

# 5<sup>th</sup> Southeast European Conference on Chemotherapy and Infection - Errata Corrige

## Scientific program

Additional industry sponsor

Janssen Pharmaceutical Companies of Johnson & Johnson

Additional chair: Key note lecture, (sponsoring: ISC). Chair: Teresita Mazzei (IT).

Po-Ren Hsueh (TW): Recent advances of in treatment of nontuberculous mycobacteria diseases

Additional lecturer, Symposium 2

Tadeja Matos (SI), Mateja Pirš (SI): Epidemiology of candidemia in central region of Slovenia from 2001- 2012

Change of lecturer, Symposium 5

Lecture 4: Po-Ren Hsueh (TW): Elevated MIC in Gram-positive bacteria

Corrected name of the chair, Symposium 8

Gabriela Tzankova

Change of lecturer and chair, Symposium 13

Chair: Milan Čížman (instead of Robert Skov)

Lecture 2: Matthew Holden (UK): Whole genome sequencing of *S. aureus* – What have we learnt?

Correction of lectures, Symposium 15

Cancelled lecture 2: Sotirios Tsiodras (GR): Malaria re-emergence in Greece

Cancelled lecture 3: Sotirios Tsiodras (GR): West Nile: A Southern European threat

Additional lecture 4: Anna Skiada (GR): Emerging MDR Tuberculosis in SE Europe.

Changed title of lecture, Symposium 22,

Lecture 2: Gorana Dragovac (RS): Antimicrobial resistance of invasive isolates in Serbia (instead of: Antibiotic prophylaxis in Serbian hospitals)

Additional author, P32 Marković M, Janković M, Popović N, Marković A, Pelemiš M, Stevanović G, Korać M, Milošević I: The relation between the amount of inflammation and intensity of malabsorption in patients with pseudomembranous colitis.

Not presented, Poster 36 El-Sokkary RH: Impact of infection control program on Intensive care unit acquired infections: A quasi experimental study in an Egyptian University Hospital.

Correction of title, P42 Robnik B, Erjavc N, Unuk S, Zamuda M, Baklan Z, Ekart Koren K, Gorišek Miksić N, Kotnik Kevorkijan B, Novak Z, Rejc Marko J, Saletinger R: Comparison of clinical and laboratory findings that could predict the need for hemodialysis in patients with Puumala hantavirus hemorrhagic fever.