FISH STUDIES

⊞

Orderable - CGENRB – Specify FISH probe

Turnaround Time: 2 weeks

STAT: 3 weekdays

London Health Sciences Centre

Pathology and Laboratory Medicine

Alternate Name(s):

Fluorescent In Situ Hybridization

Specimen:

Laboratory: Cytogenetics Lab	<u>Blood:</u> 3-6 mL peripheral venous blood in a sterile, Sodium Heparin Vacutainer. If <3 mL is collected, it must be in a 3 mL Vacutainer to allow for appropriate sample to anticoagulant ratio.
Requisition: CYTOGENETICS REQUISITION	or <u>Bone Marrow:</u> 1-2 mL of bone marrow in a 3 mL Sodium Heparin Vacutainer (dark green top tube) or
Method of Analysis: FISH	<u>Lymph Node/Tumor:</u> 2-3 mm ² Lymph Node or Tumor Biopsy in RPMI media (see Comments) or <u>Paraffin Slides:</u> Aum sections mounted on positively charged slides, propared and sent from a clipical
Test Schedule: As required	4μm sections mounted on positively charged slides, prepared and sent from a clinical pathology laboratory. A representative H&E Histology section outlining areas of interest for examination must be included with 4 paraffin slides for each FISH probe requested.
	Collection Information:
	All specimens should be: • At room temperature (15-25°C),

- Sterile
- Sent to the laboratory within 24 hours
- Do not freeze, heat, open or separate sample (must maintain sterility).
- Lithium heparin or EDTA specimens are unacceptable.
- On requisition, please specify chromosome disease/syndrome and/or DNA probe to be tested.

Reference Ranges:

See report



Pathology and Laboratory Medicine

FISH STUDIES

Special Processing:

Solution for Specimen Collection:

Contact the Cytogenetics Laboratory in advance for sterile aliquots of RPMI media for lymphomas/tumors for collection. This media may be frozen, and thawed at room temperature (15-25°C) as needed. Media must be used by the expiry date written on the tube

Comments:

The Cytogenetics Lab is staffed from 0700-1700 (Monday-Friday), ext. 78974 (office), or 78975 (lab).

For additional information please refer to the Molecular Diagnostic Laboratory

Storage and Shipment:

If unable to transport immediately, store at 4 $^\circ C$ and transport at room temperature (15-25 $^\circ C$) within 24 hours.