

乙酰胆碱酯酶染色试剂盒(亚铁氰化铜法)

V02

货号: G2110 规格: 2×20mL

保存: -20℃, 避光保存, 有效期 6 个月。

产品组成:

			1.63	
		名称 名称	2×20mL	保存
	试剂(A):	试剂(A1): AChE 碘化底物	10mg	2-8℃, 避光
	AChE	试剂(A2): AChE 缓冲液A	2mL	室温
	孵育工作液	试剂(A3): AChE 缓冲液B	14ml	2-8℃, 避光
	1,010ES	试剂(A4): AChE 缓冲液C	2mL	2-8℃, 避光
/	SCIEN	试剂(A5): AChE 缓冲液D	2mL	2-8℃, 避光
15		试剂(A6): AChE 敏化剂	0.4mL	-20℃, 避光
	试剂(B):苏木素	染色液	20mL	2-8℃, 避光
	试剂(C): AChE-ChE抑制剂		0.4mL	2-8℃, 避光

产品介绍:

胆碱酯酶(cholinesterase, ChE)属于特异性酯酶,可分为两大类。一类是乙酰胆碱酯酶(Acetyl cholinesterase, AChE)又称为真性胆碱酯酶,能水解乙酰胆碱,起到生理的调节作用;另一类称为假性胆碱酯酶(Pseudo cholinesterase, PsChE),能水解其他胆碱脂类如琥珀胆碱。乙酰胆碱酯酶主要存在于神经元的胞质内、神经与肌肉接头处即所谓运动终板处;PsChE主要存在于血浆、胰腺、唾液腺内,生理功能尚不明确。显示乙酰胆碱酯酶的方法有Koell法、Snell-Garrett法、Karnovsky-Roots法等。

乙酰胆碱酯酶染色试剂盒(亚铁氰化铜法)属于Karnovsky-Roots法,其染色原理是乙酰胆碱酯酶水解稳定的碘代底物,释放具有还原性的含硫小分子。含硫小分子显色物质,后者与铜离子结合形成不溶性的红棕色至深棕色的有色沉淀在酶活性部位而显示出来。其优点是操作简便、酯酶的扩散较少,但底物对组织的渗透性较差。该染色液可用于观察中枢神经和周围神经纤维等疾病情况下的改变,亦有利于巨结肠症、肠神经元发育异常的诊断。有机农药中毒时可使该酶受到抑制,酶的活性下降而呈阴性反应。

自备材料:

10%甲醛钙固定液、恒温培养箱、光学显微镜

操作步骤: (仅供参考)

- 1. 新鲜组织取材制备速冻切片,厚度6μm,不固定或置于预冷的10%甲醛钙固定10-15min。
- 2. 蒸馏水洗3次,每次1min。
- 3. 配制AChE孵育液: 临用前,取A2加入A1中,使后者完全溶解,即为A12混合液,4℃保存。取适量的A12混合液、A3、A4、A5、A6,按A12混合液:A3:A4:A5:A6=1:7:1:1:0.2充分混合,即为AChE孵育液,6h内使用。注意:如果想显示AChE和ChE,无需加入A6。
- 4. 切片浸于预温的AChE孵育液中,37℃避光孵育1-3h(一般不超过6h),至切片呈淡棕色时取出。
- 5. 蒸馏水洗, 镜下观察如活性着色较淡, 可进行二次孵育, 至反应合适为止。蒸馏水洗5min。
- 6. 滴加苏木素染色液浅染细胞核3-5min。自来水冲洗返蓝10min。 蒸馏水洗1min。
- 7. 系列乙醇脱水,二甲苯透明,中性树胶封固。

染色结果:

AChE酶活性部位	红棕至深棕色	
细胞核	蓝色	

阴性对照(*可选*): 取配制好的AChE孵育液,按AChE孵育液: AChE-ChE抑制剂=50:1充分混合。取相同切片入含AChE抑制剂的AChE孵育液中,其余同上,呈阴性反应。

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注意事项:

- 1. 本染色液适用于冰冻切片,同时应减少切片在室温暴露的时间。
- 2. 为了您的安全和健康,请穿实验服并戴一次性手套操作。









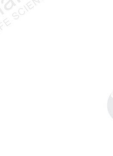






























Acetylcholinesterase Stain Kit(Copper Ferricyanide Method)

V02

Cat: G2110 Size: 2×20mL

Storage: -20°C, avoid light, valid for 6 months.

Kit Components

Reagent		2×20mL	Storage
Reagent (A):	A1: AChE Iodide	10mg	2-8°C, avoid light
AChE	A2: AChE Buffer A	2mL	RT
Incubation	A3: AChE Buffer B	14mL	2-8°C, avoid light
Solution	A4: AChE Buffer C	2mL	2-8°C, avoid light
	A5: AChE Buffer D	2mL	2-8°C, avoid light
CIENC	A6: Iso-OMPA	0.4mL	-20°C, avoid light
Reagent (B):Her	matoxylin Solution	20mL	2-8°C, avoid light
Reagent (C): AChE-ChE Inhibitor		0.4mL	2-8°C, avoid light

Introduction

Cholinesterase(ChE) belongs to specific esterase and can be divided into two categories. One is acetylcholinesterase, also known as true cholinesterase, which can hydrolyze acetylcholine and play a physiological regulatory role; the other is cholinesterase, also known as Pseudo cholinesterase(PsChE), which can hydrolyze choline esters instead of acetylcholinesterase. Acetylcholinesterase mainly exists in the cytoplasm of neurons, the junction of nerves and muscles which also called motor endplate; PsChE mainly exists in plasma, pancreas and salivary gland, but its physiological function is not clear.

The Acetylcholinesterase Stain Kit(Copper Ferricyanide Method) belongs to Karnovsky roots method. Its staining principle is that acetylcholinesterase hydrolyzes stable iodinated substrate and releases reducing sulfur-containing small molecules. The sulfur-containing small molecule chromogenic substance, which combines with copper ions to form insoluble reddish brown to dark brown colored precipitates at the active site of the enzyme. Its advantages are simple operation and less diffusion of esterase, but the permeability of substrate to tissue is poor. The staining solution can be used to observe the changes of central nerve and peripheral nerve fibers, and is also conducive to the diagnosis of Hirschsprung's disease and intestinal neuron development abnormality. When the organic pesticide is poisoned, the enzyme can be inhibited, and the activity of the enzyme decreases and the reaction is negative.

Self Provided Materials

10% Formaldehyde Calcium Fixative, Constant temperature incubator, Optical microscope

Protocol(*for reference only*)

- Pick fresh sample and cut frozen section in 6µm thickness, unfix or fix in precooled Formaldehyde Calcium Fixative for 10-15mins.
- 2. Wash with distilled water for 3 times and each time for 1 min.
- Prepare AChE Incubation Solution: before use, add A2 into A1 to make A1 dissolved to form A12 mixture, and store at 4°C. Take appropriate amount of A12 mixture, A3, A4, A5, A6, and mix them fully as the radio of 1:7:1:1:0.2 to form AchE Incubation Solution, which shall be used within 6h. Note: if you want to display AChE and ChE, you do not need to add A6.
- Take the section into the preheated AChE Incubation Solution and incubate at 37°C in dark for 1-3 h (generally no more than 6 h), then take out when the section is light brown.
- 5. Wash with distilled water. View under the optical microscope, if the color of active site is still light, can incubate after washing with distilled water until the reaction is appropriate.
- 6. Rinse with distilled water for 5mins.
- Redyeing with Hematoxylin Solution for 3-5mins. Rinse with running water to return blue for 10mins.
- Conventionally dewax in alcohol and transparent by xylene, then seal with resinene.

Result















)	Active site of AchE enzyme	Red Brown to dark Brown	
E	Nucleus	Blue	

Negative control(*optional*): Take the prepared AChE Incubation Solution and mix it with AChE-ChE Inhibitor as the radio of 50:1. Take the same section and put it into the AChE Incubation Solution containing AChE inhibitor, then follow the steps as the same as above. The result is negative reaction.

Note

- 1. The kit is suitable for frozen sections, and the exposure time of sections at room temperature should be reduced
- 2. For your safety and health, please wear experimental clothes and disposable gloves.

