INFORM Kappa and Lambda mRNA ISH Probes

Clear the path to confident diagnosis of light chain restriction

Immunohistochemistry (IHC) is currently the most frequently used method to detect Ig light chain restriction in histologic sections. However, high background staining due to adsorbed Ig in surrounding tissue can make interpretation of IHC difficult, particularly when small numbers of plasma cells are present. Equivocal results frequently obtained using IHC for staining of kappa and lambda light chains in fixed tissue can necessitate costly repeat analysis. The INFORM Kappa mRNA and INFORM Lambda mRNA ISH probes provide highly sensitive, fully automated ISH solutions for efficient, reliable diagnostic detection.

The INFORM Kappa and Lambda mRNA ISH probes help you:

- Simplify light chain comparison with VENTANA ISH technology and eliminate interstitial Ig background
- Employ full automation, ready-to-use reagents and intuitive software to simplify your assay setup and empower your lab to generate consistent and reproducible same-day results
- Provide robust, sensitive and easy-to-interpret results with morphological context through efficient oligonucleotide probe design, hapten-specific interaction and blue detection substrate

Clinical value

- Sensitive signal detection in FFPE tissue and FFPE cytology-based specimens
- Ready-to-use reagent for use with VIEW Blue Detection
- Fully automated in situ hybridization with BenchMark IHC/ISH instruments
REFERENCES

ADDITIONAL RESOURCES

Ordering information:

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<th>Catalog number</th>
<th>Ordering code</th>
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Additional required reagents:

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