

NEW TEST - Available Now

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Human Papilloma Virus (HPV) High Risk by In Situ Hybridization Stain Only 3017816, SO HR ISH

Effective Date: August 19, 2024

Specimen Requirements:	
Patient Preparation:	
Collect:	Tissue
Specimen Preparation:	Formalin fix (10 percent neutral buffered formalin) and paraffin embed specimen (cells must be prepared into a cellblock). Protect paraffin block and/or slides from excessive heat. Transport tissue block or 6 unstained (3- to 5-micron thick sections), positively charged slides in a tissue transport kit (ARUP supply #47808). Available online through eSupply using ARUP Connect(TM) or contact ARUP Client Services at 800-522-2787. (Min: 4 slides). If sending precut slides, do not oven bake.
Transport Temperature:	Room temperature. Also acceptable: Refrigerated. Ship in cooled container during summer months.
Unacceptable Conditions:	Tissue or cells not processed and placed in a paraffin block; serum, blood or other body fluids; tissue not mounted on positively charged slides. Frozen specimens. Specimens fixed/processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B4 or B5). Decal specimens, fresh tissue or cytospins.
Remarks:	
Stability:	Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable
Methodology:	Semi-Quantitative In situ Hybridization (ISH)
Performed:	Mon-Fri
Reported:	2-5 days
Note:	This test is performed as a stain and return (technical) service only.
CPT Codes:	88365
New York DOH Approval Status:	This test is New York DOH approved.



Interpretive Data:

Reference Interval:

Test Components Reference Interval

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