UroVysion FISH (Urine Fish)

Order Name: UroVysion FISH Test Number: 6905153 Revision Date: 12/12/2022

TEST NAME		MET	HODOLOGY	LOINC CODE	
UroVysion FISH (Urine Fish)		Fluorescence in Situ Hybridization			
SPECIMEN REQUIREMENTS					
Specimen Spe	ecimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred 50	mL (35 mL)	Urine Second-morning	UroVysion FISH Collection Kit	Refrigerated	
Spe Cyt Spe Spe Tig Spe hou	ecimen Type: TCC Monitor kit ology Special Studies Kit (Peo ecimen Storage: Specimen sh ecimen Collection: Step 1: Us cimen reaches the minimum fi inten the lid until you hear a clid ecial Instructions: Specimens rs will not be rejected; however	 33 mL urine mixed with preservative in TCC Monitoring kit men Type: TCC Monitor kit (People Soft Item ID: 44921). Other containers that are accepted, but not recommended: PreservCyt(R) vial, gy Special Studies Kit (People Soft Item ID: 3203), or sterile urine container with Carbowax(R) fixative (2 part urine; 1 part fixative). men Storage: Specimen should be refrigerated at 2(degrees)C to 8 (degrees)C and shipped on cool packs. DO NOT FREEZE. men Collection: Step 1: Use the large, open cup in the kit to collect the urine specimen. First void of the day is preferred. Ensure that the urine ne reaches the minimum fill line of 33 mL. Step 2: Slowly pour urine into the smaller container to the maximum fill line of 90 mL. Step 3: n the lid until you hear a click in order to prevent leakage. al Instructions: Specimens should be received at the laboratory within 72 hours postcollection for optimal testing. Specimens older than 72 will not be rejected; however, results not guaranteed. In these instances, clients should consider recollection if possible. men Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available 			
Expected TAT	4 - 5 days five days.	4 - 5 days five days.			
Clinical Use	(FISH) in urine specimer genetic alterations. Resu in patients previously dia	The assay is designed to detect aneuploidy for chromosomes 3, 7, 17, and loss of the 9p21 locus via fluorescence in situ hybridization (FISH) in urine specimens from subjects with transitional cell carcinoma of the bladder. This assay does not detect other chromosomal or genetic alterations. Results are intended for use as a noninvasive method of monitoring for tumor recurrence in conjunction with cystoscopy in patients previously diagnosed with bladder cancer. The clinical interpretation of test results should be evaluated within the context of the patient's medical history and other diagnostic laboratory test results.			
Performing Labcorp Test Code	130080				
Notes	Labcorp Test Code: 1300	080			
	Oncology Fluorescence	in situ Hybridization (FISH)			
CPT Code(s)	88121	88121			
Lab Section	Reference Lab	Reference Lab			