# VectaPlex<sup>TM</sup> Antibody Removal Kit

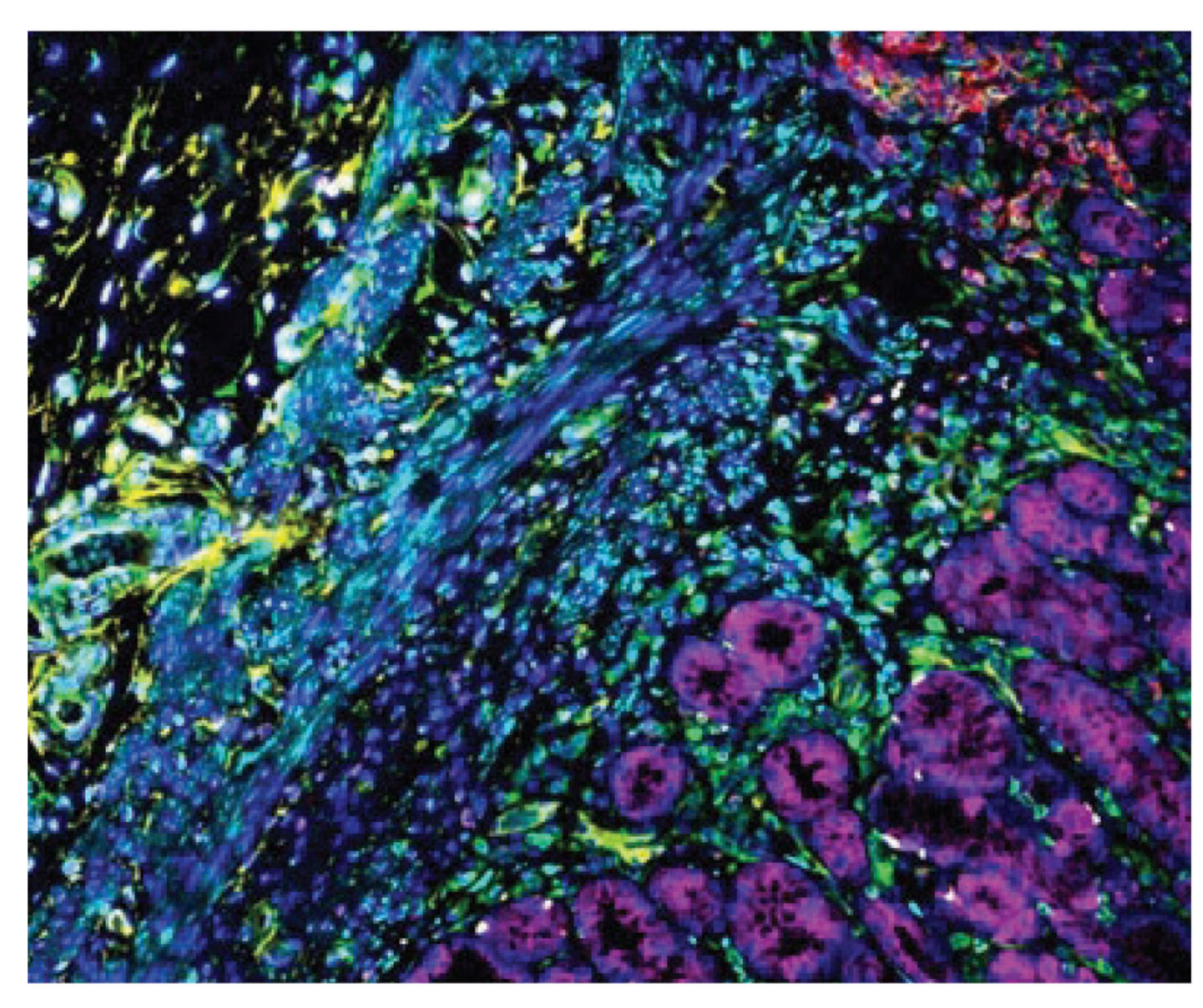


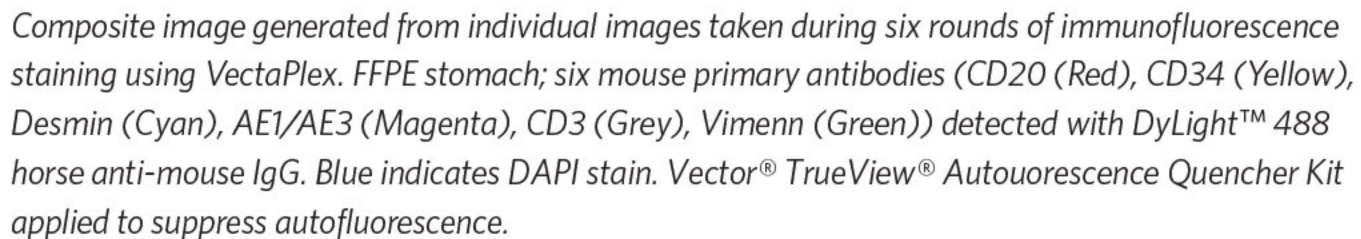
Together we breakthrough™

### Your path to simplified multiplexing starts with VectaPlex™

This ready-to-use kit is designed to remove antibodies and other non-covalently bound detection reagents from Formalin-Fixed Paraffin-Embedded (FFPE) tissue sections in immunofluorescence (IF) or tyramide signal amplification (TSA) staining workflows.







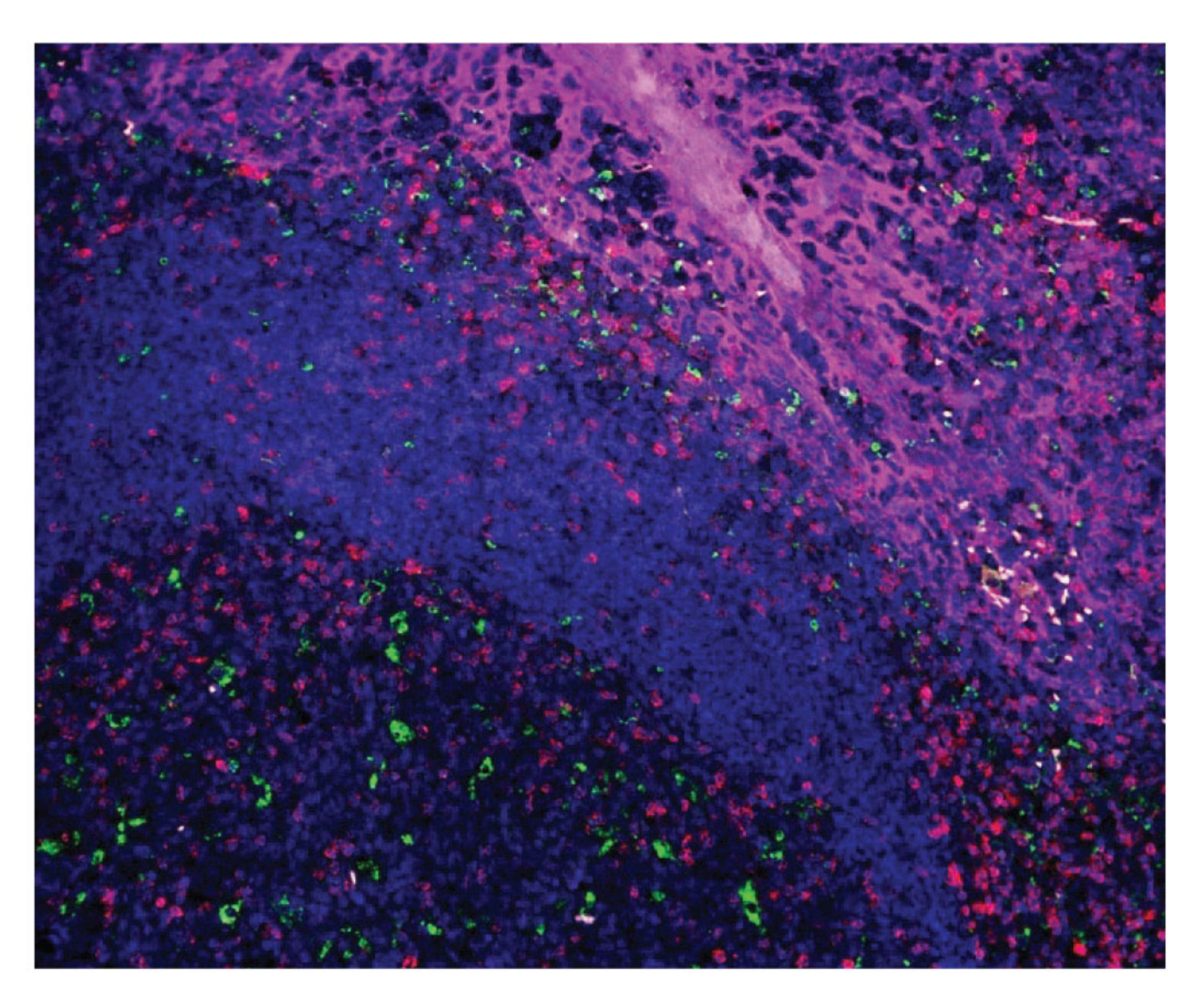
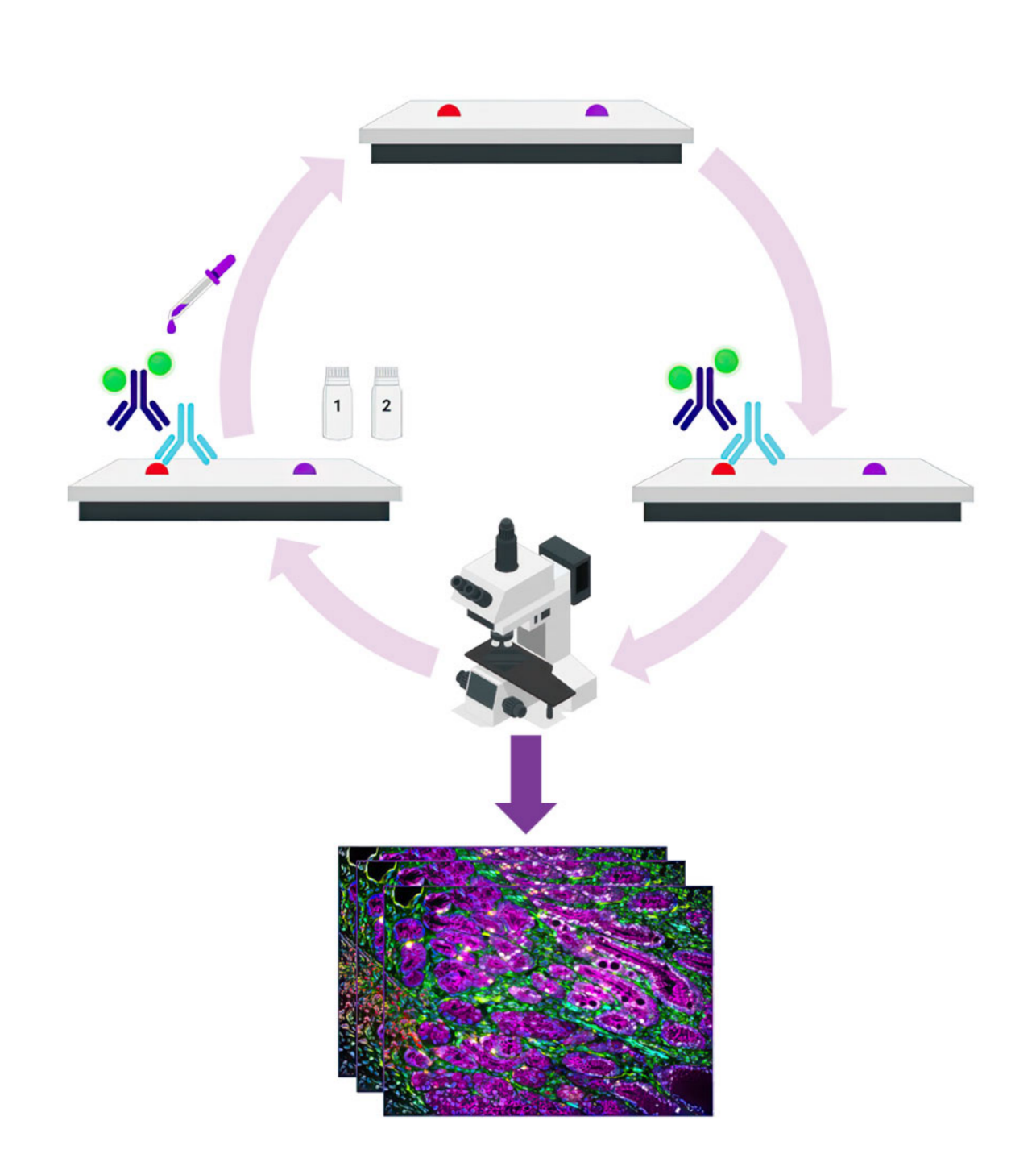


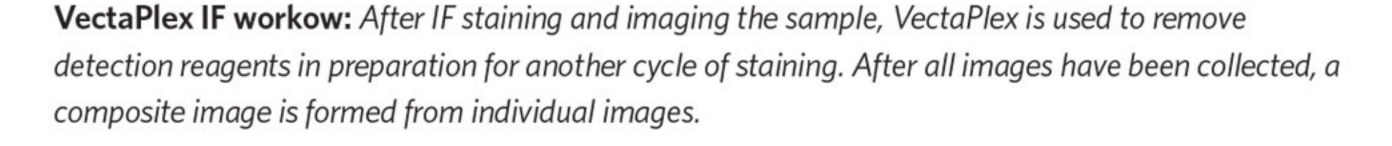
Image captured after completion of 3 rounds of tyramide staining. The VectaPlex Antibody Removal Kit was used after each round. FFPE tonsil; 3 mouse primary antibodies (CD3 (Red), CD68 (Green), AE1/AE3 (Purple)); detected using Opal 3-Plex TSA Manual Detecon Kit. Blue indicates DAPI stain.

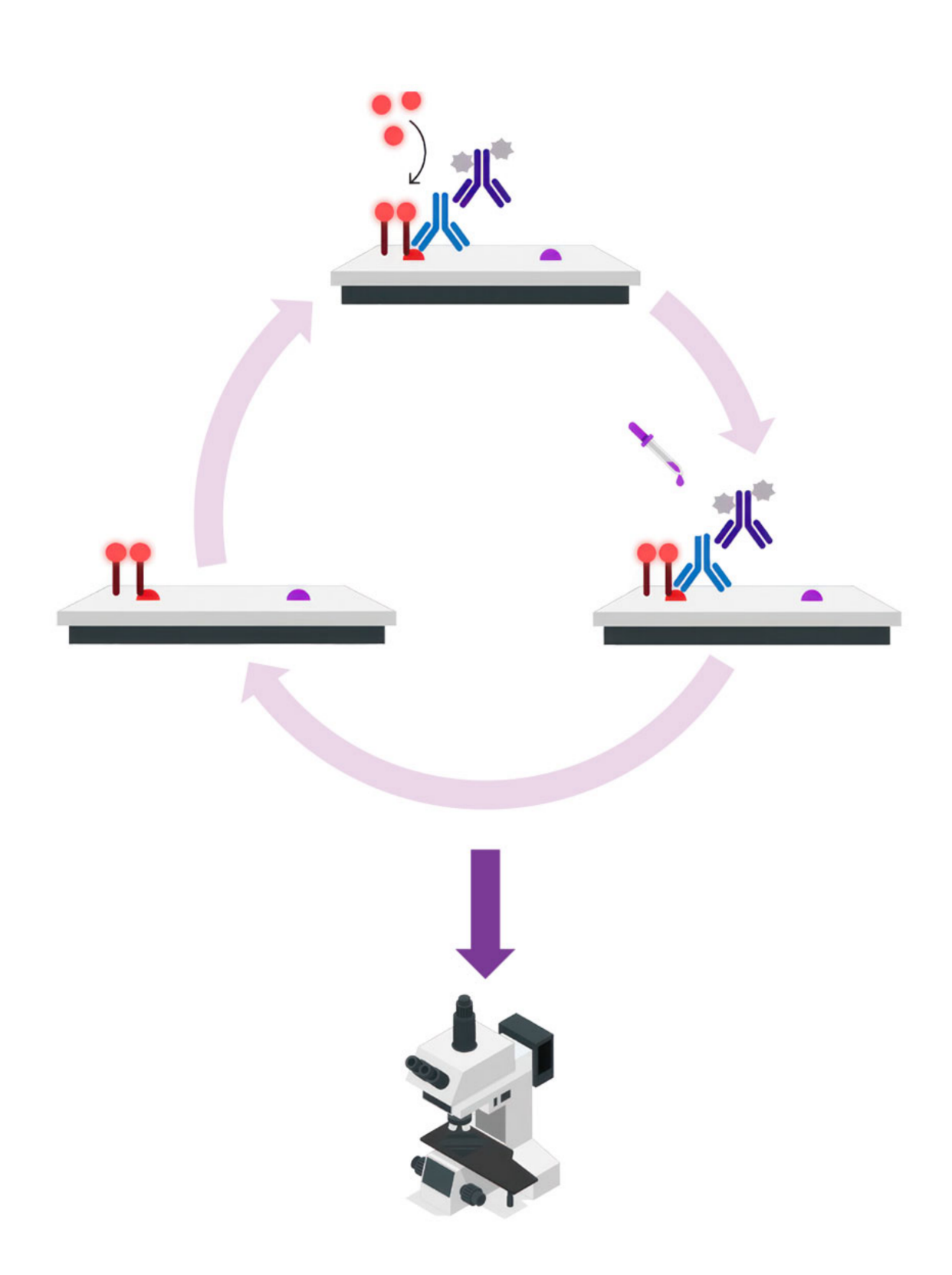
## Why VectaPlex?

- ✓ Obtain more spatial biomarker information from each tissue section.
- Detect 7+ targets in a single tissue using two-color fluorescent imaging and standard IF reagents.
- Multiplex at room temperature with minimal tissue damage or loss of angenicity.
- ✓ Preserve precious sample in IF and TSA, including sensitive tissues such as lung, skin, and breast.
- ✓ Stain with multiple primaries from the same species and a single secondary without cross-reactivity.
- Reduce the need for optimization of the sequence in which antibodies are bound during TSA.

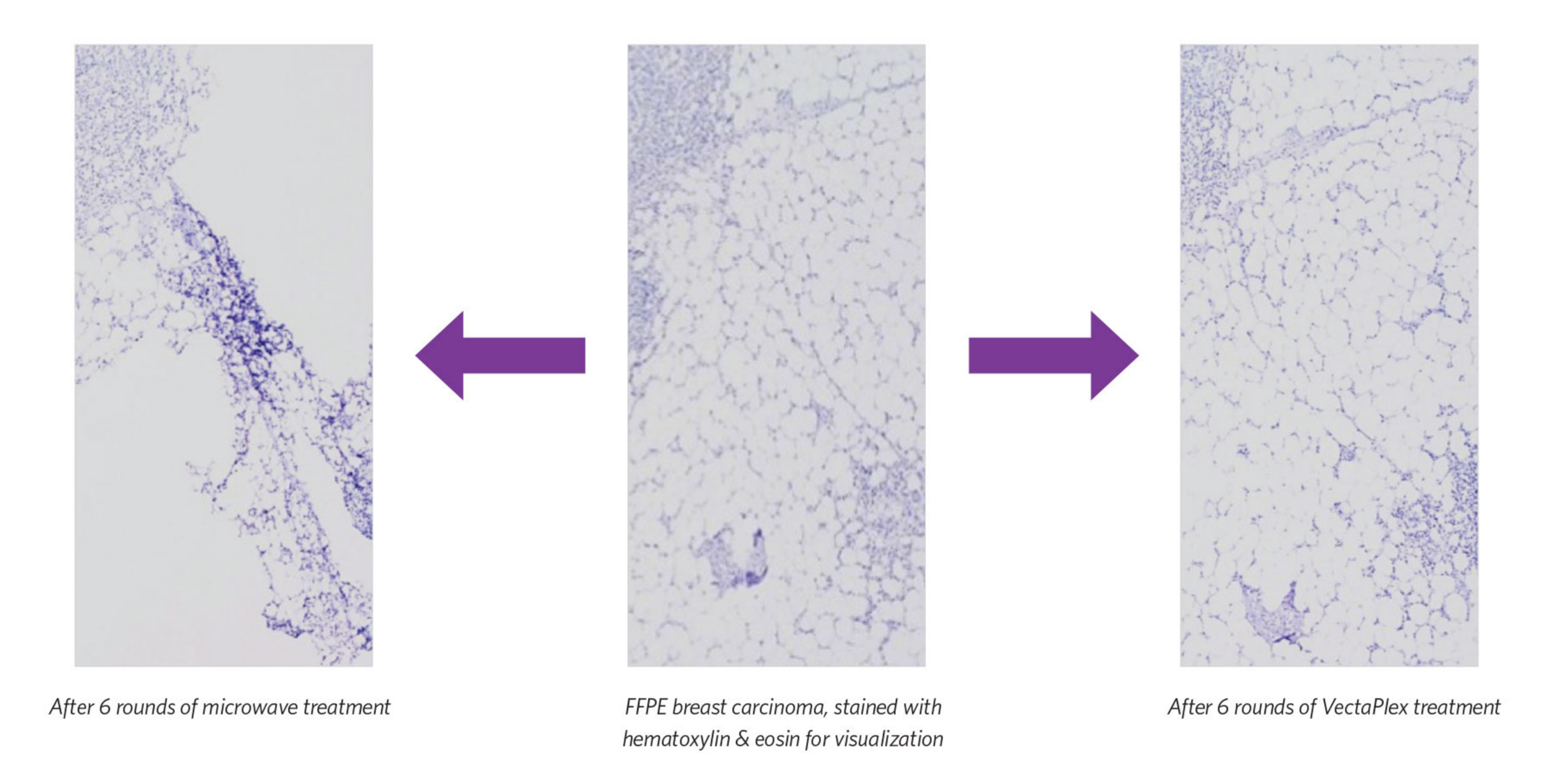
## VectaPlex workflows







**VectaPlex TSA workow:** After TSA staining and imaging the sample, VectaPlex is used to remove detection reagents in preparation for another cycle of staining. The tyramide signal is not removed by VectaPlex. A single image is collected after all cycles are complete.



## VectaPlex preserves tissue morphology of sensitive tissues after multiple rounds of treatment (above).

Product	Format	Unit size	Cat. No.	
VectaPlex™ Antibody Removal Kit	Ready-to-Use	1 kit	VRK-1000	

#### For more information please visit

## vectorlabs.com/products/vectaplex

© 2023 Vector Laboratories. All rights reserved.

For research use only. Not intended for animal or human therapeutic or diagnostic use. DyLight™ is a trademark of Pierce Biotechnology, Inc., a Thermo Fisher Scientific company.

TrueView, VectaPlex, and Vector are trademarks of Vector Laboratories, Inc.

VL\_LIT3086\_Rev.00

