

QualTek Molecular Laboratories



advanced molecular detection in cells and tissues









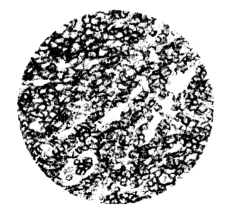






Immunodetection of Specific Proteins

QML provides a comprehensive service which can localize your proteins of interest at the organ, tissue, cellular and subcellular level in almost any species. With our automated processes and in-house expertise, we can design protocols, identify correct antibodies, antibody titers and optimal conditions to localize proteins quickly and efficiently in your cells or tissues of interest.



Above Image:

Human Tonsil, Formalin Fixed and Embedded in Paraffin, IHC-IHC (Double-Labeled) T-Cells (Brown) & B-Cells (Red)

Services include:

- ICC and IHC Protocol Development
- Antibody Titer and Optimal Conditions Analyses
- Antibody Screenings in Animal or Human Cells and Tissues
- Double Antibody Labeling of Cells and Tissues
- Peroxidase, Alkaline Phosphatase, Immunogold, and Fluorescent detection
- Light, Fluorescent, or Electron Microscopy
- Protein Localization in Transgenic Animals
- Hundreds of Specialty Markers, Including:
 - NEW! Vector Detection with β -Galactosidase
 - Proliferation Markers PCNA, Brdu, Ki67
 - Neural and Glial Markers
 - NEW! Apoptosis Related Proteins
 - Visualization of Low Expresser Proteins



Click here to view the "Power of Double Labeling"



If you are interested in this or any of our services, please drop us a line.

We will have a Technical Specialist contact you immediately. Please include your name, institution, mailing address and phone number in your <u>e-mail</u>. Our just call us at 805-681-3200.

[HOME | SERVICES | FAQ's | WHAT'S NEW | ABOUT US | CONTACT US]

Send mail to webmaster@qmlabs.com with questions or comments about this web site.

Copyright © 1997 QualTek Molecular Laboratories

Last modified: July 26, 1998