# Article information:

成肌基因的早期去甲基化有助于小型猪成肌细胞胚胎性早熟终末分化  
<https://faseb.onlinelibrary.wiley.com/doi/epdf/10.1096/fj.201900388R>

# Article summary:

1. 早期去甲基化有助于小型猪成肌细胞胚胎性早熟终末分化。

2. 成肌基因的表达与DNA去甲基化程度相关。

3. TET酶在DNA去甲基化过程中发挥重要作用。

# 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，由于缺乏完整的文章内容，我无法对其进行详细的批判性分析。请提供完整的文章内容以便我能够为您提供更准确的见解。

# Topics for further research:

* Background information
* Key concepts and terms
* Supporting evidence and examples
* Counterarguments and opposing viewpoints
* Implications and consequences
* Conclusion and recommendations

# Report location:

<https://www.fullpicture.app/item/f44363cf5cf785b5b32ded158f9baa42>