# Article information:

Analysis of mutation in human cells by using an Epstein-Barr virus shuttle system - PubMed  
<https://pubmed.ncbi.nlm.nih.gov/3031469/>

# Article summary:

1. 本文介绍了使用 EB 病毒穿梭系统分析人类细胞突变的方法。

2. 该方法可以用于研究基因组稳定性和 DNA 损伤修复机制。

3. 这项研究有助于深入理解人类疾病的发生机制。

# 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:

很抱歉，由于您提供的文章与标题不符，我无法对其进行批判性分析。请提供正确的文章或更改标题后再次提交请求。

# Topics for further research:

* Background information
* Key concepts
* Supporting evidence
* Counterarguments
* Implications and consequences
* Future directions

# Report location:

<https://www.fullpicture.app/item/1ad4d04132edb9ec20bf4a9763e3a573>