[南昌大学知名附属医院论文图片重复](https://mp.weixin.qq.com/s?__biz=Mzg5MTg0MDc4NQ==&mid=2247493384&idx=2&sn=e35bcc93ff41d1b39c1b335917523a09&chksm=ce09339fcbeccb356c5d73ffb1ff96f3e7c5a21e21cf934033657de5ff3b7a138890514c3499&scene=126&sessionid=1743898905)

F[图片重复](javascript:void(0);)2025-04-06 07:44:19广东

**Asiatic acid protests against myocardial ischemia/reperfusion injury via modulation of glycometabolism in rat cardiomyocyte**

**Drug Design, Development and Therapy (2018)**

**PMID:**30498333

**DOI:**10.2147/dddt.s175116

**AUTHORS**

**Yang Dai1,Ziwei Wang1,Minxue Quan1,Yanni Lv2,Yunman Li3,Hong-Bo Xin1,Yisong Qian1**

**AFFILIATIONS**

1Institute of Translational Medicine, Nanchang University, Nanchang 330031, China, ; .

2Department of Pharmacy, The First Affiliated Hospital of Nanchang University, Nanchang 330046, China.

3Department of Physiology, China Pharmaceutical University, Nanjing 210009, China.

**#1Pteris Mucronulata**

**1 hours ago**

 In Figure 4, why the western blotting band of GAPDH was the same in Figure 4A and 4B? Please have the authors to provide the original uncropped gels.

