For Research Use Only 伊红染色液

Catalog Number: PR30019



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产品介绍

Proteintech 生产的伊红染色液适用于组织切片和组织细胞的染色,染色后细胞质呈红色。本产品经过改良处理, 使用简便,操作时间短。

本产品为工作液,可直接使用。

产品成分

染色液 10mL (滴瓶装) 125mL (窄口瓶装) 500mL (窄口瓶装)

包装规格

10mL/125mL/500mL

保存条件 使用方法

室温保存,至少一年有效。

- 1)切片脱蜡至水后,完成苏木素染色(推荐使用PR30004)。
- 2)将伊红染液滴加在标本上,染色2-5分钟后,用蒸馏水将其从标本上冲洗干净。
- 3) 梯度酒精脱水,于干燥箱中烘干或于二甲苯中透明,封片,观察。
- 2.冰冻切片

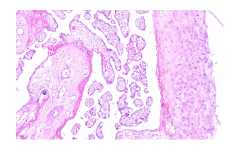
1.石蜡切片

- 1) 切片水洗后,完成苏木素染色(推荐使用PR30004)。
- 2)将伊红染液滴加在标本上,染色2-5分钟后,用蒸馏水将其从标本上冲洗干净。
- 3) 梯度酒精脱水,于干燥箱中烘干或于二甲苯中透明,封片,观察。

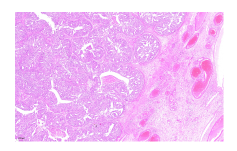
注意

- 1. 第一次使用本染色液时建议取 1-2 个样品做预实验优化至最佳条件。
- 2. 为了您的安全和健康,请穿实验服并戴一次性手套操作。

Validation Data



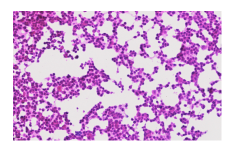
FFPE human placenta tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



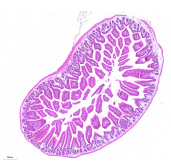
FFPE human ovary tumor tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



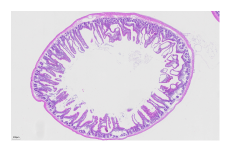
FFPE human appendicitis tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



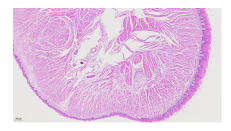
FFPE MCF-7 cell line was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



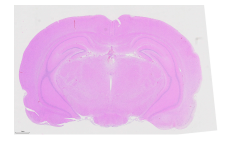
FFPE mouse small intestine tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



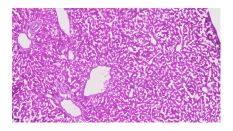
FFPE rat small intestine tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



FFPE rat tongue tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



FFPE rat brain tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).



Frozen mouse liver tissue was stained with PR30004 (Mayer's Hematoxylin Solution) and PR30019 (Eosin Staining Solution).