ImmPRESS™ Polymer Detection Reagents

Streamline your immunohistochemistry workflow

Integrated antibody and enzyme technology for simplified, convenient, sensitive IHC detection

The ImmPRESS™ Polymer reagents combine affinity-purified, cross-adsorbed secondary antibodies with a high-density micropolymer array of reporter enzyme. This introduces significantly more enzyme at the site of primary antibody localization to yield a stronger signal—in a single incubation step.

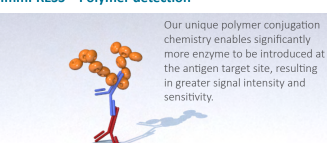
Why ImmPRESS™?

- High sensitivity
- Unique micropolymer technology
- Timesaving one-step protocols
- Non-biotin based
- Ready-to-use, pre-diluted reagents
- Convenient dropper bottles
- Choice of enzyme (HRP or AP)

When to ImmPRESS™?

- Consistent and sensitive detection
- · Easy optimization and no risk of dilution error
- Enhanced signals and diminished background staining
- High-sensitivity, crisp detection of nuclear and membrane antigens
- Simplified multiple antigen labeling
- Absence of biotin interference
- Reagents for manual or automated staining

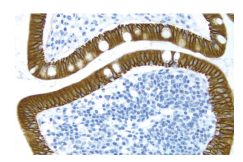
ImmPRESS™ Polymer detection



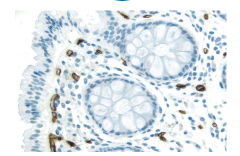
Enzyme conjugated secondary antibody detection



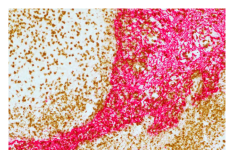
Be ImmPRESSed!



ImmPRESS™ Anti-Mouse Ig and DAB (brown) staining using cytokeratin 8/18 primary antibody.Hematoxylin counterstain (blue).



Colon: Anti-CD34 (m), ImmPRESS™ Excel Amplified Anti-Mouse IgG Staining Kit, ImmPACT™ DAB EqV (brown). Hematoxylin QS counterstain (blue).



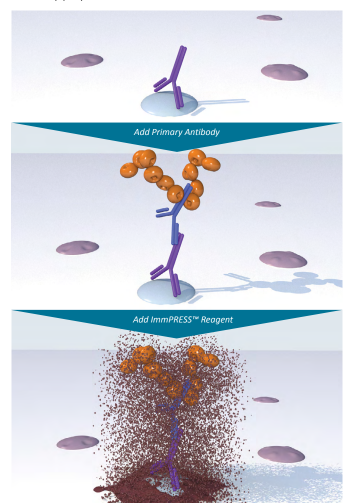
Human tonsil (paraffin section) stained for CD3 (DAB, brown) and AE1/AE3 cytokeratin (magenta) using ImmPRESS Duet Kit MP-7714.



Ways to ImmPRESS™: ImmPRESS™ Polymer Detection Kit Options

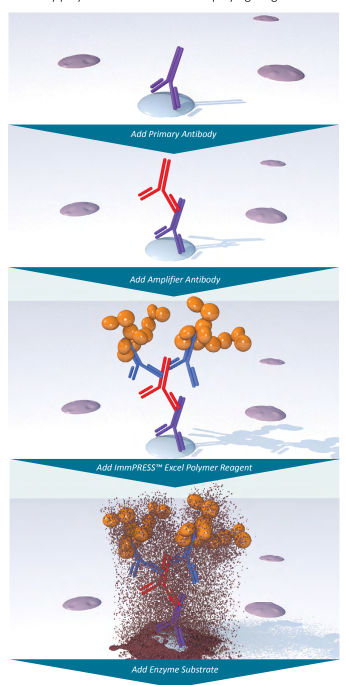
One-Step Detection Kits

Species-specific, enzyme conjugated secondary antibody polymers.



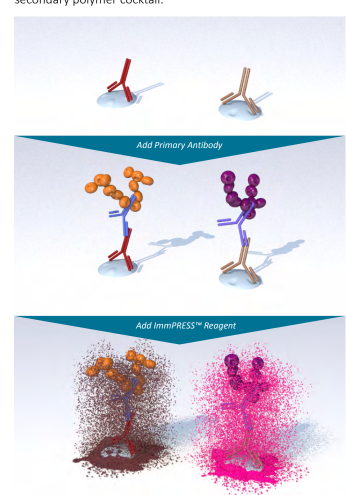
Two-Step Detection Kits

Anti-mouse and anti-rabbit IgG HRP conjugated secondary antibody polymers with additional amplifying reagent.



Double Staining Kits

Anti-mouse and anti-rabbit IgG HRP and AP conjugated secondary polymer cocktail.



Add Enzyme Substrat

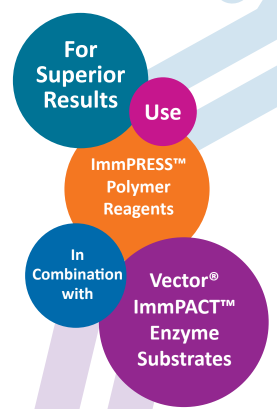
Species on Species Detection

Mouse on Mouse (M.O.M.™) ImmPRESS™ HRP Polymer Kit

Specific blocking and detection reagents for unambiguous visualization of mouse primary antibodies on mouse tissue sections.

Select for:

- Transgene and knock-out mice models
- Genetically modified mice
- Mouse xenograft tissue
- Normal mouse tissue



Select for:

- Single Antigen Staining
- Moderate to high antigen expression
- Reduce/eliminate species cross-reactivity issues

Select for:

- Unknown or low antigen expression
- Maximize primary antibody dilution
- Convenience of complete kit format

Select for:

- Double antigen staining
- Reduce, optimization requirements
- Streamline the procedure

ImmPRESS[™] Kits and Reagents

Target Species	Product	Alkaline Phosphatase (AP)	Horseradish Peroxidase (HRP)	Veterinary HRP Reagent (VR)¹	Excel Amplified (HRP) ²
Rabbit	ImmPRESS™ Anti-Rabbit IgG Polymer Detection Kits				
	Made in horse	MP-5401	MP-7401	MP-6401	MP-7601
	Made in goat		MP-7451		
Mouse	ImmPRESS™ Anti-Mouse IgG Polymer Detection Kits				
	Made in horse	MP-5402	MP-7402	MP-6402	MP-7602
	Made in horse (rat adsorbed)		MP-7422		
	Made in goat		MP-7452		
	Mouse on Mouse (M.O.M.™) ImmPRESS™ HRP Polymer Kit³		MP-2400		
	Mouse on Mouse (M.O.M.™) ImmPRESS™ HRP Polymer Anti-Mouse Reagent		MPX-2402		
Rabbit and Mouse	ImmPRESS™ Universal Antibody (Anti-Mouse IgG/Anti-Rabbit IgG) Polymer Detection Kit (made in horse)⁴		MP-7500		
	ImmPRESS™ Duet Double Staining HRP/AP Polymer Kit (anti-rabbit IgG-brown, anti-mouse IgG-red) ⁵	II			
	ImmPRESS™ Duet Double Staining HRP/AP Polymer Kit (anti-mouse IgG-brown, anti-rabbit IgG-red) ⁵	II			
Rat	ImmPRESS™ Anti-Rat IgG Polymer Detection Kit				
	Made in goat	MP-5404	MP-7404		
	Made in goat (mouse adsorbed)	MP-5444	MP-7444		
Goat	ImmPRESS™ Anti-Goat IgG Polymer Detection Kit		MP-7405		
Vector® ImmPA	CT™ Enzyme Substrates				
ImmPACT™ Vector® Red (Magenta)		<u>SK-5105</u>			
ImmPACT™ DAB EqV (Brown)			1	<u>SK-4103</u>	
ImmPACT™ DAB (Brown)			II		
ImmPACT™ AEC (Red)					
ImmPACT™ AMEC Red (Red)					
ImmPACT™ VIP (Purple)					
ImmPACT™ SG (blue/gray)			II		
ImmPACT™ NovaRed™ (Red)			I <u>SK-</u> 2	1 <u>805</u> I	

¹Eliminate off-target binding, increase signal specificity in bovine, goat, sheep, swine, horse, cat, dog, rabbit, rat, and mouse tissues.

Vector中国独家代理商——欣博盛生物



²Maximize sensitivity with a two-step protocol using an amplifier antibody; includes ImmPACT™ DAB EqV substrate; not recommended for bovine, goat, or sheep tissue (amplifier antibody made in goat, may cross-react with endogenous IgG).

³Designed for localization of mouse primary antibodies on mouse tissue samples.

^{*}Contains both anti-rabbit and -mouse IgG, for laboratories using both types of primary antibodies (eliminates need to purchase two separate kits).

⁵Designed for use in dual antigen labeling studies; includes ImmPACT™ DAB and ImmPACT™ Vector® Red substrates.