

Tissue Arrays (TMAs)



Tissue arrays (also Tissue MicroArrays or TMAs) contain up to 1,000 tissue samples per microscope slide, allowing high-throughput analysis of RNA, DNA, or protein molecules in diseases, which is particularly useful in biomarker research and drug target validation. Our TMAs include:

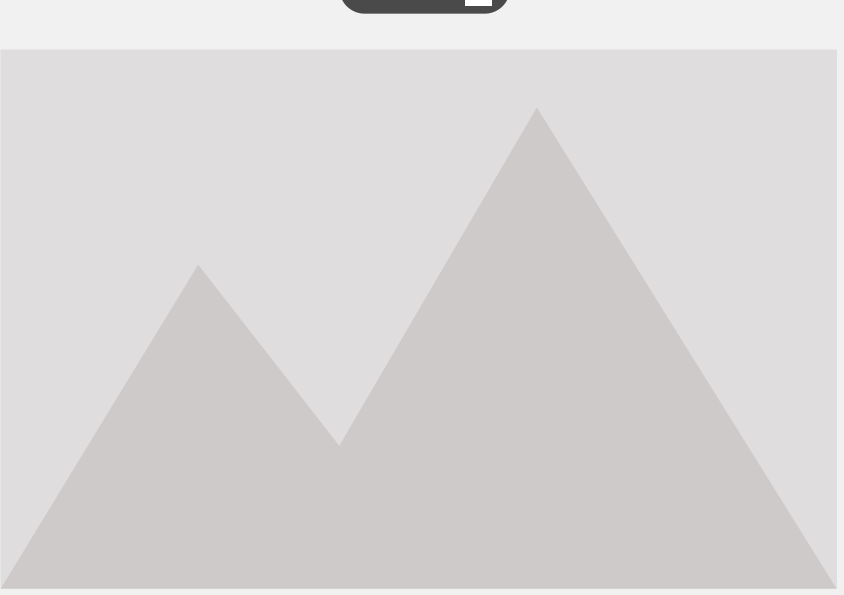
- O Fresh-cut tissue arrays (TMAs) for Research
- Fresh-cut control TMAs for IHC/ISH markers
- O Fresh-cut single tissue sections



IHC Reagents

With rigorous IHC tests on our extensive tissue products, we have selected and optimized a number of antibodies and detection systems that work genuinely well on formalin-fixed & paraffin-embedded tissue sections. We can now provide these high quality IHC reagents to our customers and will guarantee immediate replacement, if any antibody does not work as described after using it with our detection systems and protocols.





Tissue Services

Pantomics was founded by pathologists with extensive experience in clinical, academic, and industrial pathology, heavily involved in the use of human/animal tissues and their derivatives in biomarker research and drug target validation. With our excellent laboratory facilities, we provide affordable

Routine Histology

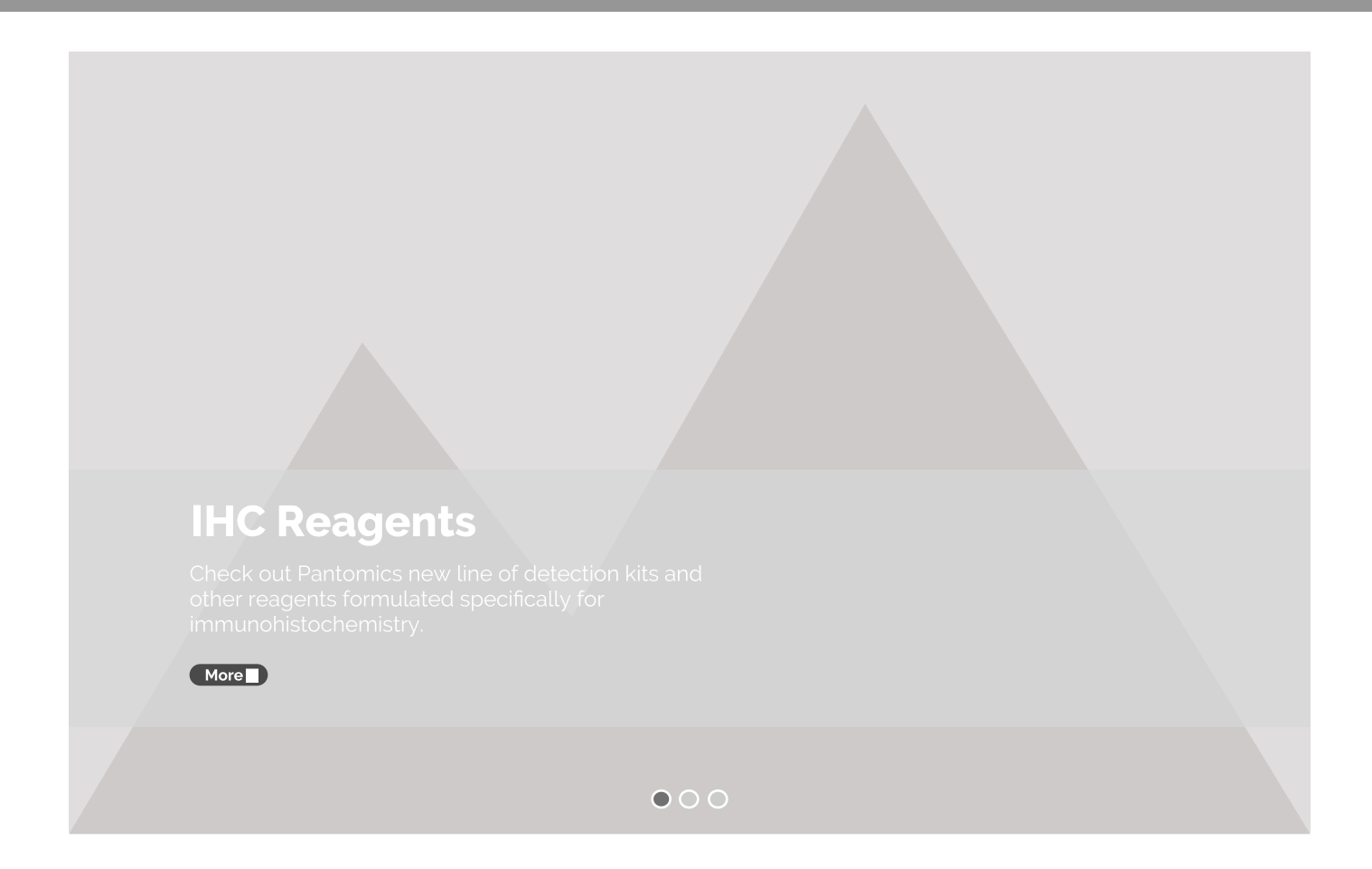
tissue services in:

- Custom Tissue Array Construction & Sectioning
- Antibody IHC screening & characterization
- O In Situ Hybridization
- Pathology model-based target validation





★PANTOMICS



Tissue Arrays (TMAs)



Tissue arrays (also Tissue MicroArrays or TMAs) contain up to 1,000 tissue samples per microscope slide, allowing high-throughput analysis of RNA, DNA, or protein molecules in diseases, which is particularly useful in biomarker research and drug target validation. Our TMAs include:

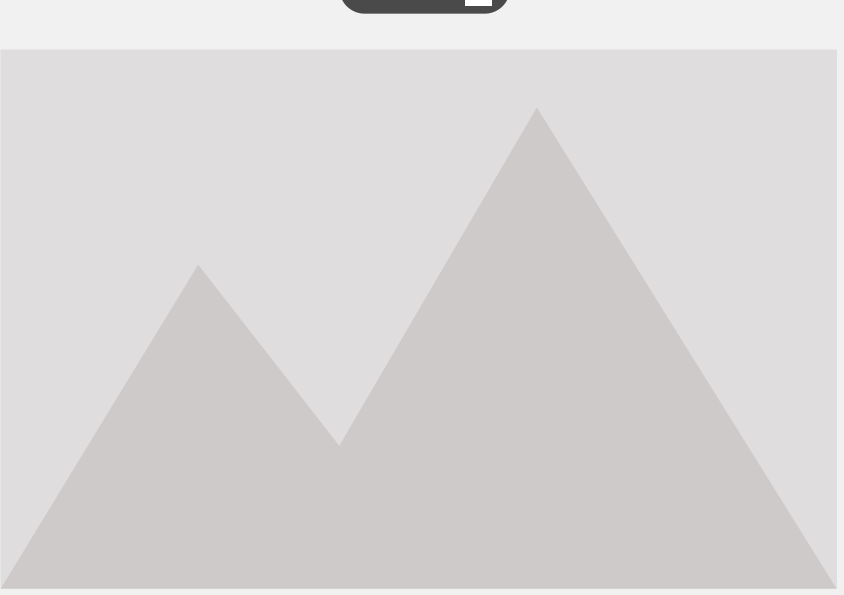
- O Fresh-cut tissue arrays (TMAs) for Research
- Fresh-cut control TMAs for IHC/ISH markers
- O Fresh-cut single tissue sections

Learn More

IHC Reagents

With rigorous IHC tests on our extensive tissue products, we have selected and optimized a number of antibodies and detection systems that work genuinely well on formalin-fixed & paraffin-embedded tissue sections. We can now provide these high quality IHC reagents to our customers and will guarantee immediate replacement, if any antibody does not work as described after using it with our detection systems and protocols.

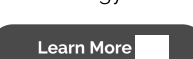




Tissue Services

Pantomics was founded by pathologists with extensive experience in clinical, academic, and industrial pathology, heavily involved in the use of human/animal tissues and their derivatives in biomarker research and drug target validation. With our excellent laboratory facilities, we provide affordable tissue services in:

- Routine Histology
- Custom Tissue Array Construction & Sectioning
- Antibody IHC screening & characterization
- O In Situ Hybridization
- Pathology model-based target validation





★PANTOMICS

About Us Contact Us Privacy Terms FAQs