# Article information:

The rRNA m6A methyltransferase METTL5 is involved in pluripotency and developmental programs - PMC  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7197354/>

# Article summary:

1. METTL5是一种rRNA m6A甲基转移酶，参与多能性和发育程序。

2. 在小鼠胚胎干细胞中缺乏Mettl5会导致全球翻译速率下降和多能性的自发丧失。

3. 对RNA甲基化酶进行系统筛选可以揭示新的RNA甲基化酶。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于提供的文章内容非常有限，我们无法对其进行详细的批判性分析。请提供更多信息和上下文，以便我们能够更好地理解文章并提供有意义的见解。

# Topics for further research:

* Background information on the topic
* Historical context and relevant events
* Key players and stakeholders involved
* Current state of affairs and recent developments
* Potential implications and consequences
* Future outlook and possible solutions.

# Report location:

<https://www.fullpicture.app/item/61c37f6aacdf34eed208b49c9f5cd443>