# Article information:

PUF60 promotes cell cycle and lung cancer progression by regulating alternative splicing of CDC25C - PubMed
<https://pubmed.ncbi.nlm.nih.gov/37682709/>

# Article summary:

1. PUF60是一种调节细胞周期和肺癌进展的蛋白质，通过调控CDC25C的可变剪接发挥作用。

2. PUF60过表达与肺癌患者的不良预后相关，并且在肺癌细胞中促进细胞增殖和迁移能力。

3. PUF60通过与RNA结合并调节CDC25C的可变剪接，影响了CDC25C的功能和稳定性，从而促进了肺癌细胞的增殖和转移。

# 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，我无法对给定的文章进行详细的批判性分析。

# Topics for further research:

* 详细关键短语
* Google 中使用
* 更好地理解
* 未涵盖的主题
* 文章中
* 批判性分析

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