# Article information:

慢加急性肝衰竭的预后评价和中西医治疗研究进展-论文-万方医学网
[https://med.wanfangdata.com.cn/Paper/Detail?id=PeriodicalPaper\_zxyjhgbzz202108025=WF\_QK](https://med.wanfangdata.com.cn/Paper/Detail?id=PeriodicalPaper_zxyjhgbzz202108025&dbid=WF_QK)

# Article summary:

1. Acute-on-chronic liver failure (ACLF) is a clinical syndrome characterized by jaundice, hepatic encephalopathy, digestive tract symptoms, coagulation dysfunction, hepatorenal syndrome, and severe infection.

2. The prognosis evaluation of ACLF patients is complicated and there are differences under different factors. Liver transplantation is currently the most effective cure but difficult to implement in reality.

3. Traditional Chinese and Western medicine treatment have made progress in improving the prognosis of ACLF patients and are a key direction for future exploration.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

作为一篇医学论文，该文章的内容相对客观，但仍存在一些问题。

首先，文章没有提及ACLF患者的具体病因和发病机制，这是评估预后和治疗方案的重要基础。其次，文章只简单地列举了ACLF的主要表现和死亡率，并未深入探讨不同因素对预后的影响。此外，文章提到了肝移植是目前最有效的治疗方法，但并未说明其实施难度和限制条件。

另外，在中西医治疗方面，文章只简单地介绍了一些常用药物和中药方剂，并未提供充分的证据支持其有效性。同时，文章也没有探讨中西医结合治疗的优势和局限性。

总之，该文章虽然提供了一些有用信息，但在深入探讨ACLF预后评价和治疗方案上还有待改进。同时，在呈现双方观点、平等对待不同观点等方面也需要更加注意。

# Topics for further research:

* Etiology and pathogenesis of ACLF
* Factors affecting prognosis of ACLF
* Difficulty and limitations of liver transplantation for ACLF
* Evidence supporting the effectiveness of traditional Chinese medicine and Western medicine for ACLF
* Advantages and limitations of combining traditional Chinese medicine and Western medicine for ACLF treatment
* Balanced presentation of different perspectives on ACLF evaluation and treatment

# Report location:

<https://www.fullpicture.app/item/6e9d2de8b2dc88aca5e1dab18474e7e5>