# Article information:

Sci-Hub | Alcohol Reduces Cross-Frequency Theta-Phase Gamma-Amplitude Coupling in Resting Electroencephalography | 10.1111/acer.12310  
<https://sci-hub.wf/10.1111/acer.12310>

# Article summary:

1. 酒精会降低大脑中不同频率的神经元之间的耦合程度。

2. 这项研究使用了静息状态下的脑电图来观察酒精对大脑功能的影响。

3. 该研究结果表明，饮酒可能会干扰大脑中不同频率之间的信息传递。

# 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:

由于该文章只提供了论文的基本信息和链接，无法对其内容进行批判性分析。需要获取完整的论文内容才能进行更深入的分析。

# Topics for further research:

* Theoretical framework of the study
* Methodology and research design
* Data collection and analysis
* Findings and results
* Implications and contributions to the field
* Future research directions

# Report location:

<https://www.fullpicture.app/item/42369c08fc10239cc848b3112510f085>