

中科院院士初步候选人、云南大学前副校长张克勤多篇文章造假

2016年其作为通讯作者的文章因为数据不实被德国同行质疑而被迫撤稿，撤稿文章截图如下：

Retraction of Publication > Cell Rep. 2016 May 3;15(5):1123. doi: 10.1016/j.celrep.2016.04.068.

Retraction Notice to: Gut-Colonizing Bacteria Promote *C. elegans* Innate Immunity by Producing Nitric Oxide

Yi Xiao, Fang Liu, Zhigang Zhang, Jie Tang, Cheng-Gang Zou, Ke-Qin Zhang

PMID: 27145170 DOI: 10.1016/j.celrep.2016.04.068

Free article

以上是**造假文章1**，已经被撤稿

除此以外，以张克勤作为通讯作者的文章还有其他造假。仔细查阅他们发表的文章，发现多篇造假，以下几页是张克勤作为通讯作者的其他7篇文章中非常明显和恶劣的造假照片。

评论

5月7日，《今日科学》称，来自云南大学的一篇文章在著名期刊Cell Reports发表三个月后，因捏造部分数据而被撤销。而论文的作者之一是云南大学副校长张克勤。

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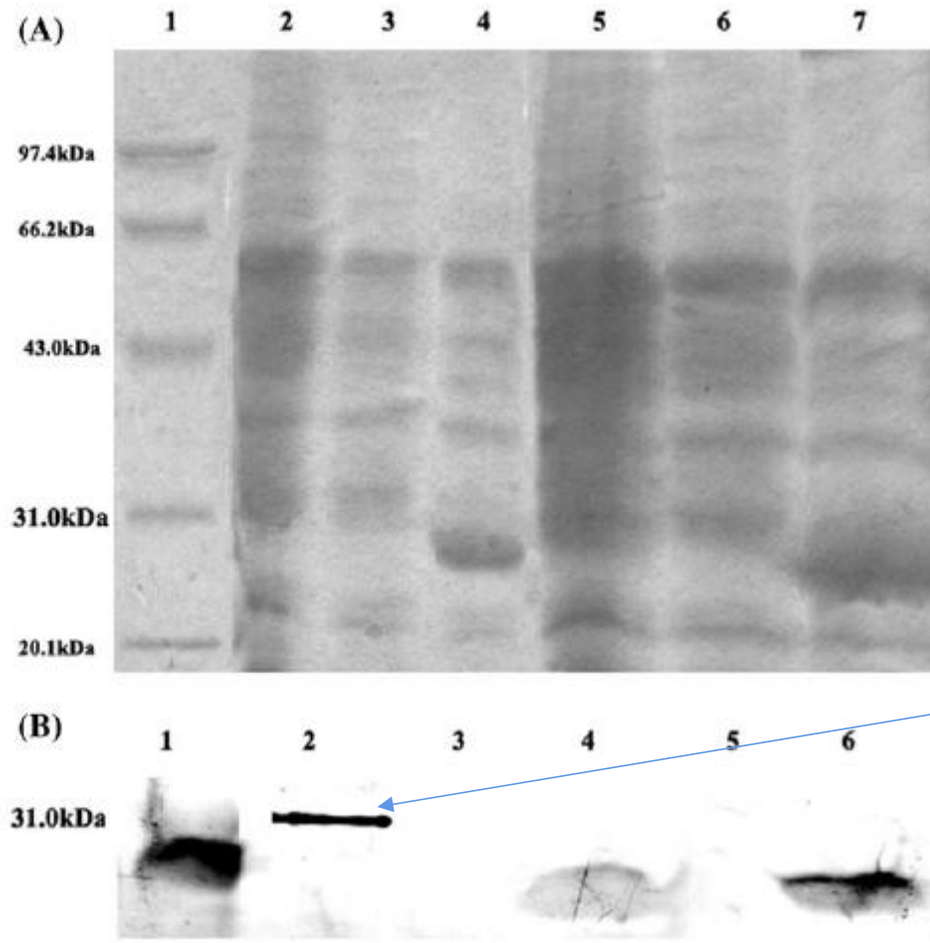


张克勤

1982年本科毕业于贵州农学院植物保护系，1989年获理学硕士学位，1998年获中国农业大学博士学位，师从裘维蕃院士。1995年破格晋升为教授。先后任贵州农学院植保教研室主任、植保系系主任、贵州大学校长助理、省青年联合会副主席等。1998年作为云南省一层次人才引进到云南大学，工作至今。现任云南大学副校长，兼理科学术委员会主任、省部共建生物资源保护与利用国家重点实验室培育基地主任、《云南大学学报》主编、《Recent Patents in Biotechnology》编委、《Mycology》编委、《真菌学报》编委、遗传资源与进化国家重点实验室和真菌学国家重点实验室学术委员会委员等。

造假文章2

Fig. 1 SDS-PAGE and western blotting analysis of heterologous expression of *BLG4*. a SDS-PAGE analysis. *Line 1*: marker; *lines 2–4*: supernatant for 24 h from *Bacillus subtilis*, pHY300PLK transformant and pHYAP2000 transformant 1–3, respectively. *Lines 5–7*: supernatant for 48 h from *Bacillus subtilis*, pHY300PLK transformant and pHYAP2000 transformant 1–3, respectively. b Western blotting analysis. *Line 1*: supernatant from *Brevibacillus laterosporus* G4; *line 2*: marker; *lines 3–6*: supernatant from pHY300PLK transformant (control) and pHYAP2000 transformant 1–3 for 24 and 48 h, respectively

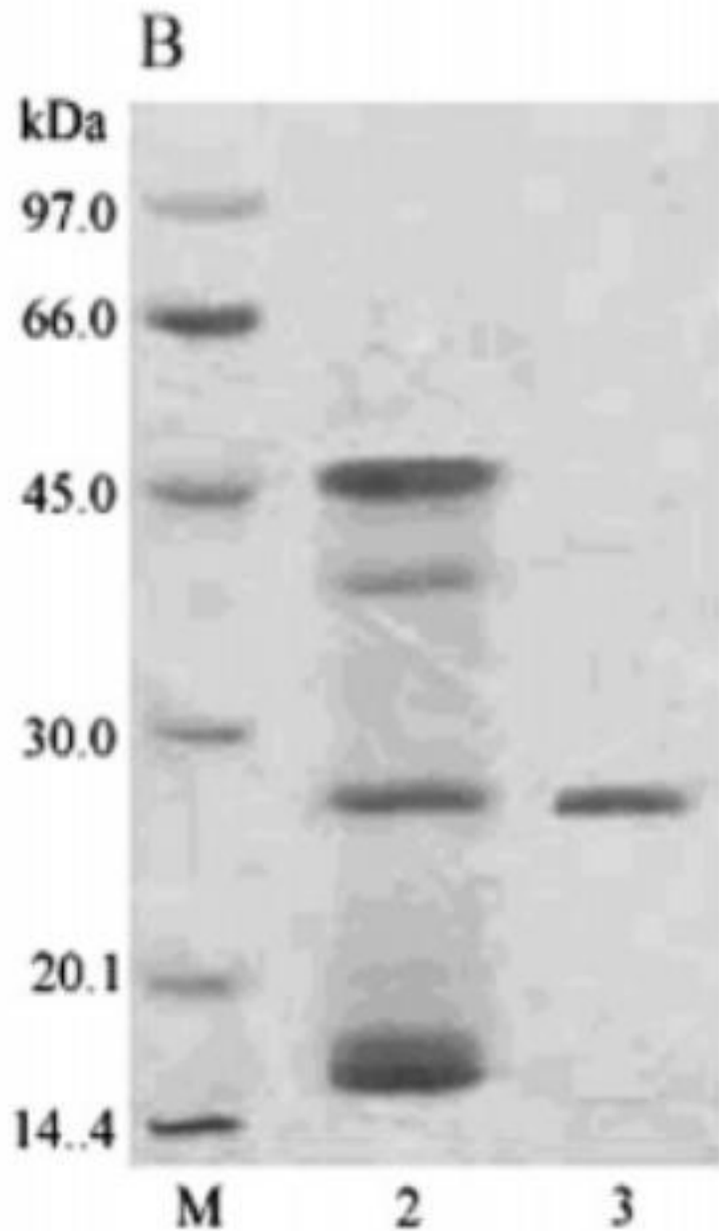


Western blot的图片出现了这种形状？
出现这么一致的染色密度？
这是典型的造假！

Cloning, expression and deletion of the cuticle-degrading protease *BLG4* from nematophagous bacterium *Brevibacillus laterosporus* G4

Baoyu Tian · Ning Li · Lihui Lian · Junwei Liu ·
Jinkui Yang · Ke-Qin Zhang

造假文章3

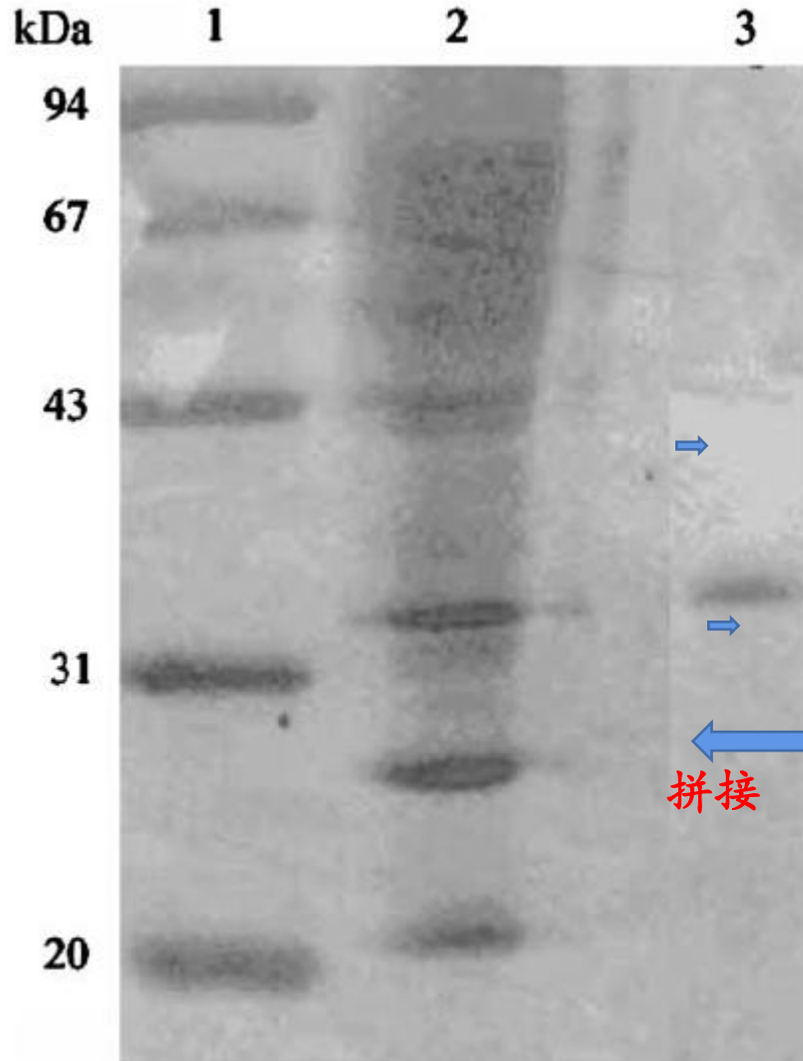


The investigation of nematocidal activity in *Stenotrophomonas maltophilia* G2 and characterization of a novel virulence serine protease

Xiaowei Huang, Junwei Liu, Junmei Ding, Qiusheng He, Rui Xiong, and Keqin Zhang

Fig. 4 B: 不计其数的修剪和粘贴及橡皮擦涂抹，这种造假明目张胆！

造假文章4



Purification and characterization of a β -1,3-glucanase from the novel mycoparasite *Periconia byssoides*

Chao Lin · Jinkui Yang · Hui Sun ·

Xiaowei Huang · Ruibin Wang · Ke-Qin Zhang

Biotechnol Lett (2007) 29:617–622

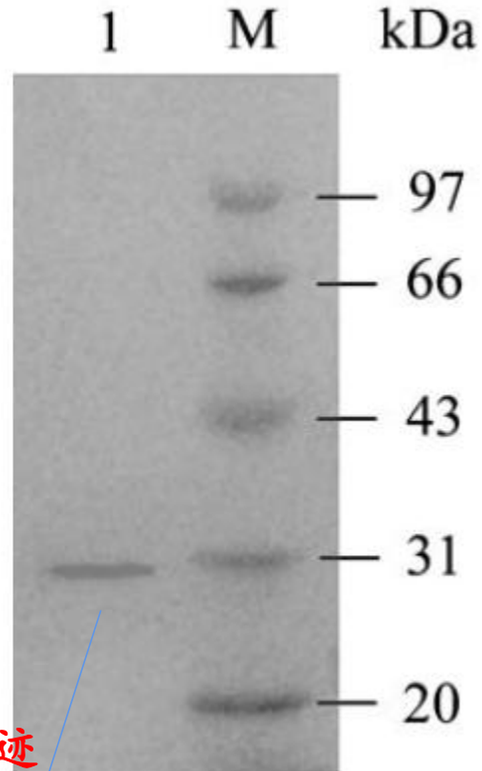
← 橡皮擦涂抹

拼接出一条直线了!!!
明目张胆地造假!

Fig. 3 SDS-PAGE analysis of the purified β -1,3-glucanase. Lane 1, Molecular mass marker; lane 2, crude extract; lane 3, purified β -1,3-glucanase

造假文章5

Fig. 1 SDS-PAGE electrophoresis gel. Lane 1, Purified Dv1. Lane M, protein marker



Purification and cloning of a novel serine protease from the nematode-trapping fungus *Dactylellina varietas* and its potential roles in infection against nematodes

Jinkui Yang · Lianming Liang · Ying Zhang · Juan Li ·
Lin Zhang · Fengping Ye · Zhongwei Gan ·
Ke-Qin Zhang

Appl Microbiol Biotechnol.
2007 Jun;75(3):557-65. doi:
10.1007/s00253-007-0839-6.

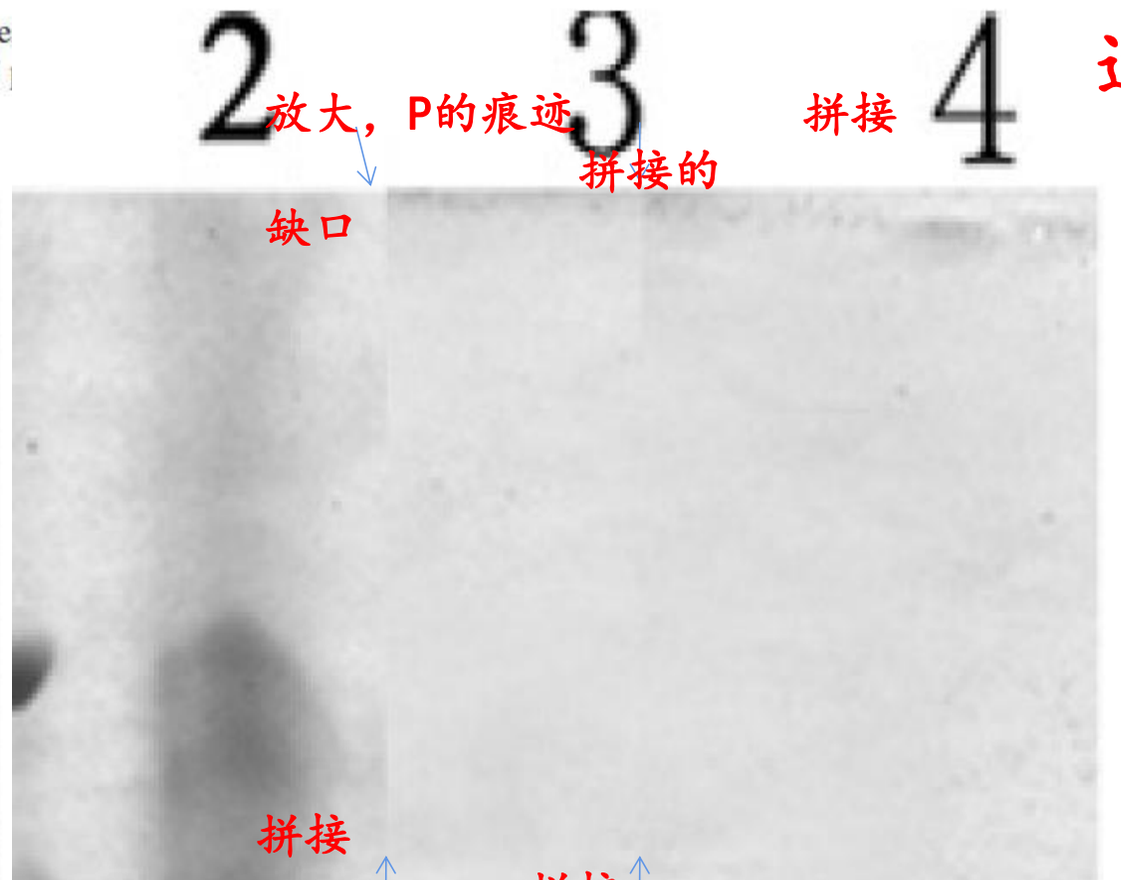
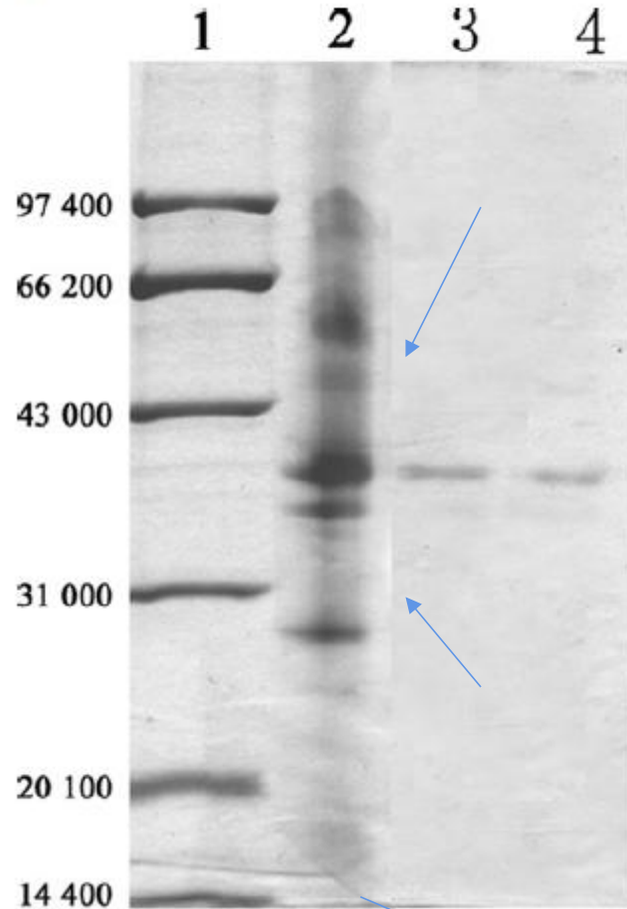
1、放大，看得出来P的痕迹

2、该区域的所有染色密度都相同，真实电泳是不可能出现染色密度一样的



明目张胆地造假!

Fig. 3. Protein analysis by SDS-PAGE. Lanes: 1, marker
7 μg of total protein extract loaded; 3 and 4, 0.6 μg of
protease loaded.

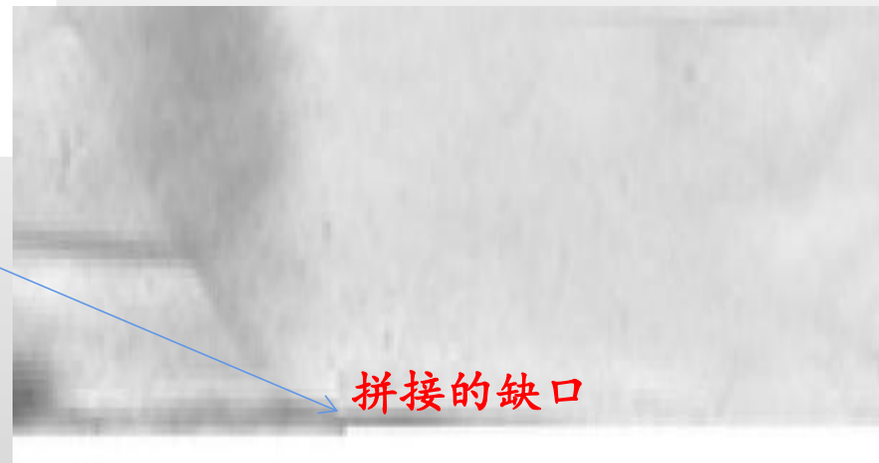


造假文章6

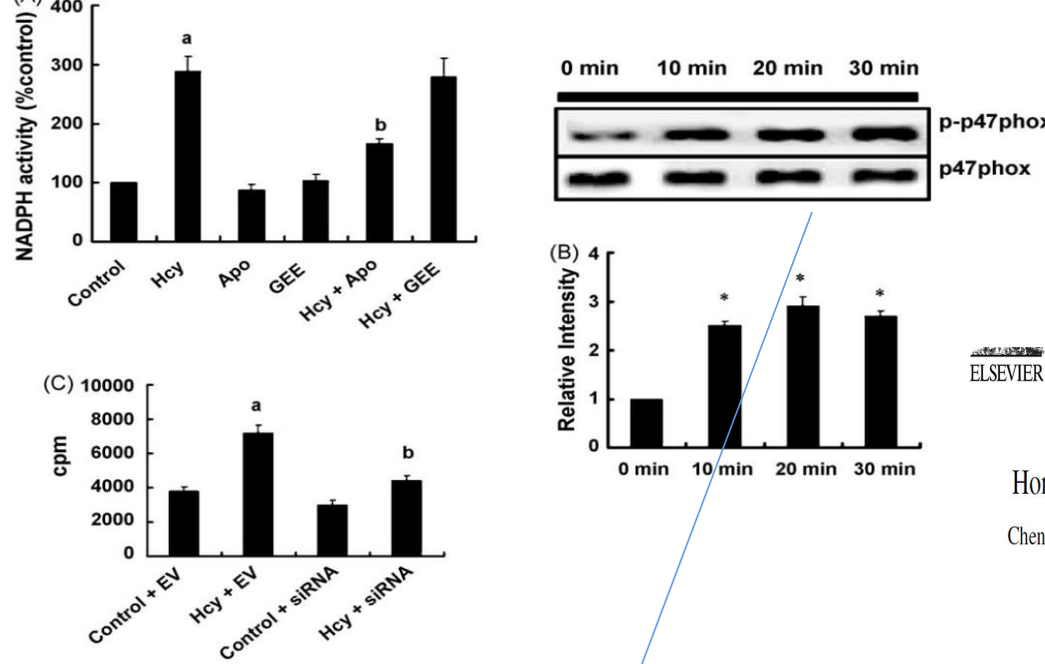
Characterization of an extracellular protease and
its cDNA from the nematode-trapping fungus
Monacrosporium microscaphoides

Miao Wang, Jinkui Yang, and Ke-Qin Zhang

Can. J. Microbiol. 52: 130-139 (2006)



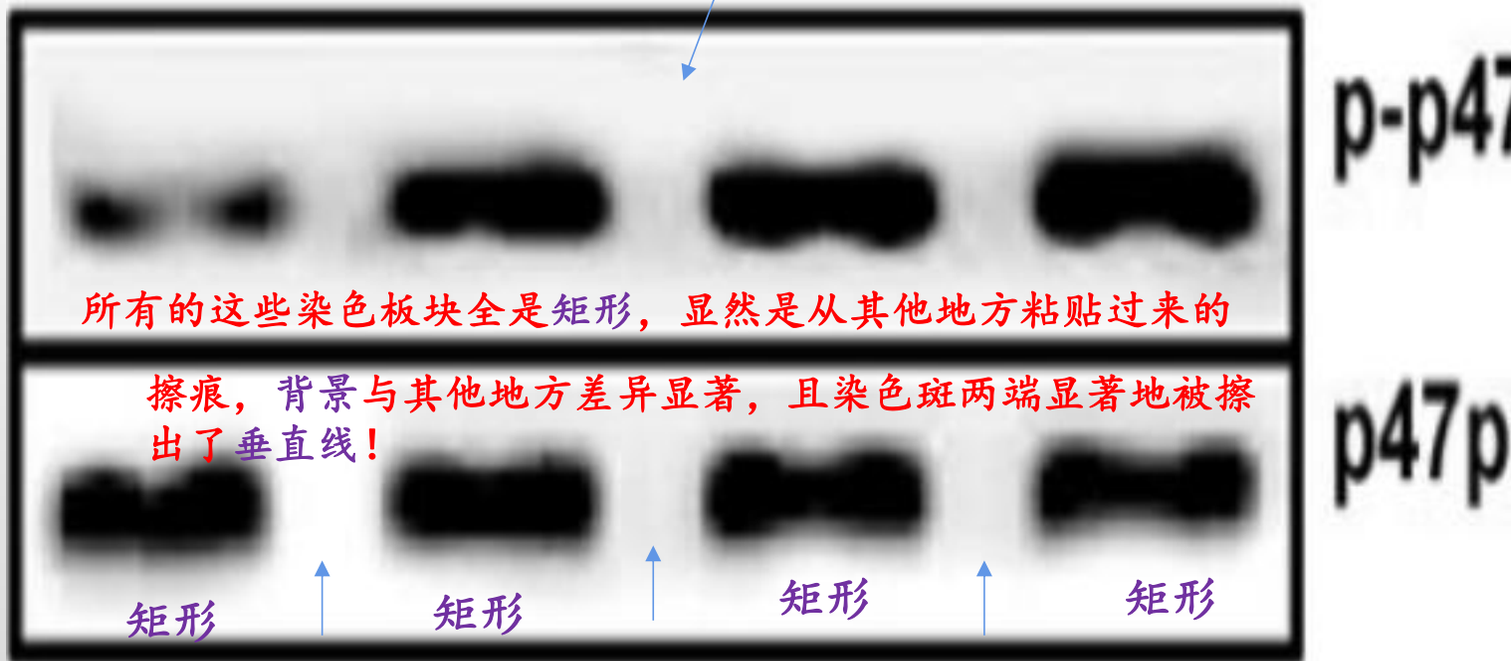
造假文章7



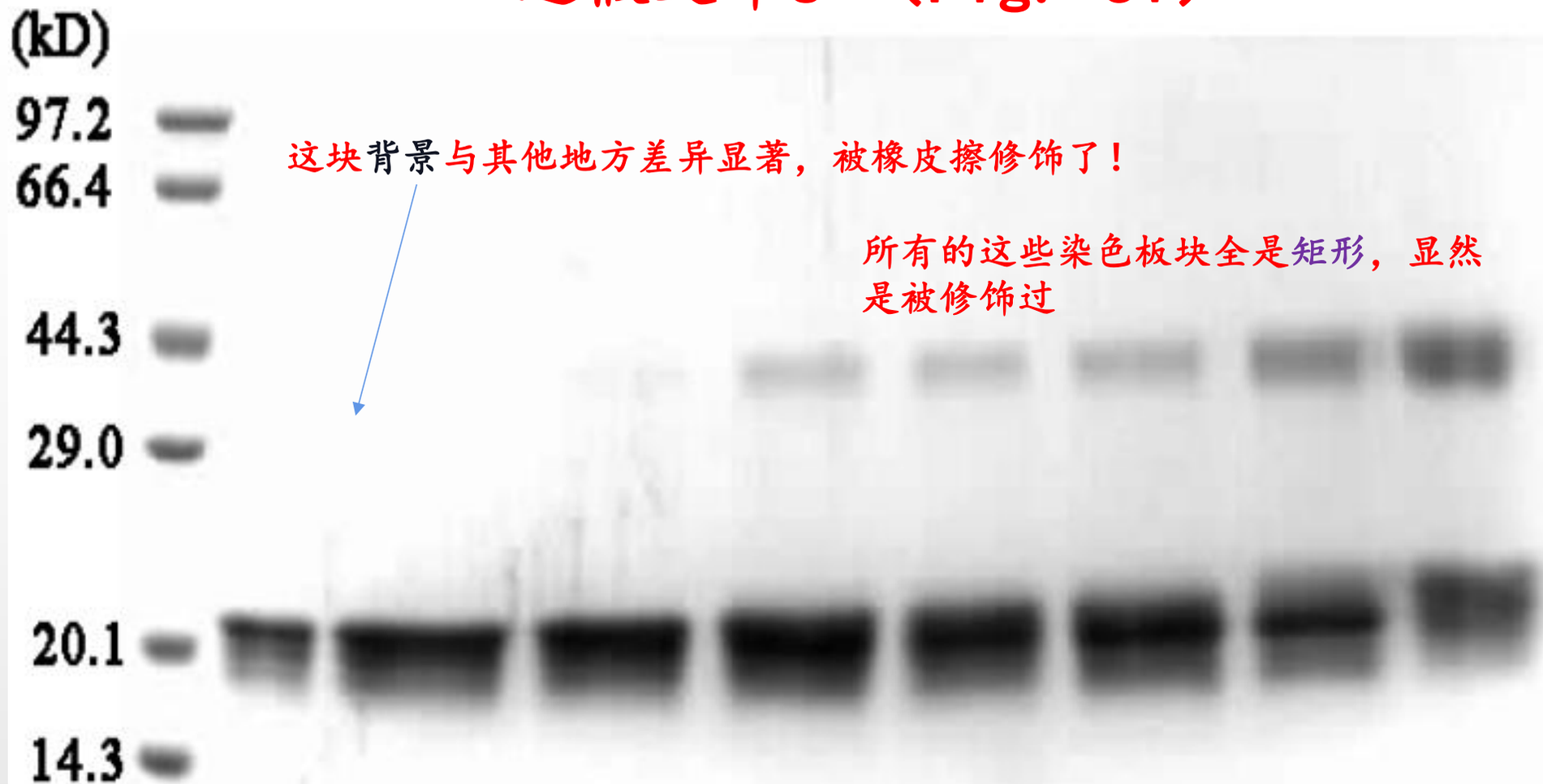
ELSEVIER
Neurobiology of Aging 31 (2010) 2069–2079
www.elsevier.com/locate/eneuro

Homocysteine promotes proliferation and activation of microglia
Cheng-Gang Zou^{a,1}, Yue-Shui Zhao^{a,1}, Shun-Yu Gao^a, Shu-De Li^b, Xiu-Zhen Cao^a,
Min Zhang^c, Ke-Qin Zhang^{a,*}

Fig. 4. Homocysteine activates NAD(P)H oxidases by promoting phosphorylation of p47phox. (A) Primary microglia were preincu



造假文章8 (Fig. S1)



OPEN ACCESS Freely available online

PLoS one

Structural Basis of Enzymatic Activity for the Ferulic Acid Decarboxylase (FADase) from *Enterobacter* sp. Px6-4

Wen Gu¹, Jinkui Yang¹, Zhiyong Lou², Lianming Liang¹, Yuna Sun³, Jingwen Huang¹, Xuemei Li⁴, Yi Cao^{1,5}, Zhaohui Meng^{1,6*}, Ke-Qin Zhang^{1*}