For Research Use Only. Not For Use In Diagnostics.

Multi-rAb™ Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus



www.ptglab.com

Catalog Number: RGAU015

Information

Catalog Number: Reactivity:
RGAU015
Rabbit,Mouse
Host: Physical State:

Goat Liquid
Applications: Conjugation:
IHC Polymer HRP

Recommended Dilutions Ready to use

Safety Notes 注意: 1. 本产品主要适用于机染,手工染色可能会有较强背景。

2. 采购前请先联系客服。 3. 临床诊断版本请联系我们。

Storage:
Store at 2-8°C. Stable for one year after shipment.

Storage Buffer:

TBST+10 mg/mL BSA+1 mg/mL gelatin + 0.1% proclin300

Aliquoting is unnecessary for -20°C storage

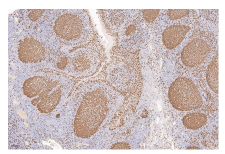
Purity Protein G purification

世界方法: 1. 一抗反应结束后,用洗涤液洗涤,向切片上滴加本产品中的A组份,室温反应10-20分钟;

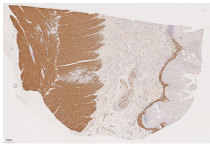
2. 反应结束后用洗涤液洗涤,向切片上滴加本产品中的B组份,室温反应10-20分钟;

3. 反应结束后用洗涤液洗涤即可加底物显色。

Selected Validation Data



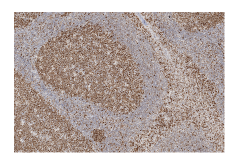
Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 84192-4-RR (Ki67 rabbit recombinant antibody) at dilution of 1:8000. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Multi-rAb™ Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus RGAU015 was used for detection.



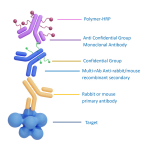
Immunohistochemical analysis of paraffinembedded human rectal cancer tissue slide using 67793-1-Ig (Desmin mouse monoclonal antibody) at dilution of 1:2000. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Multi-rAb™ Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus RGAU015 was used for detection.



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 60178-1-Ig (BCL2 antibody) at dilution of 1:10000. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Multi-rAb™ Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus RGAU015 was used for detection.



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 66172-2-Ig (MSH6 antibody) at dilution of 1:10000. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Multi-rAbTM Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus RGAU015 was used for detection.



Detection principle of Multi-rAb™ Enhanced Anti-Rabbit/Mouse Universal Secondary System Plus (RGAU015). The system is an ultra sensitive system based on recombinant secondary and polymer HRP techniques, allowing 200-300 HRP molecules been brought to one primary antibody.