[延边大学大牛团队论文图片重复](https://mp.weixin.qq.com/s?__biz=Mzg5MTg0MDc4NQ==&mid=2247493393&idx=1&sn=32737db2098b622d8a5cae62612e0d07)

F[图片重复](javascript:void(0);)2025-04-07 19:38:13广东

**Elevated expression of Tiam1 is associated with poor prognosis and promotes tumor progression in pancreatic cancer**

**OncoTargets and Therapy (2018)**

**PMID:**30100742

**DOI:**10.2147/ott.s171425

**AUTHORS**

**Mina Ding1,Yue Li1,Yang Yang2,Kun Zhu1,Shuanlong Che2,Zhenhua Lin23,Liyan Chen13**

**AFFILIATIONS**

1Department of Biochemistry and Molecular Biology, Yanbian University Medical College, Yanji 133002, China, .

2Department of Pathology and Cancer Research Center, Yanbian University Medical College, Yanji 133002, China.

3Department of Jilin Province, Key Laboratory of the Science and Technology, Yanji 133002, China, .

#### Author response

#### 6 hours ago

**#1Sholto David**

**2 day ago**

**Figure 3**: There are several unexpected similarities. I've added the coloured shapes to show where I mean. Identified with the help of ImageTwin.ai. Would the authors please check and comment?



**#2Mina Ding (author)**

**6 hours ago**

Thank you for pointing out the issues in this article. We have saved the original data and will check these data carefully and respond as soon as possible.