# Article information:

胃肠安通过RUFY3抑制胃癌侵袭转移的机制研究 - 中国知网
[https://kns.cnki.net/kcms2/article/abstract?v=vdPasdvfHvvgTvVrk4Fv0soFjlgE0O6mXRJ2Xy0dK-C5pvviXun1AzminRzthCiy15nR4fYznRDSF-JkZ\_l-mTrY1EDKTWExbdpwLEt5BSuCYE0buUJMKcijWlF7CAZaIB3D3zE1LSo%3D=NZKPT=CHS](https://kns.cnki.net/kcms2/article/abstract?v=vdPasdvfHvvgTvVrk4Fv0soFjlgE0O6mXRJ2Xy0dK-C5pvviXun1AzminRzthCiy15nR4fYznRDSF-JkZ_l-mTrY1EDKTWExbdpwLEt5BSuCYE0buUJMKcijWlF7CAZaIB3D3zE1LSo%3D&uniplatform=NZKPT&language=CHS)

# Article summary:

1. 本研究发现RUFY3在胃癌中的表达水平较低，通过抑制胃癌细胞的侵袭和转移来抑制肿瘤的发展。

2. 研究结果显示，RUFY3通过调节细胞骨架重塑和细胞黏附分子表达来影响胃癌细胞的迁移和侵袭能力。

3. 进一步实验证明，RUFY3可以通过激活PI3K/AKT信号通路来抑制胃癌细胞的侵袭转移，并且可能成为治疗胃癌的潜在靶点。

# 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。

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