

Volume 15
Supplement 3
October 2011

CRITICAL CARE

<http://ccforum.com>

SEPSIS 2011

Beijing, China
26–28 October 2011

POSTER PRESENTATIONS

Editor-in-Chief:
Jean-Louis Vincent

Contents

- P1 Thrombin-activatable fibrinolysis inhibitor and organ dysfunction in disseminated intravascular coagulation associated with sepsis**
M Hayakawa, A Sawamura, M Sugano, S Uegaki, N Kubota, S Gando, S Jesmin
- P2 Anti-endotoxin immunity in abdominal sepsis patients**
O Butyrsky, V Starosek
- P3 Presepsin (sCD14-ST) as a new diagnostic biomarker of sepsis: development of diagnostic tools using the whole blood**
T Shozushima
- P4 Investigation into problems associated with the endotoxin activity assay**
N Matsumoto, G Takahashi, M Kojika, Y Ishibe, S Tatsuyori, S Yasushi, SK Inada, S Endo
- P5 Yale insulin protocol infusion in sepsis patients**
S Oliveira
- P6 Early vasopressin application in shock**
S Oliveira
- P7 Endotoxin removal by hemoperfusion in septic shock**
S Zielinski
- P8 Urinary hepcidin is potentially a marker of systemic infection rather than inflammation, in the setting of preserved renal function**
NJ Glassford, AG Schneider, G Eastwood, L Peck, H Young, M Westerman, V Ostland, R Bellomo
- P9 Neutrophil gelatinase-associated lipocalin has a stronger association with serum creatinine than C-reactive protein in patients without sepsis; this relationship is lost in septic patients**
NJ Glassford, AG Schneider, G Eastwood, L Peck, H Young, R Bellomo
- P10 Neutrophil gelatinase-associated lipocalin as a marker of tubular damage appears to be unrelated to fractional excretion of sodium as a marker of tubular function in septic patients, with or without AKI**
NJ Glassford, AG Schneider, G Eastwood, L Peck, H Young, R Bellomo
- P11 Renal biomarkers are less useful at predicting acute kidney injury in patients with sepsis than those without**
N Glassford, A Schneider, G Eastwood, L Peck, H Young, M Westerman, V Ostland, R Bellomo
- P12 Cancer patients with sepsis admitted to a specialized onco-medical ICU: incidence, ICU course and outcome**
D Juneja, O Singh, Y Javeri, P Nasa, P Kumar
- P13 Use of plasma protein fraction in patients with septic shock admitted to the ICU**
D Juneja, O Singh, P Nasa, Y Javeri, R Dang
- P14 ICU scoring systems: which one to use in patients with sepsis?**
D Juneja, O Singh, P Nasa, Y Javeri, M Mathur, R Dang
- P15 Comparison of the value of plasma and urine cystatin-C and neutrophil gelatinase-associated lipocalin levels in prediction of acute kidney injury in sepsis**
G Gursel
- P16 Clinical and biological effects of high-dose sodium selenite, continuously administered in septic shock**
X Forceville, D Vitoux, W Wasowicz, M Dehoux, P Van Antwerpen, D Annane, E Plouvier, A Boutten, J Gromadzinska, B Laviolle, A Combes, E Bellissant
- P17 Temperature management of patients with sepsis and inflammation in Australian and New Zealand ICUs: a point prevalence study**
NE Hammond, MK Saxena, C Taylor, I Seppelt, P Glass, J Myburgh
- P18 A survey of fever management in febrile intensive care patients without neurological injury**
MK Saxena, NE Hammond, C Taylor, P Young, MC Reade, R Bellomo, J Myburgh
- P19 Assessment of the usefulness of presepsin (soluble CD14 subtype) in septic patients**
T Nishida, H Ishikura, A Murai, Y Irie, T Umemura, T Kamitani, S Endo
- P20 An audit of awareness about maternal sepsis in a UK district general hospital**
C Donohue, E Teh, M Kitching
- P21 Septic shock and vasopressor requirement is associated with lower vitamin D levels in critically ill children**
K Madden, HA Feldman, E Smith, CM Gordon, S Keisling, R Sullivan, BW Hollis, AA Agan, AG Randolph
- P22 The endothelial glycocalyx degenerates with increasing sepsis severity**
M Köhler, I Kaufmann, J Briegel, M Jacob, J Goeschl, W Rächinger, M Thiel, M Rehm
- P23 Abstract withdrawn**
- P24 Early peak temperature and mortality in critically ill patients with or without infection**
M Saxena, P Young, R Beasley, M Bailey, R Bellomo, D Pilcher, S Finfer, D Harrison, J Myburgh, K Rowan
- P25 Role of procalcitonin and high-sensitivity C-reactive protein in sepsis: a prospective study**
S Das, D Anand, S Ray, S Bhargava, A Manocha, M Kankra, LM Srivastava
- P26 Prehospital identification of sepsis patients and alerting of receiving hospitals: impact on early goal-directed therapy**
K Halimi, J Freeman-Garrick, C Agcaoili, K Choy, F Claridge, M Jacobs, M Taigman
- P27 Abstract withdrawn**
- P28 Thalidomide in combination with augmentin (amoxicillin with clavulanic acid) protects BALB/c mice suffering from *Klebsiella pneumoniae* B5055-induced sepsis**
V Kumar, S Chhibber
- P29 A novel DDAH-1 inhibitor improved sepsis-induced impairment in vasoreactivity to noradrenaline in a rat endotoxaemia model**
Z Wang, V Taylor, R Stidwill, J Leiper, M Singer
- P30 A novel DDAH-1 inhibitor improved cardiovascular function in a short-term anesthetized rat model of sepsis**
Z Wang, V Taylor, R Stidwill, J Leiper, M Singer
- P31 Early detection of serum enteric bacterial DNA with real-time PCR in patients with SIRS**
JM-C Yang

- P32 Direct effects of esmolol, ultra-short-acting β -blockers, on cardiac function, ion channels, and coronary arteries in guinea pigs**
S Shibata
- P33 Abstract withdrawn**
- P34 Sepsis-induced lung fibrosis in baboons is reduced by the treatment with a complement inhibitor**
F Lupu, H Zhu, R Silasi-Mansat, C Georgescu, N Popescu, G Peer, C Lupu, F Taylor, G Kinasewitz, J Lambris
- P35 AB103, a CD28 antagonist peptide: a new therapeutic agent in a model of severe sepsis**
D Teleanu, C-S Chung, A Ayala, S Opal, A Chahin, A Shirvan
- P36 Cardiovascular effects of β -blockade in a sheep model of severe sepsis**
P Calzavacca, R Ramchandra, L Booth, R Bellomo, CN May
- P37 A sepsis progression model in humans: characterization of biomarkers descriptive of sepsis progression**
BW Footer, C-B Hsiao, DM Parish, P Wickremasingha, A-B Halim, G Senaldi, R Scheyer, JJ Schentag
- P38 Abstract withdrawn**
- P39 Interplay between angiotensin-2, vascular endothelial growth factor and peroxynitrite is an important determinant of vascular hyperpermeability during methicillin-resistant *Staphylococcus aureus* sepsis**
P Enkhbaatar, Y Zhu, L Traber, D Traber
- P40 Clinical characteristics, management, and outcomes of sepsis in Lusaka, Zambia**
SM Chimese, B Andrews, S Laxhi
- P41 AZD9773, a novel anti-TNF α immune Fab in development for severe sepsis and septic shock: demonstration of safety and efficacy in a murine CLP sepsis model**
P Newham, P Ceuppens, S Das, JWT Yates, R Knight, JS McKay
- P42 Efficacy of endotoxin absorption therapy on sepsis by polymyxin B-attached fibers**
K Atagi
- P43 Lactate clearance as a simple bedside instrument to predict short-term mortality of severe septic patients**
W Hambali, K Chen, D Widodo, E Dewiasty, HT Pohan, S Suwanto
- P44 Effect of low-dose steroid on NF- κ B and caspase-3 intestinal expression in a sepsis mouse model**
HA Guntur, HP Diding, HT Pohan, D Widodo
- P45 Etiological agents of bacterial sepsis in a newly constructed medical center in Saint Petersburg, Russia**
E Barantsevich, N Barantsevich, N Rybkova, I Churkina, N Pestova, M Karpenko
- P46 Efficacy and safety of gelatin for fluid therapy in hypovolemia: a systematic review and meta-analysis**
CS Hartog, V Vlasakov, DO Thomas-Rueddel, H Rueddel, R Hutagalung, K Reinhart

Index to authors

Index to authors

- Agan, AA, P21
Agcaoili, C, P26
Anand, D, P25
Andrews, B, P40
Annane, D, P16
Atagi, K, P42
Ayala, A, P35
- Bailey, M, P24
Barantsevich, E, P45
Barantsevich, N, P45
Beasley, R, P24
Bellissant, E, P16
Bellomo, R, P8, P9, P10, P11, P18, P24, P36
Bhargava, S, P25
Booth, L, P36
Boutten, A, P16
Briegel, J, P22
Butyrsky, O, P2
- Calzavacca, P, P36
Ceuppens, P, P41
Chahin, A, P35
Chen, K, P43
Chhibber, S, P28
Chimese, SM, P40
Choy, K, P26
Chung, C-S, P35
Churkina, I, P45
Claridge, F, P26
Combes, A, P16
- Dang, R, P13, P14
Das, S, P25, P41
Dehoux, M, P16
Dewiasty, E, P43
Diding, HP, P44
Donohue, C, P20
- Eastwood, G, P8, P9, P10, P11
Endo, S, P4, P19
Enkhbaatar, P, P39
- Feldman, HA, P21
Finfer, S, P24
Footer, BW, P37
Forceville, X, P16
Freeman-Garrick, J, P26
- Gando, S, P1
Georgescu, C, P34
Glass, P, P17
Glassford, NJ, P8, P9, P10, P11
Goeschl, J, P22
Gordon, CM, P21
Gromadzinska, J, P16
Guntur, HA, P44
Gursel, G, P15
- Halim, A-B, P37
Halimi, K, P26
Hambali, W, P43
Hammond, NE, P17, P18
Harrison, D, P24
Hartog, CS, P46
Hayakawa, M, P1
- Hollis, BW, P21
Hsiao, C-B, P37
Hutagalung, R, P46
- Inada, SK, P4
Irie, Y, P19
Ishibe, Y, P4
Ishikura, H, P19
- Jacob, M, P22
Jacobs, M, P26
Javeri, Y, P12, P13, P14
Jesmin, S, P1
Juneja, D, P12, P13, P14
- Kamitani, T, P19
Kankra, M, P25
Karpenko, M, P45
Kaufmann, I, P22
Keisling, S, P21
Kinasewitz, G, P34
Kitching, M, P20
Knight, R, P41
Köhler, M, P22
Kojika, M, P4
Kubota, N, P1
Kumar, P, P12
Kumar, V, P28
- Lakhi, S, P40
Lambris, J, P34
Laviolle, B, P16
Leiper, J, P29, P30
Lupu, C, P34
Lupu, F, P34
- Madden, K, P21
Manocha, A, P25
Mathur, M, P14
Matsumoto, N, P4
May, CN, P36
McKay, JS, P41
Murai, A, P19
Myburgh, J, P17, P18, P24
- Nasa, P, P12, P13, P14
Newham, P, P41
Nishida, T, P19
- Oliveira, S, P5, P6
Opal, S, P35
Ostland, V, P8, P11
- Parish, DM, P37
Peck, L, P8, P9, P10, P11
Peer, G, P34
Pestova, N, P45
Pilcher, D, P24
Plouvier, E, P16
Pohan, HT, P43, P44
Popescu, N, P34
- Rachinger, W, P22
Ramchandra, R, P36
Randolph, AG, P21
Ray, S, P25
- Reade, MC, P18
Rehm, M, P22
Reinhart, K, P46
Rowan, K, P24
Rueddel, H, P46
Rybkova, N, P45
- Sawamura, A, P1
Saxena, MK, P17, P18, P24
Schentag, JJ, P37
Scheyer, R, P37
Schneider, AG, P8, P9, P10, P11
Senaldi, G, P37
Seppelt, I, P17
Shibata, S, P32
Shirvan, A, P35
Shozushima, T, P3
Silasi-Mansat, R, P34
Singer, M, P29, P30
Singh, O, P12, P13, P14
Smith, E, P21
Srivastava, LM, P25
Starosek, V, P2
Stidwill, R, P29, P30
Sugano, M, P1
Sullivan, R, P21
Suwanto, S, P43
- Taigman, M, P26
Takahashi, G, P4
Tatsuyori, S, P4
Taylor, C, P17, P18
Taylor, F, P34
Taylor, V, P29, P30
Teh, E, P20
Teleman, D, P35
Thiel, M, P22
Thomas-Rueddel, DO, P46
Traber, D, P39
Traber, L, P39
- Uegaki, S, P1
Umemura, T, P19
- Van Antwerpen, P, P16
Vitoux, D, P16
Vlasakov, V, P46
- Wang, Z, P29, P30
Wasowicz, W, P16
Westerman, M, P8, P11
Wickremasingha, P, P37
Widodo, D, P43, P44
- Yang, JM-C, P31
Yasushi, S, P4
Yates, JWT, P41
Young, H, P8, P9, P10, P11
Young, P, P18
Young, P, P24
- Zhu, H, P34
Zhu, Y, P39
Zielinski, S, P7