

Elabscience®

Annexin V试剂盒

卓越品质 经典选择

爆款推荐

Annexin V能与磷脂酰丝氨酸 (PS) 高亲和力特异性结合。在细胞凋亡早期,只分布在正常细胞膜脂质双层内侧的PS翻向外侧,用标记荧光素的Annexin V作为探针,搭配PI、7-AAD、DAPI等核酸染料使用,能够准确区分正常细胞、凋亡早期和凋亡晚期细胞。



Annexin V-FITC/PI Apoptosis Kit
(E-CK-A211)

产品优点



高准确性

无需固定,避免假阳性,阴阳性分群明显



多种选择

15种荧光与3种核酸染料搭配



操作简便

一步法或两步法操作,15~20 min即可完成染色



性价比高

1 Assay可当2 Assays用,可有效节约实验成本

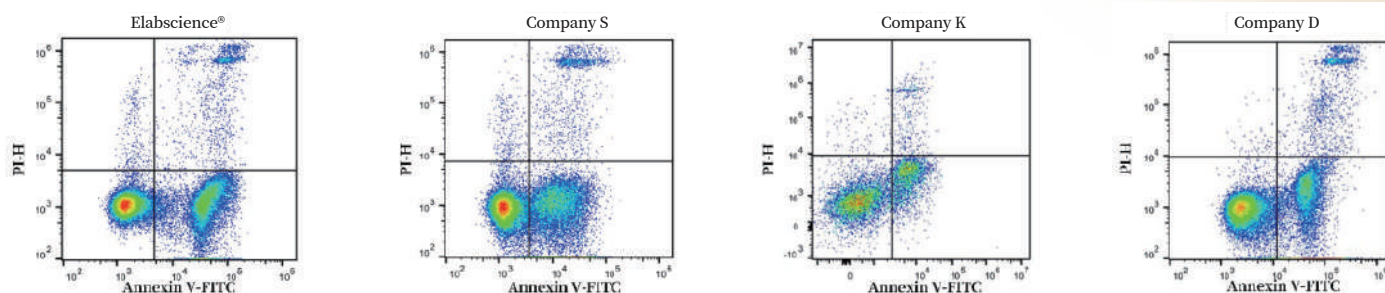
热销Annexin V检测试剂盒

产品	货号	规格
Annexin V-FITC/PI凋亡检测试剂盒	E-CK-A211	20/50/100/200 Assays
Annexin V-FITC / 7-AAD凋亡检测试剂盒	E-CK-A212	20/50/100/200 Assays
Annexin V-FITC / DAPI凋亡检测试剂盒	E-CK-A252	20/50/100/200 Assays
Annexin V-PE / 7-AAD凋亡检测试剂盒	E-CK-A216	20/50/100/200 Assays
Annexin V-PE / DAPI凋亡检测试剂盒	E-CK-A256	20/50/100/200 Assays
Annexin V-APC / PI凋亡检测试剂盒	E-CK-A217	20/50/100/200 Assays
Annexin V-APC / 7-AAD凋亡检测试剂盒	E-CK-A218	20/50/100/200 Assays
Annexin V-APC / DAPI细胞凋亡检测试剂盒	E-CK-A258	20/50/100/200 Assays

多篇高分文献引用 (E-CK-A211)

- 1 MARCKSL1-2 reverses docetaxel-resistance of lung adenocarcinoma cells by recruiting SUZ12 to suppress HDAC1 and elevate miR-200b. (*Molecular Cancer* IF=41.444)
- 2 Phytochemical natural killer cells reprogram tumor microenvironment for potent immunotherapy of solid tumors. (*Biomaterials* IF=15.304)
- 3 Melatonin alleviates the heat stress - induced impairment of Sertoli cells by reprogramming glucose metabolism. (*Journal of Pineal Research* IF= 12.081)
- 4 Albumin binding revitalizes NQO1 bioactivatable drugs as novel therapeutics for pancreatic cancer. (*Journal of Controlled Release* IF=11.467)
- 5 Exposure to BDE-47 causes female infertility risk and induces oxidative stress and lipotoxicity-mediated ovarian hormone secretion disruption in mice. (*Science of The Total Environment* IF=10.753)

出众的实验效果



用5 μ M喜树碱诱导Jurkat细胞4 h后,取 1×10^6 个细胞,用不同厂家Annexin V-FITC/PI试剂盒进行检测

良好的用户体验 (E-CK-A211)

产品非常好用,值得推荐,希望贵公司可以开发出更多更全面的试剂盒。

西南大学-邓老师

发表文章: Melatonin alleviates the heat stress - induced impairment of Sertoli cells by reprogramming glucose metabolism

期刊名称: *Journal of Pineal Research* (IF=12.081)

试剂盒非常好用,物美价廉,经常来安排活动宣传一下就好了!

南昌大学第一附属医院-汪老师

发表文章: 4EBP1 senses extracellular glucose deprivation and initiates cell death signaling in lung cancer

期刊名称: *Cell Death & Disease* (IF=9.685)

Elabscience的产品性价比很高,产品质量不输我用过的进口试剂,质量很好!近期购买实验试剂和耗材的时候发现国外产品频繁涨价,希望Elabscience能够稳定价格,占据国内市场。

中国海洋大学-王老师

发表文章: Cascade targeting codelivery of ingenol-3-angelate and doxorubicin for enhancing cancer chemoimmunotherapy through synergistic effects in prostate cancer

期刊名称: *Materials Today Bio* (IF=10.761)

Elabscience的试剂盒配套很齐全,做实验时自己几乎不需要准备什么试剂,说明书的指导也很清晰,最后Annexin V的实验结果非常不错,值得推荐!

广州医科大学-郭老师

发表文章: Anticancer effects of brusatol in nasopharyngeal carcinoma through suppression of the Akt/mTOR signaling pathway

期刊名称: *Cancer Chemotherapy and Pharmacology* (IF=3.288)

更多优质产品与技术服务,请访问www.elabscience.cn

Elabscience Biotechnology Co., Ltd

官网: www.elabscience.cn

电话: 027-65022280

全国免费技术热线: 400-9627-365

邮箱: marketing@elabscience.cn

地址: 武汉市高新大道858号光谷生物医药产业园二期B18栋