

Quarterly HOTLINE: Effective February 19, 2019

New Test	3001309	1p/19q Deletion by FISH	1P19Q_FISH
	Additional Tech	nnical Information	
Methodology:	Fluorescence in situ Hybridization		
Performed:	Monday-Friday		
<b>Reported:</b>	3-7 days		
Specimen Require	Specimen Prepa excessive heat. supply #47808) recommended t <u>Storage/Transp</u> <u>Remarks:</u> Inclu <u>Unacceptable C</u> No tumor in tiss	tissue. <u>ration</u> : Formalin fix (10 percent neutral buffered formalin) and para Transport block or 6 unstained (4 micron thick sections) positively of available online through eSupply using ARUP Connect <sup>™</sup> or contact ut not necessary). (Min 3 slides) <u>ort Temperature</u> : Room temperature or refrigerated. Ship in cooled of le surgical pathology report. <u>onditions</u> : Specimens fixed or processed in alternative fixatives (alc ue. Decalcified specimens. <u>tion to initiation of testing</u> ): Ambient: Indefinitely; Refrigerated: In	charged slides in a tissue transport kit (ARUP ct ARUP Client Services at (800) 522-2787 (kit container during summer months. cohol, Prefer) or heavy metal fixatives (B-4 or B-
Reference Interv	v <b>al:</b> By r	eport	

Interpretive Data: Refer to report. See Compliance Statement A: www.aruplab.com/CS

**CPT Code(s):** 88377 x2

New York DOH Approved.

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