

LC-FH 20 Automatic In Situ Hybridization Stainer

Highly efficient hybridizer for FISH laboratories





Automatic In Situ Hybridization Stainer

Highly efficient hybridizer for FISH laboratories

FEATURES

- Small,compact,desktop device
- Fast and efficient
- Built-in control system
- Low failure rate
- Separate tubing network for individual reagents
- Accurate temperature control
- Consistent results
- User-friendly interface for easy control

PERFORMANCE

- Requires 90% less labor compared to manual processing
- Processing capacity-20
 slides at the time
- Programmable & flexible operating software
- Excellent performance of compatible reagents

APPLICATIONS

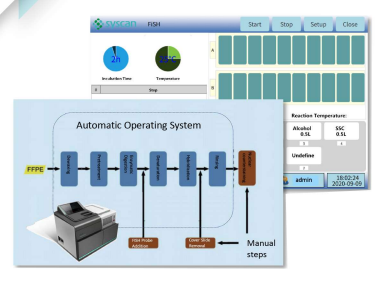
- Histology (Formalin fixed paraffin embedded (FFPE) tissues)
- Cytology (Urine)
- Hematology (Blood, bone marrow)
- Genetics (Placental tissue, amniotic fluid)



DIMENSIONS & WEIGHT

- Dimensions: 670mm x 470mm
 x 480mm (W x D x H)
- Weight: 55 kg
- Standardizes pre-treatment steps in the staining process
- Improves efficiency and workload in laboratories
- Reduces possible errors





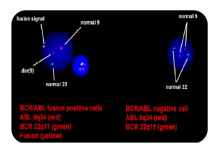
LC-FH 20

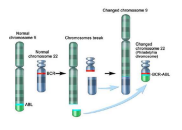
Able to do:

- Sample pre-treatment
- Hybridization
- Rinsing steps

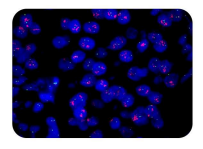
Makes in situ hybridization:

- Faster
- Easier
- More accurate

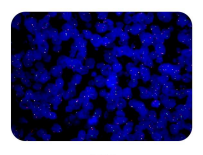




Fluoresence in situ hybridization (FISH) technique provides irreplaceable advantages in the detection of abnormal chromosomal numbers and structure, genes amplification, deletion or genes rearrangements.



HER2 (Breast cancer)



BCL6 (Lymphoma)

MORE

BUSINESS PARTNERSHIPS

Business models for distributorships, OEM partnerships are available.

TECHNICAL SUPPORT

Full technical support is available to our partners.

TURNKEY SOLUTIONS

Stainer can be a part of acomplete package including primary and secondary antibodies, reagents and consumables.

For more information on any of our products or services please contact us at:

info@labexcanada.com sales@labexcanada.com

Visit our website: www.labexcanada.com



International Sales / Marketing

Labex Canada Inc .
28-1228 Gorham St, Newmarket, Ontario, L3Y 8Z1, Canada
Phone: +1 (905) 392 7200
info@labexcanada.com

MDSAP ISO 13485: 2016