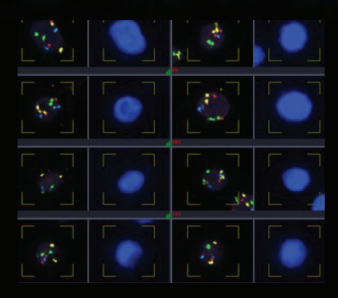


Automate Your Bladder Testing

36 Samples, Fully Automated in 4 hours with CytoFISH

CytoFISH Multiplex Probes deliver the performance your lab expects - with accuracy proven equivalent to leading bladder cancer FISH assays, and innovative design that makes results easier to interpret. Combined with automation on the ONCORE Pro, CytoFISH streamlines your workflow, reduces turnaround time, and ensures consistency across your network.





Accuracy. Speed. Confidence in Automated Bladder Testing

Why Automated CytoFISH Urine Bladder Testing?

High Throughput: 72 Samples Per Day

Hands off Automation Reducing Repeats and Human Error

36 Samples in Under Four Hours

Standardized Protocols Ensure Reproducibility



Proven Accuracy

Demonstrated sensitivity and specificity for target regions.¹



Simpler Interpretation

Probe design improves scoring consistency and confidence when analyzing results.



Faster Results

Proprietary zipFISH™ buffer cuts hybridization from overnight to hours.



Fully Automated

Fully automated reducing manual hands-on time to under 45 minutes.



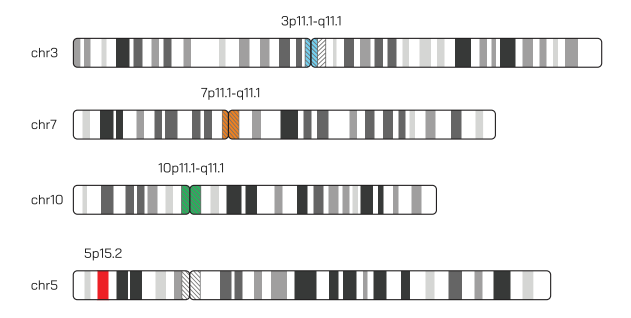
Performance You Can Trust

CytoFISH delivers accuracy proven equivalent to leading bladder cancer FISH assays - with advantages that make it easier, faster, and more reliable.

- High concordance demonstrated in validation studies.
- Amplification signals at 5p15.2 are easier to score than deletion markers, improving consistency.
- Standardized protocols ensure reproducibility across labs.

CytoFISH Multiplex Probes

CytoFISH brings speed, precision, and confidence to bladder cancer detection - helping your lab achieve consistent, reliable results every time.



Ordering Information

Product Name	Number of Tests	Catalog Number
CytoFISH Multiplex Probe Kit	30 Tests	OPPR7344T30
CytoFISH Reagent Kit	60 Tests	OPRR6077KT60
ONCORE Pro Wash Buffer	1,000 mL	OPRI6012MM
Fluoro Care Anti-Fade Mountant	5 mL	FP001G5

For Research and Investigational Use Only. Not for use in Diagnostic Procedures.

Empire Genomics is not a CAP/CLIA-certified Laboratory. Results are not Intended for Clinical Decision-making.



