Effectively adapt infection control to available resources	
<i>Chairpersons: Judith Richards (UK), Michael Borg (MT)</i>	
Rubbish business: impact of unsafe disposal and reuse of medical devices in low-resource countries	09:45
Nizam Damani (UK)	
Decontamination and sterilization - a silent enemy in low-and middle-income countries	10:15
Shaheen Mehtar (ZA)	
The added value of partnerships: lessons from Cameroon, Mali and Senegal	10:45
Shamsuzzoha Syed (WHO)	
COFFEE BREAK AND EXHIBITION with the kind support of Hutchinson Santé	11:15 - 11:45
THURSDAY, 30 JUNE 2011	11:45 - 13:15
PARALLEL SESSION	
The threat of carbapenemase-producing Gram-negative organisms	Auditorium R380
<i>Chairperson: Yehuda Carmeli (IL), Vincent Jarlier (FR)</i>	
The global spread of carbapenemases	11:45
Tim Walsh (UK)	
What went wrong in controlling carbapenemases? Experiences from a country with endemic KPC	12:15
Yehuda Carmeli (IL)	
Is Europe well prepared?	12:45
Marc Struelens (ECDC)	
PARALLEL SESSION	
Antibiotic overuse in the ICU: can we control it?	Auditorium R080
<i>Chairpersons: Salih Hoşoglu (TR), Hakan Hanberger (SE)</i>	
Lessons from EPIC 2	11:45
Jean-Louis Vincent (BE)	
Impact of antibiotics on the digestive flora	12:15
Antoine Andremont (FR)	
Limiting carbapenem and oxazolidinone use in ICU - one practical approach	12:45
Lindsay Grayson (AU)	
SLIDE SESSION	
Slide session: Catheter-related bloodstream infections	Auditorium R280
<i>Chairpersons: Leonard Mermel (US), Patricia Munoz (ES)</i>	
Abstract N° O7	11:45
Catheter-related infections in neonatal intensive care units: a prospective multicentre surveillance	
K. Bellemain* (FR)	
N. Voirin, M. Bonfils, H. Bouamari, A. Vincent, M.-L. Valdeyron, B. Reygrobelle, P. Vanhems, O. Claris	

Abstract N° O8	11:57
Four year surveillance of central line-associated bloodstream infection (CLABSI) in neonatal intensive care unit (NICU)	
A. Décaray* (CA)	
R.Mandel, R.Rodrigues, C.Frenette, B.Lussier	
Abstract N° O9	12:09
Central-line associated bacteraemia in intensive care units in Uruguay; 2007-2010 national data	
H. Albornoz* (UY)	
S. E. Guerra, R. Rosa, G. Rios, H. Bagnulo, T. Camou, A. Galiana, A. Pilatti, G. Reherman, M. Godino	
Abstract N° O10	12:21
Transparent semipermeable dressings for peripherally inserted central catheters in neonates – should we be concerned?	
I. Soulake* (CH)	
N. Bochaton, C. Vassant-Allemoz, G. Renzi, R. Pfister, J. Schrenzel, D. Pittet, W. Zingg	
Abstract N° O11	12:33
Impact of bundle for central line associated bloodstream infections prevention	
R. E. Quirós* (AR)	
L. Fabbro, A. Novau	
Abstract N° O12	12:45
Strategies to deploy interventions for prevention of infection related to central venous catheter	
S. S. Lessa* (BR)	
C. A. Binelli, P. R. Daher, S. Isidoro, P. A. Oliveira	
Abstract N° O13	12:57
Sustained reduction of catheter-associated bloodstream infections by simulator-training and self-assessment	
W. Zingg* (CH)	
V. Cartier, C. Inan, S. Touveneau, F. Clergue, D. Pittet, B. Walder	
PARALLEL SESSION	
Infection control challenges in countries with limited resources	Auditorium R290
<i>Chairpersons:</i> Benedetta Allegranzi (WHO), Vincent Dijentcheu (CM)	
Establishing the infection control core components in developing countries	11:45
Carmem Pessoa-Silva (WHO)	
Running a national programme in countries with limited resources: feasibility and challenges	12:15
Babacar Ndoye (SN)	
Future technologies for blood safety in low-resource countries	12:45
Soraya Amar - El Dusouqui (CH)	
POSTER VIEWING, EXHIBITION AND LUNCH with the kind support of Hartmann	13:15 - 14:45
THURSDAY, 30 JUNE 2011	14:45 - 16:45
PARALLEL SESSION	
Antimicrobial stewardship success stories around the world: small is beautiful?	 Auditorium R380
<i>Chairpersons:</i> Jean Carlet (FR), John McGowan (US)	
Success stories from Chile	14:45
Luis Bavestrello (CL)	
Success stories from Singapore	15:05
Dale Fisher (SG)	
Success stories from Belgium	15:25
Herman Goossens (BE)	
Success stories from Austria	15:45
Franz Allerberger (AT)	
Success stories from Turkey	16:05
Salih Hoşoglu (TR)	
Success stories from Australia	16:25
Thomas Gottlieb (AU)	

PARALLEL SESSION

Innovative infection control strategies in the ICU	Auditorium R080
<i>Chairpersons: Marc Bonten (NL), Laurent Brochard (CH)</i>	
Antivirulence strategies to prevent ventilator-associated pneumonia	14:45
Jean Chastre (FR)	
Teamwork and safety culture	15:15
Trish Perl (US)	
Glucose control	15:45
Philippe Eggiman (CH)	
Selective decontamination of the digestive tract, selective oropharyngeal decontamination	16:15
Marc Bonten (NL)	

PARALLEL SESSION

Challenges in paediatric infection control	Auditorium R280
<i>Chairpersons: Klara Posfay (CH), Don Goldmann (US)</i>	
Healthcare-associated infections and antimicrobial resistance in neonatal ICUs: an international view	14:45
Rosanna Richtmann (BR)	
Family-centred care and impact on infection control	15:15
Walter Zingg (CH)	
Infection control challenges in viral outbreaks on the general paediatric ward	15:45
Hanan Balkhy (SA)	
VAP and CLABSI bundles – do they work in paediatric infection control?	16:15
William Jarvis (US)	

SLIDE SESSION

Healthcare-associated infection: burden of disease and prevention in the developing world	Auditorium R290
<i>Chairpersons: Geeta Mehta (IN), Charles Huskins (US)</i>	
Abstract N° O14	14:45
Health-care associated infection in Africa	
S. Bagheri Nejad* (WHO)	
B. Allegranzi, S. B. Syed, B. Ellis, D. Pittet	
Abstract N° O15	14:57
A mixed-methods study of hospital-acquired infections in Mongolia	
B.-E. Ider * (AU)	
A. Clements, J. Adams, M. Whitby, A. Morton, T. Muugolog	
Abstract N° O16	15:09
Device associated nosocomial infections in a medical intensive care unit of a tertiary care hospital in Jaipur, India	
S. Sood* (IN)	
S. H. Joad, D. Yaduvanshi, P. Anand	
Abstract N° O17 / P351	15:21
Length of stay and mean cost of patients' hospitalization with healthcare-associated infections acquired in a national hospital in Senegal	
A. Ndir* (SN)	
A. Cisse, L. P. Nadiele, N. M. Dia Badiane, B. Ndoye	
Abstract N° O18	15:33
Improving infection control in developing countries: the infection control assessment tool	
C. Huskins* (US)	
D. Ross-Degnan, D. A. Goldmann	
Abstract N° O19	15:45
Promoting surveillance of healthcare related infections in Manhiça (Mozambique)	
A. Trilla* (ES)	
J. Vila, G. Trilla, S. Mayola and CISM/CRESIB	

Abstract N° O20	15:57
Adoption of an infection prevention and control programme (IPCP) in the republic of Kiribati: a case study in diffusion of innovations theory	
P.-A. Zimmerman* (AU)	
H. Yeatman, M. Jones, H. Murdoch	
Abstract N° O21 / P396	16:09
Avoiding maternal-child death in DR Congo through infection control	
S. Wembonyama* (CG)	
Abstract N° O22	16:21
Hand hygiene campaigns in a low resource context: a Vietnam perspective	
S. Salmon* (AU)	
V. H. Nguyen, M.-L. McLaws, D. Pittet, C. Kilpatrick, T. A. T. Le, A. T. Truong	
Abstract N° O23	16:33
Developed-developing country partnerships: benefits from South to North?	
S. B. Syed* (WHO)	
V. Dadwal, D. Pittet	
COFFEE BREAK AND EXHIBITION with the kind support of Antimicrobial Copper	16:45 – 17:15
THURSDAY, 30 JUNE 2011	17:15 - 18:00
KEYNOTE LECTURE	
Religion and infection control	Auditorium R380
<i>Chairperson: Nordiah Jalil (MY)</i>	
<i>Speaker: Ziad Memish (SA)</i>	17:15
SLIDE SESSION	
Multi-drug resistant Gram-negatives	Auditorium R080
<i>Chairpersons: Vincent Jarlier (FR), Antoni Trilla (ES)</i>	
Abstract N° O24	17:15
Prevalence and acquisition rate of extended spectrum beta-lactamase producing Gram-negative organisms (ESBL-GNO) in general medical patients in Switzerland	
J. Pasricha* (CH)	
T. Koessler, V. Camus, S. Harbarth, G. Renzi, J. Schrenzel, D. Pittet, A. Perrier, A. Iten	
Abstract N° O25	17:27
Transmission of KPC producing Klebsiella pneumoniae despite appropriate barrier precautions on an intensive care unit in the Netherlands	
B. Diederen* (NL)	
C. Hattink, M. de Groot	
Abstract N° O26	17:39
MDR Acinetobacter baumannii in the short term and long term acute care setting	
J. L. Whitaker* (US)	
Abstract N° O27	17:51
The emergence of carbapenem resistance in ESBL-producing Escherichia coli O25B-ST131 strain from community acquired infection in Kuwait	
A. A. Dashti* (Kuwait)	
L. Vali, M. M. Jadaon, S. El-Shazly, S. G. Amyes	
KEYNOTE LECTURE	
Infection control and paediatrics: my favourite papers of the last years	Auditorium R280
<i>Chairperson: Hanan Balkhy (SA)</i>	
<i>Speaker: Don Goldmann (US)</i>	17:15
INNOVATION ACADEMY	
Innovation Academy: the pitch	Auditorium R290
<i>Chairpersons: John Conly (CA), Didier Pittet (CH)</i>	
Abstract N° O28	17:15
A new serotyping method of S. pneumoniae using an automated microarray-based assay	
A. Gervaix* (CH)	
J. Corbeil, F. Raymond	

Abstract N° O29	17:18
Smart prevention device for foot infection	
M. Rocklinger* (CH)	
P. Vacherand, F. Brönnimann, A. Mathieu, A. Stéphane, Z. Pataky	
Abstract N° O30	17:21
The development of an online database and mobile web application for the collection and analysis of hand hygiene compliance data	
P. L. Russo* (AU)	
K. Heard, M. Cruickshank, M. L. Grayson	
Abstract N° O31	17:24
Immersive hand hygiene trainer for physicians - a story-based serious game	
H. S. Sax* (CH)	
Y. Longtin	
Abstract N° O32	17:27
Design of automated training and monitoring system for alcohol-based hand rub surgical hand preparation	
G. Lacey* (IE)	
S. Ameling, G. Ó Fearghaíl, S. Álvarez	
Abstract N° O33	17:30
Using innovative antimicrobial glove technology to reduce the risk of surgical wound contamination following glove perforation	
C. E. Edmiston Jr* (US)	
C. J. Krepel, B. D. Lewis, K. R. Brown, P. J. Rossi, G. R. Seabrook, G. Daeschlein	
Abstract N° O34	17:33
A novel approach to fit testing of the N95 respirator in real time in a clinical setting	
P. P.-L. Or* (HK)	
J. W.-Y. Chung, T. K. Wong	
Abstract N° O35	17:36
A cross-site antimicrobial resistance surveillance system using semantic web technologies	
D. Teodoro* (CH)	
E. Pasche, D. Vishnyakova, B. De Vloed, K. Depraetere, P. Ruch, C. Lovis	
Abstract N° O36	17:39
When the user is not the chooser: stakeholder involvement in innovation adoption and implementation for addressing HCIs	
R. Ahmad* (UK)	
Y. Kyratsis, A. Holmes	
Abstract N° O37	17:42
A treatment for banknotes against viruses, bacteria and fungi	
F. N. Renaud* (FR)	
H. Rosset, N. Vast	
Abstract N° O38	17:45
Effectiveness of a novel ozone and hydrogen peroxide gas-vapour system for the rapid high level disinfection of surfaces and healthcare spaces	
D. Zoutman* (CA)	
M. Shannon, K. Brown	
Abstract N° O39	17:48
The Canacla, a new technology for hand washing	
B. Vanhercke* (BE)	
J. Vanhercke, A. Vanhercke	
Abstract N° O39b	17:51
Cascades antibacterial intelligent hand paper	
N. Comeau* (CA)	
Abstract N° O39c	17:54
An innovative device for objective hand disinfection control	
T. Haidegger* (HU)	
M. Nagy, A. Lehotsk, L. Szilagyi	

POSTER VIEWING, EXHIBITION, WINE & CHEESE with the kind support of Diversey **18:00 – 20:30**



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SCIENTIFIC POSTER PRESENTATIONS

Authors of accepted posters are requested to be at their poster, to enable discussion, during the official poster viewing time: 13:30 - 14:30

Special Poster round: Antimicrobial resistance and infection control around the world 18:15 - 19:30

Tour Guides: Jean Carlet (FR), John McGowan (US) - Presented Posters: please refer to page 49

MRSA epidemiology and control I

- P5** EPIDEMIOLOGY OF MRSA AT THE UNIVERSITY OF GENEVA HOSPITALS / C. M. Fankhauser* - J. Schrenzel - D. Pittet - S. Harbarth
- P6** RISK FACTORS AND COLONIZATION STATUS OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS AMONG NEWLY ADMITTED NEWBORNS IN NEONATAL INTENSIVE CARE UNIT / J. H. Choi* - H. K. Ki - J. S. Jeong
- P7** PREVALENCE AND ACQUISITION RATE OF METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) IN INTERNAL MEDICINE WARDS AT THE UNIVERSITY HOSPITAL OF GENEVA (HUG) / T. Koessler* - J. Pasricha - V. Camus - G. Renzi - S. Harbarth - J. Schrenzel - A. Perrier - D. Pittet - A. Iten
- P8** CONTROL OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA): THE IMPACT OF ACTIVE SURVEILLANCE FOR MRSA IN A NON-ACUTE HOSPITAL IN MADRID (SPAIN) / C. Bischofberger* - L. Garcia-Picazo - C. Garcia-Gonzalez - M. Alonso - Á. Asensio
- P9** MRSA SURVEILLANCE IN A DANISH REGION / R. A. Leth* - B. Kristensen - L. B. Tønning - S. Lomborg
- P11** EVALUATION OF TWO DIFFERENT CONTROL CHARTS (I AND U) IN THE STUDY OF MULTIRESISTANT BACTERIA CONTACT PRECAUTIONS DYNAMICS IN A NON-ENDEMICITY HOSPITAL SETTING / G. Mestre * - C. Berbel - P. Tortajada - J. R. Agüera - L. Cort - J. Zaragoza - J. A. Martinez - J. Rodriguez-Baño
- P12** DETERMINANTS OF MRSA CARRIAGE/INFECTION IN HEALTH CARE WORKERS IN THE NETHERLANDS / M. van Rijen* - J. Kluytmans on behalf of the CAM-study Group
- P13** USE OF MRSA SURVEILLANCE DATA FOR INFECTION CONTROL: INDIVIDUAL UNITS RATHER THAN ENTIRE HOSPITAL AS THE BASIS FOR IMPROVEMENT / P. Gastmeier* - F. Schwab - I. Chaberry - C. Geffers
- P14** ASSESSMENT OF RISK FACTORS IN THE DEVELOPMENT OF MRSA INFECTION AT GÜLHANE MILITARY MEDICAL FACULTY EDUCATION HOSPITAL AND THE ROLE OF ANTIBIOTIC USE ON THE DEVELOPMENT OF MRSA INFECTION / E. Gunal* - B. A. Besirbellioglu - F. Ersoz - I. Y. Avci - C. P. Eyigun
- P15** DIFFERENCES IN THE PREVALENCE OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) AMONG HEALTHCARE WORKERS USING A "SINGLE" VS. "DOUBLE" SCREENING STRATEGY / R. Saßmannshausen* - R. Köck - A. Jurke - A. W. Friedrich
- P16** PREVALENCE OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) IN NASAL SWAB SPECIMENS OBTAINED FROM HOSPITALIZED PATIENTS AND HEALTHCARE WORKERS IN A BELGRADE HOSPITAL / B. Jovanovic* on behalf of Ivana Cirkovic
- P17** CARRIAGE OF HEALTHCARE-ASSOCIATED METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS AND EMPIRIC TREATMENT FOR SKIN AND SOFT TISSUE INFECTIONS / I. Uckay* - A. Reber - A. Moldovan - N. Dunkel - S. Emonet - A. Agostinho - G. Renzi - J. Schrenzel - S. Harbarth
- P18** COMMUNITY-ACQUIRED METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS IN A MALAYSIAN TERTIARY CENTRE IN YEAR 2009 / Z. Zainol Rashid* - N. Bahari - A. Othman - R. Jaafar - N. A. Mohamed - I. Jabbari - A. Sulong - R. Hashim - N. Ahmad
- P19** MRSA IN PIG FARMS: A PROSPECTIVE COHORT STUDY / B. V. Cleef* - B. V. Benthem - R. Teuwen - J. Kluytmans

Control of vancomycin-resistant enterococci (VRE)

- P20** EPIDEMIOLOGICAL ASPECTS OF HEALTHCARE-ASSOCIATED ENTEROCOCCAL INFECTIONS / E. Brusina*
- P21** EXPERIENCE REPORT ON SURVEILLANCE OF VANCOMYCIN-RESISTANT ENTEROCOCCI / M. M. Baraldi* - C. Z. Talala - M. M. Simonetti - C. M. Santoro
- P22** UNPRECEDENTED NOSOCOMIAL SPREAD OF VANCOMYCIN-RESISTANT ENTEROCOCCUS FAECIUM IN A TERTIARY-CARE HOSPITAL IN SWITZERLAND / L. Senn* - C. Petignat - G. Prod'hom - G. Greub - P. Basset - D. S. Blanc - G. Zanetti
- P23** ACTIVE SURVEILLANCE FOR VANCOMYCIN-RESISTANT ENTEROCOCCI COLONIZATION IN INTENSIVE CARE UNIT / F. Qiao* - Y. Xie
- P24** MARKED REDUCTIONS IN RATES OF VANCOMYCIN-RESISTANT ENTEROCOCCI (VRE) COLONIZATION & DISEASE ASSOCIATED WITH INTRODUCTION OF A ROUTINE HOSPITAL-WIDE BLEACH CLEANING PROGRAM / M. L. Grayson - A. A. Mahony* - E. A. Grabsch - D. R. Cameron - R. D. Martin - M. Heland - M. Petty - S. Xie
- P25** MODELLING THE IMPACT OF INFECTION CONTROL MEASURES ON THE INCIDENCE OF VANCOMYCIN-RESISTANCE ENTEROCOCCI: A TIME-SERIES ANALYSIS / Y.-C. Chen* - Y.-C. Chuang

Innovation in infection control and antimicrobial resistance prevention

- P26** MEETING GLOBAL STANDARDS FOR HAND SANITIZER EFFICACY: FORMULATION MATTERS / S. L. Edmonds - D. R. Macinga* - P. Mays-Suko - C. Duley - J. W. Arbogast
- P27** A NOVEL METHOD TO DETERMINE THE ANTIVIRAL EFFICACY OF HAND RUBS USING MURINE NOROVIRUS (MNV) AS SURROGATE OF HUMAN NOROVIRUS / G. Kampf* - E. Steinmann - J. Steinmann
- P28** A PERSONAL MEMORY AID AUGMENTING THE 'MY FIVE MOMENTS FOR HAND HYGIENE' CONCEPT / H. S. Sax*
- P29** SYSTEMATIC REVIEW AND META-ANALYSIS OF THE PREDICTIVE VALUE OF C-REACTIVE PROTEIN IN POSTOPERATIVE INFECTIONS / B. K. Nunes - R. A. Lacerda* - J. M. Jardim
- P30** A NOVEL TECHNIQUE OF USING COMPUTER IMAGING FOR EFFICIENT DETECTION OF M. TUBERCULOSIS IN ACID-FAST STAIN PROCEDURE / H. C. Huang - K. L. Kuo - C. F. Wei - M. Y. Yen - Y. E. Lin*
- P31** MSSA OUTBREAK DETECTED WITH SOFTWARE COMBINING MICROBIAL RESISTANCE PATTERN AND LOCATION WITHIN HOSPITAL / P. Gruteke* - E. Walgreen - C. J. van der Mark
- P32** "BLUE BOARD" – AN INNOVATIVE KNOWLEDGE MANAGEMENT PROGRAMME FOR EDUCATING HEALTH CARE PRACTITIONERS USING BLENDED LEARNING MODULES / C. R. Parathasarathy*
- P33** DEVELOPING PROXY INDICATORS OF HEALTHCARE ASSOCIATED INFECTIONS TO SUPPORT SYNDROMIC SURVEILLANCE IN A UK ACADEMIC HEALTH SCIENCE CENTRE / C. King* - L. Garcia Alvarez - A. Holmes - P. Aylin
- P34** ELECTRONIC EPIDEMIOLOGICAL QUERY ON ADMISSION: 6 CLICKS FOR GLOBAL RISK ASSESSMENT / A. Bispo* - C. Palos - M. Ressurreição - C. Alves - J. Mapril
- P35** EXTREMELY LOW RATES OF HYPOGLYCEMIA FOLLOWING TRANSFER OF TIGHT GLUCOSE CONTROL MANAGEMENT TO ICU NURSES / C. Joseph* - F. Delodder - T. Szostek - P. Maravic - M.-D. Schaller - M. Berger - J.-P. Revelly - P. Eggimann on behalf of and the staff of the Service de Médecine Intensive Adulte (SMIA)
- P36** E-HEALTH BASED SOLUTIONS FOR IMPROVING QUALITY OF ANTIBIOTIC USE IN HOSPITALS / C. A. Palos* - C. Santos - J. A. Gomes - M. Ressurreição - C. Alves
- P37** "HYGIENENETZWERK SÜDOSTNIEDERSACHSEN" – A MODEL FOR HYGIENE NETWORK FORMATION IN GERMANY / S. Pfingsten-Würzburg - M. Plischke - R. Schubert - W. Bautsch*
- P38** REUSABLE TOURNIQUETS. AN UNDERESTIMATED MEANS FOR PATIENT TRANSFER OF MULTI-RESISTANT BACTERIA / T. Gottlieb* - T. Phan - E. Y. L. Cheong - G. Sala - S. Siarakas - A. Pinto
- P39** NEW INSIGHTS INTO THE ANTIMICROBIAL MECHANISMS OF COPPER TOUCH SURFACES / B. Keevil* - S. Warnes
- P40** 4KG SOLID REPLACES 80L LIQUID CLEANER - INNOVATIVE CLEANER SYSTEM FOR AUTOMATED INSTRUMENT REPROCESSING / C. Stingl* - S. Andermatt
- P41** PRIORITIZING SIMPLE ADMINISTRATIVE MEASURES TO ENSURE APPROPRIATE TUBERCULOSIS INFECTION CONTROL / D. Chemtob*
- P42** IN VITRO EVALUATION OF THE TUBERCULOCIDAL PROPERTY OF ESSENTIAL OILS / S. Dharan* - G. Rajasekaram - P. Kaniappan - P. Holzner - D. Pittet
- P43** IN VITRO EVALUATION OF ANTIMICROBIAL ACTIVITY OF ESSENTIAL OILS WITH POTENTIAL APPLICATION IN BIOMATERIAL (CASTOR OIL BASED POLYURETHANE) / E. Watanabe* - C. G. Maia - D. D. Andrade on behalf of Núcleo de Estudos de Prevenção e Controle de Infecção nos Serviços de Saúde (NEPECISS)
- P44** THE FATE OF ORALLY AVAILABLE ANTIMICROBIALS / B. Catry* - D. Persoons - J. Dewulf

Infections and infection prevention in paediatric populations

- P45** INNATE ANTIVIRAL IMMUNITY IS IMPAIRED IN YOUNG PATIENTS WITH HAND FOOT AND MOUTH DISEASES / Y. Yang*
- P46** CLINICAL, EPIDEMIOLOGY AND MOLECULAR ANALYSIS OF HOSPITALIZED CHILDREN WITH HAND-FOOT AND MOUTH DISEASE DURING 2009 IN SHANGHAI / H. Yu* - F. X. Yan
- P47** HUMAN PARECHOVIRUS INFECTION IN CENTRAL NERVOUS SYSTEM RELATED DISEASES AND SEPSIS IN CHILDREN IN SHANGHAI, CHINA / J. Xu* - H. Zhong - Y. Yang
- P48** INCREASED PREVALENCE OF ROTAVIRUS GASTROENTERITIS AMONG CHILDREN IN RIYADH SAUDI ARABIA / H. T. Tayeb* - H. H. Balkhy - S. Aljuhani - E. A. Albanyan - S. Alalola - M. Alshaalan

Infections and infection control in neutropenic patients

- P49** ALGORITHM FOR EMPIRICAL GLYCOPEPTIDE TREATMENT IN PATIENTS WITH HEMATOLOGIC MALIGNANCIES AND ENTEROCOCCUS FAECIUM BLOOD STREAM INFECTION / X. Zhou* - M. Kerkhof - L. Span - A. Friedrich - J. Arends
- P50** PATTERN OF BACTERIAL INFECTION IN LIVER TRANSPLANTATION / N. Khamis* - I. Kamel - G. Fahmy - S. Mokhtar - A. Tohamy
- P51** ECONOMIC IMPACT OF AN INCREASED INCIDENCE OF INVASIVE MOLD INFECTIONS (IMI) / C. Van Delden* - A. Iten - A. Gayet-Ageron - V. Camus - Y. Martin - Y. Chalandon - D. Pittet
- P52** PERILS OF INAPPROPRIATE ANTIBIOTIC EXPOSURE IN CANCER PATIENTS. A CALL TO FAST-ACTING SYNERGY / L. Pagani*

Catheter-associated bloodstream infection: risk and prevention I

- P53** ASSESSMENT PRACTICES OF PERIPHERAL VENOUS CATHETERS USE: RESULTS OF A MULTICENTRE OBSERVATIONAL STUDY IN FRANCE IN 2010 / D. Verjat-Trannoy* - D. Thillard - F. Daniel - M. Aupée - C. Laland - L. Simon - M. Giard - C. Rabaud - P. Astagneau on behalf of the members of GREPHH
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- P162** SECOND MRSA OUTBREAK IN A NURSING HOME; ROLE FOR A SUPER SPREADER OR SUPER SENSITIVE RESIDENT / P. Gruteke* - A. Haenen - M. Scholing - C. van Teunenbroek - A. de Neeling
- P163** HAND HYGIENE KNOWLEDGE IN LONG-TERM CARE FACILITIES (LTCFS): A MULTICENTRE PILOT STUDY / D. De Wandel* - D. Vogelaers - S. Blot
- P164** EURSAFETY HEALTH-NET: DEVELOPMENT OF AN EUREGIONAL INFECTION CONTROL QUALITY CERTIFICATE FOR NURSING HOMES / A. Eikelenboom-Boskamp* - A. Haenen - R. Koopmans - A. Voss
- P165** EFFECT OF AN INFECTION CONTROL PROGRAMME IN ENTERAL FEEDING BACTERIAL CONTAMINATION IN NURSING HOMES / S. S. K. Ho* - M. M. Y. Tse - M. V. Boost
- P166** MORTALITY ATTRIBUTABLE TO INFLUENZA-LIKE ILLNESS, GASTRO-ENTERITIS AND PNEUMO-NIA, RESULTS FROM THE DUTCH SENTINEL NETWORK FOR SURVEILLANCE OF INFECTIOUS DIS-EASE (SNIV) / M.-J. Veldman-Ariesen - L. van Asten - A. P. Haenen - M. Kretzschmar - B. H. van Benthem* on behalf of on behalf of the SNIV study group



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SCIENTIFIC PROGRAMME

FRIDAY, 1 JULY 2011

08:00 - 09:00

MEET THE EXPERT SESSIONS

MTE: *C difficile* control in healthcare settings: what's new?

Auditorium S150

Marc Wilcox (UK)

Thomas Gottlieb (AU)

MTE: Peri-operative *Staphylococcus aureus* screening and decolonization: who, what, when, where, and how?

Auditorium S160

Jan Kluytmans (NL)

Patchen Dellinger (US)

MTE: Measuring hand hygiene improvement: compliance observation or alcohol-based handrub consumption?

Room R060

Hugo Sax (CH)

John Boyce (US)

MTE: Urinary tract infections (with focus on patients in LTCF)

Room R070

Lindsay Nicolle (CA)

Paul Anantharajah Tambyah (SG)

MTE: Surveillance in the ICU - impact and caveats

Room S130

Jordi Rello (ES)

Petra Gastmeier (DE)

MTE: Update on tuberculosis: developing and developed countries

Room R160

Shaheen Mehtar (ZA)

Michael Tapper (US)

MTE: Getting published in infection control

Room R170

Elaine Larson (AJIC)

Stephanie Dancer (JHI)

Suzanne Bradley (ICHE)

MTE: Health-economic analysis in infection control

Room R040

Nicolas Graves (AU)

Stephan Harbarth (CH)

FRIDAY, 1 JULY 2011

09:00 - 09:45

SPECIAL LECTURE

Semmelweis day: the 10 commandments on hand hygiene

Auditorium R380

Chairpersons: Didier Pittet (CH), Andreas Voss (NL)

Hand hygiene experts from around the globe:

09:00

Hugo Sax (CH), Lindsay Grayson (AU), Benedetta Allegranzi (WHO), Moi Lin Ling (SG), Loséni Bengaly (MA),

Petra Gastmeier (DE), Wing-Hong Seto (HK), Elaine Larson (AJIC), John Boyce (US), Anne Simon (BE), Andreas Widmer (CH)

KEYNOTE LECTURE

Infection control in long-term care facilities - my favourite papers of the last years

Auditorium R080

Chairperson: Mitsuo Kaku (JP)

Speaker: Lindsay Nicolle (CA)

09:00

FRIDAY, 1 JULY 2011

09:45 - 11:15

PARALLEL SESSION

Is ESBL a hospital or community problem?

Auditorium R380

Chairpersons: Yehuda Carmeli (IL), Namita Jaggi (IN)

Resistance threats from the community

09:45

David Paterson (AU)

Increase of ESBL in animals and humans: you are what you eat

10:15

Jan Kluytmans (NL)

Do we need contact precautions to prevent hospital spread of ESBL?	10:45
Wing-Hong Seto (HK)	
PARALLEL SESSION	
Is zero infection achievable in the ICU?	Auditorium R080
Chairperson: Homero Bagnulo (UR)	
Zero BSI - Yes, of course!	09:45
Leonard Mermel (US)	
Zero BSI - Never!	10:05
Jean-Francois Timsit (FR)	
(Zero) VAP – significant reductions achievable!	10:25
Jean-Christophe Lucet (FR)	
(Zero) VAP – not implementable!	10:50
Jordi Rello (ES)	
SLIDE SESSION	
Antimicrobial use and stewardship	Auditorium R280
Chairpersons: Dominique Monnet (ECDC), Hervé Richet (FR)	
Abstract N° O40	09:45
Can the application of the international health regulations to antimicrobial resistance events help to preserve antimicrobials?	
T. Haustein* (CH)	
D. Wernli, J. Conly, S. Harbarth	
Abstract N° O41	09:57
Initiating an antimicrobial stewardship program with limited resources	
J. M. Boyce* (US)	
A. Tauman, J. Kozakiewicz, A. Fisher, W. Hung, T. Halpert, A. Karjoo	
Abstract N° O42	10:09
Antibiotic use among Vietnamese hospitals: a multicenter cross-sectional study	
N. V. Hung* (VN)	
T. A. Thu, N. Q. Anh, S. Salmon, D. Pittet, M. L. McLaws	
Abstract N° O43	10:21
Behaviour change strategies to influence antibiotic prescribing in acute care: a systematic review	
E. Charani* (UK)	
R. Edwards, N. Sevdalis, B. Alexandrou, E. Sibley, D. Mullet, B. D. Franklin, A. Holmes	
Abstract N° O44	10:33
Quality of surgical antibiotic prophylaxis using e-prescription conditioning	
J. F. C. Rodrigues* (PT)	
A. Duarte, C. Palos, A. Casado, C. Santos, F. Fernandez-Llimos, A. Duarte	
Abstract N° O45	10:45
Planning for a publicity campaign on use of antibiotics and antibiotic resistance in Hong Kong	
M. L. Ho* (HK)	
M. K. Tham, W. H. Seto, T. S. Lam, L. C. Wong, T. Y. Wong	
Abstract N° O46	10:57
Intelligent wide-area resistance surveillance: a novel approach using the semantic web	
D. Colaert* (BE)	
C. Huszka, K. Depraetere, H. Cools, H. Hanberger, C. Lovis	
PARALLEL SESSION	
Healthcare-associated infection in the elderly	Auditorium R290
Chairpersons: Suzanne Bradley (US), Jacques Fabry (FR)	
Epidemiology of healthcare-associated infection in the elderly	09:45
Maria Luisa Moro (IT)	
Healthcare-associated infection in the elderly: the clinician perspective	10:15
Gaetan Gavazzi (FR)	
Prevention through surveillance: the Belgian experience	10:45
David De Wandel (BE)	
COFFEE BREAK AND EXHIBITION	11:15 - 11:45

PARALLEL SESSION**The future of antimicrobial stewardship**

Auditorium R380

*Chairpersons: Herman Goossens (BE), Lindsay Grayson (AU)***Who should drive hospital antimicrobial stewardship?**

11:45

Wing-Hong Seto (HK)

Quality improvement versus cost control - what's the evidence?

12:15

John McGowan (US)

Controlling antimicrobial use: the European experience

12:45

Dominique Monnet (ECDC)

SLIDE SESSION**Innovative approaches to infection control**

Auditorium R080

*Chairpersons: Dale Fisher (AU), Christian Ruef (CH)***Abstract N° O47**

11:45

The sources and types of innovation knowledge in technology adoption decisions in infection prevention and control – comparative case studies of 12 NHS trusts in England

Y. Kyratsis* (UK)

R. Ahmad, A. Holmes

Abstract N° O48

11:57

Impact of systems ambiguity on guideline compliance in intensive care units

A. P. Gurses* (US)

Y. Xiao, K. Seidl

Abstract N° O49

12:09

KART, a knowledge authoring and refinement tool for clinical guidelines development

E. Pasche* (CH)

D. Teodoro, J. Gobeill, D. Vishnyakova, P. Ruch, C. Lovis

Abstract N° O50

12:21

Using positive deviance (PD) to reduce antibiotic resistant organisms: the Canadian PD project

M. Gardam* (CA)

P. Reason, L. Rykert, T. C. P. P. Group

Abstract N° O51

12:33

Using wearable electronic sensors for assessing contacts between individuals in various environments

N. Voirin* (FR)

J. Stehlé, A. Barrat, C. Cattuto, L. Isella, J.-F. Pinton, M. Quaggiotto, N. Khanfer, W. Van den Broeck, C. Régis, B. Lina, P. Vanhems

Abstract N° O52

12:45

The impact of real-time computerised video analysis and feedback on hand hygiene practice and technique on a surgical ward

G. Lacey* (IE)

A. Ghosh, C. Gush, S. Barnes

Abstract N° O53

12:57

Copper surfaces in the ICU reduced the relative risk of acquiring an infection while hospitalized

M. G. Schmidt* (US)

and Copper Touch Surface Initiative

SLIDE SESSION**Surgical site infections**

Auditorium R280

*Chairpersons: Trish Perl (US), John Ferguson (AU)***Abstract N° O54**

11:45

Surgical site infections in Vietnamese hospitals: incidence, pathogens, and risk factors

N. V. Hung* (VN)

T. A. Thu, N. Q. Anh, N. N. Quang, A. K. Lennox, S. Salmon, D. Pittet, L. M. McLaws

Abstract N° O55

11:57

Using a SCIP-plus perspective to reduce the risk of SSI

C. E. Edmiston Jr* (US)

C. J. Krepel, G. R. Seabrook

Abstract N° O57	12:09
Glycemic control and antimicrobial prophylaxis audit in cardiac surgery in Uruguay	
H. Albornoz* (UY)	
G. Saona, I. Wall, A. Perna	
Abstract N° O58	12:21
Implementation of a bundle of care in surgical patients	
J. Kluytmans* (NL)	
Y. Hendriks, C. van Schendel, J. Romme, S. Alibaks, L. van der Laan, R. Crolla	
Abstract N° O59	12:33
Pre-educational intervention survey of healthcare practitioners' compliance with infection prevention measures in cardiothoracic surgery: low compliance but internationally comparable surgical site infection rate	
E. Tartari* (MT)	
J. Mamo, M. Borg	
Abstract N° O60	12:45
Impact of method and duration of post discharge surveillance on detection of surgical site infections	
M. Koek* (NL)	
J. Wille, A. Voss, M. Isken, B. van Benthem	

PARALLEL SESSION

Specific infection control challenges in long-term care facilities	Auditorium R290
<i>Chairpersons: Beatrice Jansz (BE), Maria Luisa Moro (IT)</i>	
Infection control in long-term care facilities: what can you actually do?	11:45
Suzanne Bradley (ICHE)	
Promoting hand hygiene in long-term care facilities in Hong Kong by WHO model	12:15
Andrew Ty Wong (HK)	
Vaccination of the elderly: challenges and recent advancements	12:45
Pierre Olivier Lang (CH)	
POSTER VIEWING, EXHIBITION AND LUNCH with the kind support of Hartmann	13:15 - 14:45

FRIDAY, 1 JULY 2011

14:45 - 16:45

PARALLEL SESSION

Worldwide perspective on MRSA control	Auditorium R380
<i>Chairpersons: Alexander Friedrich (NL), Robert Skov (DK)</i>	
The current state of the MRSA pandemic: why is it going down?	14:45
Hajo Grundmann (NL)	
Epidemiologic rationale for regional approaches to MRSA control	15:15
Eli Perencevich (US)	
MRSA control: outcomes of one national approach	15:45
Lindsay Grayson (AU)	
How to keep community-associated MRSA out of hospitals	16:15
Stephan Harbarth (CH)	

INTERACTIVE CASE SESSION

Cases in infection control (interactive)	Auditorium R080
<i>Chairpersons: Souha Kanj (LB), Christian Ruef (CH)</i>	
Speakers: Loreen Herwaldt (US), Paul Anantharajah Tambyah (SG)	

SLIDE SESSION

Hand hygiene: around the globe	Auditorium R280
<i>Chairpersons: Loséni Bengaly (ML), Andreas Widmer (CH)</i>	
Abstract N° O61	14:45
150 years since "the etiology, concept, and prophylaxis of childbed fever"	
A. J. Stewardson* (CH)	
D. Pittet	



Abstract N° O62	14:57
Compliance increase in 189 units participating in the German hand hygiene campaign "Aktion saubere Hände"	
C. Reichardt* (DE)	
K. Bunte-Schönberger, P. van der Linden, J. Clausmeyer, F. Schwab, P. Gastmeier, M. Behnke	
Abstract N° O63	15:09
Impact of three multimodal country-wide campaigns to promote hand hygiene in Belgian hospitals	
A. C. Simon* (BE)	
M. Costers	
Abstract N° O64	15:21
24 month outcomes from the Australian national hand hygiene initiative (NHHI)	
M. L. Grayson* (AU)	
P. Russo, M. Cruickshank	
Abstract N° O65	15:33
Hand hygiene promotion in long-term care facilities (LTCF) – a cluster randomized controlled trial	
M. L. Ho* (HK)	
W. H. Seto, T. S. Lam, L. C. Wong, T. Y. Wong	
Abstract N° O66	15:45
The feedback intervention trial: a national stepped wedge cluster randomised controlled trial to improve hand hygiene	
S. Stone* (UK)	
and the NOSEC-FIT group	
Abstract N° O67	15:57
Improvement in hand hygiene compliance. The impact of a regional strategy	
P. Rodriguez-Perez* (ES)	
C. C. Mireia, R. R. Cristina, P. M. Rosa, J. M. Ana Belén, N. R. Cristina,	
P. H. Alberto	
Abstract N° O68	16:09
Background and features of the WHO hand hygiene self-assessment framework	
B. Allegranzi* (CH)	
A. Stewardson, L. Grayson, E. Larson, A. Voss, C. Kilpatrick, D. Pittet	
Abstract N° O69	16:21
Promoting hand hygiene in the Asia pacific region	
M. L. Ling* (SG)	
W. H. Seto, T. Y. Ching, G. Harrington, M. L. Grayson, D. Pittet	
Abstract N° O70	16:33
Evaluation of hand hygiene compliance in medical educational videos	
Y. Longtin* (CA)	
J. Longtin, H. Sax, D. Pittet	
PARALLEL SESSION	
Should we be paying more attention to the environment in preventing healthcare-associated infections?	Auditorium R290
<i>Chairpersons: Szilágyi Emese (HU), Giorgio Zanetti (CH)</i>	
How important is the environment in the transmission of epidemiologically important pathogens?	14:45
John Boyce (US)	
Patient characteristics and environmental contamination	15:15
Markus Dettenkofer (DE)	
Novel strategies for cleansing and monitoring: the effectiveness of environmental cleaning	15:45
Stephanie Dancer (UK)	
COFFEE BREAK AND EXHIBITION with the kind support of BD Diagnostics	16:45 - 17:15

FRIDAY, 1 JULY 2011

17:15 - 18:15

KEYNOTE LECTURE

Preventing surgical site infections – some things old and some things new

Auditorium R380

Chairperson: Kamal Itani (US)

Speaker: Patchen Dellinger (US)

17:15

PARALLEL SESSION

Challenges in healthcare-associated infection surveillance

Auditorium R080

Chairpersons: Christina Vandenbroucke-Grauls (NL), Petra Gastmeier (DE)

What is the future role of automated algorithmic detection of healthcare-associated infections?

Matthew Samore (US)

17:15

Can we trust healthcare-associated infection rates?

Thomas Haustein (CH)

17:35

Can we estimate the burden of antimicrobial resistance?

Uwe Frank (DE)

17:55

KEYNOTE LECTURE

**Seasonal and weather-mediated variations in hospital pathogens:
opportunities for prevention**

Auditorium R280

Chairperson: tbc

Speaker: Eli Perencevich (US)

17:15

SLIDE SESSION

Advanced methods and mathematical modelling in hospital epidemiology

Auditorium R290

Chairpersons: Hajo Grundmann (NL), Stephan Harbarth (CH)

Abstract N° O71

17:15

How to deal with a clustering effect in the assessment of a hand hygiene improvement strategy implemented worldwide?

A. Gayet-Ageron (CH)*

B. Allegranzi, H. Attar, D. Pittet

Abstract N° O72

17:27

The relationship between antibiotic consumption in hospitals and the community and the selection of methicillin-resistant Staphylococcus aureus

L. Kardaś-Słoma (FR)*

P. Y. Boëlle, D. Guillemot, L. Temime

Abstract N° O73

17:39

Transmission dynamic of methicillin-resistant Staphylococcus aureus in a medical intensive care unit

S. Hugonnet (CH)*

I. Hall, I. Barrass, S. Leach, D. Pittet

Abstract N° O74

17:51

Comparing the cost-effectiveness of MRSA control strategies between ICU and non-ICU settings

J. Robotham (UK)*

N. Graves, B. Cookson, A. Barnett, J. Wilson, J. Edgeworth, C. Worby, B. Cooper

FRIDAY, 1 JULY 2011

18:30 - 19:00

RIPAQS Opening Ceremony

Auditorium R380

18:30

RIPAQS – Réseau International pour la Planification et l'Amélioration de la Qualité et de la Sécurité dans les Systèmes de Santé en Afrique / International Network for the Planning and Improvement of Quality and Security in Health Systems in Africa

POSTER VIEWING, EXHIBITION, WINE & CHEESE with the kind support of Saraya Co.

19:00 - 20:30

SCIENTIFIC POSTER PRESENTATIONS

Authors of accepted posters are requested to be at their poster, to enable discussion, during the official poster viewing time: 13:30 - 14:30

MRSA epidemiology and control II

- P167** PERSISTENT CARRIAGE OF MRSA IN PIG FARMERS / B. V. Cleef* - B. V. Benthem - R. Teuwen - J. Kluytmans
- P168** OUTBREAK OF LIVESTOCK-ASSOCIATED METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS IN A NURSING HOME / E. Verkade* - T. Bosch - Y. Hendriks - J. Kluytmans
- P169** MRSA-ST398 IN LIVESTOCK FARMERS AND NEIGHBOURING RESIDENTS IN A RURAL AREA IN GERMANY / B. Bisdorff* - J. Scholhölter - K. Claußen - M. Pulz - D. Nowak - K. Radon
- P170** PREVALENCE OF LIVESTOCK ASSOCIATED MRSA IN BLOOD ISOLATES / B. V. Cleef* - B. V. Benthem - J. Monen - A. Haenen - N. V. D. Sande-Bruinsma - J. Kluytmans
- P171** MUPIROCIN RESISTANCE AMONG MRSA SURVEILLANCE ISOLATES FROM NEONATAL INTENSIVE CARE UNIT UNDER 10 YEAR-SEARCH AND DESTROY POLICY COMPARED TO CLINICAL ISOLATES OF STAPHYLOCOCCUS AUREUS IN A TERTIARY CARE HOSPITAL / M.-N. Kim* - H. Kim - D. An - M. Ji - M. Lee - A.-R. Kim - S. J. Lee
- P172** METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS WITHOUT BORDERS: USA300 IN CUBA / J. Hopman* - G. Toraño Peraza2 - F. Espinosa - C. H. Klaassen - D. M. Velázquez - J. F. Meis - A. Voss
- P173** EPIDEMIOLOGIC PROFILE OF STAPHYLOCOCCUS AUREUS-METHICILLIN-RESISTANT (MRSA) BACTERIUM IN HOSPITAL-ACQUIRED-INFECTION IN NEONATAL-INTENSIVE-CARE-UNIT (ICU) FROM -2000 TO 2010- ANALYSIS IN GENERAL HOSPITAL / L. F. Baqueiro-Freitas* - C. I. SANTOS - F. FERREIRA
- P174** UNDERREPORTING OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) CARRIAGE BY SURGEONS IN THE OPERATING ROOM PLANNING SOFTWARE / C. Bandelier* - G. Zanetti - L. Senn
- P176** COMPARISON OF DIFFERENT METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) TYPING METHODS WHEN POORLY DISTINGUISHABLE ISOLATES ARE CAUSING EPIDEMICS / J. J. Hirvonen* - T. Pasanen - S. Mero - S.-S. Kaukoranta - M. Vaara - J. Vuopio - S. Salmenlinna - P. Tissari
- P177** USE OF THE MULTIPLE-LOCUS VARIABLE-NUMBER TANDEM REPEAT FINGERPRINTING METHOD AND MICROFLUIDIC CHIPS FOR RAPID GENOTYPING OF STAPHYLOCOCCUS AUREUS ISOLATES / A. J. Sabat* - M. Chlebowicz - H. Grundmann - W. Postma - W. Baas - J. Arends - G. Kampinga - N. Meessen - A. W. Friedrich - J. M. van Dijk
- P178** DNA MICROARRAY ANALYSIS REVEALS VARIABILITY OF ACCESSORY GENES AMONG ISOLATES RECOVERED DURING AN MRSA OUTBREAK / P. Basset* - S. Monecke - D. Blanc
- P180** MRSA SURVEILLANCE IN A REHABILITATION CENTRE WITH "LIBERAL ISOLATION POLICY" / I. Monsieur* - M. Wauters

Clostridium difficile - from bench to bedside

- P182** IMPROVED DIAGNOSTIC TEST FOR CLOSTRIDIUM DIFFICILE: CLINICAL AND INFECTION CONTROL IMPLICATIONS / J. Wilson* - E. Brannigan - A. Jepson - C. Johnstone - S. Hassall - A. Holmes
- P183** ABSENCE OF CLOSTRIDIUM DIFFICILE STOOL CARRIAGE IN ASYMPTOMATIC VOLUNTEERS / M. Hell* - K. Sickau - G. Chmelizek - J. M. Kern - M. Maass - S. Huhulescu - F. Allerberger
- P184** IMPACT OF CLOSTRIDIUM DIFFICILE- ASSOCIATED DISEASE IN A REGIONAL HOSPITAL / P. Dolcé* - J. Blanchette - C. Ouellet - K. Levesque - H. Bernatchez
- P185** RECOVERY OF MRSA AND CLOSTRIDIUM DIFFICILE IN AN ICU WARD / A. Ram* - A. P. Gibb - K. Templeton - A. Holmes - D. Swann - C. M. Taylor
- P186** C. DIFFICILE ASSOCIATED DIARRHOEA-DON'T BLAME COMMUNITY OR NOROVIRUS / N. Damani* - R. Trudy - M. Markey - S. Wallace

Surgical side infections

- P187** FIRST INCIDENCE STUDY OF THE SITE SURGICAL INFECTION IN THE OBSTETRICS AND GYNECOLOGY SERVICES DURING THE YEARS 2008-2010 IN BOLOGHINE HOSPITAL.DZ / W. Amhis* - H. Tirchi - K. Hadjar
- P189** RISK FACTORS OF SURGICAL SITE INFECTION POST CESAREAN SECTION / M. A. Alishaq* - J. A. AlAjmi on behalf of Dr.Al-Ali B, Saleh F, Dr.El-Sheik M, Malkawi M, George A, Garcia L, Locus B
- P190** SAFETY OF NON-WOVEN POLYPROPYLENE SURGICAL ADHESIVE DRAPES TO PREVENT WOUND INFECTION / A. Jeurissen - R. Hendrickx - K. Beesemans - A. Van Thielen - V. Cossey - A. Schuermans*
- P191** CENTRAL NERVOUS SYSTEM INFECTIONS IN POSTNEUROSURGICAL PATIENTS / H. L. Albornoz* - L. Ibias - A. Gadea - F. Porcires - R. Brinckhaus - N. Ramos - H. Bagnulo
- P192** PATIENT READMISSION FOR SURGICAL WOUND INFECTION / L. M. Torres* - R. A. Lacerda - R. Turrini
- P193** SURGICAL-SITE INFECTION INDICES DETECTED BY POST-DISCHARGE SURVEILLANCE IN A MEDIUM SIZED HOSPITAL IN THE CITY OF SÃO PAULO, BRAZIL / D. P. Cais* - F. Minenelli - K. Tonelli - P. Rebelo
- P194** INCIDENCE, RISK FACTORS AND ETIOLOGICAL AGENTS IN SURGICAL SITE INFECTIONS IN A DEVELOPING COUNTRY / E. Alp* - F. Elmali - S. Ersoy - C. Kucuk - B. Tucer - M. Doganay

- P195** CHANGES IN POSTOPERATIVE INFECTIONS FOLLOWING IMPLEMENTATION OF SAFE SURGERY CHECKLIST AND HAND HYGIENE IN UNIVERSITY OF GONDAR HOSPITAL / G. M. Geathun* - A. Desalegn
- P196** COMPLICATIONS AFTER SURGERY IN PATIENTS WITH COLORECTAL CANCER: THE EVIDENCE FOR NURSING CARE / J. D. Silva* - H. M. Sonobe - D. D. Andrade - A. T. Giordani - C. M. Naka Shimura - E. Watanabe on behalf of NEPECISS
- P197** DEPLOYMENT OF NATIONAL CRITERIA FOR PREVENTION OF INFECTION IN SURGICAL SITE IN PONTA GROSSA, PARANA, BRAZIL / M. Gaspar* - C. L. D. Silva - C. R. B. Grden - C. A. S. Ito - L. Bail - A. M. Pipino - W. D. D. O. Collares

Bone- and prosthetic joint infections

- P198** RING FENCING OF A JOINT REPLACEMENT UNIT MAY NOT PREVENT MRSA IN PRACTICE / H.-M. A. Schmidt* - C. Izon - M. W. Maley
- P199** ANTIBIOTIC SUSCEPTIBILITY AND ARCHITECTURE OF STAPHYLOCOCCUS AUREUS AND STAPHYLOCOCCUS EPIDERMIDIS BIOFILMS / D. C. Coraca-Huber* - M. Fille - J. Hausdorfer - K. Pfaller - M. Nogler
- P200** RELEASE RATE AND ANTIMICROBIAL ACTIVITY OF GENTAMICIN SALTS AS COATING FOR BONE ALLOGRAFTS / D. C. Coraca-Huber* - K.-D. Kühn - M. Fille - J. Hausdorfer - L. Fuderer - M. Nogler

Urinary tract infections

- P201** HOSPITAL-ACQUIRED URINARY TRACT INFECTION: A CASE-CONTROL STUDY / L. N. Markovic-Denic* - B. Mijovic - S. Jankovic
- P202** URINARY TRACT INFECTIONS IN PATIENTS OF UNIVERSITY HOSPITAL CENTER OF TIRANA / G. Kasmi* - S. Bino - I. Kasmi - S. Tafai - A. Simaku
- P203** MODELING INFECTIOUS DISEASES – URINARY TRACT INFECTION, A PRACTICAL EXAMPLE / C. Huszka* - J. DeRoo - H. Cools - D. Colaert - C. Lovis - H. Hanberger

Catheter-associated bloodstream infection: risk and prevention II

- P204** RAPID DETECTION OF METHICILLIN-SENSITIVE AND RESISTANT STAPHYLOCOCCUS AUREUS AND METHICILLIN-RESISTANT COAGULASE-NEGATIVE STAPHYLOCOCCI FROM BLOOD CULTURES BY AUTOMATED PCR ASSAY / J. J. Hirvonen* - S.-S. Kaukoranta
- P205** CENTRAL LINE ASSOCIATED BLOOD STREAM INFECTIOUS CAUSE BY MULTI DRUG RESISTANCE COAGULASO-NEGATIVE STAPHYLOCOCCI IN NEWBORNS FROM NEONATAL INTENSIVE CARE UNITS IN POLAND / M. Brzychczy-Wloch - J. Wojkowska-Mach* - M. Borszewska-Kornacka - M. Sulik - E. Gulczynska - P. Heczko
- P206** SPECIES DISTRIBUTION AND ANTIFUNGAL SUSCEPTIBILITY OF CANDIDA SPECIES CAUSING CANDIDAEMIA IN A THAI-UNIVERSITY HOSPITAL DURING YEAR 2006-2010 / K. Ankkananukul* - A. Homkaew - P. Chongtrakool - P. Santanirand
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- P312** THE MANAGEMENT OF POTENTIAL EXPOSURES TO CREUTZFELD-JAKOB DISEASE (CJD) VIA ENDOSCOPY / A. Iten* - H. Sax - V. Camus - D. Scalia - A. Hadengue - P.-Y. Martin - S. Hurst - D. Pittet
- P313** MICROBIAL LOAD IN INSTRUMENTS USED IN SURGERIES CLASSIFIED AS CLEAN / F. M. G. Pinto* - G. A. D. A. Moriya - K. U. Graziano
- P314** EFFICACY OF PRION DECONTAMINATION OF MEDICAL INSTRUMENTS USING ALKALINE AND ENZYMIC DETERGENTS / A. Sava* - S. Kritzler
- P315** OZONE STERILIZATION OF THE PRODUCTS FOR HEALTH CARE: INTEGRATIVE REVIEW OF LITERATURE / C. S. Sousa - L. M. Torres* - M. P. F. Azevedo - T. C. de Camargo - K. U. Graziano - R. A. Lacerda - R. N. T. Turrini
- P316** STERILITY MAINTENANCE ASSESSMENT OF MOIST/WET MATERIAL AFTER STEAM STERILIZATION AND 30-DAY STORAGE / G. A. D. A. Moriya* - K. U. Graziano
- P317** INFLUENCE OF TYPE OF UNIFORM AND DAYS OF USAGE IN MICROBIOLOGICAL CONTAMINATION OF NURSES UNIFORM IN A UNIVERSITY HOSPITAL / F. Guillen-Grima* - A. Aguinaga-Perez - J. Nunez-Cordoba - C. Sara

Public health & public safety

- P318** PROHIBIT WP2 – SYSTEMATIC REVIEW OF NATIONAL GUIDELINES IN EUROPEAN COUNTRIES / M. Martin* - C. Wilson - W. Zingg - S. Hansen - P. Gastmeier - D. Pittet - M. Dettenkofer on behalf of PROHIBIT consortium
- P319** WHO FIRST GLOBAL PATIENT SAFETY CHALLENGE IN HONG KONG – SUCCESSFUL IMPLEMENTATION IN A TERRITORY-WIDE HEALTHCARE SYSTEM / C. H. S. Lam* - P. T. Y. Ching - C. Tam - T. Y. Wong - W. H. Seto on behalf of ICNs of HA
- P320** MONITORING THE EMERGENCE OF ANTIBIOTIC RESISTANCE USING THE TECHNOLOGY OF THE DEBUGIT PLATFORM IN THE HEGP CONTEXT / R. Choquet* - C. Daniel - P. Grohs - N. Douali - M.-C. Jaulent
- P321** EVALUATION OF AFRICA-EUROPE PATIENT SAFETY HOSPITAL PARTNERSHIPS: A FRAMEWORK / P. D. Rutter - S. B. Syed* - E. Kelley
- P322** AFRICAN PARTNERSHIPS FOR PATIENT SAFETY: A CATALYST FOR CHANGE IN ETHIOPIA / J. Hightower* - M. Fahmi - M. Gashaw - A. Derso
- P323** HOSPITAL PATIENT SAFETY SITUATIONAL ANALYSES: CAMEROON, MALI AND SENEGAL / S. B. Syed* - V. Djentcheu - N. M. D. Badiane - L. Bengaly - K. Quevison - J. Hightower - D. Pittet
- P324** LOW COMPLIANCE AND NEED FOR CHANGES IN NATIONAL ISOLATION GUIDELINES FOR GROUP 1 NATIONALLY NOTIFIABLE COMMUNICABLE DISEASES IN KOREA / E. S. Kim - H. B. Kim* - K.-H. Song - H. S. Lim - J. Gwack - Y. H. Choi
- P325** REDUCING INFECTIONS THROUGH COMMISSIONING / H. Loveday* - J. Steiner
- P326** A NEW CASE MANAGEMENT CONCEPT TO DECREASE THE REHOSPITALISATION RATE IN NEUROISCHEMIC / G. Rümenapf - S. Geiger - A. Godel - W. Vogelsang - S. Morbach - N. Wilhelm - N. Nagel*
- P327** USE OF A DASHBOARD BASED ON RAPID VIRAL TESTS RESULTS FOR PREDICTING AND MANAGING CLINICAL SERVICES / C. H. S. Lam* - P. T. Y. Ching - W. H. Seto
- P328** HIV STATUS AMONG WOMEN WITH MENTAL ILLNESS / T. Jeyaseelan Senthinath* - T. Senthilkumar - P. Revathi

SCIENTIFIC PROGRAMME

SATURDAY, 2 JULY 2011

08:00 - 09:00

MEET THE EXPERT SESSIONS

MTE: How to achieve hand hygiene improvement in a European multicenter project for MRSA control (MOSAR WP4)?

Auditorium S150

Stephan Harbarth (CH)

Carolina Fankhauser-Rodriguez (CH)

MOSAR WP4 participants

MTE: Answers to all the questions you always wanted to ask the experts... but never got an answer

Auditorium S160

Marc Struelens (ECDC)

Michele Pearson (CDC)

MTE: Cleaning and disinfection of environmental surfaces

Room R060

John Boyce (US)

Stephanie Dancer (UK)

MTE: Surgical site infection in solid organ transplant: which strategies for prophylaxis? Room R070

Frauke Mattner (DE)

Nicola Petrosillo (IT)

MTE: Healthcare associated endocarditis

Room S130

Patricia Munoz (ES)

Philippe Moreillon (CH)

MTE: Community associated MRSA – what's new?

Room R160

Alexander Friedrich (NL)

Robert Leo Skov (DK)

MTE: When bones rattle and hell (artificial joints) breaks loose

Room R170

Andrej Trampuz (CH)

Olivier Borens (CH)

SATURDAY, 2 JULY 2011

08:30 - 18:00

RIPAQS - Réseau International pour la Planification et l'Amélioration de la Qualité et de la Sécurité dans les Systèmes de Santé en Afrique / International Network for the Planning and Improvement of Quality and Security in Health Systems in Africa

Special meeting for African participants (and those interested) in French & English, see separate booklet

SATURDAY, 2 JULY 2011

09:00 - 09:45

KEYNOTE LECTURES

International research initiatives on antimicrobial resistance control

Auditorium R080

Chairperson: Marc Struelens (ECDC)

Speaker: Herman Goossens (BE)

09:00

Best Papers in Infection Control

Auditorium R280

Chairperson: Shaheen Mehtar (ZA)

Speakers: Evelina Tacconelli (IT), Andreas Voss (NL)

09:00

SATURDAY, 2 JULY 2011

09:45 - 11:45

SPECIAL SESSION

First results from the European network for Mastering hOSpital Antimicrobial Resistance (MOSAR) and its spread into the community

Auditorium R080

Chairpersons: Christian Brun-Buisson (FR), Marc Struelens (ECDC)

Screening for MDRO: current and future practices

09:45

Surbhi Malhotra (BE)

First results from the MOSAR ICU trial	10:10
Lennie Derde (NL)	
Hand hygiene vs. screening/decolonisation of MRSA carriers in surgery	10:35
Carolina Fankhauser-Rodriguez (CH)	
Stephan Harbarth (CH)	
Amplification and dissemination of AMRB: the pivotal role of post-acute care facilities	11:00
Yehuda Carmeli (IL)	
Which approaches to account for contact dynamics in MRSA transmission in a rehabilitation centre?	11:25
Laura Temime (FR)	
Judith Legrand (FR)	
PARALLEL SESSION	
Outbreaks & pandemics	Auditorium R280
<i>Chairpersons: Samuel Ponce de Leon (MX), William Jarvis (US)</i>	
The top 10 hospital outbreaks	09:45
William Jarvis (US)	
Abstract N° O75	10:15
Burkholderia cepacia – outbreak in obstetric patients due to intrinsic contamination of non-sterile ultrasound-gel	
M. Hell* (AT)	
C. Abel, A. Albrecht, A. Wojna, G. Chmelizek, J. M. Kern, M. Maass, P. Apfalter	
Abstract N° O76	10:27
Hospital outbreak of Burkholderia cepacia bacteremia associated with a decrease of chlorination of water system	
H. Albornoz* (UY)	
A. Galeana, C. Scarpita, N. Ramos, G. Leiva, M. M. Godino	
Abstract N° O77	10:39
Massive hospital-wide Bacillus outbreak related to hospital linen and construction	
M. Balm* (SG)	
C. Teo, R. Jureen, R. Lin, D. Fisher	
Abstract N° O78	10:51
Ventilator touchscreen as source of ESBL-producing Klebsiella pneumoniae outbreak	
A. Narciso* (PT)	
L. Gonçalves, A. Costa, A. Godinho, F. Fernandes, A. Duarte	
Abstract N° O79	11:03
Swift mobilization of infection control, employee health, clinicians, engineering, laboratory and public health averted secondary cases following a large measles exposure at the British Columbia children's hospital, Vancouver, BC, Canada	
E. Thomas* (CA)	
S. Dobson, G. Al-Rawahi, L. Holmes, R. Gustafson, S. Papilla, L. Hoang, P. Tilley	
Nosocomial outbreak of Lujo arenavirus in the Republic of South Africa	11:15
Adriano Duse (ZA)	
Clostridium difficile - is it pandemic?	11:30
Mark Wilcox (UK)	
SLIDE SESSION	
MRSA carriage and interventions	Auditorium R290
<i>Chairpersons: Alexander Friedrich (NL), Flavia Rossi (BR)</i>	
Abstract N° O80	09:45
MRSA admission burden and acquisition in a tertiary care hospital	
H.-M. A. Schmidt* (AU)	
E. Ryan, M. W. Maley, S. J. van Hal	
Abstract N° O81	09:57
Prevalence and risk factors for methicillin-resistant Staphylococcus aureus (MRSA) carriage on admission to different hospital sectors in two European countries	
S. Harbarth* (CH)	
A. Lee, Y. Carmeli, A. Chalfine, L. Derde, S. Malhotra-Kumar, J. A. Martínez, J. Salomon, A. Torres, J. Vidal and the MOSAR WP3, 4 and 5 Study Teams	

Abstract N° O82	10:09
Determinants of MRSA carriage/infection in the Netherlands	
M. van Rijen* (NL)	
J. Kluytmans and the CAM-study group	
Abstract N° O83	10:21
Which anatomical sites should be sampled for screening of MRSA carriage by culture or by rapid PCR test?	
D. S. Blanc* (CH)	
L. Senn, I. Nahimana, P. Bassett, G. Zanetti	
Abstract N° O84	10:33
The staged roll-out of an MRSA intervention bundle in Singapore featuring universal active surveillance	
D. Fisher* (SG)	
R. Lin, L. Y. Hsu, O. Kooi Li, T. M. Ng, P. Tambyah	
Abstract N° O85	10:45
Risk factors for previously unknown methicillin-resistant Staphylococcus aureus (MRSA) carriage on admission to 13 surgical wards in Europe	
A. Pan* (IT)	
A. Lee, B. Cooper, A. Chalfine, G. Daikos, S. Garilli, S. Malhotra-Kumar	
Abstract N° O86	10:57
MRSA: the transmission paradigm investigated	
G. Moore* (UK)	
B. Cookson, R. Jackson, A. Kearns, J. Singleton, D. Smyth, A. P. R. Wilson	
Abstract N° O87	11:09
Reduction of hospital-acquired MRSA as a result of increased use of hydroalcoholic handrub solution: a 7 year follow-up	
B. Heyneman* (BE)	
E. Nulens, A. Lenez, S. Pinxten, B. Gordts, H. Sax, D. Pittet and Infection control team AZ Sint-Jan Brugge-Oostende	
Abstract N° O88	11:21
Do rapid detection and isolation of colonised patients reduce MRSA spread in the intensive care unit?	
C. Marshall* (AU)	
E. McBryde, M. Richards	
Abstract N° O89	11:33
Excess length of stay due to methicillin-resistant Staphylococcus aureus (MRSA) infection at a large Swiss hospital estimated by multi-state modelling	
M. Macedo-Vinas* (CH)	
G. De Angelis, C. Fankhauser, E. Safran, J. Schrenzel, D. Pittet, S. Harbarth	
COFFEE BREAK AND EXHIBITION	11:45 - 12:45

SATURDAY, 2 JULY 2011	12:45 - 14:15
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INNOVATION ACADEMY

Award presentations & ceremony	 Auditorium R380
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*Chairpersons: John Conly (CA), Didier Pittet (CH)
and the members of the Jury of the 2011 ICPIC Innovation Academy Awards*

PARALLEL SESSION

Risks for surgical site infections: from skin to air	Auditorium R080
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Chairpersons: Sonja Hansen (DE), Ricardo Durlach (AR)

Modifiable risk factors for surgical site infection	12:45
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Jan Kluytmans (NL)

Skin preparation and glove choice - what is best?	13:15
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Andreas Widmer (CH)

Environmental control in the operating room - how reasonable and at what cost?	13:45
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Petra Gastmeier (DE)

SCIENTIFIC POSTER PRESENTATIONS

Authors of accepted posters are requested to be at their poster, to enable discussion, during the official poster viewing time: 11:30 - 12:30

Sécurité des patients, infections liées aux soins: réalité, impact, prévention - perspectives africaines

- P329** EVALUATION DE LA SÉCURITÉ DES PATIENTS DANS UN CENTRE NATIONAL HOSPITALO-UNIVERSITAIRE (CNHU) DU SÉNÉGAL / T. S. Ndiaye* - M. Ndiaye - B. Ndoye
- P330** LES INFECTIONS NOSOCOMIALES À L'HÔPITAL PRINCIPAL DE DAKAR : BILAN DES ENQUÊTES «1 JOUR DONNÉ» DE 2006 À 2010 / B. Fall* - L. P. Nadiele - K. S. Ndiaye - S. Diawara - M. Ndiaye - B. Wade
- P331** SITUATION DES ÉVÈNEMENTS INDÉSIRABLES GRAVES LIÉS AUX SOINS DANS LES ÉTABLISSEMENTS DE SANTÉ EN MILIEU RURAL GUINÉEN / M. Diallo* - H. Barry - C. M. BALDE - L. SOW
- P332** LA PROBLÉMATIQUE DE LA SÉCURITÉ DES PATIENTS DANS LES PROVINCES DU MANIEMA ET E DU SUD KIVU EN RÉPUBLIQUE DÉMOCRATIQUE DU CONGO / S. Bdom*
- P333** STRATÉGIE D'ÉVALUATION DE LA QUALITÉ DES PRESTATIONS DE SOINS EN SITUATION DEN CONTRAINTES FINANCIÈRES, CAS DU CENTRE HOSPITALIER RÉGIONAL DE THIÈS (SÉNÉGAL) / A. Ndiouck*
- P334** ETAT DES LIEUX DE LA SITUATION DES INFECTIONS NOSOCOMIALES AU BURKINA FASO / O. A. Zida* - J. Zoungrana
- P335** ENQUÊTE DE PRÉVALENCE DES INFECTIONS NOSOCOMIALES AU CHUYO D'OUAGADOUGOU (BURKINA FASO) / K. J. Zoungrana* - A. Traore - L. Ouedraogo
- P336** ENQUÊTE DE PRÉVALENCE DES INFECTIONS NOSOCOMIALES AU CHNU DE FANN (DAKAR, SÉNÉGAL) / N. M. Dia - R. Ka* - N. M. Manga - S. A. Diop - R. Diagne - M. L. Dia - B. Ndoye - A. I. Sow - P. S. Sow
- P337** QUELLES LEÇONS TIRER DES 3 PREMIÈRES ENQUÊTES NATIONALES DE PRÉVALENCE DES INFECTIONS ASSOCIÉES AUX SOINS (IAS) AU SÉNÉGAL / M. Seck* - N. M. Dia - N. Babacar
- P338** LES INFECTIONS NOSOCOMIALES AU CENTRE HOSPITALIER RÉGIONAL DE TAHOUA AU NIGER / H. Djibo* - M. Kamay - A. Baden
- P339** ÉTUDE SUR LA PRÉVALENCE DES INFECTIONS NOSOCOMIALES DANS LES ÉTABLISSEMENTS HOSPITALIERS DU NIGER / G. Bawa-Alla * - H. Djibo
- P340** PROBLÉMATIQUE DE LA PRÉVENTION ET DU CONTRÔLE DES INFECTIONS NOSOCOMIALES À L'HÔPITAL NATIONAL DONKA / M. Diallo* - H. Berry - M. Yattara
- P341** ANALYSE DE LA SITUATION DE LA SÉCURITÉ DES PATIENTS ET DU CONTRÔLE INFECTIEUX DANS LES ÉTABLISSEMENTS DE SANTÉ EN PÉRIODE POST-CONFLIT EN RD CONGO / E. Dunia* - A. Mwandi
- P342** BURDEN OF HEALTHCARE ASSOCIATED INFECTIONS / J. Midounguél* - K. Mosleh
- P343** SITUATION ANALYSIS OF PATIENT SAFETY AND RISK MANAGEMENT FOR CARE IN THE ECOWAS REGION / F. M. Adeoti* - O. Oyourou - B. Chanfreau
- P344** REALITY OF INFECTION IN TOGO. CASE OF PEDIATRIC SERVICE OF CHU CAMPUS DO LOME / A. A. B. Baba* - F. M. Adeoti - B. Chanfreau
- P345** INCIDENCE DES INFECTIONS ASSOCIÉES AUX SOINS EN PÉDIATRIE DANS LA REGION DE BIZERTE - TUNISIE. RÉSULTATS D'UNE SURVEILLANCE PERIODIQUE / R. Hamza* - H. Kammoun - N. Gandoura - M. Bokri - M. Dhaouadi
- P346** INCIDENCE DES INFECTIONS ASSOCIÉES AUX SOINS EN NEONATOLOGIE DANS LA REGION DE BIZERTE – ANNÉE 2009 / R. Hamza* - H. Kammoun - I. Blanco - A. Maatoug
- P347** NOSOCOMIAL PNEUMONIA ASSOCIATED TO CD4+ T DEPLETION IN HIV NEGATIVE PATIENTS OF BENIN / E. M. C. LOZES* - T. A. AHoyo - V. P. Akoutey - L. S. Baba MOUSSA
- P348** UNE EPIDEMIE D'ENDOPHTALMIE A STAPHYLOCOCCUS EPIDERmidis AU CHU BENI-MESSOUS D'ALGER / R. Belkaid* - R. Talhi - C. Cherid - I. Hamzaoui - R. Belaoudmou - M. Nouri - A. Soukehal
- P349** SERRATIA MARCESCENS OUTBREAK ON A GENERAL PEDIATRIC WARD IN BENIN / T. A. Ahoyo* - M. F. Adeoti - A. G. Attolou - M. Boco - L. S. Baba Moussa
- P350** INCREASE IN LENGTH OF STAY AND OVERCOST ATTRIBUTABLE TO HOSPITAL-ACQUIRED INFECTIONS IN A PEDIATRIC UNIT IN SENEGAL / A. Ndir* - A. Cisse - L. P. Nadiele - N. M. Dia Badiane - B. Ndoye
- P351/** LENGTH OF STAY AND MEAN COST OF PATIENTS' HOSPITALIZATION WITH HEALTHCARE-ASSOCIATED INFECTIONS
- O17** ACQUIRED IN A NATIONAL HOSPITAL IN SENEGAL / A. Ndir* - A. Cisse - L. P. Nadiele - N. M. Dia Badiane - B. Ndoye
- P352** COÛT DE PRODUCTION ET CAPACITÉS DE RECOUVREMENT DES COÛTS DES PRESTATIONS D'UN CENTRE DE SANTÉ DE PROXIMITÉ : IMPACT SUR LA QUALITÉ DES SOINS / F. M. Adeoti* - D. Kouassi - A. Oyourou
- P353** ASPECTS JURIDIQUES DE LA LUTTE CONTRE LES INFECTIONS NOSOCOMIALES ET DE LA SÉCURITÉ DES PATIENTS EN COTE D'IVOIRE / F. Kroutzou - F. M. Adeoti* - B. Chanfreau

Infections nosocomiales: risque, prévention, comportement et implication des patients

- P354** LA PRÉVENTION DES INFECTIONS NOSOCOMIALES : QU'EN EST-IL EN FRANCE EN 2011 ? / V. Van Rossem* - B. Rouyer - L. May-Michelangeli - V. Salomon
- P355** RUNNING A NATIONAL PROGRAM TO CONTROL HEALTHCARE-ASSOCIATED INFECTIONS IN LOW-INCOME COUNTRIES: CHALLENGES AND FEASIBILITY / B. Ndoye*
- P356** INFECTIONS AND INFECTION CONTROL IN COUNTRIES WITH LIMITED RESOURCES / V. Djentcheu* - K. Mosleh
- P357** CLEAN CARE IS SAFER CARE: DU DÉFI AU PROGRAMME DE L'OMS POUR LA SÉCURITÉ DES PATIENTS / M.-N. Chraïti* - B. Allegranzi - S. Bagheri Nejad - C. Kilpatrick - E. Mathai - D. Pittet
- P359** INFLUENCER LE COMPORTEMENT DES SOIGNANTS POUR SÉCURISER LA POSE DU CATHÉTER VEINEUX PÉRIPHÉRIQUE (EXPÉRIENCE DU CHU MUSTAPHA D'ALGER) / B. Benhabyles* - N. Hached - S. Benmami - M. Neggazi



- P360** FACTEURS DE RISQUE INFECTIEUX EN CHIRURGIE CARCINOLOGIQUE DU SEIN A PROPOS DE 1686 CAS / M. Y. Louis* - P. Berger - F. Lemarie - C. Debrock - M. Eyffred - M. Henry Amar
- P361** IMPACT DE LA QUALITÉ DE LA RÉCOLTE DE DONNÉES DANS UNE SURVEILLANCE DES INFECTIONS DU SITE OPÉRATOIRE (ISO) / C. Bandiera-Clerc* - S. Harbarth - A. Gayet-Ageron - S. Le Godais - N. Murith - J. Christenson - A. Kalangos - D. Pittet
- P362** PROBABILITÉ DE PORTAGE DE MRSA AU MOMENT DE L'ADMISSION DANS UN SERVICE D'ORTHOPÉDIE UNIVERSITAIRE EN FONCTION DES RÉSULTATS DE DÉPISTAGE ANTÉRIEURS / A. Agostinho* - C. Fankhauser - M.-N. Chraiti - J. Sztajzel - C. Ginet - T. Haustein - G. Renzi - J. Schrenzel - P. Hoffmeyer - S. Harbarth - I. Uçkay
- P363** VIGISMIG, UNE DÉMARCHE COLLECTIVE / F. Maitre* - J. Maurin - V. Camus - D. Pittet - A. Perrier - A. Iten
- P364** MISE EN PLACE D'UNE ASSOCIATION DE PATIENTS POUR LA SÉCURITÉ DES PATIENTS AU SÉNÉGAL - M. Ndiaye* on behalf of Prof Babacar Ndoye
- P365** AFRICAN LEAGUE OF ASSOCIATIONS FOR PATIENT SAFETY (LIASEP): TASKS, ACTIVITIES AND OUTLOOK / F. Tchanile - Salifou Dogo* - F. M. Adeoti - B. Ndoye

Résistances antimicrobiennes en milieu de soins: données du continent africain

- P366** ENQUÊTE DE PRÉVALENCE « UN JOUR DONNÉ » SUR L'ANTIBIOTHÉRAPIE AU CHNU DE FANN, DAKAR (SÉNÉGAL) / N. M. Dia - N. M. Manga - R. Ka* - M. Ba - M. Seck - B. Ndoye - A. I. Sow - B. M. Diop - P. S. Sow
- P367** ACQUISITION DE BACTÉRIES MULTIRÉSISTANTES EN MILIEU PÉDIATRIQUE À DAKAR (SÉNÉGAL) / M. L. L. Dia* - R. Ka - N. M. Dia - A. I. I. Sow - M. F. Cisse
- P368** BACTÉRIES MULTIRÉSISTANTES (BMR) AU CHU DE FANN, DAKAR (SÉNÉGAL) / M. L. L. Dia* - R. Ka - N. M. Dia - A. I. Sow - M. F. Cisse
- P369** EVALUATION DE LA PRESCRIPTION DES ANTIBIOTIQUES AU COURS DES INFECTIONS RESPIRATOIRES BASSES (IRB) AU CHU DE CONAKRY EN 2009 / M. S. Sow* - A. Camara - A. A. Oumar - M. A. M. Medila - M. Cisse - M. Barry - A. A. S. Diallo - L. M. Camara - B. Ndoye
- P370** ETUDE DE LA SENSIBILITÉ AUX ANTIBIOTIQUES DES MICROORGANISMES D'ORIGINE HOSPITALIÈRE EN ZONE PÉRI URBAINE AU BÉNIN / T. A. Ahoyo* - E. Yehouenou Pazou - A. Attolou Gbohoun - K. Dramane
- P371** MISE EN PLACE D'UN PLAN NATIONAL D'ACTION POUR AMÉLIORER L'UTILISATION DES ANTIBIOTIQUES AU SÉNÉGAL / B. Ndoye* - N. M. D. Badiane - B. M. Diop

Hygiène des mains et respect des pratiques de prévention

- P372** LA PROMOTION DE L'HYGIÈNE DES MAINS DANS LES ÉTABLISSEMENTS DE SANTÉ : L'EXEMPLE FRANÇAIS / V. Van Rossem* - B. Rouyer - D. Drouvet - L. May-Michelangeli - V. Salomon
- P373** L'HYGIENE DES MAINS COMME FONDATION DE LA SÉCURITÉ DES PATIENTS DANS LES HÔPITAUX EN AFRIQUE / M.-N. Chraiti* - S. Bagheri Nejad - N. M. Dia Badiane - S. Diallo - R. Toby - J. Hightower - S. B. Syed - D. Pittet
- P374** LE PROGRAMME NATIONAL TUNISIEN DE PROMOTION DE L'HYGIÈNE DES MAINS EN MILIEU DE SOINS A MAINTENANT DIX ANS : QUEL BILAN ? / R. Hamza* - H. Kammoun - F. Khayèche - K. Badri - N. El Fékih - M. Nédhif
- P375** CONNAISSANCES SUR L'HYGIÈNE DES MAINS DU PERSONNEL SOIGNANT DU CHNU DE FANN À DAKAR AU SÉNÉGAL / N. M. Dia - B. A. Niang* - M. L. Diouf-Ndour - N. A. Diop - R. Diagne - R. Ka - S. Bagheri-Nejad - M.-N. Chraiti - B. Ndoye - B. M. Diop - P. S. Sow
- P376** RÉSULTATS D'UN AUDIT SUR LES CONNAISSANCES ET PERCEPTION DE L'HYGIÈNE DES MAINS PAR LE PERSONNEL SOIGNANT DANS LE SERVICE DE MATERNITÉ DU CHU BENI-MESSOUS / G. Brahimi - R. Belkaid* - M. Adjali - A. Soukehal
- P377** AUDIT SUR LES RESSOURCES ET LE LAVAGE DES MAINS AU CHU BENI-MESSOUS D'ALGER EN 2010 / G. Brahimi - R. Belkaid* - R. Belaoudmou - S. Hamadi - M. Belkadi - A. Soukehal
- P378** EVALUATION DE LA PROMOTION ET DES PRATIQUES D'HYGIÈNE DES MAINS DANS LES HÔPITAUX DU SÉNÉGAL / J. C. Traoré* - N. M. D. BADIANE - B. NDOYE
- P379** SURVEY ON THE LEVEL OF USE OF HYDRO-ALCOHOLIC PRODUCTS IN REDUCING NOSOCOMIAL INFECTIONS AT FANN HOSPITAL IN DAKAR-SENEGAL / D. Faye*
- P380** "CEPPHY, CELLULE POUR LA PROMOTION DES PRATIQUES D' HYGIÈNE, KINSHASA ET BAS CONGO" / N. Muyulu* - D. Nsobani - L. Kwimi - P. Ntantu - V. Mutay - A. Mutay
- P381** MAINTENIR L'OBSERVANCE À L'HYGIÈNE DES MAINS DES INFIRMIERS ET DES AIDES HOSPITALIERS DANS UN HÔPITAL DE GÉRIATRIE: IMPORTANCE DONNÉE À LA RESTITUTION / V. Sauvan* - Y. Registe Rameau - T. Haustein - F. Eggimann - D. Pittet
- P382** MOYENS SÉJOURS : ADAPTATION DES INDICATIONS AU PORT DE GANTS. / V. Sauvan* - Y. Registe Rameau - M.-N. Chraiti - J. Sztajzel-Boissard - T. Haustein - D. Pittet
- P383** QUELLE PROTECTION POUR LES PATIENTS IMMUNO-SUPPRIMÉS LORS DE LEURS SORTIES EN DEHORS DES UNITÉS PROTÉGÉES? / M. Munteau* - D. Pecoul - A. Iten - D. Pittet
- P384** AUDIT DE LA PRÉVENTION DE LA TUBERCULOSE ASSOCIÉE AUX SOINS DANS 9 HÔPITAUX OUEST-AFRICAINS / B. Ndoye* - N. M. D. Badiane

Risque mère-enfant: infections et morbidités liées à l'accouchement

- P385** ETUDE DE LA COUVERTURE SANITAIRE DES ACTIVITÉS PRÉNATALES DANS UNE FORMATION SANITAIRE À BASE COMMUNAUTAIRE DANS LE DISTRICT D'ABIDJAN / F. M. Adeoti* - A. Oyourou - D. Kouassi
- P386** DÉTERMINANTS DES INFECTIONS NOSOCOMIALES DANS LES MATERNITÉS DES HÔPITAUX EN GUINÉE (MAI 2008) / M. Diallo* - H. Barry - M. Yattara
- P387** CONNAISSANCE DE LA PRÉVENTION ET CONTRÔLE DE L'INFECTION EN MATERNITÉ DANS LES ÉTABLISSEMENTS DE SANTÉ DE PROXIMITÉ À ABIDJAN / F. M. Adeoti* - D. Kouassi - O. A. Oyourou - B. Chanfreau
- P388** RÉDUIRE LES DÉCÈS MATERNELS LIÉS AUX INFECTIONS NOSOCOMIALES À LA MATERNITÉ : PARI IMPOSSIBLE POUR LA RD CONGO ? / O. S. Wembonyama* - M. L. Tshilolo - W. C. Mpoy - K. A. Mutombo - C. Tshintshiompo - M. C. Watu

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- P389** SENS ET PORTEE DES INFECTIONS URO-GENITALES A LA CONSULTATION EXTERNE DE LA MATERNITE ISSAKA GAZOBI DE NIAMEY / H. Djibo* - H. Oumarou - M. Kamaye - J. Massing - J. Rey
- P390** PRESCRIPTION DE LA SULFADOXYNE-PYRIMÉTHAMINE EN TRAITEMENT PRÉVENTIF INTERMITTENT (TPI) DU PALUDISME AU COURS DE LA GROSSESSE À ABIDJAN / T. Daubrey-Pote* - F. Adéoti
- P391** PLACE DE L'INFECTION MATERNELLE DANS LA SURVENUE DES MORBIDITÉS OBSTÉTRICALES EN ALGÉRIE / N. Keddad*
- P392** COMPLICATION GRAVES DE L'ACCOUCHEMENT AU CHU DE YAOUNDÉ: ETUDE RÉTROSPECTIVE SUR 10 ANS / W. A. Takang* - F. Fouakeng
- P393** ANALYSE PRÉLIMINAIRE DES RISQUES (APR) DU CIRCUIT DE PRISE EN CHARGE DE LA PARTURIENTE EN ANESTHÉSIE OBSTÉTRICALE A L'HÔPITAL ROBERT DEBRÉ / F. M. Adeoti* - J. Harthman - V. Leroux - A. Desroches
- P394** PREVALENCE OF DIARRHEA IN UNDER-FIVE CHILDREN AND A CHALLENGE TO FAMILY PLANNING IN SHABU AREA NASARAWA NIGERIA / K. Odor* - R. P. Opara
- P395** IMPACT D'UNE MUTUELLE DE SANTÉ SUR L'ACCÈS DES FEMMES AUX SERVICES D'UNE MATERNITÉ AU CAMEROUN / F. FOUKENG * - E. Betsi - W. Takang
- P396/O21** AVOIDING MATERNAL-CHILD DEATH IN DR CONGO THROUGH INFECTION CONTROL / S. Wembonyama*

Maîtrise du risque infectieux environnemental

- P397** GESTION DE LA PROBLÉMATIQUE DES LEGIONELLA SPP. DANS LES RÉSEAUX D'EAU D'UN HÔPITAL / Y. Martin* - G. Chappatte - F. Sallin - J.-F. Chal - P. Deiss - V. Camus - A. Iten - D. Pittet
- P398** UTILISATION DU DIOXYDE DE CHLORE AFIN D'ÉLIMINER LES LEGIONELLA SPP. DES CONDUITES DU RÉSEAU D'EAU SANITAIRE D'UN HÔPITAL / Y. Martin* - J. Genet - B. Guipet - G. Chappatte - V. Sanz - P. Brunelli - J.-F. Pinier - B. Laeuchli - D. Pittet
- P399** ETUDE DE LA DURÉE D'UTILISATION DES FILTRES PALL SUR LES POINTS D'EAU DES HUG / Y. Martin* - K. Drohla-Dietrich - C. Salomon - V. Sanz - F. Sallin - G. Chappatte - D. Pittet
- P400** L'UTILISATION CIBLÉE DE FILTRES TERMINAUX APYROGENES POUR LA PRÉVENTION DES INFECTIONS NOSOCOMIALES LIÉES A L'EAU DANS UNE CLINIQUE PRIVEE / V. Marchal*
- P401** L'UTILISATION CIBLÉE DE FILTRES TERMINAUX APYROGÈNES POUR LA PRÉVENTION DES INFECTIONS NOSOCOMIALES LIÉES À L'EAU DANS UN HÔPITAL PUBLIC / M. Burr*
- P402** PROCESSUS DE DÉGRADATION DE L'EAU POTABLE DANS UN ÉTABLISSEMENT DE SANTÉ AU SÉNÉGAL / A. Ndiouck*
- P403** EVALUATION DES CONNAISSANCES ET DES PRATIQUES DE GESTION DES DÉCHETS HOSPITALIERS AU NIGERIA: IMPLICATIONS POUR LA LUTTE CONTRE LES INFECTIONS NOSOCOMIALES / E. M. Okechukwu - A. Onyenwenyi*
- P404** EVALUATION OF MEDICAL WASTE MANAGEMENT PRACTICES IN NIGERIA: IMPLICATIONS FOR PUBLIC HEALTH AND ENVIRONMENTAL SAFETY / E. I. Okechukwu*
- P405** LES DÉCHETS BIOMÉDICAUX EN MILIEU HOSPITALIER : CAS DE LA MATERNITÉ ISSAKA GAZOBI ET DES HÔPITAUX NATIONAUX DE NIAMEY ET DE LAMORDÉ / H. Djibo* - M. Kamaye - A. Bade
- P406** EVALUATION DE LA GESTION DES DÉCHETS BIOMÉDICAUX (DBM) AU SÉNÉGAL / M. Ndiaye* - B. Ndoye
- P408** DES COCCINELLES DANS UNE UNITÉ PROTÉGÉE: QUELLE SIGNIFICATION? / V. Camus* - A. Iten - C. Pecora - B. Merz - Y. Martin - Y. Chalandon - D. Pittet

Stérilisation, prise en charge des instruments chirurgicaux et des endoscopes

- P409** ETAT DES LIEUX SUR LES PRATIQUES DE STERILISATION DES DISPOSITIFS MÉDICAUX DANS LES SERVICES DE CHIRURGIE AU CHU-YALGADO OUEDRAOGO / J. Zoungrana* - I. Guissou - F. Zongo - F. Dhainsala
- P410** AUDIT DU TRAITEMENT DU MATÉRIEL RÉUTILISABLE DANS LES SERVICES DE CHIRURGIE DU CHU-YALDAGO OUEDRAOGO (CHU-YO) AU BURKINA FASO / J. Zoungrana* - F. Zongo - H. Dehainsala - I. Guissou - B. Ndoye
- P411** AUDIT DU TRAITEMENT DU MATÉRIEL DANS LES SERVICES DE CHIRURGIE DU CHU-YALDAGO OUEDRAOGO (CHU-YO) AU BURKINA FASO / J. Zoungrana / Kissou* - B. Ndoye - I. Guissou
- P412** ÉVALUATION DE LA QUALITÉ DE LA DÉSINFECTION DES GASTROSCOPES DANS LES CENTRES D'ENDOSCOPIE DIGESTIVE D'ABIDJAN / C. Assi - F. M. Adeoti*
- P413** VALIDATION DES LAVEURS DÉSINFECTEURS D'INSTRUMENTS CHIRURGICAUX (LD) ET D'ENDOSCOPES (LDE) / D. Scalia* - S. Dharan - C. Ginet - H. Ney - D. Pittet

Sécurité transfusionnelle: un défi permanent

- P414** SÉCURITÉ TRANSFUSIONNELLE : COMMENT ÉVITER LES CONTAMINATIONS PAR LE HIV, LES HÉPATITES B ET C AINSI QUE SYPHILIS CHEZ LES DONNEURS DE SANG À LUBUMBASHI / O. S. Wembonyama* - M. C. Watu - M. L. Tshilolo - W. C. Mpoy - C. Tshintshiompo
- P415** EVOLUTION DU RISQUE RÉSIDUEL DE TRANSMISSION VIRALE AU COURS DE LA TRANSFUSION SANGUINE EN CÔTE D'IVOIRE / S. Konaté - F. M. Adeoti*
- P416** PERCEPTION OF NURSING STAFF TOWARDS AIDS AND AT RISK OF TRANSMISSION OF HIV IN MEDICAL BIOLOGY LABORATORIES IN ABIDJAN / F. M. Adeoti* - O. Olga - A. T. Ahoyo - B. Chnanfreau on behalf of Adeoti FM, Oyourou OA, Ahoyo TA3 Chanfreau B
- P417** ANALYSE DES CONNAISSANCES ATTITUDES ET PRATIQUES DU PERSONNEL SUR LES ACCIDENTS D'EXPOSITION AU SANG (AES) AU CENTRE NATIONAL DE TRANSFUSION SANGUINE D'ABIDJAN / F. M. Adeoti* - O. A. Oyourou - S. Konaté
- P418** STUDY OF HYGIENE AND SAFETY MANAGEMENT IN PUBLIC CLINICAL LABORATORIES IN CÔTE D'IVOIRE / F. M. Adeoti* - O. Oyourou - A. T. Ahoyo - B. Chanfreau
- P419** EVALUATION D'UN SYSTÈME DE PRÉLÈVEMENT SOUS VIDE PAR LE PERSONNEL PARAMÉDICAL DU SERVICE DES MALADIES INFECTIEUSES DU CHNU DE FANN À DAKAR (SÉNÉGAL) / N. M. Dia - B. A. Niang* - M. L. Diouf-Ndour - M. B. Diallo - G. Diop-Cissé - B. Ndoye - B. M. Diop - P. S. Sow

SPECIAL POSTER PRESENTATIONS

Society posters

- P1** THE HONG KONG INFECTION CONTROL NURSES' ASSOCIATION (HKICNA) – SMALL ESTABLISHMENT BIG IMPACT / C. H. S. Lam* - P. T. Y. Ching - W. H. Seto - W. Jarvis - D. Pittet
- P2** DUTCH SOCIETY OF INFECTION PREVENTION IN HEALTHCARE (VHIG) / G. G. Van Knippenberg-Gordebeke*– T. de Ruiter
- P3** THE LEBANESE SOCIETY FOR INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY / J. E. Mokhbat*
- P4** GROWING AND EQUIPPING THE INFECTION CONTROL COMMUNITY IN SINGAPORE / M. L. Ling 1,* - H. O - S. L. Lee - S. C. Wong - L. Lang

Posters of the abstracts selected for the Innovation Academy pitch

- O28** A NEW SEROTYPING METHOD OF S. PNEUMONIAE USING AN AUTOMATED MICROARRAY-BASED ASSAY / A. Gervaix* - J. Corbeil - F. Raymond
- O29** SMART PREVENTION DEVICE FOR FOOT INFECTION / M. Rocklinger* - P. Vacherand - F. Brönnimann - A. Mathieu - A. Stéphane - Z. Pataky
- O30** THE DEVELOPMENT OF AN ONLINE DATABASE AND MOBILE WEB APPLICATION FOR THE COLLECTION AND ANALYSIS OF HAND HYGIENE COMPLIANCE DATA / P. L. Russo* - K. Heard - M. Cruickshank - M. L. Grayson
- O31** IMMERSIVE HAND HYGIENE TRAINER FOR PHYSICIANS - A STORY-BASED SERIOUS GAME / H. S. Sax* - Y. Longtin
- O32** DESIGN OF AUTOMATED TRAINING AND MONITORING SYSTEM FOR ALCOHOL-BASED HAND RUB SURGICAL HAND PREPARATION / S. Ameling - G. Ó Fearghail - S. Álvarez - G. Lacey*
- O33** USING INNOVATIVE ANTIMICROBIAL GLOVE TECHNOLOGY TO REDUCE THE RISK OF SURGICAL WOUND CONTAMINATION FOLLOWING GLOVE PERFORATION / C. E. Edmiston Jr* - C. J. Krepel - B. D. Lewis - K. R. Brown - P. J. Rossi - G. R. Seabrook - G. Daeschlein
- O34** A NOVEL APPROACH TO FIT TESTING OF THE N95 RESPIRATOR IN REAL TIME IN A CLINICAL SETTING / P. P.-L. Or* - J. W.-Y. Chung - T. K. Wong
- O35** A CROSS-SITE ANTIMICROBIAL RESISTANCE SURVEILLANCE SYSTEM USING SEMANTIC WEB TECHNOLOGIES / D. Teodoro* - E. Pasche - D. Vishnyakova - B. De Vloed - K. Depraetere - P. Ruch - C. Lovis
- O36** WHEN THE USER IS NOT THE CHOOSEN: STAKEHOLDER INVOLVEMENT IN INNOVATION ADOPTION AND IMPLEMENTATION FOR ADDRESSING HCAIS / R. Ahmad* - Y. Kyrtatsis - A. Holmes
- O37** A TREATMENT FOR BANKNOTES AGAINST VIRUSES, BACTERIA AND FUNGI / F. N. Renaud* - H. Rosset - N. Vast
- O38** EFFECTIVENESS OF A NOVEL OZONE AND HYDROGEN PEROXIDE GAS-VAPOUR SYSTEM FOR THE RAPID HIGH LEVEL DISINFECTION OF SURFACES AND HEALTHCARE SPACES / D. Zoutman* - M. Shannon - K. Brown
- O39** THE CANACLA, A NEW TECHNOLOGY FOR HAND WASHING / B. Vanhercke* - J. Vanhercke - A. Vanhercke
- O39b** CASCADES ANIBACTERIAL INTELLIGENT HAND PAPER / N. Comeau*
- O39c** AN INNOVATIVE DEVICE FOR OBJECTIVE HAND DISINFECTION CONTROL / T. Haidegger* - M. Nagy - A. Lehotsk - L. Szilagyi

SPECIAL POSTER PRESENTATIONS

HAI Forum posters: Antimicrobial resistance and infection control around the world

Special Poster round: Thursday 30 June 2011

18:15 - 19:30

Tour Guides: Jean Carlet (FR), John McGowan (US)

- H1** INFECTION CONTROL EXPERIENCE AND CHALLENGES IN FRANCOPHONE WEST AFRICA / N. Babacar*
- H2** CONTROL OF MDR TUBERCULOSIS: PROTECTING PATIENTS AND HEALTHCARE WORKERS IN SOUTH AFRICA / S. Mehtar*
- H3** MULTIDRUG RESISTANT ORGANISMS IN AUSTRALIA: IMPORTS AND HOME-GROWN / D. Paterson*
- H4** IMPLEMENTING INFECTION CONTROL PROGRAMS IN CHINA / B. J. Hu*
- H5** CONTROL OF MULTI RESISTANT BACTERIA IN INDIA / N. Jaggi*
- H6** IMPLEMENTING AN ANTIBIOTIC POLICY IN INDIA / A. Ghafur*
- H7** CONTROL OF ANTIMICROBIAL RESISTANT ORGANISMS IN JAPAN / M. Kaku *
- H8** ANTIBIOTIC CONTROL IN KOREA / E.-C. Kim*
- H9** CHALLENGES OF ANTIMICROBIAL USE CONTROL IN MALAYSIA / N. Jalil*
- H10** IMPACT OF A HOSPITAL-WIDE HAND HYGIENE PROMOTION STRATEGY ON HEALTHCARE ASSOCIATED INFECTIONS / M. L. Ling*
- H11** EXPERIENCE OF OUTPATIENT FLUOROQUINOLONE CONTROL IN ISRAEL / Y. Carmeli*
- H12** ACHIEVEMENTS OF THE BELGIAN ANTIBIOTIC POLICY COORDINATION COMMITTEE (BAPCOC) / H. Goossens*
- H13** SUCCESSFUL CONTROL OF COMMUNITY MRSA IN DENMARK: MISSION IMPOSSIBLE? / R. Skov*
- H14** CONTROL OF IMPORTED MULTI-DRUG RESISTANT ORGANISMS: THE FRENCH EXPERIENCE / B. Coignard*
- H15** 20 YEARS OF ANTIMICROBIAL RESISTANCE CONTROL IN A MULTI HOSPITAL INSTITUTION / V. Jarlier*
- H16** IMPACT OF THE 2 FIRST NATIONAL ANTIBIOTIC PLANS IN FRANCE / A. C. Cremieux*
- H17** ANTIMICROBIAL RESISTANCE DATA FROM THE KISS GERMAN SYSTEM / P. Gastmeier*
- H18** IMPORTED KPC-PRODUCING KLEBSIELLA PNEUMONIAE CLONES IN A GREEK HOSPITAL: INFECTION CONTROL MEASURES TO RESTRAIN THEIR DISSEMINATION / A. Tsakris*
- H19** INFECTION CONTROL AND MULTI RESISTANCE IN LONG TERM CARE FACILITIES IN EUROPE / M. L. Moro*
- H20** THE COUNTERINTUITIVE EFFECTS OF TOPICAL ANTIBIOTICS ON ANTIBIOTIC RESISTANCE IN (DUTCH) ICUS / M. Bonten*
- H21** NETHERLANDS: CAN WE RECONCILE VETERINARIAN AND HUMAN ANTIBIOTIC USAGE? C. Vandebroucke-Grauls*
- H22** CONTROL OF ESBL & CARBAPENEMASE SPREAD IN POLAND AT THE REGIONAL AND COUNTRY LEVEL / W. Hrynowicz*
- H23** RELIABILITY AND VALIDITY TESTING OF NOTIFICATION DECISIONS UNDER THE INTERNATIONAL HEALTH REGULATIONS (IHR): WHEN ARE MICROBIAL THREATS CONSIDERED A GLOBAL CONCERN? / T. Haustein*
- H24** STATUS OF ANTIMICROBIAL RESISTANCE CONTROL IN THE GULF COUNTRIES / H. Balkhy*
- H25** THE TOP CHALLENGING RESISTANT BACTERIA IN SPAIN AND POSSIBLE WAYS TO CONTROL / R. Canton*
- H26** ANTIMICROBIAL STEWARDSHIP IN SCOTLAND: IMPACT OF A NATIONAL PROGRAMME / D. Nathwani*
- H27** LATIN-AMERICAN QUALITY CONTROL PROGRAM IN BACTERIOLOGY AND ANTIBIOTIC RESISTANCE (OPS): IS THE REGION PREPARED TO DETECT EMERGING MECHANISMS OF RESISTANCE / A. Corso*
- H28** TRENDS OF ANTIMICROBIAL RESISTANCE IN LATIN AMERICA / F. Rossi*
- H29** ALCIS PROJECT (SURVEILLANCE NETWORK) / M. Vallejo*
- H30** ANTIMICROBIAL USE AND ANTIMICROBIAL DRUG SUSCEPTIBILITY AFTER THE USE OF ERTAPENEM IN A TERTIARY CARE CENTER / J. Sifuentes Osornio*
- H31** SPREAD OF VRE AND MRSA IN LATIN AMERICA / M. Guzman*
- H32** ANTIMICROBIAL RESISTANCE PROGRAMS IN CANADA 1995-2010: A CRITICAL EVALUATION / J. Conly*
- H33** CONTROL OF ANTIMICROBIAL RESISTANCE IN CANADA: LESSONS LEARNED / L. Nicolle*
- H34** MODELING THE FUTURE OF ANTIMICROBIAL RESISTANCE: USA PERSPECTIVE / E. Perencevich*
- H35** SURVEILLANCE AND CONTROL OF MRSA IN VA HEALTH CARE SYSTEM IN USA / M. Samore*
- H36** PATIENTS PARTICIPATION TO HAI PREVENTION AND CONTROL / G. Upham*

SATELLITE SYMPOSIA PROGRAMMES

For further information on the satellite symposia please visit the conference website www.icpic2011.com

WEDNESDAY 29 JUNE 2011

13:00 - 14:30

SATELLITE SYMPOSIUM TELEFLEX

Room R060

Risk reduction strategies for CLABSI – critical choices for infection prevention

Chairperson: Antje Jaedtke (DE)

Understanding the occurrence of central line associated bloodstream infection (CLABSI): safer patients, better outcomes

13:00

Walter Zingg (CH)

Transferring the science of risk reduction strategies: vascular access device management

13:40

Thomas Nifong (US)

Discussion & Questions

14:20

SATELLITE SYMPOSIUM CAREFUSION

Room R070

Towards a systematic approach to patient safety and infection prevention

CareFusion – a new global player in patient safety

13:00

Steve Klis (CH)

Targeting preventable healthcare-associated infections (HAIs) – surgical site infections; catheter-related blood stream infections and ventilation associated pneumonia

13:20

Mike Fairbourn (UK)

The skin: the number one source of preventable HAIs

13:40

Tom Elliott (UK)



SATELLITE SYMPOSIA PROGRAMME

WEDNESDAY 29 JUNE 2011

15:00 - 16:30

SATELLITE SYMPOSIUM SCHÜLKE & MAYR

Room R070

Always look on the safe side of life – hand hygiene in the 21st century

Chairperson: Katrin Steinhauer (DE), Schülke

Testing of the World Health Organization recommended formulations for surgical hand preparation and proposals for increased efficacy

15:00

Manfred Rotter (AT)

How to prevent getting Norovirus

15:30

Maren Eggers (DE)

Impact of the amount of hand rub applied in hygienic hand disinfection on the reduction of microbail counts on hands

16:00

Peter Goroncy-Bermes (DE)

SATELLITE SYMPOSIUM ADVANCED STERILIZATION PRODUCTS (ASP)

Auditorium R280

Stop the spread of HAI's Area Decontamination in practice

Chairperson: Philippe Destrez (FR)

Symposium introduction

15:00

Philippe Destrez (FR)

The HAI situation, the role of the environment & new technologies

15:05

Acácio Agostinho Gonçalves Rodrigues (PT)

ASP GLOSAIR™ Area Decontamination solution

15:25

Karin Hasselström (SE)

The use of GLOSAIR™ to combat pathogens

15:45

Natalie Vaughan (UK)

Panel Session

16:05

Philippe Destrez (FR)

Karin Hasselström (SE)

SATELLITE SYMPOSIUM 3M

Auditorium R290

Reducing the risk of surgical site infections today: successful recent strategies

Chairperson: Jan Kluytmans (NL)

Symposium introduction

15:00

Jan Kluytmans (NL)

Surgical site infections

15:05

Andreas Widmer (CH)

The role of normothermia in prevention of surgical site infections

15:25

Andrea Kurz (US)

Who cares wins

15:45

Philip Roberts (UK)

Prevention of SSI: how to become a champion

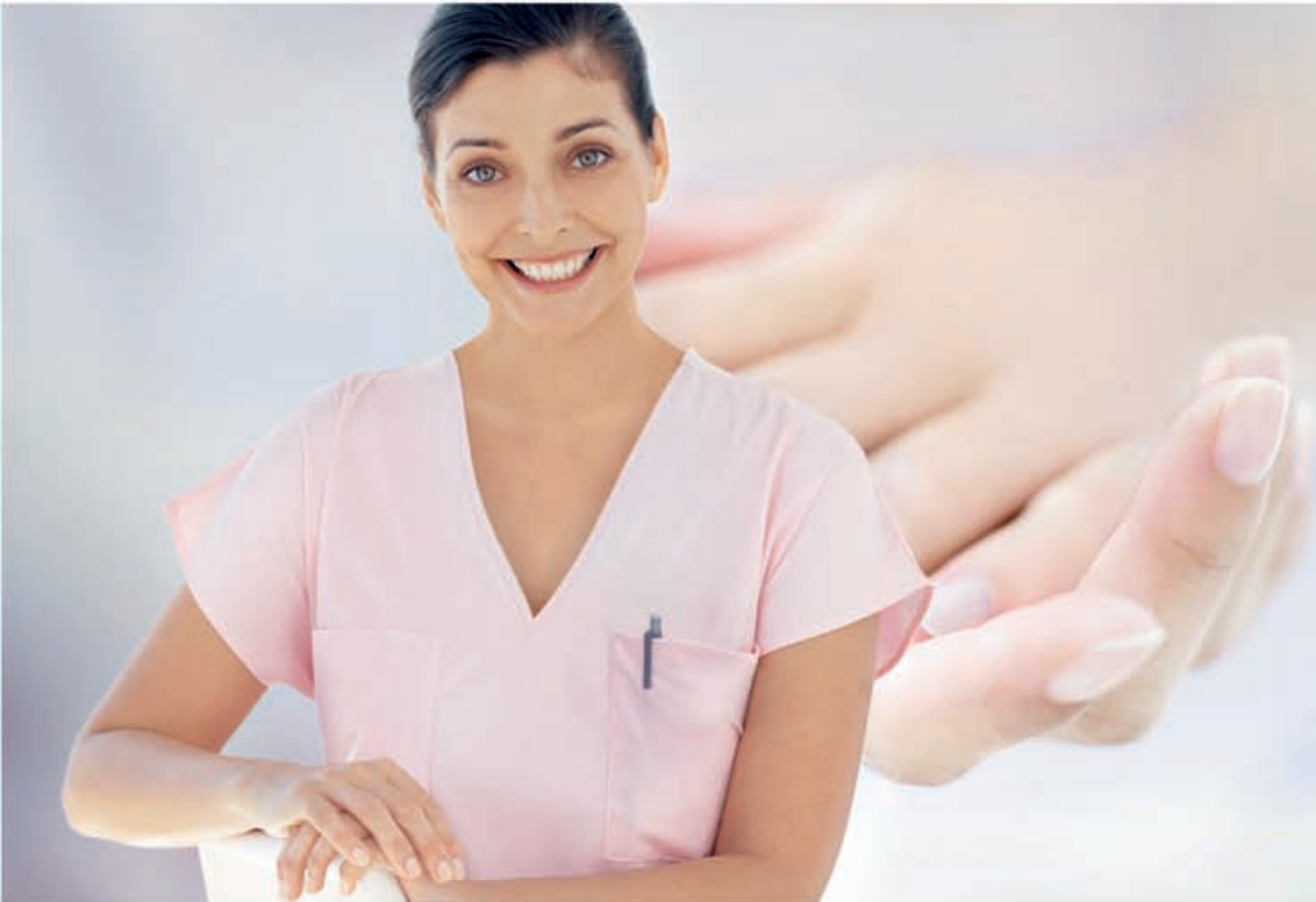
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Jan Kluytmans (NL)

Symposium conclusions

16:25

Jan Kluytmans (NL)



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ICPIC 2011 would like express their gratitude to the following sponsors for offering travel fellowships and support grants to enable the attendance of young researchers and delegates from low-income countries to the conference.



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THE INNOVATION ACADEMY AT ICPIC 2011

"If at first, the idea is not absurd, then there is no hope for it. Innovation is not the product of logical thought, although the result is tied to logical structure."

Albert Einstein, Physicist and Nobel Laureate,
who spoke often of innovation and creativity

What is the "Innovation Academy"?

The Innovation Academy is a unique opportunity to allow investigators and participants at ICPIC 2011 to participate in a forum which brings together thought leaders in the area of innovations in the practice of infection control and prevention of antimicrobial resistance. It is the first introduction of such an event to an Infection Prevention and Control Meeting and should be an exciting opportunity for all attendees. The Innovation Academy brings together experts from diverse fields that can interact during the planned symposium, the investigator presentations, a social event and a final presentation and awarding of three "Innovation Awards of Excellence" which will be judged by the Expert International Jury of the Academy. The Awards will consist of a certificate, a cash prize and a trophy.

Why should there be an "Innovation Academy"?

The word innovation has its roots in Latin, stemming from innovatus which means to renew or change and although innovation may be seen as a renewal process, it requires a new way of applying decisions or a new application of an existing discovery. It is an important concept in business, economics, engineering, technology and design and is becoming more important in the area of medicine as well. The objective of the Academy is to provide a collaborative interaction between infection control professionals and antimicrobial resistance experts, design experts, technology leaders and business entrepreneurs.



Where is the "Innovation Academy"?

The Innovation Academy will be held during ICPIC 2011 in Geneva and will be clearly identified in the Program. A separate category for the abstract presentations has been provided with details given for the content and attributes to be classified as a participating abstract in this category.

When will the Innovation Academy be held?

The "Innovation Academy" will be held over separate sessions which will include dedicated Poster and Oral presentations, a Symposium which will include speakers from medicine, biomedical engineering, business and technology transfer organizations and a final Awards Ceremony at the cloture of the ICPIC Meeting.

"Just as energy is the basis of life itself, and ideas the source of innovation, so is innovation the vital spark of all human change, improvement and progress".

Theodore Levitt, Economist and author of
"Globalization of Markets"

SEMMELWEIS AT ICPIC

The story of Ignaz Semmelweis' struggle to introduce hand hygiene to the Vienna General Hospital holds a special place in the heart of many infection control professionals.

His pioneering use of epidemiology, his determined pursuit of an infection prevention intervention and his vigorous championing of patient safety mean that – despite his faults – he remains an inspiration to those who follow.

It is fortunate that this first ICPIC will coincide with Semmelweis Day on July 1st, 2011.

This year also marks a sesquicentenary since the publication of "The Aetiology, Concept and Prevention of Childbed Fever", Semmelweis' weighty monograph.



Semmelweis

Die Aetiologie, der Begriff

2633

und die Prophylaxis

der

Kindbettfiebers.

Von

Ignaz Philipp Semmelweis,

Doz. Dr. Med. und Chir., Regier. der Gesundheit, u. d. Professor des Medizinalen und praktischen Schriftwrits, in der Akadem. resp. Universität zu Pest.



Pest, Wien und Leipzig.
C. A. Hartleben's Verlags-Expedition.
1861.

To mark this auspicious occasion, ICPIC presents:

Semmelweis day: the ten commandments on hand hygiene

This plenary session will involve internationally renowned infection control experts presenting their own experiences and opinions regarding hand hygiene promotion. What are the key ingredients to a successful campaign? What does the future hold for hand hygiene?

EXHIBITION

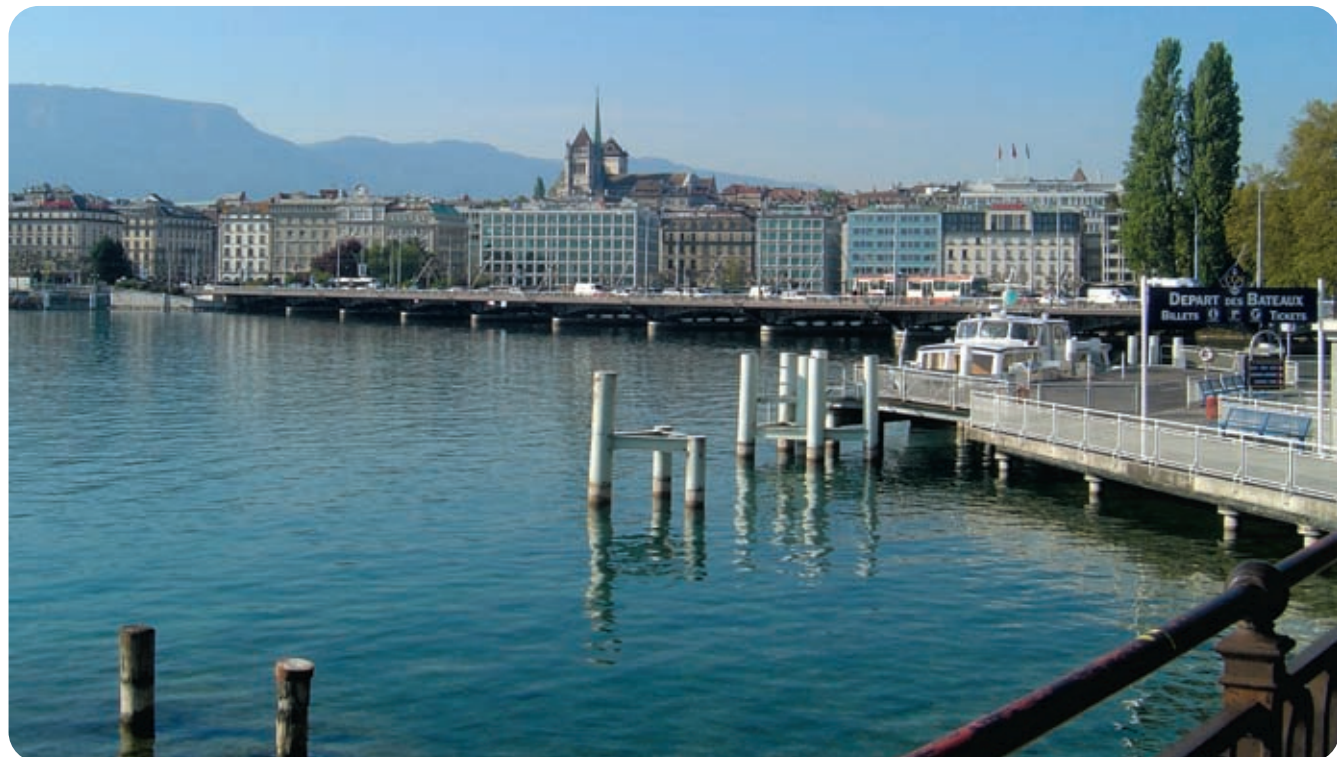
During the 1st ICPIC conference, an attractive exhibition is presented to all delegates and accompanying persons.

Posters are located near the exhibition area.

Catering will be served in the exhibition area.

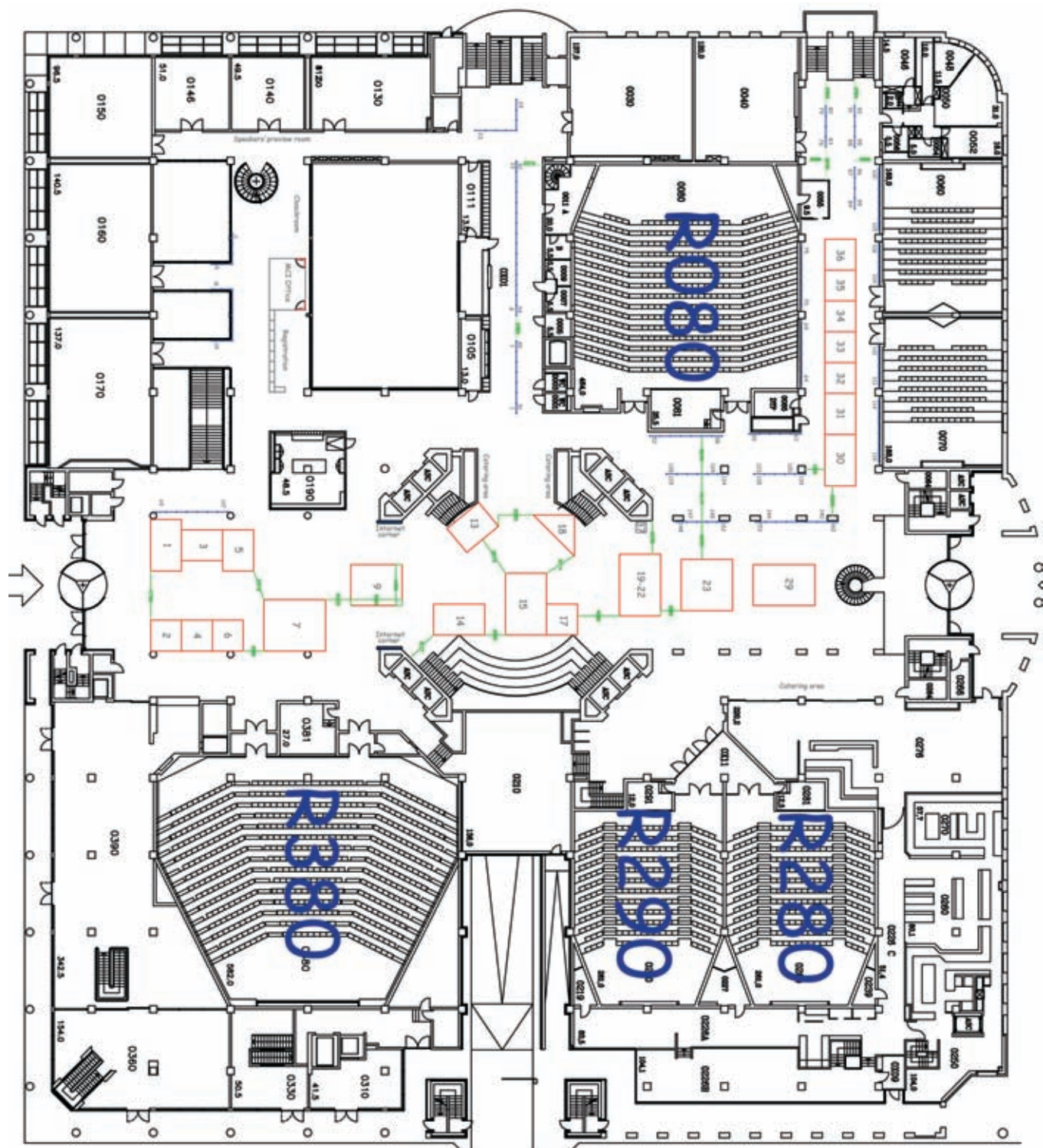
EXHIBITION OPENING HOURS

■ Wednesday	29 June 2011	16:00-21:00
■ Thursday	30 June 2011	11:00-20:00
■ Friday	1 July 2011	11:00-20:00
■ Saturday	2 July 2011	10:00-14:00



LAYOUT OF CONFERENCE VENUE & EXHIBITION AREA

GROUND LEVEL

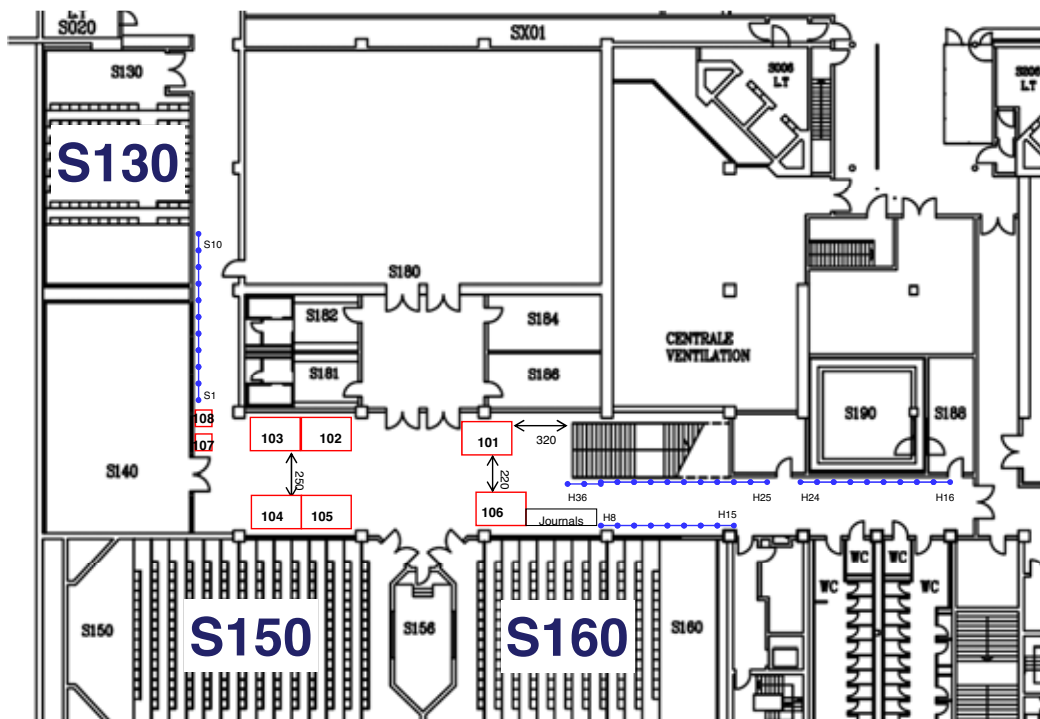


LAYOUT OF CONFERENCE VENUE & EXHIBITION AREA

GROUND LEVEL

Company Name	Stand N°	Company Name	Stand N°
3M	9	EXCELSIOR MEDICAL CORPORATION	4
Advanced Sterilization Products (ASP)	15	Geistlich Pharma	32
Baxter	36	GOJO Industries	29
B.Braun Medical AG	31	HUTCHINSON SANTE	13
BD Diagnostics	34	Laboratoires Anios	33
HARTMANN	6	Merck Sharp & Dohme-Chibret AG	5
BRAHMS GmbH	30	OPHARDT HYGIENE TECHNIK GmbH + Co. KG	1
CAREFUSION	19-22	Pall Medical	23
CEPHEID	18	SAGE PRODUCTS Inc.	17
ANTIMICROBIAL COPPER	35	Saraya Co., Ltd	7
DIVERSEY	3	Schülke & Mayr GmbH	14
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LEVEL -1



LEVEL -1

Company Name	Stand N°	Company Name	Stand N°
ARJOWIGGINS SECURITY	101	ICNet International	104
BACTIGUARD	105	Cook Medical	108
Bioquell UK Ltd.	102	Solioz Scientific CopperPen	107
HEALTHCARE INFECTION SOCIETY (HIS)	103	TELEFLEX	106

TauroSept®: The Medical Solution for Treatment and Prevention of Catheter Infections

TauroSept® is an antimicrobial catheter lock solution for the prevention and treatment of CRBSIs (catheter-related bloodstream infection) and is suitable for all tunneled and non-tunneled vascular access and port systems.

The bactericidal chemotherapeutic agent taurolidine has an extremely broad antibacterial and antifungal spectrum, which also includes methicillin- and Vancomycin-resistant bacteria (MRSA, VISA and VRE). Via a chemical reaction with bacterial cell wall structures bacteria are killed and resulting toxins are inactivated. Due to a change in the bacterial surfaces the capacity to form colonies is lost. Adhesion of bacteria to the

surfaces of epithelia and biomaterials is prevented. These anti-adhesive properties of taurolidine counteract biofilm formation and Staphylo-coagulase mediated coagulation, which cannot be influenced by heparin.

Preventive installation of TauroSept® helps to avoid impending catheter and port colonisation. When catheter/port colonisation already exists the bacterial contamination can be eliminated by the therapeutic use of TauroSept® in combination with systemic antibiotics, and in many cases the removal of the indwelling catheter or port system can be avoided or delayed for a long time.

Overview of TauroSept®

- Antimicrobial
- Antifungal
- Anti-biofilm formation
- Nontoxic

Reference: «Taurolidine lock is highly effective in preventing catheter-related bloodstream infections in patients on home parenteral nutrition: A heparin-controlled prospective trial.» TM. Bisseling et al / Clinical Nutrition 29 (2010) 464–468.

Produced by Geistlich Pharma AG CH-6110 Wolhusen. For further information please contact: taurosept@geistlich-pharma.com www.geistlich-pharma.com.



SPONSORS & EXHIBITORS

PLATINUM SPONSOR

bioMérieux

Internet corner & Speakers' preview room



Chemin de l'Orme
69280 MARCY-L'ETOILE
France

www.biomerieux.com

A world leader in the field of in vitro diagnostics for over 45 years, bioMérieux is present in more than 150 countries through 39 subsidiaries and a large network of distributors. As world leader in microbiology, bioMérieux is fully committed to the fight against HAI. Advanced knowledge of microorganisms is crucial to fight back and bring them under control.

The contribution of microbiology is essential at each step of the fight against HAI.

Through constant innovation and reliable, high-performance products (instruments, reagents, software and services), we have earned the respect and loyalty of microbiologists worldwide.

Choosing bioMérieux as your microbiology supplier means you can count on our top-quality products, designed to meet both your laboratory needs and hospital constraints.

GOLD SPONSORS

3M

Booth N°9

Hammfelddamm 11
41453 Neuss
Germany

www.3m.com/uk/healthcare



3M is a global diversified technology company with 75,000 employees, net revenues of \$23.1 billion and over 55,000 innovative products. We leverage our 45 technology platforms, world-class manufacturing and global reach to provide trusted products that help promote health and improve the quality, cost and outcomes of care. The 3M Skin and Wound Care and Infection Prevention Divisions offer healthcare professionals leadership solutions to minimise the risks of healthcare-associated infections.

Advanced Sterilization Products (ASP)

Booth N°15

Chemin-Blanc 38
2400 Le Locle
Switzerland

aspemea@its.jnj.com
www.aspjj.com/emea



Protecting Lives Against Infection™

About Advanced Sterilization Products (ASP)

Advanced Sterilization Products (ASP), Division of Medos International Sàrl., a Johnson & Johnson company is a leading developer of innovative instrument sterilization, high level disinfection, area decontamination, and cleaning technologies. The company is dedicated to protecting patients, healthcare workers, and the environment with products that focus as much on safety as they do on efficacy and cost-effectiveness. Please visit www.aspjj.com/emea/ or ASP Booth n°15 to learn more.

Introducing ASP GLOSAIR™ Area Decontamination

Designed for large and small spaces, particularly hospitals, operating rooms, and ambulances, ASP GLOSAIR™ Area Decontamination provides the right balance of safety, efficacy, and convenience. Our dry-mist technology offers uniform diffusion of 5%–6% hydrogen peroxide solution, even in hard-to-reach areas. Visit ASP Booth n°15.

HARTMANN

Booth N°6

BODE Chemie GmbH
Melanchthonstraße 27
22525 Hamburg

Tel. +49 (0) 40 54006 0
Fax. +49 (0) 40 54006 200
info@bode-chemie.de
www.bode-chemie.de



For helping hands – everything at first hand.

As one of the leading specialists for disinfection, hygiene and skin protection, we protect personnel, patients and products throughout the world against infections and contaminations. With Sterillium®, the first marketable alcohol-based hand disinfectant we set benchmarks in this market segment.

Saraya Co., Ltd**Booth N°7**

2-8-8 Yuzato, Higashisumiyoshi-ku
Osaka 546-0013
Japan

Tel. +81-6-6703-6336
hands@saraya.com
<http://worldwide.saraya.com>



Saraya is at the forefront of research, development and education of healthcare sanitation, infection control and hand hygiene in Japan. For 60 years, Saraya has been dedicated to preventing infection through high level disinfectants, hand hygiene solutions and unique dispenser technology. In addition, Saraya is involved in preventing food borne illness and the protection of public and household health throughout the world.

Biodiversity and the environment are central to Saraya's corporate culture, and actively educates consumers on global issues regarding sustainability and health. Proceeds are used to help fund many projects such as biodiversity conservation in the Borneo rainforest as well as improving hand hygiene for children in Uganda. Saraya operates in 5 continents with the vision of improving the sanitation, environment and health around the world.

Healthcare Hygiene services include:

- Hand washing and disinfection
- High level disinfection
- Instrument reprocessing
- Surface disinfection
- No-touch dispensing
- Personal protection equipment

SILVER SPONSORS**DIVERSEY****Booth N°3**

Diversey Europe BV
Maarssenbroeksedijk
2 3542 DN UTRECHT
PO Box 404413504
AE UTRECHT - Netherlands

Tel. +31 (0) 30 247 69 12
Fax: +31 (0) 30 247 64 9
emma.phillips@diversey.com
www.diversey.com



Diversey Inc: Hygiene Solutions Provider

Diversey is a leading global provider of cleaning and hygiene solutions to the building management, lodging, food service, retail, health care, and food and beverage sectors. It is a pioneer in the industry, delivering performance improvement, innovation and sustainability leadership to provide a cleaner, healthier future for the world.

Diversey develops tailor-made healthcare solutions for applications in hospitals and long-term care facilities. It applies infection control principles in surface cleaning and disinfection, hand hygiene, kitchen care, fabric wash, instrument care, and food safety. Awareness and compliance are two of the most important factors to success for a clean and hygienic environment and these are an integral part of the company's solutions.

Diversey has the expertise and resources to deliver industry leading solutions everywhere. The company has 10,500 employees worldwide and sells into more than 175 countries. To learn more, please visit www.diversey.com

BRONZE SPONSORS**Astellas Pharma Europe Limited****Simultaneous translation into French**

Lovett House
Lovett Road
Staines- Middlesex
TW18 3AZ - United Kingdom

Tel. +44 1784 419400
www.astellas.eu



Astellas Pharma Europe Ltd., located in the UK, is a European subsidiary of Tokyo-based Astellas Pharma Inc. Astellas is dedicated to improving the health of people around the world through the provision of innovative and reliable pharmaceutical products. In addition to Anti-Infectives, Astellas Pharma Europe is focused on the therapeutic areas of Transplantation, Urology, Dermatology, and Pain Management.

With its commitment to active research and development programmes across the globe, Astellas seeks to provide effective treatment for serious fungal and bacterial infections and introduce innovative solutions that address unmet medical need in this therapeutic area.

BD Diagnostics**Booth N°34**

Tullastrasse 8-12
D-69126 Heidelberg
Germany

Tel. +49 (0) 6221 305-0
customerservice.micro.de@europe.bd.com
www.bd.com



BD is a recognized worldwide leader in medical technologies and provides high quality and cost effective solutions for HAI Prevention and Management. These include safety-engineered sharps devices designed to protect healthcare

workers and patients from exposure to blood borne pathogens, a comprehensive array of tools for the microbiology lab, the hospital infection control practitioners and the epidemiologists. All of these solutions are designed to support a zero tolerance strategy towards preventable healthcare associated infections.

B•R•A•H•M•S GmbH

Booth N°30

16761 Hennigsdorf

Germany

www.thermofisher.com/brahms

Tel. +49 3302 883 0

info.brahms@thermofisher.com



BRAHMS GmbH, Part of Thermo Fisher Scientific, specialises in innovative products which facilitate earlier diagnosis of diseases and better control of therapy, thus enabling doctors to provide more efficient and economic patient care. Major fields of activity are diagnosis of infectious and thyroid diseases, cardiology and pneumology as well as sepsis, tumors, and Down's syndrome.

www.procalcitonin.com

Pall Medical

Booth N°23

Avenue de Tivoli 3

1700 Fribourg

Switzerland

www.pall.com/medical



Pall has partnered customers for over 60 years, helping to solve critical and difficult fluid contamination challenges. We are continuously broadening our capabilities to address the vast filtration, separation and purification market. Our enabling technologies help customers advance medicine, purify and conserve water, consume less energy, make alternative energy sources possible and practical, minimise emissions and waste. Our commitment is to provide customers with the most effective Total Fluid Managementsm solutions to help ensure their success.

Providing diverse filtration to the healthcare market for critical contamination control, Pall's specifically engineered products are utilised for hospital water, respiratory gases, parenterals, blood components and general surgical applications. Our products are critical for infection prevention, control and patient safety. Visit us to learn more about our products and their environmental benefits.

Schülke & Mayr GmbH

Booth N°14

Robert-Koch-Str.21

www.schuelke.com

22851 Norderstedt

Germany



Schülke & Mayr GmbH is a leading international company for hygiene and infection prevention as well as microbiological quality management (MQM) and chemical technical preservation. We offer disinfectants, antiseptics, preservatives, biocides, medical skin care products, deodorant agents and system cleaners. We provide comprehensive protection from pathogens. We fight diseases and contamination before they emerge!

TELEFLEX

Booth N°106

Teleflex Medical Europe Ltd

Tel. + 353 90 64 60 800

IDA Business and Technology Park

orders.intl@teleflexmedical.com

Dublin Road

www.teleflex.com

Athlone, Co Westmeath



Ireland

Teleflex is a global provider of specialty medical devices used for a range of procedures in critical care and surgery. We serve hospitals and clinicians in more than 130 countries with well known, trusted brands in vascular access, general and regional anaesthesia, urology, respiratory care, cardiac care, and surgery. We also provide products and services for device manufacturers. Our products are designed to cost effectively provide clinical benefits and enable healthcare providers to improve outcomes and enhance patient and provider safety.

Teleflex is committed to reducing the risk of HAIs. Our proven technology includes Arrow's antimicrobial-impregnated CVCs, pressure injectable PICCs and unique MSB-Kits driving clinician compliance to key regulatory guidelines. We offer Gibeck's advanced bacterial/viral HMEFs and the first convertible endotracheal tube used for post-operative subglottic suctioning to reduce the risk of VAP. Teleflex offers the world's only nitrofurazone matrixed anti-infection Foley catheter, indicated for the reduction of CAUTI.

SPONSORS & EXHIBITORS

ANTIMICROBIAL COPPER

Booth N°35

Copper Development Association
Grovelands Business Centre,
Hemel Hempstead, HP2 7TE
United Kingdom

Tel. +44 1442 275705
helpline@copperdev.co.uk
www.antimicrobialcopper.com



Antimicrobial Copper is the name uniting a global network of non-profit organisations disseminating information about and advising on the use of Antimicrobial Copper touch surfaces – e.g. door furniture, grab rails, taps and ward equipment – in clinical environments to reduce contamination and therefore reduce the risk of infection.

Copper, along with many of its alloys such as brasses and bronzes, has proven, broad-spectrum antimicrobial efficacy. This has been demonstrated both in the laboratory and in geographically diverse clinical trials in peer-reviewed and published literature.

Studies show that copper can continuously reduce microbial contamination in clinical environments, never wears out and is safe to use. The evidence supports the inclusion of copper touch surfaces as an additional infection control measure. Scientific reports, practical information and samples of typical products, will be available on the stand.

ARJOWIGGINS SECURITY

Booth N°101

Boulevard Haussmann 21
75009 Paris
France

Tel. +33 1 53 24 09 00
banknote@arjowiggins.com
www.security.arjowiggins.com



For over two centuries, Arjowiggins Security has been manufacturing paper for banknotes. The company is the leader in the banknote paper market, supplying more than 140 countries in the world.

Banknotes can carry countless micro-organisms. A study conducted by Switzerland's Central Laboratory of Virology at the University hospitals of Geneva shows that "flu viruses can last up to 17 days on banknotes". The risk of transmission of pathogenic microbes is real and should be taken into account as billions of banknotes change hands everyday. As a precautionary measure, Arjowiggins Security has launched Bioguard®✓, a surface treatment that confers antiviral, antibacterial and antifungal properties on the paper. Bioguard®✓ was developed in partnership with Nosoco laboratory, Lyon hospital.

Bioguard®✓ can help to maintain public health and protect professional cash handlers and retailers. The treatment is harmless to humans and remains active throughout the lifetime of the note.

B.Braun Medical AG

Booth N°31

Seesatz 17
6204 Sempach
Switzerland

Tel. +41 58 258 50 00
info.bbmch@bbraun.com
www.bbraun.ch



B. Braun is a leading manufacturer of infusion therapy and pain management products with a safety focus. Guided by the company's "Sharing Expertise®" philosophy, B. Braun addresses the critical issues of infection prevention, medication safety and environmental responsibility by promoting best practices that help clinicians reduce medication errors, prevent healthcare-acquired infections (HAIs) and achieve sustainable objectives.

Consistently recognized by Frost & Sullivan and KLAS for its medical technology and support services, B. Braun employees share their knowledge with colleagues and customers to enhance the safety of patients and healthcare professionals and to improve working processes in hospitals and medical practices.

BACTIGUARD

Booth N°105

P.O Box 5070
102 42 Stockholm
Sweden

Tel. +46 8 440 58 80
info@bactiguard.com
www.bactiguard.com



Bactigard provides world-leading solutions preventing hospital-acquired infections – the 4th largest cause of death in the western world. By using the Bactigard technology Governments can reduce healthcare cost, lower the use of antibiotics and save lives. The Bactigard technology consists of an extremely thin noble metal coating, with antimicrobial and biocompatible properties that can be used on all sorts of medical devices. The Bactigard coated urinary catheter has since 1995 been used by more than 100 million patients in the US. Today Bactigard offers a portfolio within infection prevention in the urinary tract and respiratory. The portfolio will also expand into the bloodstream during 2011.

Baxter

Booth N°36

One Baxter Parkway
Deerfield IL 60015-4625
USA

Tel. +1-847-948-4770
www.baxter.com



Baxter International Inc. develops, manufactures and markets products that save and sustain the lives of people with hemophilia, immune disorders, infectious diseases, kidney disease, trauma, and other chronic and acute medical conditions. As a global, diversified healthcare company, Baxter applies a unique combination of expertise in medical devices, pharmaceuticals and biotechnology to create products that advance patient care worldwide.

Bioquell UK Ltd

Booth N°102

52 Royce Close, West Portway
SP10 3TS, Andover
United Kingdom

Tel. +44 (0)1264 835835
enquiries@bioquell.com
www.bioquell.com



Bioquell are world leaders in the provision of hydrogen peroxide vapour (HPV) no-touch room and building decontamination. Bioquell's technology has become an important tool in reducing rates of healthcare associated infection, targeting and eliminating threats from organisms which may be present in the patients' surrounding environment.

Bioquell's HPV bio-decontamination services are proven to reduce environmental contamination and transmission. Services include emergency call-out to tackle outbreaks and the Proactive Service to reduce endemic infection rates of pathogens including Clostridium difficile, MRSA, VRE, multidrug-resistant Gram-negative rods and Norovirus.

Bioquell HPV systems are rapid, residue free, environmentally friendly and safe to use on sensitive electrical equipment. The delivery mechanism of the HPV sterilant ensures a full 3D surface coverage reaching all critical areas including hi-touch areas.

CAREFUSION

Booth N°19-22

Reigate Place - 43 London Road
Reigate - Surrey - RH2 9PW
United Kingdom

www.chloraprep.co.uk



CareFusion combines proven clinical technologies with actionable intelligence to improve patient care. Our employees are focused on developing and bringing to market, solutions to today's major healthcare challenges, for example healthcare associated infections (HAIs).

The CareFusion Infection Prevention mission is to deliver clinically differentiated evidence-based products and services that support the global effort to reduce HAIs.

ChloraPrep is illustrative of this focus. ChloraPrep® is a medicinal product containing a solution of 2% chlorhexidine gluconate (w/v) in 70% isopropyl alcohol (v/v). The solution is sterile and contained within a glass ampoule which is housed within an applicator. ChloraPrep is available in a range of applicators containing either 0.67ml, 1.5ml, 3ml, 10.5ml or 26ml of solution in clear or tint and is indicated for the disinfection of skin prior to invasive procedures.

CARFARMA COSMETICS

Insert

Cenderr Street N° 25 Ayazaga
34396, Istanbul
Turkey

www.drp.com.tr



Carfarma is a member of Carmikli group, which is one of the biggest groups in Turkey. Carmikli Group is formed with different family companies active in different sectors; such as construction, textile, tourism, machinery manufacturing and cosmetics. Carmikli Group is known as the oldest, trustable and successful group in Turkey.

Carfarma has been established as a boutique factory in 1998 and dealing with cosmetics and hygiene business in its facilities located in Istanbul. It is the unique factory with its complete facility that has ISO 9001:2008 Quality Management Certificate. The factory has the ultimate hygiene conditions which are normally requested in pharmaceuticals sector.

In Turkish market, Carfarma is the market leader company in production and sales of Antibacterial Hand Sanitizers. Despite the production of hygiene, hair care, sun care, body care products under its own brandname "Docteur Renaud Paris", the company has capability for Private Label production as well.

CEPHEID

Booth N°18

Vira Solelh
81470 Maurens Scopont
France

www.cepheidinternational.com



Cepheid is delivering a better way to realize the benefits of molecular diagnostics. Every day we are transforming healthcare with our revolutionary approach to molecular testing.

The GeneXpert System is a closed, self-contained, fully-integrated and automated platform that represents a paradigm shift in the automation of molecular analysis, producing accurate results in a timely manner with minimal risk of contamination.

It is the only system to combine sample preparation with real-time PCR (polymerase chain reaction) amplification and detection for fully integrated and automated nucleic acid analysis. The system is designed to purify, concentrate, detect and identify targeted nucleic acid sequences thereby delivering answers directly from unprocessed samples.

Modular in design, the GeneXpert System has a variety of configurations to meet the broad range of testing demands of any clinical environment.

Cepheid's CE-IVD menu of Xpert® tests includes: MRSA Surveillance, MRSA/SA Skin and Soft Tissue, MRSA/SA Blood Culture, MRSA/SA presurgical, Clostridium difficile, vanA/vanB, GBS, EV, MTB/RIF, Flu, BCR-ABL and HemosIL® FII&V.

Cook Medical

Table top N°108

Cook Medical
O'Halloran Road
National Technology Park
Limerick, Ireland

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E-mail: valentina.daves@cookmedical.com
www.cookmedical.com



Founded in 1963, Cook Medical pioneered many of the medical devices now commonly used to perform minimally invasive medical procedures throughout the body. Today the company integrates medical devices, drugs and biologic grafts to enhance patient safety and improve clinical outcomes. Since its inception, Cook has operated as a family-held private corporation.

For more information, visit www.cookmedical.com

Our Critical Care division is pleased to support the 1st International Conference on Prevention and Infection Control and will be showcasing our unique Spectrum® Minocycline/Rifampin Impregnated central venous catheters.

Ecolab Europe GmbH

Booth N°2

Richtistr. 7
8304 Wallisellen
Switzerland

Tel.+41 44 8772000
healthcare.EMEA@ecolab.com
www.ecolab.com



With sales of \$6 billion and more than 26,000 associates, Ecolab Inc. (NYSE: ECL) is the global leader in cleaning, sanitizing, food safety and infection prevention products and services. Ecolab delivers comprehensive programs and services to foodservice, food and beverage processing, healthcare, and hospitality markets in more than 160 countries. At Ecolab Healthcare, our aim is to provide healthcare customers with the most comprehensive range of products for infection prevention, combined with the best service and support.

More news and information is available at www.ecolab.com.

EXCELSIOR MEDICAL CORPORATION

Booth N°4

1933 Heck Avenue
Neptune NJ 07753
USA

www.excelsiormedical.com
www.swabcap.com



Excelsior Medical is the manufacturer of SwabCap®, a medical device that passively disinfects IV needleless connectors between catheter line accesses. The disinfection cap works by releasing 70% isopropyl alcohol when twisted onto the needleless connector (injection port). SwabCap is designed to easily and effectively disinfect needleless connectors, helping clinicians provide better patient care. Excelsior also manufactures ZR® pre-filled flush syringes, ESP syringe pumps and PharmAssist pharmacy dispensing pumps.

Our mission is to be the innovator in developing Intraluminal Catheter Care Products that reduce infection, medication errors and healthcare costs.

Geistlich Pharma

Booth N°32

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6110 Wolhusen
Switzerland

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taurosept@geistlich-pharma.com
www.geistlich-pharma.com



Geistlich Pharma is a successful Swiss family-owned company that has been in business for over 160 years. The company has a long-standing reputation for exceptional products in different fields of medicine. Today, our rapidly growing company is the market leader in the field of regenerative biomaterials. Geistlich Pharma produces and sells pharmaceutical and medicinal products with great success all over the world. Products such as Taurolin® and TauroSept® originate from the company's own research facilities at the Wolhusen site, Canton of Lucerne.

GOJO Industries

Booth N°29

One GOJO Plaza, Suite 500
PO Box 991, Akron, OH 44309-0991
USA

Tel. +1-330-255-6000
interactive@goso.com
www.GOJO.com



GOJO Industries is the global leader in the production and marketing of innovative hand hygiene and skin care products for healthcare and other away-from-home settings. The company's broad product portfolio includes hand cleaning, handwashing, hand sanitising and skin care formulations under the GOJO® and PURELL® brand names. A primary focus is on products and training programmes that enhance hand hygiene compliance in critical environments.

GOJO invented the instant hand sanitiser product category and established the hand hygiene behaviour that made PURELL a household name. Its leadership in science-based innovation yields industry-leading advancements in skin care formulations and state-of-the-art dispenser technology—delivery systems engineered with attention to design and functionality.

The GOJO longstanding commitment to sustainability is highlighted through the introduction of the SUSTAINABLE HYGIENE™ Science portfolio. These high performing washroom soaps and sanitisers feature formulations and packaging designed to encourage healthy habits and reduce impacts on the environment.

HEALTHCARE INFECTION SOCIETY

Booth N°103

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UK

Tel. +44 207 7130273
sue.hollinshead@his.org.uk
www.his.org.uk



At an Extraordinary General Meeting held on 29 January 2010 it was agreed that the Hospital Infection Society should be renamed the Healthcare Infection Society. This change took effect on 1 April 2011.

The aims of the Society remain unchanged and are reflected by the following statements agreed by the Society's Council in 2010:

Vision: We envision a world in which healthcare-associated infections have been reduced to negligible levels.

Mission: Our mission is to provide healthcare professionals with the knowledge and tools they need to prevent and control healthcare-associated infections.

Values: We believe that:

- Good science underpins good clinical practice.
- Continual professional learning and development is necessary to reduce the incidence of healthcare-associated infections.
- Many healthcare-associated infections are preventable through effective multidisciplinary teamwork.
- Collaboration within and beyond the Society will help to advance and communicate knowledge.

For more information visit <http://www.his.org.uk>.

HUTCHINSON SANTE

Booth N°13

Rue Marret et Paturel
60140 Liancourt
France

www.hutchinson-sante.com



Hutchinson Santé is the health division of Hutchinson Group, one of the world leaders in the industrial rubber sector. Created in 2003, its mission is to offer innovative solutions for healthcare workers protection and provide improved patient safety.

Its main product, G-VIR® is the world's 1st surgical glove incorporating a disinfecting liquid, which reduces the number of viruses transmitted (such as HIV, HCV) in the event of a percutaneous injury (puncture/cut). Introduced first in France, where it is used today in more than 200 hospitals during high risk surgeries, G-VIR® is now distributed over the world in 30 countries.

Hutchinson Santé is proud to present, for the first time here during ICPIC, its second product, G-BACT™: with a thickness equivalent of that of a single surgical glove, G-BACT™ offers a demonstrated reduction of the microbial passage in case of intra-operative glove perforation. Visit us for further information!

ICNet International

Booth N° 104

Dell Centre
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UK

Tel. +44 1452 814090
info@icnetplc.com
www.icnetplc.com



ICNet International Ltd is a global clinical informatics company dedicated to improving efficiency within infection prevention teams, through providing innovative and best of breed case management and surveillance software.

ICNet International Ltd designs, develops and supports a multi-lingual and web-based software solutions that are used globally serving over 1,000 Hospitals. Our product portfolio focuses on infection control only with ICNet™, SSI MONITOR™ and ABX ALERT™ providing surveillance solutions for infection prevention teams and their partners in the fight towards 'Achieving Zero'.

Laboratoires Anios

Booth N°33

Pavé du Moulin
59260 Lille – Hellemmes
France

Tel. +33 3 20 67 67 67
www.anios.com



Laboratoires Anios is a major worldwide actor in disinfection field. For over 110 years, they fight against nosocomial infections and provide hospital with innovative, comprehensive and approved solutions.

Merck Sharp & Dohme-Chibret AG

Booth N°5

Schaffhauserstrasse 136
CH-8152 Opfikon-Glattbrugg
Switzerland

www.msd.ch
www.msd.com



Today's MSD is a global healthcare leader working to help the world be well. MSD is known as Merck in the United States and Canada. Through our prescription medicines, vaccines, biologic therapies, and consumer care and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to healthcare through far-reaching policies, programs and partnerships. MSD: Be well. For more information, visit www.msd.com or www.msd.ch.

OPHARDT HYGIENE-TECHNIK GmbH + Co. KG

Booth N°1

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Germany

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info@ophardt.com
www.ophardt.com



OPHARDT hygiene develops, manufactures and sells innovative dispensing systems and hygiene solutions for medical applications. The company focuses on solutions to improve hand hygiene in hospitals sustainably, thus preventing healthcare-associated infections (HAI).

ingo-man® dispensing systems offer reliable touchless operation, counter function to measure the numbers of hand disinfections, high quality materials and an encompassing range of accessories to meet different requirements in various hospital settings.

The upcoming ingo-man® Wi eco sets new standards for dispensing systems in medical facilities: integrated counter function, fully automated wireless data transfer and continuous monitoring of counter functionality help health care professionals to improve hand hygiene compliance in their daily practice. The energy required for data transfer is generated in the dispenser by the user. No additional power supply is required.

SAGE PRODUCTS Inc.

Booth N°17

3909 Three Oaks Road
Cary IL 60013
USA

www.sageproducts.com



Sage's core belief is prevention—that evidence-based interventions will lead to improved outcomes. By promoting a return to the basics of nursing care, our advanced patient hygiene products and programs help healthcare facilities improve clinical outcomes by reducing the risk of hospital-acquired infection and skin breakdown.

SIRS-LAB

Booth N°37

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SIRS-Lab aims to improve patient treatment and increase their chance of survival by supporting clinicians in the diagnosis and treatment of life-threatening infections. The company applies the latest molecular diagnostic techniques while leveraging the expert knowledge of its staff and advisors in areas such as critical care medicine, microbiology, assay design, and gene expression.

The company has developed a proprietary sample preparation technology LOOXSTER®, that can increase the sensitivity of molecular assays for pathogens: This is used within VYOO®, SIRS-Lab's CE-marked molecular diagnostic test for blood-stream infections in hospitals.

Society of Healthcare Epidemiology of America (SHEA)

Pads & Pens

1300 Wilson Boulevard, Suite 300
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USA

www.shea-online.org



Since its inception in 1980, The Society for Healthcare Epidemiology of America (SHEA) has been a recognized leader in advancing the science of healthcare epidemiology and infection prevention through research, education and continued improvement in quality and patient safety. SHEA represents professionals in healthcare epidemiology worldwide, who lead in all branches of medicine, public health and research. Prevention and infection control remain the core of the Society's mission along with delivering excellence in educational programming, defining quality care through clinical guidelines, promoting research, and fostering collaboration and expertise with sister societies around the globe. Innovation is our key driver, especially in the development of educational content and practical guidance for implementation in all healthcare settings. To learn more, visit www.shea-online.org.

Solioz Scientific CopperPen

Table top N° 107

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The CopperPen for Hygiene

Metallic copper is inherently antimicrobial and kills bacteria rapidly. In contrast, bacteria can survive for days on stainless steel surfaces. It has been shown that frequently touched objects which cannot readily be sanitized, such as keyboards, cell phones, or pens are often heavily populated by bacteria. The CopperPen helps to reduce such microbial contamination by the antimicrobial properties of copper. The body and knob of the CopperPen are made of greater than 99% pure copper (C12200/C14500), the clip is of hardened steel, plated with 20 µm of copper for durability. Copper is registered as a solid antimicrobial material at the US Environmental Protection Agency. CopperPen is a registered trade mark of Solioz Scientific.



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