[深圳大学知名附属医院论文图片重复](https://mp.weixin.qq.com/s?__biz=Mzg5MTg0MDc4NQ==&mid=2247493128&idx=2&sn=5ce5441ff4e0d3f4073d4e0f6d2a192d&chksm=ce6029e08592a80b39428c2b38ad99dde0dd4ff7363a0e3cb8522face80cbc4bae07f3e9be94&scene=126&sessionid=1742142450)

原创  Figure[图片重复](javascript:void(0);)2025-03-09 08:19:16广东

miR-361-5p inhibits glioma migration and invasion by targeting SND1

**OncoTargets and Therapy (2018)**

**PMID:**30214229

**DOI:**10.2147/ott.s171539

**AUTHORS**

**Jing Liu12,Jie Yang3,Lin Yu3,Chun Rao245,Qian Wang245,Cuiyun Sun245,Cuijuan Shi245,Dan Hua245,Xuexia Zhou245,Wenjun Luo245,Run Wang245,Weiping Li1,Shizhu Yu245**

**AFFILIATIONS**

1Department of Neurosurgery and Shenzhen Key Laboratory of Neurosurgery, The First Affiliated Hospital of Shenzhen University, Shenzhen Second People's Hospital, Shenzhen University School of Medicine, Shenzhen 518035, People's Republic of China, .

2Department of Neuropathology, Tianjin Neurological Institute, Tianjin Medical University General Hospital, Tianjin 300052, People's Republic of China, .

3Department of Biochemistry and Molecular Biology, School of Basic Medical Sciences of Tianjin Medical University, Tianjin 300070, People's Republic of China.

4Department of Neuropathology, Key Laboratory of Post-Trauma Neuro-Repair and Regeneration in Central Nervous System, Ministry of Education, Tianjin 300052, People's Republic of China, .

5Department of Neuropathology, Tianjin Key Laboratory of Injuries, Variations and Regeneration of the Nervous System, Tianjin 300052, People's Republic of China, .

**#1Sholto David**

**18 hours ago**

**Figure 4 and Figure 7**: Unexpected duplicated images. At least one image was previously published in an Oncotarget paper with a contradictory label. Would the authors please check and comment?

