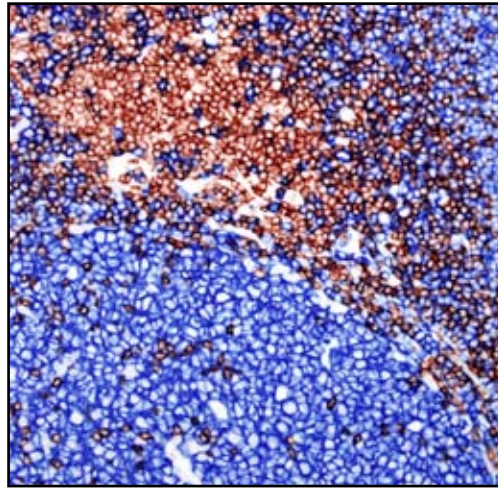
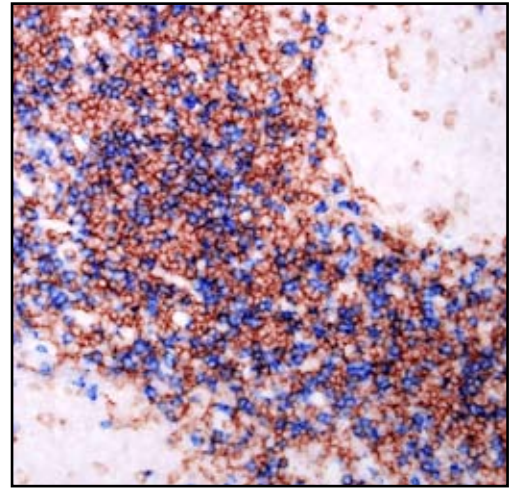


## Accelerate Diagnosis and Easily Differentiate Cell Types



CD3 (Red) and CD20 (Blue) – ideal for rapidly differentiating T cells and B cells.



CD4 (Red) and CD8 (Blue) assist with quickly determining T cell subtypes.

### Superior double staining results

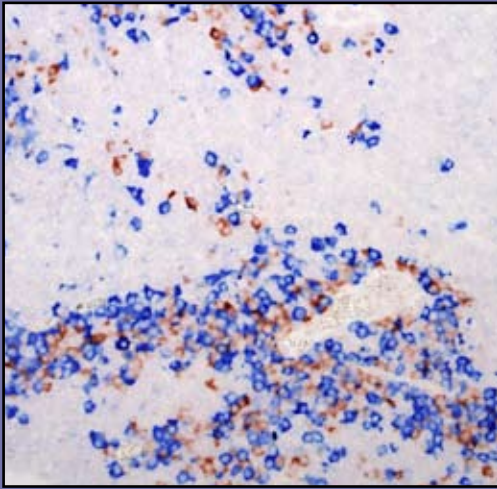
- More patient data per slide
- Reduce patient turn around time
- Red and blue highly contrasting chromogens
- Increased sensitivity with rabbit monoclonal technology
- Reduces workload while maintaining revenue
- Twice the reimbursement for one slide
- Simple and robust one-step detection

### Code Number

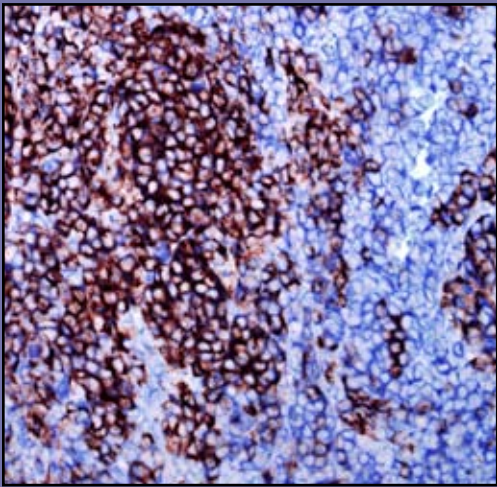
DESCRIPTION	SIZE	ORDER NUMBER
CD3 – CD20	7ml ready to use	MV-2002-R7 for use with TL-012-MARH
CD4 – CD8	7ml ready to use	MV-2001-R7 for use with TL-012-MHRA
Kappa – Lamda	7ml ready to use	MV-2003-R7 for use with TL-012-MHRA
Vimentin – Melanoma	7ml ready to use	MV-2004-R7 for use with TL-012-MHRA
MV Polymer Mouse Red Rabbit Blue	12ml ready to use	TL-012-MHRA
MV Polymer Mouse Blue Rabbit Red	12ml ready to use	TL-012-MARH

The Thermo Scientific immunohistochemistry solution provides everything you need and everything you will need for your immunohistochemistry laboratory—more products, more support, more knowledge, more capabilities, and more innovation. Whatever your needs, you can rely on our immunohistochemistry team to find precisely what you're looking for.

# Thermo Scientific MultiVision



Kappa (Red) and Lamda (Blue) ratios are easily assessed with Thermo Scientific MultiVision.

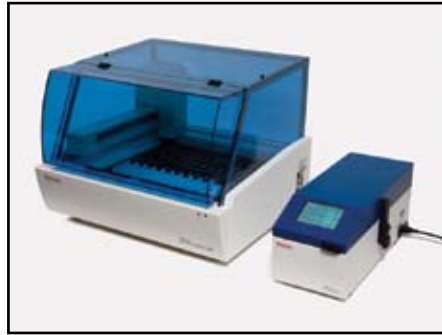


HMB45 (Red) and Vimentin (Blue) can be useful for differentiating melanoma from sarcoma.

## Twice as much patient data per slide.

In Immunohistochemistry pathologists often need to examine many slides to arrive at the correct diagnosis. Double staining brings two tests together onto a single slide. This accelerates the diagnosis by allowing the pathologist to easily differentiate between cell types.

Thermo Scientific MultiVision is an easy to use optimized double stain kit that allows double stains to be incorporated into standard IHC workflow. MultiVision produces permanent results that allow easy differentiation of cell types via highly contrasting red and blue chromogens.



Optimized for use on the Thermo Scientific Autostainer and PTModule

### References:

- Immunoenzyme Multiple Staining Methods. CM van der Loos, Handbook no. 45, BIOS Scientific Publishers, Oxford, UK, 1999. ISBN: 1-85996-187-8 or Springer-Verlag, New York, ISBN: 0-387-91594-x.
- Multiple staining in molecular morphology, CM van der Loos. In: Molecular morphology in human tissues (Eds. Hacker GW and Tubbs RR), CRC Press, Boca Raton, FL, 2005, pp. 27-63
- van der Loos, CM, Multiple Immunoenzyme Staining: Methods and Visualizations for the Observation With Spectral Imaging, Journal of Histochemistry & Cytochemistry 2008; 56(4) 313-328.
- van der Loos, CM, Development of a One Step Polymer Based Double Staining System for Immunohistochemistry, The journal of Histotechnology 2007; V30; No3; 210.

LV10001 5/08