





PromARK includes one- and two-step detection reagents allowing you to stain your rodent, canine, feline, bovine, equine, porcine and ovine tissues with minimal background. PromARK is also suitable for both manual or automated techniques providing multiplex capability for sensitive and specific staining.

- High staining sensitivity and specificity
- ▶ Simultaneous double stain capability
- ▶ Suitable for both manual and automated techniques

Rodent Tissues

Minimize endogenous IgG cross-reactivity and enhance sensitivity in mouse and rat tissues for mouse, rat, rabbit, and goat primary antibodies by utilizing the PromARKTM micro-polymer detection technology.



Multiplex IHC™

Rat and Mouse Double Stain Kit

This four step multiplex micro-polymer detection kit is specifically designed for the use of mouse and rabbit primary antibodies on rat or mouse tissue. This procedure significantly reduces background staining in brain and other problematic tissues like lymph, spleen, lung, kidney and liver.

Mouse Neurofilament & rabbit GFAP on rat brain

Retrieval & Blocking

HIER Solution

Rodent Decloaker – Used for the unmasking of epitopes cross-linked by formalin fixation and for blocking endogenous mouse and rat IgG. It reduces non-specific background staining in rodent tissues and is particularly effective on problematic brain tissues.

Mouse Tissues

Rodent Block M

Blocker for endogenous mouse IgG. To be used with mouse-on-mouse, rat-on-mouse, rabbit-on-rodent and goat-on-rodent micro-polymer detection systems.

XM Factor

Potent blocker for endogenous mouse IgG.

Rat Tissues

Rodent Block R

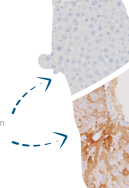
Blocker for endogenous rat IgG. To be used with mouse-on-rat, rabbit-on-rodent, and goat-on-rodent micro-polymer detection systems.

XR Factor

Potent blocker for endogenous rat IgG.

Mouse liver with Rodent Block M & Mouse-on-Mouse Detection

Mouse liver with Sniper and MACH 2



Canine & Feline Tissues

Increased sensitivity with mouse and rabbit primary antibodies on canine and feline tissues using PromARK micro-polymer detection technology.



Mouse CK8/18 on dog colon



Mouse Pan Cytokeratin [AE1/AE3] on cat colon

Mouse -on-Equine

Bovine, Equine, Porcine & Ovine Tissues

The Mouse-on-Farma and Rabbit-on-Farma animal IHC detection kits bring high staining sensitivity and specificity to bovine, equine, porcine and ovine tissues. Combine together for universal and simultaneous double stains, enabling multiple antibodies in unique colors on a single slide.



CD3 (brown) + CD20 (red) on cow spleen



Muscle Specific Actin on horse artery



SMA (red) + Ki-67 (black) on sheep colon



Ki-67 (brown) + Chromogranin (red) + SMA (blue) on pig colon

Ordering Information

| Bovine, Equine, Porcine & Ovine Tissue | Cat. No (HRP) | Cat. No (AP) | Ab Species | Tissue Species | Blocker | Retrieval | |
|--|---|---------------|---|----------------|------------|-----------|--|
| Mouse-on-Farma Polymer | BRR4002 H | N/A | | 医医院 | ВР | B D R | |
| Rabbit-on-Farma Polymer | BRR4009 H | N/A | à | 医医院 | ВР | BDR | |
| Canine & Feline Tissue | Cat. No. (HRP) | Cat. No. (AP) | Ab Species | Tissue Species | Blocker | Retrieval | |
| Mouse-on-Canine Polymer | MC541 H, L | BRR4003 H | | or | ВР | R D B | |
| Rabbit-on-Canine Polymer | RC542 H, L | BRR4004 H | à | or I | ВР | R D B | |
| Rodent Tissue | Cat. No. (HRP) | Cat. No. (AP) | Ab Species | Tissue Species | Blocker | Retrieval | |
| Mouse-on-Rat Polymer | MRT621 G, H, L | MRT623 H | | | RDR | RD | |
| Rabbit-on-Rodent Polymer | RMR622 G, H, L | RMR625 G, H | à | e or | RDM or RDR | RD | |
| Goat-on-Rodent Polymer | GHP516 G, H, L | GAP514 G, H | Ħ | e or | RDM or RDR | RD | |
| Mouse-on-Mouse Polymer | MM620 G, H, L, MM | MM624 G, H | | • | RDM | RD | |
| Mouse-on-Mouse Polymer Bundle | MM510 G, H, L | N/A | | • | RDM | RD | |
| Rat-on-Mouse Polymer | RT517 G, H, L | RT518 G, H | | • | RDM | RD | |
| Rat Detection Kit for Anti-Mouse CD31 | RT517SK | N/A | | • | RDM | RD | |
| Multiplex IHC | Cat. No. (HRP + AP) | | Ab Species | Tissue Species | Blocker | Retrieval | |
| Mouse & Rabbit-on-Rodent Double Stain | RDS513 H | | + | e or | RDM or RDR | RD | |
| Blocking & Retrieval | Cat. No. | | Description | | | | |
| Rodent Decloaker, 10X | RD913 L, M | | Antigen retrieval solution for rodent tissues | | | | |
| Rodent Block M | RBM961 G, H, L Blocker for endogenous mouse IgG | | | | | | |
| Rodent Block R | RBR962 G, H, L | Blocker for e | Blocker for endogenous rat IgG | | | | |
| XM Factor | XMF963 C, G Potent blocker for endogenous mouse IgG | | | | | | |
| XR Factor | XRF964 C, G Potent blocker for endogenous rat IgG | | | | | | |

