

HOTLINE: Effective February 16, 2021

New Test3003506Kappa/Lambda Light Chain Panel by in situ Hybridization onK/L P ISHParaffin

Methodology:	In situ hybridization (ISH)
Performed:	Mon-Fri

Reported: 2-5 days

Specimen Required: Collect: Tissue.

<u>Specimen Preparation:</u> Formalin fix (10 percent neutral buffered formalin) and paraffin-embed tissue. Transport tissue block or 10 unstained 5 micron slides in a tissue transport kit (ARUP supply #47808). Available online through eSupply using ARUP Connect[™] or contact ARUP Client Services at (800) 522-2787. (Min: 5 slides) Protect paraffin block and/or slides from excessive heat. <u>Storage/Transport Temperature</u>: Room temperature or refrigerated. Ship in cooled container during summer months. <u>Remarks:</u> Include surgical pathology report.
<u>Unacceptable Conditions</u>: Specimens fixed or processed in alternative fixatives (alcohol, Prefer®) or heavy metal fixatives (B-4 or B-5). Decalcified or frozen specimens.
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Stability (collection to initiation of testing): Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable

Interpretive Data:

Refer to report.

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.

CPT Code(s): 88368; 88369

New York DOH Approved.

HOTLINE NOTE: Refer to the Test Mix Addendum for interface build information.