

Gluta 固定液(2.5%,电镜专用)

产品简介:

固定的目的在于保存细胞和组织的原有形态结构，固定剂能阻止内源性溶酶体酶对自身组织和细胞的自溶、抑制细菌和霉菌的生长，固定剂通过凝固、生成添加化合物等使蛋白质内部结构发生改变，从而使酶失活，固定剂对细胞核细胞外成分发生物理改变。固定液主要分为醛类固定液、汞类固定液、醇类固定液、氧化剂类固定液、苦味酸盐类固定液等，较为常用的是醛类中的福尔马林、醇类中的乙醇；戊二醛固定液会引起蛋白质 α -螺旋结构变形，不利于过氧化物酶染色。戊二醛固定液固定速度快，渗透力差。

Gluta 固定液(2.5%,电镜专用)又称戊二醛固定液(2.5%,电镜专用)，由戊二醛、磷酸盐、去离子水等组成，pH7.2~7.4，该固定液对细胞核、细胞浆的细微结构固定效果好，经常用于电镜标本的固定。该试剂仅用于科研领域，不适用于临床诊断或其他用途。

产品组成:

名称 \ 编号	DF0156	DF0156	Storage
Gluta 固定液(2.5%,电镜专用)	100ml	500ml	4°C 避光
使用说明书	1 份		

操作步骤(仅供参考):

- 1、根据实验具体要求操作。
- 2、取新鲜标本，立即入 Gluta 固定液(2.5%,电镜专用)，4°C固定 1~4h，稍大标本应适当延长固定时间。
- 3、送检或 4°C保存。

注意事项:

- 1、Gluta 固定液(2.5%,电镜专用)有一定腐蚀性，请在通风较好的环境下操作，避免吸入。
- 2、组织取材的厚度不同，固定时间也不同；常规活检组织比较适合厚度为 2~4mm，一般不超过 6mm，对组织恰当的选材有利于固定液的渗透。
- 3、固定液的容量应足够，一般固定液与组织块的体积比率应大于 10:1；如果容积不够大，可以在固定期间更换 1~3 次固定液。
- 4、温度对固定的影响很明显，提高温度可以加速固定作用，但本固定液最好不要提高温度。
- 5、取出新鲜组织后，应及时固定。无法及时固定时，应保存于生理盐水中及时送检。
- 6、Gluta 固定液正常情况为无色或极淡的黄色，如颜色加深应弃用。
- 7、为了您的安全和健康，请穿实验服并戴一次性手套操作。
- 8、试剂开封后请尽快使用，以防影响后续实验效果。

有效期: 12 个月有效。常温运输，4°C保存。

相关产品：

产品编号	产品名称
DA0048	肥大细胞染色液(醛品红-橙黄 G 法)
DA0098	迪夫快速染色液(Diff-Quik Stain)
DA0800	抗荧光淬灭封片液(含 DAPI)
DA1203	精子核蛋白染色液(伊红-苯胺蓝法)
DB0057	软骨染色液(甲苯胺蓝法)
DB0082	改良番红 O-固绿软骨染色液
DC0023	网状纤维染色液(改良 Gordon-Sweets 法)
DC0032	Masson 三色染色液
DC0041	天狼星红染色液
DC0066	改良 Weigert 弹力纤维染色液
DC0080	Russell 改良 Movat 五色套染染色液
DD0002	EDTA 脱钙液(10%)
DD0008	Plank-Rychlo 脱钙液
DD0210	快速脱钙液(组织病理专用)
DE0038	α -乙酸萘酚酯酶染色液(α -NAE 法)
DF0135	组织细胞固定液(4% PFA)
DF0220	眼球固定液
DF0420	致畸试验固定液(骨骼检查)
DG0005	糖原 PAS 染色液
DG0041	阿利新蓝染色液(pH2.5)
DG0075	纤维素染色液(改良 MSB 法)
DG0100	改良 Hale 胶体铁黏多糖染色液
DH0110	苏木素-伊红(HE)高清恒定染色试剂盒(高清恒染)
DJ0010	普鲁士蓝染色液(DAB 增强法)
DK0009	Luxol Fast Blue 髓鞘染色液
DL0011	改良油红 O 染色液
DM0016	增强革兰氏染色液
DM0310	卡尔科弗卢尔荧光增白剂
DP0045	植物超氧阴离子染色液(NBT,pH7.4)
DP0412	木质素染色液(间苯三酚法)
DP0521	植物胼胝质染色液(苯胺蓝荧光染色法)
DP1218	植物组织透明液(快速)
DS0001	钙盐染色液(茜素红 S 法)
DZ2000	OCT 冰冻切片包埋剂
DZ2013	环保脱蜡液
DZ2024	油镜油/浸镜油
IH0270	甘油明胶封固液
IH0305	柠檬酸钠抗原修复液 (50 $\times$)

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