# Article information:

Adenoma miss rate determined by very shortly repeated colonoscopy: Retrospective analysis of data from a single tertiary medical center in China - PubMed  
<https://pubmed.ncbi.nlm.nih.gov/30235675/>

# Article summary:

1. 通过对中国一家三级医疗中心的回顾性数据进行分析，确定了腺瘤漏诊率（AMR）。

2. 将回顾性数据的AMR与前瞻性数据进行比较，发现它们是可比较的。

3. 多个风险因素会显著影响AMR，包括腺瘤大小、组织学类型、肠道准备质量和位置，以及患者年龄和性别。

# 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:

对于上述文章的详细批判性分析，需要先阅读全文以获取更多信息。

# Topics for further research:

* 批判性分析
* 全文
* 详细关键短语
* 文章未涵盖的主题
* Google
* 获取更多信息

# Report location:

<https://www.fullpicture.app/item/7b7233a798a767189e70830cc5985963>