# 1<sup>ST</sup> MORLD SEPSIS CONGRESS

Challenges and Opportunities in the Fight Against Sepsis

To be held completely online from September 8<sup>th</sup> to 9<sup>th</sup>, 2016



Information & Registration: worldsepsiscongress.org

#wsc16

Program Chairs: S. Finfer, K. Reinhart

# WELCOME TO THE 1<sup>ST</sup> WORLD SEPSIS CONGRESS



Over the last decade we have seen unexpected pandemics and a continuous increase in sepsis rates in the industrial countries. According to the last Global Burden of Disease Report in 2012 over 10 million deaths each year are due to infections. This makes infections the number two cause of death worldwide. The vast majority of these deaths are attributable to sepsis. Sepsis induced organ dysfunction and shock require urgent supportive therapies in addition to the measures to eradicate the inciting infection. Unfortunately, sepsis is only known to 6-50% of lay people and even health care workers may fail to recognize the early symptoms of sepsis. Sepsis can be prevented to a considerable degree by vaccination against the underlying infections, better sanitation, and clean care. The odds of surviving sepsis can be dramatically improved by early recognition and appropriate treatment with antimicrobials and supportive emergency care measures. Lack of awareness and delayed treatment contribute to make sepsis the #1 preventable cause of death worldwide.

The Global Sepsis Alliance and the World Sepsis Day Movement jointly with national and international professional bodies, patient advocacy groups, and health care providers foster public awareness campaigns, the implementation of quality improvement programs, and are working to improve access to appropriate rehabilitation services for sepsis survivors. We are pleased that the 1st World Sepsis Congress (WSC) brings together highly ranked representatives of international and national health care authorities, NGOs, policy makers, patients, patient advocate groups, most renowned clinical scientists, researchers and pioneers in health care improvement. As program chairs on behalf of the Global Sepsis Alliance we cordially invite you to join us for this free online congress. We are convinced that this event jointly with the 5th World Sepsis Day (WSD) on September 13th will contribute to wider recognition of sepsis by policy makers and members of the public, and inform health care workers and lay people that vaccination, clean care, early recognition and evidence based sepsis management save lives.

Last but not least we hope that it will empower sepsis survivors and their families to join the fight against sepsis and to overcome the long-term consequences of sepsis, and provide a strong signal of support to the initiative of the UN member states who request that a resolution on sepsis becomes part of the agenda of the World Health Assembly meeting in 2017.

Konrad Reinhart, MD ML

Center for Sepsis Control & Care

Simon Finfer, MBBS FRCP FRCA FCICM FAHMS MD

The George Institute for Global Health

Thursday, Sep 8<sup>th</sup>

Friday, Sep 9th

Opening Session: Sepsis - A Global Health Threat

S2: Prevention of Sepsis

S3: Sepsis - The Challenges of Patients and Families

S4: Novel Adjunctive Sepsis Therapies in Clinical Trials S5: Patient Safety and Quality Improvement I

S6: Evidence Based Sepsis Therapy at 07:00h UTC S7: Patient Safety and Quality Improvement II at 09:30h UTC S8: The Challenges of Sepsis Management in Low & Middle Income Settings at 11:15h UTC

S9: Pathogen Detection and Sepsis Markers I at 13:00h UTC S10: Pathogen Detection and Sepsis Markers II at 14:45h UTC S11: Patient S
Safety and Quality Improvement III P
at 16:30h UTC at

S12: Challenges in the Management of Pandemics at 18:15h UTC S13: Epidemiology and Long-Term Consequences of Sepsis

#### Opening Session: Sepsis - A Global Health Threat

Thursday, Sep 8<sup>th</sup> at 13:30h UTC (click to see your local time zone)

Opening Remarks: S. Finfer, Australia

Chair: N. Kissoon, Canada

13:30h UTC

Pandemics and Sepsis - The Challenges for the International Community of States

H. Braun, Minister of State, Germany

13:45h UTC

Pandemics and Sepsis - The Challenges for the WHO

M.-P. Kieny, Assistant Director-General, WHO

14:00h UTC

Sepsis and the United Nations Sustainable Development Goals

A. Steiner, Under-Secretary General UN, Director UNEP

14:15h UTC

Over 7 Million Childhood Deaths Averted - Progress Report by the Vaccine Alliance

A. Gupta, Deputy CEO GAVI (Vaccine Alliance)

14:30h UTC

Zero Preventable Deaths by 2020

J. Kiani, Founder, Patient Safety Movement Foundation & CEO of Masimo

14:45h UTC

Sepsis – A Call to Action

K. Reinhart, Global Sepsis Alliance

till 15:30 UTC

Discussion

PDT	= San Francisco	= UTC -7
MDT	= Salt Lake City	= UTC -6
CDT	= Houston	= UTC -5
EDT	= New York	= UTC -4
BRT	= São Paulo	= UTC -3

```
      BST
      = London
      = UTC +1

      CEST
      = Berlin
      = UTC +2

      OESZ
      = Ankara
      = UTC +3

      GST
      = Dubai
      = UTC +4

      PKT
      = Islamabad
      = UTC +5
```

```
      IST
      = New Delhi
      = UTC +6

      ICT
      = Bangkok
      = UTC +7

      CST
      = Beijing
      = UTC +8

      JST
      = Tokyo
      = UTC +9

      AEST
      = Sydney
      = UTC +10
```

#### **S2: Prevention of Sepsis**

Thursday, Sep 8 <sup>th</sup>
at 15:30h UTC
click to see your local time zone)

#### Chair: H. Al Rahma, United Arab Emirates

15:30h UTC

Keynote: The Barriers in the Fight Against Hospital Acquired Infections P. Pronovost, United States

15:45h UTC

Role of Vaccination to Protect from Influenza and Pneumonia

T. Pilisvhili, CDC, United States

16:00h UTC

Clean Care is Safer Care D. Pittet, Switzerland

16:15h UTC

 $\label{thm:continuous} \textbf{New WHO Global Guideline for the Prevention of Surgical Site Infections and Their}$ 

Implementation in Resource Limited Settings

B. Allegranzi, WHO

16:30h UTC

Preventing VAP and C Difficile Infections

D. Cook, Canada

16:45h UTC

Sepsis Prevention and Management in Cancer Patients

I. Malik, United States

till 17:10 UTC

Discussion

#### S3: The Challenges of Patients and Families

# Thursday, Sep 8<sup>th</sup> at 17:10h UTC (click to see your local time zone)

Chair: R. Schachter, Canada

17:10h UTC

Keynote: The Health and Wellbeing of Caregivers of Sepsis Patients

M. Herridge, Canada

Panel Discussion by Sepsis Victims and Family Members

Participants:

17:30h UTC -18:30h UTC C. Flatley, United States

M. Mead, United Kingdom

R. Schachter, Canada

C. Staunton, United States

A. Trumann, Germany

M. Wienold, Germany

PDT	= San Francisco	= UTC -7	BST =	= London	= UTC +1	IST	= New Delhi	= UTC +6
MDT	= Salt Lake City	= UTC -6	CEST =	= Berlin	= UTC +2	ICT	= Bangkok	= UTC +7
CDT	= Houston	= UTC -5	OESZ =	= Ankara	= UTC +3	CST	= Beijing	= UTC +8
EDT	= New York	= UTC -4	GST =	= Dubai	= UTC +4	JST	= Tokyo	= UTC +9
BRT	= São Paulo	= UTC -3	PKT =	= Islamabad	= UTC +5	AEST	= Sydney	= UTC +10

S4: Novel Ad	ljunctive Sepsis	Therapies in (	Clinical Trials
--------------	------------------	----------------	-----------------

Thursday, Sep 8 <sup>th</sup> at 18:30h UTC (click to see your local time zone)	Chair: S. Opal, United States				
18:30h UTC	Keynote: Lessons Learned on the Pathophysiology of Sepsis K. Tracey, United States				
18:45h UTC	Recombinant Human Soluble Thrombomodulin  JL. Vincent, Belgium				
19:00h UTC	Alkaline Phosphatase P. Pickkers, Netherlands				
19:15h UTC	Selepressin J. Russell, Canada				
19:30h UTC	Anti-PD-L1 R. Hotchkiss, United States				
19:45h UTC	Challenges in the Development of Novel Diagnostics and Therapeutics in Sepsis  N. Riedemann, Germany				

# S5: Patient Safety and Quality Improvement I

till 20:10h UTC

Discussion

Thursday, Sep 8 <sup>th</sup> at 20:10h UTC (click to see your local time zone)	Chair: P. Dellinger, United States	
20:10h UTC	Keynote: Strategies to Improve Patient Safety L. Donaldson, WHO, United Kingdom	
20:25h UTC	The Approach of the Center for Disease Control and Prevention  T. Frieden, CDC, United States	
20:40h UTC	The Contribution of the Surviving Sepsis Campaign M. Levy, United States	
20:55h UTC	The UK Sepsis Trust's Success to Reduce Sepsis Deaths R. Daniels, United Kingdom	
till 21:30 UTC	Discussion	

# Overnight Break – Thursday to Friday

	= San Francisco = Salt Lake City		BST = I		= UTC +1 = UTC +2		1,0,, 2,0,,,,	= UTC +6 = UTC +7
	= Houston	= UTC -5	OESZ = I				= Beijing	= UTC +8
EDT	= New York	= UTC -4	GST = 1	Dubai	= UTC +4	JST	= Tokyo	= UTC +9
BRT	= São Paulo	= UTC -3	PKT = 1	Islamabad	= UTC +5	AEST	= Sydney	= UTC +10

Friday, Sep 9 <sup>th</sup>
at 07:00h UTC
(click to see your local time zone)

#### Chair: M. Ziegenfuss, Australia

07:00h UTC

The Challenges of Antimicrobial Resistance

T. Welte, Germany

07:15h UTC

Antifungal Therapy

T. Calandra, Switzerland

07:30h UTC

Fluid Resuscitation - Type of Fluids

S. Finfer, Australia

07:45h UTC

Fluid Resuscitation - Wet or Dry

A. Perner, Denmark

o8:ooh UTC

Cardio-Circulatory Support

D. de Backer, Belgium

08:15h UTC

Therapy of Respiratory Failure

L. Gattinoni, Italy

08:30h UTC

Prevention and Therapy of Renal Failure

D. Payen, France

till 9:30 UTC

Discussion

### S7: Patient Safety and Quality Improvement II

#### Friday, Sep 9<sup>th</sup> at 09:30h UTC (click to see your local time zone)

#### Chair: G. Tulli, Italy

9:30h UTC

"Sepsis Kills": Early Intervention Saves Lives

H. Lander, Australia

9:45h UTC

The Scottish Approach to Reduce Sepsis Deaths

K. Rooney, Scotland

10:00h UTC

The Role of Human Factors in Fighting Against Sepsis

G. Toccafondi, Italy

10:15h UTC

The Irish Approach to Reduce Sepsis Deaths

V. Hamilton, Ireland

10:30h UTC

Barriers to Change - Lessons Learned in Germany

D. Schwarzkopf, Germany

till 11:15 UTC

Discussion

DDT	C F	TITC -
PDT	= San Francisco	= U1C -7
MDT	= Salt Lake City	= UTC -6
CDT	= Houston	= UTC -5
EDT	= New York	= UTC -4
BRT	= São Paulo	= UTC -3

```
BST = London = UTC +1
CEST = Berlin = UTC +2
OESZ = Ankara = UTC +3
GST = Dubai = UTC +4
PKT = Islamabad = UTC +5
```

```
      IST
      = New Delhi
      = UTC +6

      ICT
      = Bangkok
      = UTC +7

      CST
      = Beijing
      = UTC +8

      JST
      = Tokyo
      = UTC +9

      AEST
      = Sydney
      = UTC +10
```

Friday, Sep 9 <sup>th</sup> at 11:15h UTC (click to see your local time zone)	Chair: S. Bhagwanjee, United States		
11:15h UTC	The Challenges of Sepsis Management in Africa K. Maitland, Kenya		
11:30h UTC	The Challenges of Sepsis Management in Latin America F. Machado, Brazil		
11:45h UTC	The Challenges of Sepsis Management in China  B. Du, China		
12:00h UTC	The Challenges of Sepsis Management in India S. Singhi, India		
12:15h UTC	Barriers to Change in Resource Poor Settings A. Argent, South Africa		
till 13:00 UTC	Discussion		

S9: Pathogen Detection and Se	ncie Markore I
37: Fallivyeli Delectivii aliu 3e	Poio Mai Nei o I

Friday, Sep 9 <sup>th</sup> at 13:00h UTC (click to see your local time zone)	Chair: H. Gerlach, Germany
13:00h UTC	The Role of Biomarkers in Antibiotic Stewardship  B. Müller, Switzerland
13:15h UTC	Can Sepsis Biomarkers Contribute to Improved Patient Outcome?  D. de Lange, Netherlands
13:30h UTC	The Potential of Lactate in Sepsis Management  M. Singer, United Kingdom
13:45h UTC	Molecular Biomarkers to Guide Sepsis Therapy T. van der Poll, Netherlands
14:00h UTC	How Molecular Diagnostics Will Change the Management of Sepsis JP. Mira, France
till 14:45 UTC	Discussion

PDT	= San Francisco	= UTC -7	BST = London	= UTC +1	IST	= New Delhi	= UTC +6
MDT	= Salt Lake City	= UTC -6	CEST = Berlin	= UTC +2	ICT	= Bangkok	= UTC +7
CDT	= Houston	= UTC -5	OESZ = Ankara	= UTC +3	CST	= Beijing	= UTC +8
EDT	= New York	= UTC -4	GST = Dubai	= UTC +4	JST	= Tokyo	= UTC +9
BRT	= São Paulo	= UTC -3	PKT = Islamabad	= UTC +5	AEST	= Sydney	= UTC +10

S10: Pathogen De	tection and Sepsis Markers II

Friday, Sep 9<sup>th</sup> at 14:45h UTC (click to see your local time zone)

Chair: E. Giamarellos, Greece

14:45h UTC

Keynote: The Importance of Diagnostic Microbiology

J. Cohen, United Kingdom

15:00h UTC

Why Antibiotic Stewardship is Key

S. Opal, United States

15:15h UTC

Novel Approaches to Pathogen Detection

M. Bauer, Germany

15:30h UTC

Novel Approaches to Diagnose Fungal Sepsis

O. Kurzai, Germany

15:45h UTC

Novel Biomarkers

P. Caironi, Italy

till 16:30 UTC

Discussion

## S11: Patient Safety and Quality Improvement III

#### Friday, Sep 9<sup>th</sup> at 16:30h UTC (click to see your local time zone)

Chair: K. Rooney, Scotland

16:30h UTC

The Turkish Approach to Sepsis Awareness & Education

N. Unal, Turkey

16:45h UTC

Lessons to be Learned from the Success to Reduce Sepsis Deaths in Spain

A. Artigas, Spain

17:00h UTC

A Health Care Provider's Success to Reduce Sepsis Deaths

M. Doerfler, United States

17:15h UTC

The Potential of Rapid Response Teams to Reduce Sepsis Deaths

E. Williams, United States

17:30h UTC

The WHO Approach to Sepsis Education in Resource Limited Settings

J. Diaz, United States

till 18:15 UTC

Discussion

PDT	= San Francisco	= UTC -7
MDT	= Salt Lake City	= UTC -6
CDT	= Houston	= UTC -5
EDT	= New York	= UTC -4
BRT	= São Paulo	= UTC -3

```
BST = London = UTC +1
CEST = Berlin = UTC +2
OESZ = Ankara = UTC +3
GST = Dubai = UTC +4
PKT = Islamabad = UTC +5
```

		= New Delhi	= UTC +6
	ICT	= Bangkok	= UTC +7
(	CST	= Beijing	= UTC +8
	JST	= Tokyo	= UTC +9
1	AEST	= Sydney	= UTC +10

C40 OL II			. ( -	
STOLICHALLANC	IAC IN THA I	Mananamar	at at Pan	demice
S12: Challend		u(•11(•1,•1,•1,•11,•1		(4)

Friday, Sep 9 <sup>th</sup> at 18:15h UTC (click to see your local time zone)	Chair: N. Shindo, WHO		
18:15h UTC	Keynote: Lessons Learned from the 1918 Spanish Influenza D. Morens, NIH, United States		
18:30h UTC	Lessons to be Learned from the H1N1 Influenza Pandemic R. Fowler, Canada		
18:45h UTC	Lessons to be Learned from Ebola by the WHO  E. Kelley, WHO		
19:00h UTC	Lessons to be Learned from Ebola by MSF T. Stöbe, Médecins Sans Frontières (MSF)		
19:15h UTC	Epidemiology Needs a Different Approach in Africa  A. Noor, Kenya		
19:30h UTC	The Role of Preparedness and International Collaboration  J. Marshall, Canada		
till 20:20 UTC	Discussion		

# S13: Epidemiology and Long-Term Consequences of Sepsis

Friday, Sep 9 <sup>th</sup> at 20:20h UTC (click to see your local time zone)	Chair: F. Machado, Brazil
20:20h UTC	Keynote: Epidemiology of Sepsis  D. Angus, United States
20:35h UTC	The Burden of Sepsis in Children  N. Kissoon, Canada
20:50h UTC	The Threat Sepsis Poses to Maternal Health  Z. Bhutta, Canada
21:05h UTC	Functional Disability after Sepsis T. Iwashyna, United States
21:20h UTC	Prevention of Post Sepsis Sequelae W. Ely, United States
21:35h UTC	Prevention and Treatment of ICU Related Posttraumatic Stress Disorders  A. Parker, United States
till 22:05 UTC	Discussion

#### Closing Remarks: Niranjan Kissoon, Canada

PDT = San Francisco	= UTC -7	BST = London	= UTC +1	IST	= New Delhi	= UTC +6
MDT = Salt Lake City	= UTC -6	CEST = Berlin	= UTC +2	ICT	= Bangkok	= UTC +7
CDT = Houston	= UTC -5	OESZ = Ankara	= UTC +3	CST	= Beijing	= UTC +8
EDT = New York	= UTC -4	GST = Dubai	= UTC +4	JST	= Tokyo	= UTC +9
BRT = São Paulo	= UTC -3	PKT = Islamabad	= UTC +5	AEST	= Sydney	= UTC +10

This congress is brought to you by the <u>Global Sepsis Alliance</u>. It was made possible with the help of our sponsors, whom we sincerely thank for their ongoing support in the global fight against sepsis













