[第一批杂志名单出炉！诚信科研关注Nature，STTT及CR等10个杂志由于图片重复使用而更正过的文章，助力作者再次更正及撤稿](https://mp.weixin.qq.com/s?__biz=Mzg2Mzc2NzUxMQ==&mid=2247523725&idx=1&sn=c395dd12f142034122a264afb88e0e10)

编辑部[诚信科研](javascript:void(0);)2025-04-23 20:18:55浙江

[](https://mp.weixin.qq.com/s?__biz=MzU3MTE3MjUyOA==&mid=2247639137&idx=1&sn=08e1d16097de962f0fddcba341a2da2c&chksm=fce8d3becb9f5aa8c5b21eafb2c091d0a79db25d83d1ae52a2f4148e4742e15689685e7e5cc7&scene=21#wechat_redirect)

诚信科研编辑部后续会关注*Signal Transduction and Targeted Therapy*[1]，*Bone Research*[2]，*British Journal of Cancer*[3]，*Cell Death & Differentiation*[4]，*Cell Death & Disease*[5]，*Cell Research*[6]，*Cell Death Discovery*[7]，*Molecular Cancer*，*Cancer Letters*及*Nature*[8]等10个杂志由于图片重复使用而更正过的文章，**助力作者再次更正及撤稿。**

**先前的任何检测系统存在大量的漏检，诚信科研建议使用靠谱的检测系统，为自身的学术声誉保驾护航。**

**编辑部**

**文中所提链接：**

[1]https://www.nature.com/sigtrans/articles?type=correction

[2]https://www.nature.com/boneres/articles?type=correction

[3]https://www.nature.com/bjc/articles?type=correction

[4]https://www.nature.com/cdd/articles?type=correction

[5]https://www.nature.com/cddis/articles?type=correction

[6]https://www.nature.com/cr/articles?type=correction

[7]https://www.nature.com/cddiscovery/articles?type=correction

[8]https://www.nature.com/nature/articles?type=author-correction

诚信科研编辑部也希望学者能用上靠谱的检测系统（比如iFigures），在未来2年内，将图片重复率降低90%，同时降低由于图片重复使用而导致的撤稿。

欢迎各位老师扫描下方的任何一个微信二维码，咨询客服了解详细内容：

