[谴责！多张图片跨期刊重度重现，上海交通大学附属第六人民医院脊柱外科需回应图像同源争议](https://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247513747&idx=1&sn=bce5cc264ecd37814be325f1a29ff515&chksm=c2cab00dac91ecc7094bec607e1445d4d81587b06b921d39bff64eb1059528031cb724d74274&scene=126&sessionid=1743872427)

[图片查重指南针](javascript:void(0);)2025-04-01 20:55:40美国

[](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247494760&idx=1&sn=9f28762dc91428c028f15e4f752f2e88&chksm=c3019542f4761c5449a4b653c431eba3a2d17317fed2115923f1044eabc511f4a936059ae166&scene=21#wechat_redirect)

***01***

**论文信息**

2022年4月13日，上海交通大学附属第六人民医院脊柱外科在Journal of Oncology发表题为“miR-135a Targets SMAD2 to Promote Osteosarcoma Proliferation and Migration”的论文。

通讯作者：上海交通大学附属第六人民医院脊柱外科Tao Zhang

第一作者：上海交通大学附属第六人民医院脊柱外科Yuanyuan Chen

基金支持：本研究得到了上海交通大学跨学科项目 （YG2016MS15） 和上海市科委项目 - 诱导混合仿生硬脑膜物质的构建 （19JC1411702） 的支持。





***02***

**质疑信息**

**质疑一：图2d与另外一篇论文出现重复。**

Fig 2d.

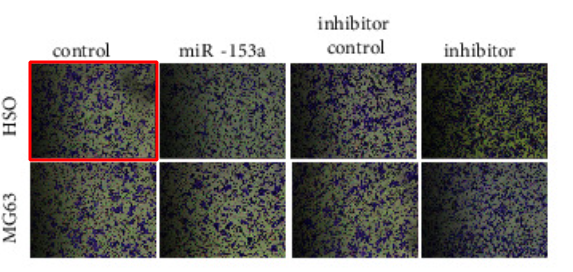
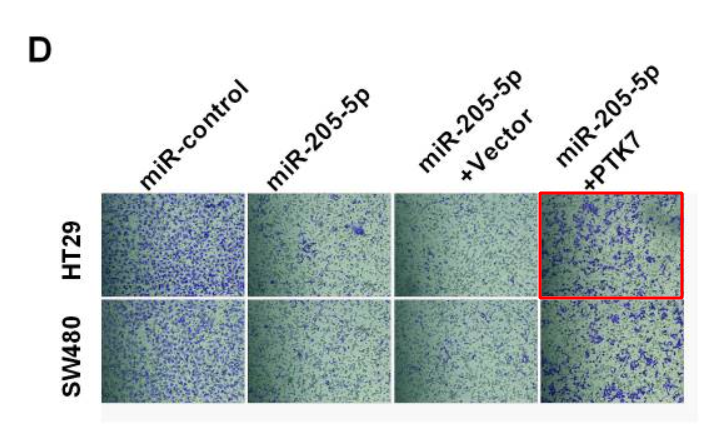


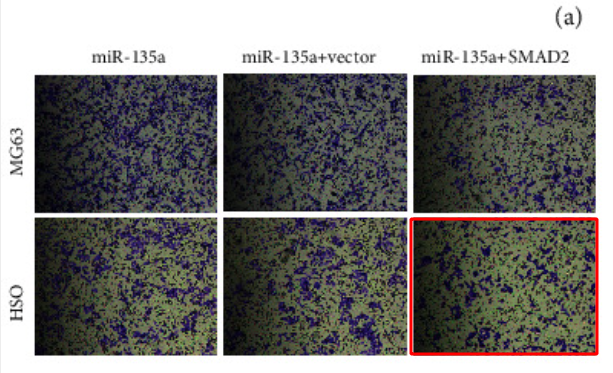
Fig 4D from "miR?205?5p/PTK7 axis is involved in the proliferation, migration and invasion of colorectal cancer cells" (Chen et al 2018).



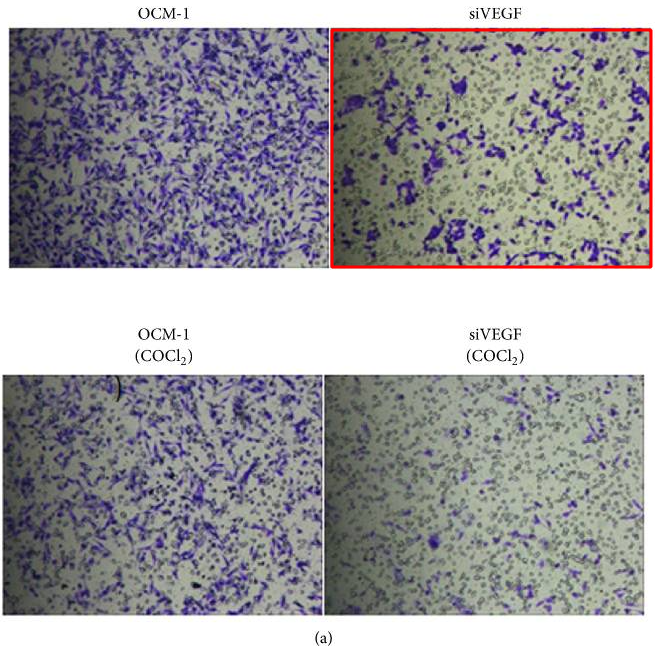
Imagetwin全网查(如需要查重服务，请联系文末客服微信)

**质疑二：图7a与另外一篇论文出现重复。**

[left] Fig 4a.



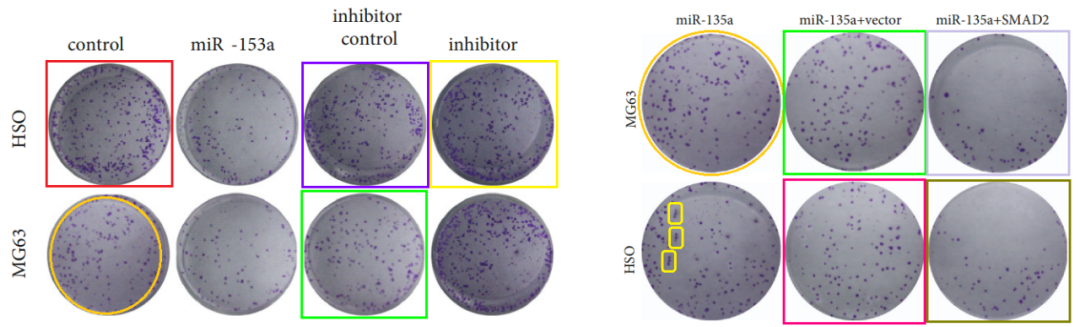
[right] Fig 7a from "VEGF Induce Vasculogenic Mimicry of Choroidal Melanoma through the PI3k Signal Pathway" (Xu et al 2019).



Imagetwin全网查(如需要查重服务，请联系文末客服微信)

**质疑三：图2c/4c与多篇论文出现重复。**

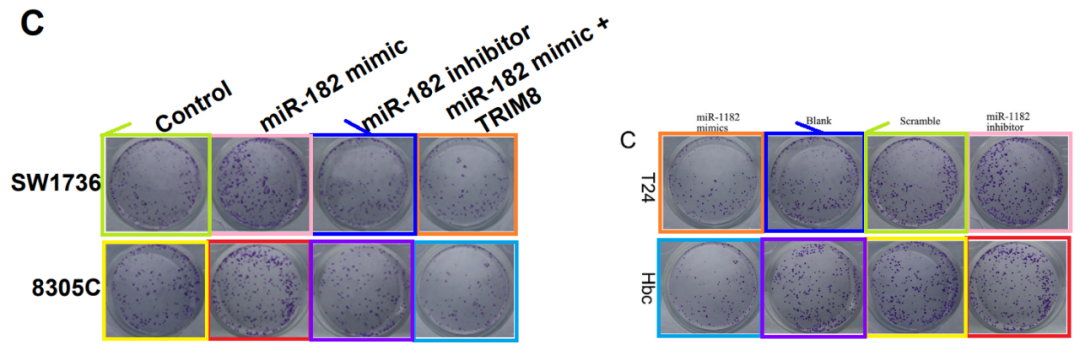
Figs 2c, 4c.



Colored boxes are for comparison with

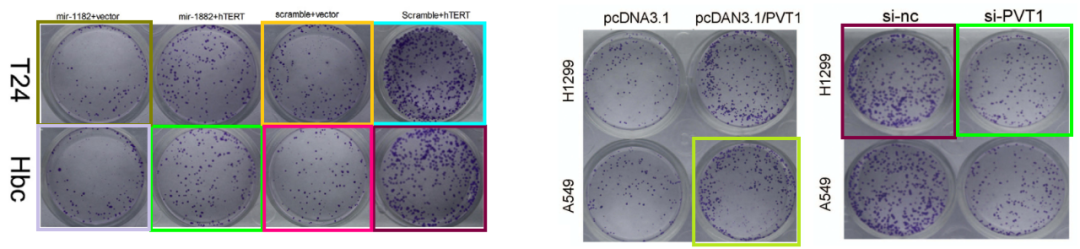
[left] Fig 3C from "miR-182 promotes tumor growth and increases chemoresistance of human anaplastic thyroid cancer by targeting tripartite motif 8" (Liu et al 2018).

[right] Fig 2C from "miR-1182 inhibits growth and mediates the chemosensitivity of bladder cancer by targeting hTERT" (Zhou et al 2016).



[left] Fig 5D from Zhou et al (2016).

[right] Figs 2C,3C from "PVT1 Promotes the Proliferation and Migration of Non-Small Cell Lung Cancer via Regulating miR-148/RAB34 Signal Axis" (Xi et al 2020) [retracted].



Imagetwin全网查(如需要查重服务，请联系文末客服微信)

**质疑四：图2b/4d与多篇论文出现重复。**

Figs 2b, 4d.

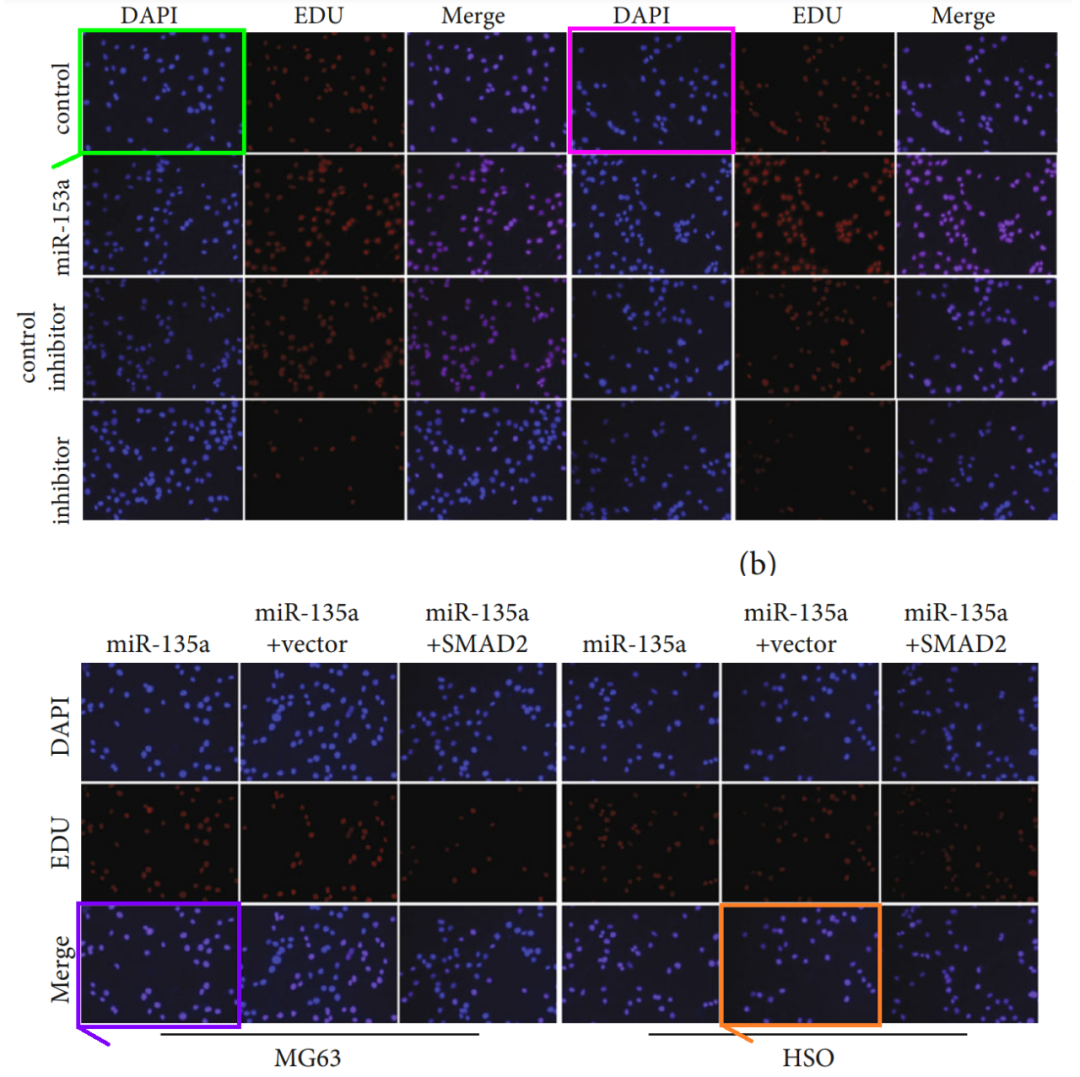
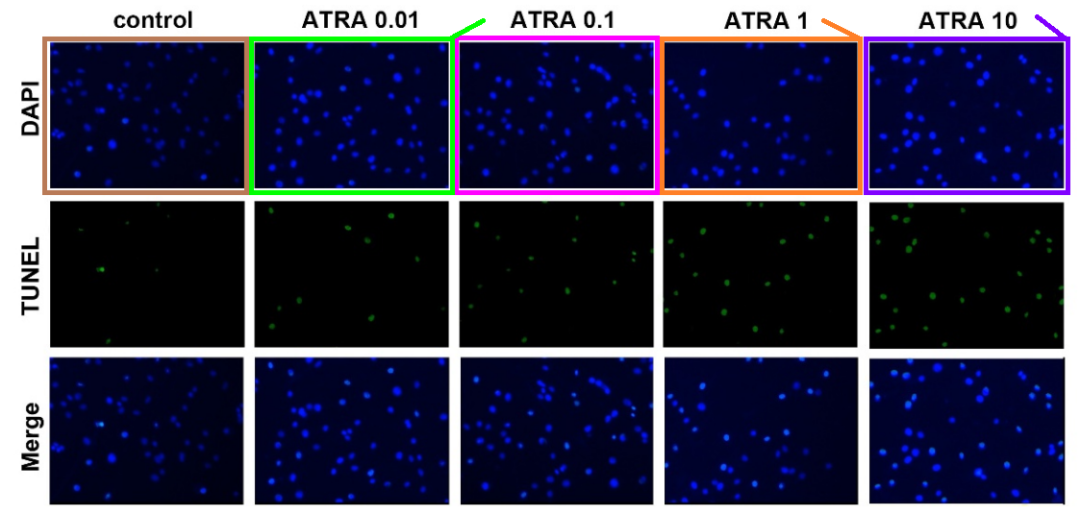
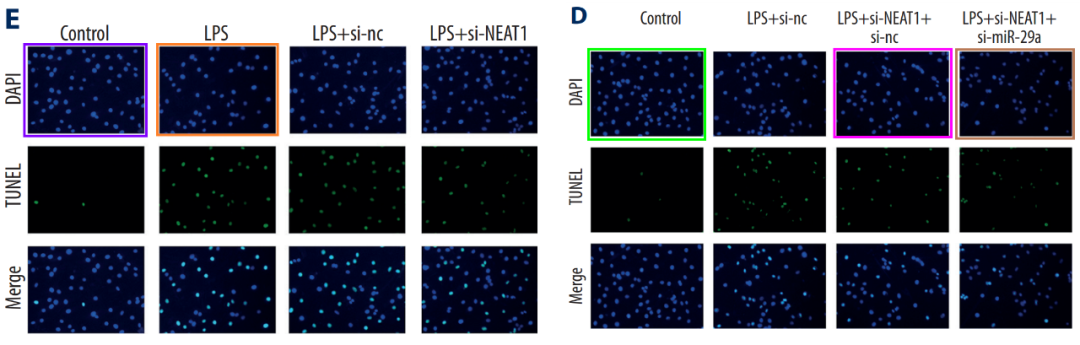


Fig 2c from "All-trans-retinoic acid suppresses rat embryo hindlimb bud mesenchymal chondrogenesis by modulating HoxD9 expression" (Hong et al 2021).



Figs 2E and 4D from "Silencing of Long Non-Coding RNA (lncRNA) Nuclear Paraspeckle Assembly Transcript 1 (NEAT1) Protects PC-12 Cells from LPS-Induced Injury via Targeting miR-29a" (Ban & Cui 2020).



Imagetwin全网查(如需要查重服务，请联系文末客服微信)

**质疑五：图2b/4d与多篇论文出现重复。**

Figs 2b, 4d.

**参考信息：**

https://pubpeer.com/publications/050345BB3BFC1B6B2C8EDBDA0EF450#2

https://pmc.ncbi.nlm.nih.gov/articles/PMC7591888/

**论文图片Imagetwin查重服务**

**请添加查重部客服微信：figfig04**



*#*

***往期精选***

城门失火，殃及池鱼| 涨知识，非洲大草原上的蚂蚁如何打败狮子：物种入侵的危害

**近日Onco Targets and Therapy接连撤稿数篇，本周涉四川省人民医院李刚教授文章，与两篇论文图片重复**

猎杀狼保护牲畜？可能会适得其反

DOVE期下期刊近期撤稿和质疑高发，重点警惕，南京医科大学附属第一医院顾艳宏等人文章因多处图片重复被质疑

[**Science最新封面研究！人类使用的植物都分布在哪里？**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247484011&idx=1&sn=c66c081849cf2df587aa956f14f783dc&chksm=c3027b41f475f2579f223d5f58c14d6000fc335b1147f43d6c7f76d056e1f6c4819a8373d34f&scene=21#wechat_redirect)

**校园霸凌导致逃避心理VS被打败的老鼠会绕道走！最新Nature重磅成果——专门的下丘脑催产素回路控制厌恶性社交学习**

[世界领先！柳叶刀-复旦大学舒易来教授团队成果，恢复先天性耳聋儿童听力的临床试验取得成功](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247484011&idx=1&sn=c66c081849cf2df587aa956f14f783dc&chksm=c3027b41f475f2579f223d5f58c14d6000fc335b1147f43d6c7f76d056e1f6c4819a8373d34f&scene=21#wechat_redirect)

**和早期发表论文图片重复，北京大学人民医院郭卫教授的文章因图片重复被质疑**

[**普通的水也能引发核反应？Science Report新发现！**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483830&idx=2&sn=537cebf16ad583dbd66f7b3189a53c16&chksm=c302789cf475f18a890d93724d2ac5f2d46b927242fdac92456d4d405e42fa839840ee8375e7&scene=21#wechat_redirect)

[**科研心法| 字字触动科研人的灵魂**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483653&idx=1&sn=f7be4bed0253bd20d69b549bc1371b98&chksm=c302782ff475f139ced644ce446311f6444100157db60ffcbb33a81d844cd3bbd068315d108b&scene=21#wechat_redirect)

[**疑似数据在不同论文重复使用！国家卫健委直属北京医院国家老年病学中心内分泌科郭立新教授等发表的文章被质疑**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483830&idx=3&sn=19dfc430973d4390f940258997ec5da2&chksm=c302789cf475f18a0ccf7c722741814d9b477fdfa256bfdc97a50cb3538c2a58fe48583ef55a&scene=21#wechat_redirect)

[**一图两用，双双撤稿，深圳大学第一附属医院放射科两篇论文近日被撤稿**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483765&idx=1&sn=02944f4bc5de4cf631b484fe00fa5440&chksm=c302785ff475f1496244384c1ec34dd2fb9907d59cde4156637810f48dde2b40c908b01dfb88&scene=21#wechat_redirect)

[**通讯作者邮箱有误，论文工厂参与操作图片！聊城市人民医院肿瘤科马丹论文被撤稿**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483765&idx=2&sn=eff726b58cf0ff803a53cf1b8591f8b6&chksm=c302785ff475f14901bcbb18a9f8134d1bb1fe2cc40ab8c3e418f3f56e4494b8334209ef741c&scene=21#wechat_redirect)

[**第三方参与操纵发表迹象，青岛大学附属医院/四川大学华西口腔医院/复旦大学附属妇产科医院三家单位的论文本周被撤稿**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483690&idx=1&sn=bc06edadea5ca7926a7155565664a660&chksm=c3027800f475f1161978def48dc683f7964c6f493b03398c7f22a6c6cb9aadd51d0cca34f636&scene=21#wechat_redirect)

[**盗用他人多年前发表图片，上海中医药大学附属第七人民医院被撤稿**](http://mp.weixin.qq.com/s?__biz=Mzk0NjYzMDcyNQ==&mid=2247483690&idx=2&sn=a13ff72bf531150f978d559e5964edd5&chksm=c3027800f475f116462ad6cc0fcea63b0ee700741bedf113c3dbf81250d7a65ae5767ccfa0ce&scene=21#wechat_redirect)