

## Cell Line Characterization

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**Cell Line ID:**  
**Passage #:**  
**Specimen Type:**  
**Indication for Study:**

**Lab #:**  
**PI:**  
**Contact Person:**  
**Email:**  
**Address:**

**Test Code:**                      **Date Received:**  
**Account #:**                      **Date Reported:**  
**PO #:**                              **Time in Culture:**

**Additional copies sent to:**

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**Banding Technique:**                      **Band Resolution:**  
**Metaphases Counted:**              **Analyzed:**              **Karyotyped:**

**RESULTS:**

**Non-clonal Aberrations:**

**INTERPRETATION:**

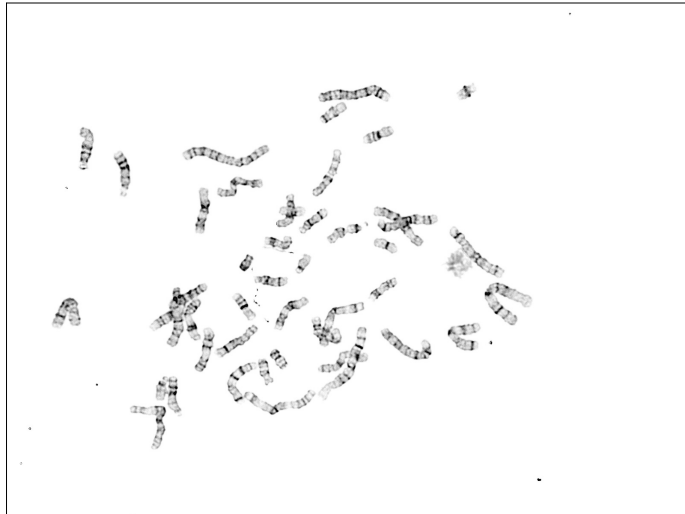
**INTERPRETATION CLG-**      *(continued):*

## Normal Cut-off Values

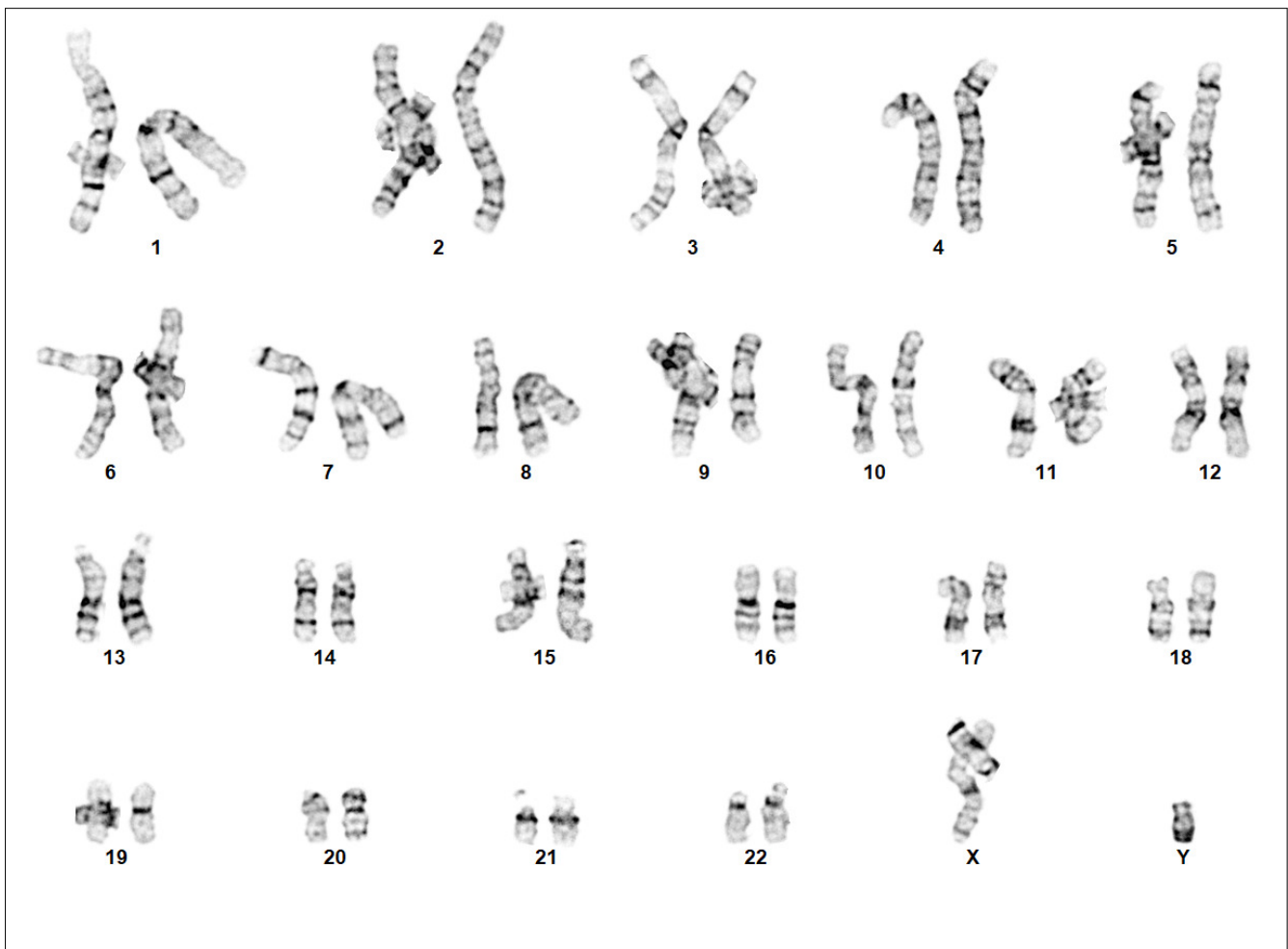
Probe Set: **20q11.21(Red) / 1q32.3(Green)**

Signal Pattern	Observed % of cells w/signal pattern (Your Results)	Normal Cut-off value at 99% Confidence
2R/2G	99.5%	NA
3R/2G	0.5 %	4.9%

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



Result: 46,XY





Result: 46,XY,?dup(20)(q11.2q11.2)

