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Burbendorf L, Grilli B, et al. Multiprobe FISH for enhanced detection

fo bladder cancer in voided urine specimens and bladder washings.

Fluorescence In-Situ Hybridization (FISH) UroVysion®				
Patient:	Hunt, Delores F		Accession #:	UV15-000847
SSN:	409880538	Patient ID: 142449	Date Collected:	4/29/2015
DOB:	6/11/1947	Age: 67 Sex: F	Date Received:	4/30/2015
Physician(s):	Zamzow, Brent; 1718 Parr Ave., Ste. A, Dyersburg, TN 38024		Date Reported:	

UroVysion has ~ 75%-85% sensitivity and ~ 95% specificity for detection of urothelial

CLINICAL HISTORY: ICD9(s): 599.70 : Hematuria NOS. **DIAGNOSTIC INFORMATION - FINAL PHOTOMICROGRAPH NEGATIVE (Normal)** Diagnostic Summary: Negative UroVysion: 0 cells showed gains for multiple chromosomes and 0 cells showed homozygous loss of 9p21. **GROSS DESCRIPTION** Received 60 ml of yellow, clear voided urine. **TEST COMPLETED TEST REFERENCES** Urine specimens are prepared using the UroCyte selective cellular enhancement Sokolova 1A, Halling KC, Jenkins RB et al. The development of a concentration technique, and analyzed for the enumeration of chromosomes 3, 7, 17, and multi-target multi-color fluorescence in situ hybridization assay for the 9p21 by fluorescence in situ hybridization (FISH), using the FDA approved UroVysion detection of urothelial carcinoma in urine. J Mol Diagn 2000: 2(3): 116 Bladder Cancer assay. Typically, a minimum of 25 morphologically abnormal cells are -123 analyzed. Cells showing either a gain of multiple chromosomes (i.e. 3 or more signals) for more than one of the CEP 3 red, CEP 7 green, and CEP 17 aqua probes or homozygous Halling KC, King W, Sokolova IA, et al. A comparison of cytology and loss of 9p21 (LSI 9p21 gold) are recorded. Analysis is continued until >/= 4 cells with fluorescence in situ hybridization for the detection of urothelial carcinoma. J Urol. 2000: 1768-1775 gains of multiple chromosomes or >/= 12 cells with homozygous loss of 9p21 are detected, or until the entire sample slide is analyzed.

carcinoma (UC) in patients with a history of UC. Am J Clin. Pathol 2001: 116(1): 79-86 **SIGNATURE** CPT Code(s): 88120-G (Report is not signed)