



## **EXPANDED TECH-ONLY SERVICES**

Supporting client pathologists in providing professional component services.

CSI Laboratories has expanded our tech-only pathology services for hematopathology and solid tumors. Our newest tech-only tests include:

- AI K
- ROS1
- HFR2
- HGBL/Triple Hit

### Results posted to e.CSI portal in 2-3 days

The e.CSI cloud-based platform is intuitive and easy to use. All data and images can be viewed without the need to install an application or download bulky files each time a case is signed out. Best of all is the rapid turnaround time. We deliver results quickly so you can provide the professional component and deliver results.



# Using our tech-FISH platform already?

While our requisitions forms are being updated to reflect the new tech-only capabilities, you can continue to use our current requisitions, and simply specify tech-only (or "TC" for technical component).



# Thinking about using a tech-FISH platform, but not there yet?

Contact your sales specialist and we'll provide a brief demo of the platform so you can see how easy it is.

Start using the tech-FISH platform with CSI today.

## A TECH-FISH PLATFORM DEVELOPED BY PATHOLOGISTS FOR PATHOLOGISTS.

Our tech-only services allow pathologists performing tech-only FISH to view images, easily interpret signal patterns, intuitively build a report table and sign out the case using macros.

### **Common Tests:**

Heme	
ALK	Mantle Cell Lymphoma
AML	MCL
AML/PML-RARA (4-hours)	MDS
B-ALL	MPN
Burkett Lymphoma	MPN-Eosinophilia
CLL/MCL	Myeloma/PCD
CLL/SLL	Marginal Zone Panel
CML/BCR-ABL1	Plasma Cell Myeloma
Follicular Lymphoma	Ph-like ALL
HER2	ROS1
HGBL/Triple-Hit	T-ALL
LPL/Waldenstrom	T-PLL
MALT Lymphoma	

Contact your sales representative for more information about our tech-only FISH services or to request a demo.

Solid Tumor	
ALK	Rhabdomyosarcoma
Bladder Cancer	ROS1
EGRF (Brain)	Synovial Sarcoma
Ewing Sarcoma	X/Y Sex Mismatch
HER2	1p/19q
MDM2	

#### **ABOUT CSI LABORATORIES**

For over 20 years, CSI Laboratories has provided personalized cancer diagnostics to help pathologists and oncologists accurately diagnose and treat patients.



**CYTOMETRY** 





FISH



HISTOLOGY



**CYTOGENETICS** 



**MOLECULAR** 



**TECH-ONLY** 



CONSULTATION

