

## **DATASHEET**



## **XPERT® BLADDER CANCER MONITOR\***

Test Reagent Kit	Xpert® Bladder Cancer Monitor		
Test Kit Catalog Number	GXBLAD-CM-CE-10		
Technology	Real-time PCR		
Targets	Five mRNA targets UPK1B, IGF2, CRH, ANXA10, ABL1		
Batch or On-Demand	On-Demand		
Minimum Batch Size	1		
Sample Type	Voided Urine		
Sample Extraction	Automated/Integrated		
TAT	90 minutes		
Hands-On Time	<2 minutes		
Controls: Sample Adequacy Control	ABL1		
Controls: Probe Function/Detection	Probe Check Control		
Controls: Internal Control	Armored RNA		
Xpert Bladder Cancer Monitor Perf	ormance vs. Cysto	scopy/Histology	
(N=257)	Overall	Low Grade	High Grade
Sensitivity	75.0%	63.2%	84.0%
Specificity	80.6%	N/A	N/A
Negative Predictive Value	93.9%		
Positive Predictive Value	44.6%		
Sample Storage & Stability	Urine samples in Xpert Urine Transport Reagent tubes are stable up to 7 days at 2–28 °C		
Kit Storage	2-28° C		
Additional Required Materials	Xpert Urine Transport Reagent Kit Catalog Number: GXUTR-CE-30		
Commercial Controls	Xpert Bladder Cancer QC Panel from Molecular Quality Controls, Inc (MMQCI) Catalog Number: C104 Contains: 6 x 4mLs of Xpert Bladder Cancer low positive control 6 x 4mLs of Xpert Bladder Cancer negative control		



Not for distribution in the U.S.

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