# Article information:

严重感染或脓毒症/感染性休克成年患者的血液净化：随机对照试验的网络荟萃分析 - PMC  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10645104/>

# Article summary:

1. 本研究通过网络荟萃分析评估了不同血液净化方式对严重感染或脓毒症成年患者的结局益处。

2. 多粘菌素-B血液灌流和血浆置换与低死亡率相关，但多粘菌素-B血液灌流的潜在益处仍不确定。

3. HA330联合大容量连续静脉血液滤过、HA330和标准容量CVVH与较短的ICU住院时间相关，但没有一项干预措施显示AKI发生率或肾脏替代治疗的需要显著降低。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

对于上述文章的详细批判性分析，需要先阅读全文以获取更多信息。

# Topics for further research:

* 批判性分析
* 全文
* 详细关键短语
* 文章未涵盖的主题
* Google
* 获取更多信息

# Report location:

<https://www.fullpicture.app/item/106b8c8eb0a0f3fb8bcb6af4028e225c>