[中山大学第一附属医院He Mian团队论文图片重复](https://mp.weixin.qq.com/s?__biz=Mzg5MTg0MDc4NQ==&mid=2247493360&idx=1&sn=75130928e7e4fe7623550a2c44164c88)

图片重复2025-03-25 18:15:23广东

**TBLR1 is a novel prognostic marker and promotes epithelial-mesenchymal transition in cervical cancer**

**British Journal of Cancer (2014)**

**PMID:**24874481

**DOI:**10.1038/bjc.2014.278

**AUTHORS**

**J Wang1,J Ou2,Y Guo3,T Dai4,X Li4,J Liu5,M Xia5,L Liu5,M He5**

**AFFILIATIONS**

11] Department of Gynaecology and Obstetrics, The First Affiliated Hospital of Sun Yat-sen University, Guangzhou 510080, People's Republic of China [2] State Key Laboratory of Oncology in Southern China, Cancer Center of Sun Yat-sen University, Guangzhou 510060, People's Republic of China.

21] Department of Gynaecology and Obstetrics, The First Affiliated Hospital of Sun Yat-sen University, Guangzhou 510080, People's Republic of China [2] Center for Reproductive Medicine, The Third Affiliated Hospital of Sun Yat-sen University, Guangzhou 510630, People's Republic of China.

31] Department of Gynaecology and Obstetrics, The First Affiliated Hospital of Sun Yat-sen University, Guangzhou 510080, People's Republic of China [2] Department of Hepatic Surgery, The Third Affiliated Hospital of Sun Yat-sen University, Guangzhou 510630, People's Republic of China.

4State Key Laboratory of Oncology in Southern China, Cancer Center of Sun Yat-sen University, Guangzhou 510060, People's Republic of China.

5Department of Gynaecology and Obstetrics, The First Affiliated Hospital of Sun Yat-sen University, Guangzhou 510080, People's Republic of China.

**#1Sholto David**

**1 day ago**

**Figure 3 and Figure 6**: Unexpected overlapping areas between images that should show different experimental conditions. I've added the coloured rectangles to show where I mean. Rotations are not indicated.

Identified with the help of ImageTwin.ai

Would the authors please check and comment?

