

Making Cancer History®

Molecular Cytogenetics Facility

Cell Line ID:	Zenbio 003iPS SC8		I	Lab #: TCC 4653
Passage #:	7		I	PI: Jean Kim
Sample Type:	Human iPSC culture		(Contact Person: Jean Kim
Indication for Study: Routine culture QC			E-mail: jean.kim@bcm.edu	
	11/24/2014 12/09/2014 1 day			Address: Baylor college of Medicine One Baylor Plaza, Suite T143 Mail Stop: BCM505 Houston, TX, 77030
Banding Technique: GTL			Band Resolution:	Good
Metaphases Analysi	is: Counted:	Analyzed: 20	Karyoty	/ped: 5
Results: 46, XY (20) Apparently normal human male karyotype				

Non-clonal Aberrations: None

Interpretation: Cytogenetic analysis was performed on 20 G-banded metaphase cells from your 003iPS-Sc8 cells (Lab ID TCC 4653) and all 20 cells demonstrated apparently normal 46,XY karyotype.