

Cell Line Characterization

Cell Line ID: Passage #: Specimen Type: Indication for Study:			Lab #: PI: Contact Person: Email: Address:
Test Code: Account #: PO #:	Date Received: Date Reported: Time in Culture:		Additional copies sent to:
Banding Technique:	Band Resolution:		_
Metaphases Counted:	Analyzed:	Karyotyped:	
RESULTS:			

Non-clonal Aberrations:

INTERPRETATION:



INTERPRETATION CLG- (continued):



Normal Cut-off Values

Probe Set: 20q11.21(Red) / 1q32.3(Green)

Signal Pattern	Observed % of cells w/signal pattern	Normal Cut-off value at 99% Confidence
	(Your Results)	
2R/2G	97.5%	NA
3R/2G	2 %	4.9%
3R/3G	0.5%	2.3%

Please note that signal patterns that fall below the normal cut-off value most likely represent falsepositive signal patterns, but the possibility that these may represent a small emerging cell population cannot be ruled out.

RUO - Research Use Only