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Name of Journal: *World Journal of Critical Care Medicine*

Manuscript NO: 57287

Manuscript Type: ORIGINAL ARTICLE

Prospective Study

Multicentered prospective investigator initiated study to evaluate the clinical outcomes with extracorporeal cytokine adsorption device (cytoSorb®) in patients with sepsis and septic shock

Rajib Paul, Prachee Sathe, R. Senthil Kumar, Shiva Prasad, M. Aleem, Prashant Sakhalvalkar



A Multicentered Prospective Investigator Initiated Study to Evalu



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Pancreatitis cytosorbents (CytoSorb) inflammatory cytokine ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6358351>

Jan 25, 2019 · A total of 30 **patients** will be treated with 2 consecutive 24 h-treatments of **cytokine adsorption** with the **CytoSorb-device**. The **device** will be changed after the first 24 h-treatment period. As appropriate, the CytoSorbents (**CytoSorb**)-cartridge will be used without additional **extracorporeal** devices in a hemoperfusion modality or combined with ...

Cited by: 2**Author:** Wolfgang Huber, Hana Algül, Tobias La...**Publish Year:** 2019

Clinical Utility of Extracorporeal Cytokine Hemoadsorption ...

https://www.researchgate.net/publication/327421041_Clinical_Utility_of_Extracorporeal...

The aim of the present **study** was **to evaluate the clinical outcomes** after **CytoSorb®** therapy in **patients** admitted to ICU with **septic shock** due to different **clinical** conditions ...

(PDF) Extracorporeal techniques for the treatment of ...

https://www.researchgate.net/publication/328526963_Extracorporeal_techniques_for_the...

Study design **Prospective** single- ... level or improved **clinical outcomes**. This finding may ...

Study population (n) 13 Gram-negative **sepsis** 24 **septic shock patients** and. endotoxaemia.

39th International Symposium on Intensive Care and ...

<https://ccforum.biomedcentral.com/articles/10.1186/s13054-019-2358-0> ▼

Hemoadsorption (**CytoSorb**) therapy aims to reduce cytokines and stabilise the overall immune response in **septic shock patients**. Methods: A **prospective**, multi-centre, **investigator initiated study to evaluate** Hemoadsorption (**CytoSorb**) Therapy in **septic shock patients** admitted to a tertiary ICU's in India during 2016 to 2018. All centres followed ...

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Methods: In this **investigator-initiated** retrospective study, patients with **septic shock** were treated with CRRT + **CytoSorb** (n = 67) or CRRT alone (n = 49). The primary outcome was the 28-day all ...

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<https://ccforum.biomedcentral.com/articles/10.1186/s13054-019-2358-0> ▾

Mar 19, 2019 · Hemoadsorption (**CytoSorb**) therapy aims to reduce cytokines and stabilise the overall immune response in **septic shock patients**. Methods: A **prospective**, multi-centre, **investigator initiated study to evaluate** Hemoadsorption (**CytoSorb**) Therapy in **septic shock patients** admitted to a tertiary ICU's in India during 2016 to 2018. All centres followed ...

[Sepsis: From Pathophysiology to Individualized Patient Care](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/26258150>

3. Epidemiology. According to recent surveys we treat several folds more critically ill **patients** on the intensive care units (ICU) worldwide these days as compared to the figures from more than 10 years ago
□ There seems to be an increase in the incidence of **sepsis**, with mortality rates of 20, 50%, and

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Cited by: 32

Author: Ildikó László, Domonkos Trásy, Zsolt Molná...

Publish Year: 2015

[Cytosorbents Corporation 10-K Mar. 5, 2020 4:12 PM ...](#)

<https://seekingalpha.com/filing/4868214> ▾

In 2011, we completed our European **Sepsis** Trial of our **CytoSorb device**. The **study** was a randomized, open label, controlled **clinical study** in 14 sites in Germany of 100 critically ill **patients** with ...

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