[南通大学知名团队论文受关注](https://mp.weixin.qq.com/s?__biz=Mzg5MTg0MDc4NQ==&mid=2247493227&idx=1&sn=2461412a727a423784b31e48188fd16a&chksm=ce8015ebc822d05be5d140c7fcf1e1bd603e619962e13195f44e69a16313709545a0fa41a60d&scene=126&sessionid=1743094819)

原创  F[图片重复](javascript:void(0);)2025-03-15 20:21:27广东

**CaMKIIγ advances chronic intermittent hypoxia-induced cardiomyocyte apoptosis via HIF-1 signaling pathway**

**Sleep & breathing = Schlaf & Atmung (2025)**

**PMID:**39836257

**DOI:**10.1007/s11325-024-03225-8

**AUTHORS**

**Xuechao Yang1,Xinyu Sha1,Gang Wang1,Duo Xu2,Jingji Zhang2,Ming Tang2,Jiahai Shi3**

**AFFILIATIONS**

1Nantong Key Laboratory of Translational Medicine in Cardiothoracic Diseases, and Research Institution of Translational Medicine in Cardiothoracic Diseases, Affiliated Hospital of Nantong University, Nantong, Jiangsu, 226001, China.

2Department of Medical College, Nantong University, Nantong, Jiangsu, 226001, China.

3Nantong Key Laboratory of Translational Medicine in Cardiothoracic Diseases, and Research Institution of Translational Medicine in Cardiothoracic Diseases, Affiliated Hospital of Nantong University, Nantong, Jiangsu, 226001, China. .

**#1René Aquarius**

**6 hours ago**

Dear authors,

We found unexpected overlap between a figure presented in this study and a figure presented in another study (see enclosed image below).

The following papers are affected:

Paper 1: https://pubmed.ncbi.nlm.nih.gov/39836257/

Paper 2: https://pubmed.ncbi.nlm.nih.gov/30757948/

We will notify the publishers to resolve these issues.

Kind regards,

Rene Aquarius

[#南通大学](https://mp.weixin.qq.com/mp/appmsgalbum?__biz=Mzg5MTg0MDc4NQ==&action=getalbum&album_id=3899839689238200321#wechat_redirect)