What means "SepsEast"

Prof. MUDr. Jan Beneš, Ph.D.

and

Prof. Dr. Zsolt Molnar, MD, Ph.D., DEAA

ONCE UPON THE TIME...

... in the east

ONCE UPON THE TIME...



SepsEast 2012

1st announcement

We are glad to invite you to the

1st Central and Eastern European Conference on Sepsis, the SepsEast,

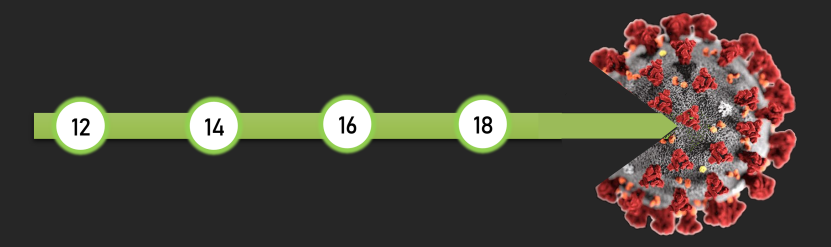
in Budapest 19-23. September 2012.

Motto of SepsEast 2012: Controversial issues - what do You do?

... in the east



... to bring Eastern European opinion leaders and Western European experts together and also sharing up-to-date knowledge in the community





scientific reports

Check for updates

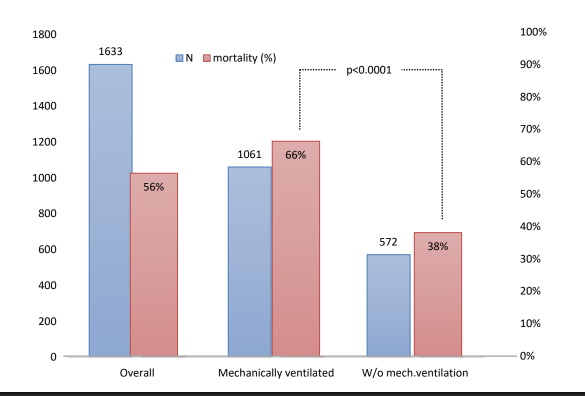
www.nature.com/scientificreports

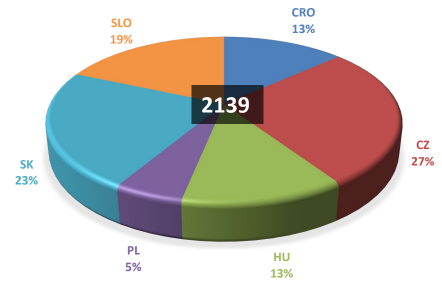
PEN SepsEast Registry indicates
high mortality associated
with COVID-19 caused
acute respiratory failure
in Central-Eastern European
intensive care units

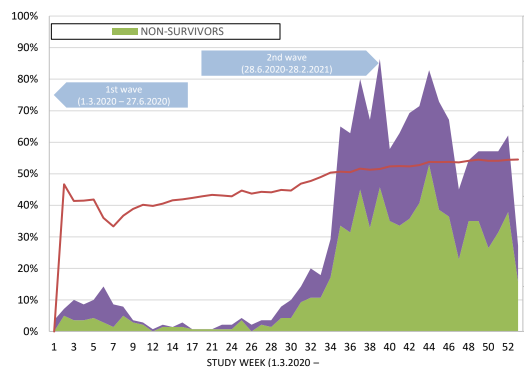
scientific reports



OPEN SepsEast Registry indicates high mortality associated with COVID-19 caused acute respiratory failure in Central-Eastern European intensive care units







Paul R. Mouncey¹. Michael D. Christian². Manu Shankar-Hari³. David A. Harrison¹.

and Kathryn M. Rowan^{1*} on behalf of the ICNARC COVID-19 Team

Results: 10,834 patients with COVID-19 (70.1% male, median age 60 years, 32.6% non-white ethnicity, 39.4% obese, 8.2% at least one serious comorbidity) were admitted across 289 critical care units. Of these, 36.9% had a PaO_2/FiO_2 ratio of \leq 13.3 kPa (\leq 100 mmHg) consistent with severe ARDS and 72% received invasive ventilation. Acute hospital mortality was 42%, higher than for 5782 critical care patients with other viral pneumonias (non-COVID-19) (24.7%), and most COVID-19 deaths (88.7%) occurred before 30 days. Meaningful international comparisons were limited due to lack of standardised reporting.

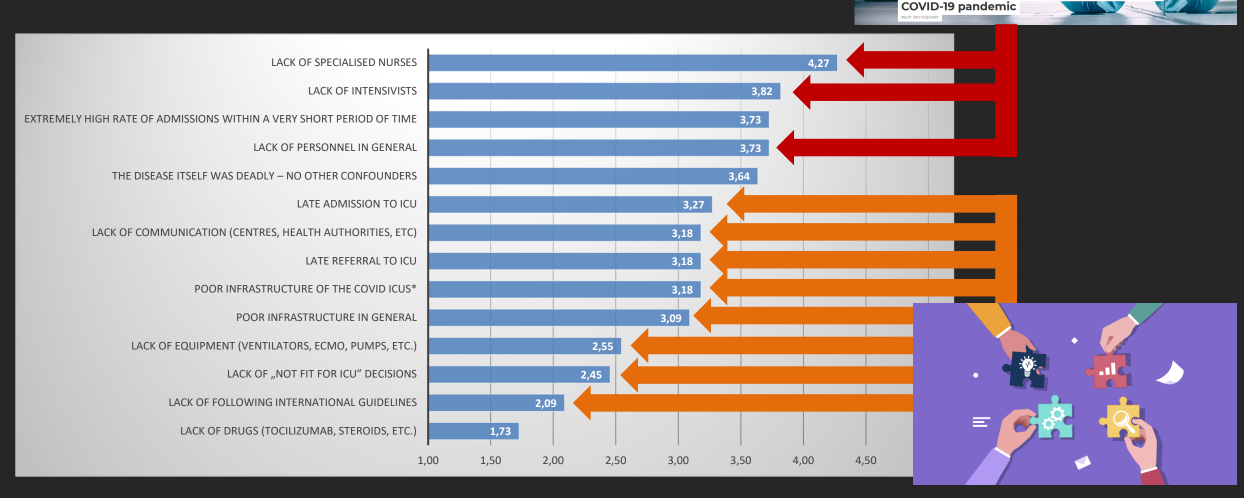
OPEN

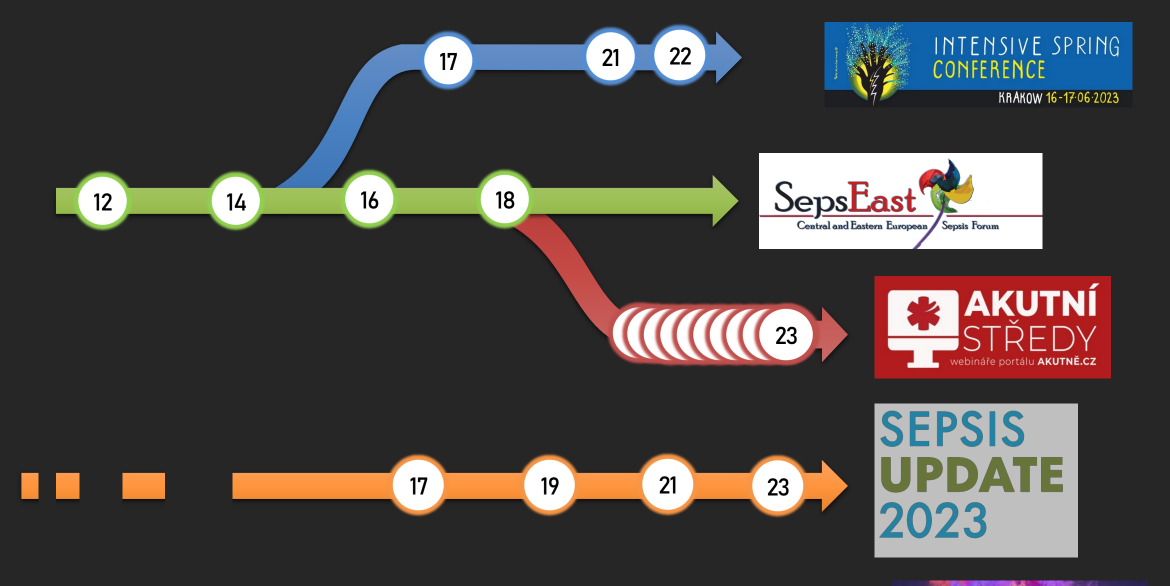
Differences and Similarities Among COVID-19 Patients Treated in Seven ICUs in Three Countries Within One Region: An Observational Cohort Study*

Intensive Care Supportive Treatments and Outcomes for the Full Euregio Intensive Care Cohort and Compared Between National Euregio Parts

Variables	Full Cohort (<i>n</i> = 551)	Belgian Part (n = 178)	Dutch Part (<i>n</i> = 310)	German Part (n = 63)	p
ICU outcome					
ICU mortality, %	36	22	42	44	< 0.001
Length of ICU stay, d, median (interquartile range)	15 (6–30)	10 (5–27)	14 (7–24)	33 (20–57)	< 0.001

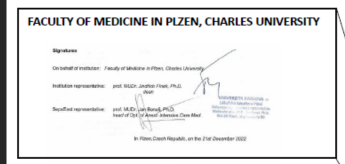






Mission of the SepsEast

Through education, training, clinical research, and communication the SepsEast network contributes to increased awareness, better understanding, advances in management and improved outcomes in sepsis accross central and eastern Europe.



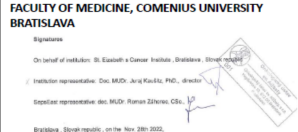








CENTRAL CLINICAL HOSPITAL OF THE MINISTRY OF INTERIOR AND ADMINISTRATION, WARSAVA Signatures On behalf of institution: Institution representative: SepsEast representative: District on the Management of the Control of the Management of the Control of the Management of the Control of the Management of the Manageme







READY FOR TAKE OFF?



THANK YOU