附件2

关于部分不合格检验项目的小知识

一、氟苯尼考

[抗生素类药物](https://baike.baidu.com/item/%E6%8A%97%E7%94%9F%E7%B4%A0%E7%B1%BB%E8%8D%AF%E7%89%A9/22251571%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)，通过抑制肽酰基转移酶活性而产生广谱抑菌作用，[抗菌谱](https://baike.baidu.com/item/%E6%8A%97%E8%8F%8C%E8%B0%B1%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)广，包括各种革兰氏阳性、阴性菌和支原体等。敏感菌包括牛、猪的嗜血杆菌、痢疾志贺氏菌、[沙门氏菌](https://baike.baidu.com/item/%E6%B2%99%E9%97%A8%E6%B0%8F%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[大肠杆菌](https://baike.baidu.com/item/%E5%A4%A7%E8%82%A0%E6%9D%86%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[肺炎球菌](https://baike.baidu.com/item/%E8%82%BA%E7%82%8E%E7%90%83%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[流感杆菌](https://baike.baidu.com/item/%E6%B5%81%E6%84%9F%E6%9D%86%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[链球菌](https://baike.baidu.com/item/%E9%93%BE%E7%90%83%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[金黄色葡萄球菌](https://baike.baidu.com/item/%E9%87%91%E9%BB%84%E8%89%B2%E8%91%A1%E8%90%84%E7%90%83%E8%8F%8C%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[衣原体](https://baike.baidu.com/item/%E8%A1%A3%E5%8E%9F%E4%BD%93%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)、[钩端螺旋体](https://baike.baidu.com/item/%E9%92%A9%E7%AB%AF%E8%9E%BA%E6%97%8B%E4%BD%93%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)，[立克次氏体](https://baike.baidu.com/item/%E7%AB%8B%E5%85%8B%E6%AC%A1%E6%B0%8F%E4%BD%93%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)等。本品通过脂溶性可弥散进入细菌细胞内，主要作用于细菌70s核糖体的50s亚基，抑制转肽酶，使肽酶的增长受阻，抑制了[肽链](https://baike.baidu.com/item/%E8%82%BD%E9%93%BE/8625112%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)的形成，从而阻止蛋白质的合成，达到抗菌目的。本品抗菌谱广，对[革兰氏阳性菌](https://baike.baidu.com/item/%E9%9D%A9%E5%85%B0%E6%B0%8F%E9%98%B3%E6%80%A7%E8%8F%8C/2796136%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)和[革兰氏阴性菌](https://baike.baidu.com/item/%E9%9D%A9%E5%85%B0%E6%B0%8F%E9%98%B4%E6%80%A7%E8%8F%8C/3211986%22%20%5Ct%20%22https%3A//baike.baidu.com/item/%E6%B0%9F%E8%8B%AF%E5%B0%BC%E8%80%83/_blank)及支原体均有强效。本品口服吸收迅速，分布广泛，半衰期长，血药浓度高，血药维持时间长。