

Still using xylene for deparaffinization of tissue sections?  
Can't do immunohistochemistry without a fume hood?

Tissue section deparaffinization taking too long?

The traditional dewaxing repair process cumbersome?

Get rid of the cumbersome process of traditional dewaxing repair, using our high sensitivity, good specificity, easy operation and environmental friendly kit to optimize your immunohistochemistry experiment!



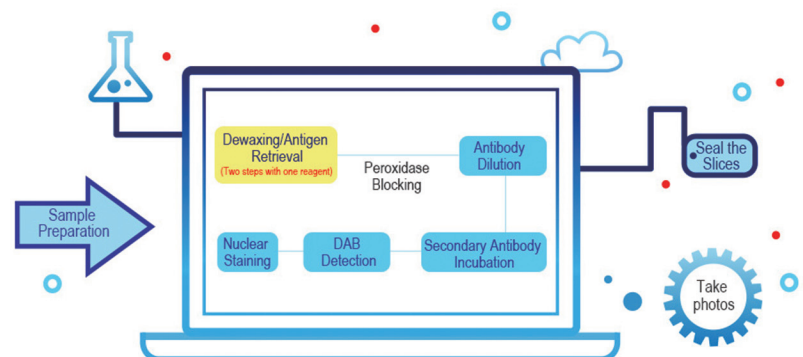
# Super Plus™ High Sensitive and Rapid Immunohistochemical Kit

## New experience of IHC experiment

- 1 Relevant reagents are supplied all together
- 2 Get rid of the traditional dewaxing and repair, easy to operate
- 3 Dewaxing and repair are carried out simultaneously, shortening the operation time
- 4 Good specificity, high sensitivity
- 5 Safe, non-toxic and environmentally friendly
- 6 High-sensitivity secondary antibody and DAB chromogenic solution, meeting the antibody requirements of rabbit/mouse species at the same time

## The whole process only takes 3 hours

One kit will help you out of all the process!

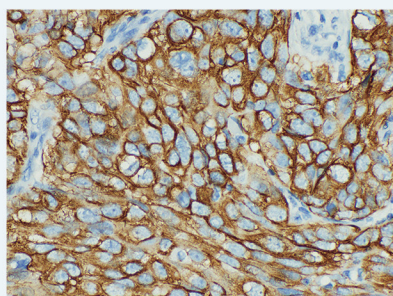


# Super Plus™ High Sensitive and Rapid Immunohistochemical Kit

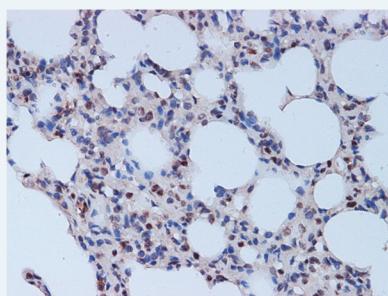
## Product Recommendation

Cat	Product Name	Size
E-IR-R220	Super Plus™ High Sensitive and Rapid Immunohistochemical Kit(pH9.0)	3 mL/ 10 mL
E-IR-R221	Super Plus™ High Sensitive and Rapid Immunohistochemical Kit(pH6.0)	3 mL/ 10 mL

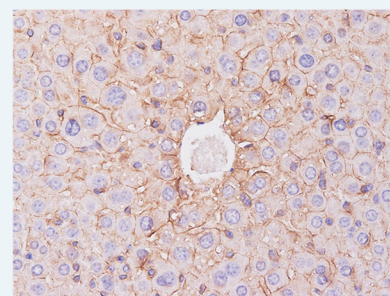
## Display of Super Plus™ High Sensitive and Rapid Immunohistochemical Kit Results



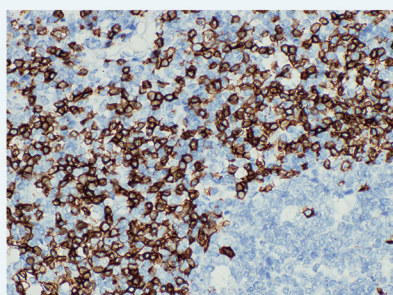
CK7 Human breast cancer



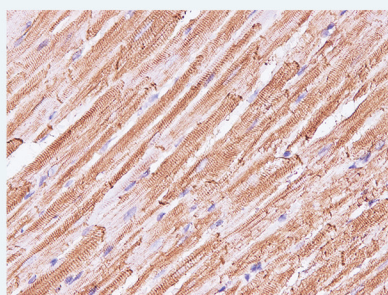
Caspase 3 Rat lung



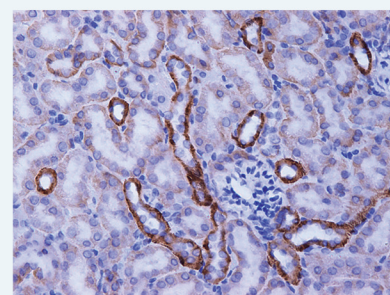
$\beta$ -Catenin Mouse liver



CD3 Human tonsil



Dasmin Rat heart



CYP27B1 Mouse Kidney

👉 Do you want to get more Information of IHC related reagents? 👉  
Please contact Elabscience or local distributor

Elabscience Biotechnology Inc.

Web: [www.elabscience.com](http://www.elabscience.com)

E-mail: [techsupport@elabscience.com](mailto:techsupport@elabscience.com)

Add: 14780 Memorial Drive, Suite 216, Houston, Texas 77079.

Tel: 1-240-252-7368

Fax: 1-240-252-7376