The Centre for Applied Genomics

6. FISH - INVERSION TESTING ANALYSIS

REPORT WITH SUMMARY OF CYTOGENETIC ANALYSIS



CYTOGENOMIC SERVICES RESEARCH REPORT The Centre for Applied Genomics The Hospital for Sick Children 14-604 MaRS East Town 101 College Street, Toronto ON M5G 1L7

Sample ID: SAMPLE_NAME_DATE

HUMAN LYMPHOBLASTOID CELL LINE INTERPHASE FISH INVERSION TESTING SAMPLE ID: Sample name

REPORT SERIAL NUMBER: DATE:

DATE: PROJECT: USER/PI: LIMS SAMPLE ID: Technologist:

Details of chromosome region and cytogenetic band; Genomic co-ordinates (browser version) of region being tested.

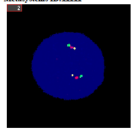
Probes Used: NORMAL SEQUENCE ORDER OF PROBES: probe name (G); probe name (R); probe name (Y)

Browser snapshot of chromosome region with probe locations will be included here.

Results:

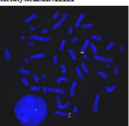
Sample ID	R e	Interphase analysis (n=100)				Metaphase	Comments
	a d e r	Normal (G)	Inv (Y)	Inv (R)	Total chrs scored	(n=5)	
	1						
	2						

Representative images: Metasystems ID:xxxxx



Technologist: Date of hybridization:

MetasystemsID:xxxxx



Second Reader:

AND REPRESENTATIVE IMAGES



with the control of t