

The DISCOVERY ULTRA system

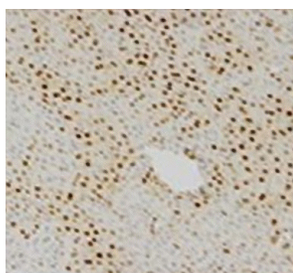
Unlock greater research capabilities



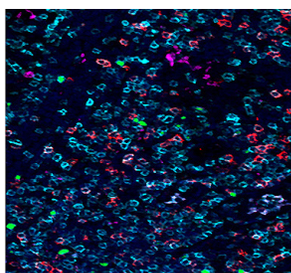
The **VENTANA DISCOVERY ULTRA system** is a versatile, fully automated, open platform for IHC/ISH research with ready-to-use reagents, enabling labs to perform a broad range of highly sensitive, specific assays.

- **Platform flexibility**
Run manual and fully automated experiments of any assay type simultaneously, and expand your options with unparalleled protocol customization.
- **Broad menu**
Benefit from the industry's broadest menu of optimized research reagents, with the option to run third-party primary and secondary antibodies, probes, blockers, and detection.
- **Innovative applications**
Perform multiplexing (up to 6 targets on same slide) using chromogens and fluorescent dyes, and detect RNA molecules using RNAscope®.
- **Dedicated support**
Receive customized training and applications lab assistance to help optimize challenging projects.
- **End-to-end solution**
Transition seamlessly from discovery to clinical applications with the Translational Software package.

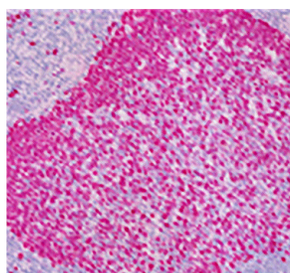
Multiple technologies to serve your unique research needs



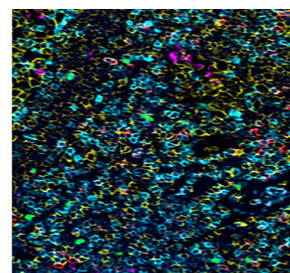
Biotin-based



Multimer



Hapten-linked



Amplification

Variety of detection options facilitates increased sensitivity while lowering background noise, enabling detection of the most challenging biomarkers.

DISCOVERY products are for research use only. Not for use in diagnostic procedures.

For more information, contact your Roche representative.

VENTANA, the VENTANA logo, and DISCOVERY are trademarks of Roche.

All other product names and trademarks are the property of their respective owners.

© 2017 Roche PP-US-11112-0717

Roche Diagnostics Corporation
9115 Hague Road
Indianapolis, Indiana 46256

usdiagnostics.roche.com