CYTOGENETIC STUDIES STEM CELL CULTURE CDSL 15G030104



GENETICS REPORT

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Patient Details:

Patient's Name: HIPSC 763 GF

Referred From: UCL Biosciences Stores

Dept. Ref: P15/1429

Referred By : Giulia Ferrari

Patient Ref No. : F96-1960512

Received: 26/11/15

Clinical Details: Stem cell culture for karyotyping

Result:

Karvotype:

46,XY

Comment:

A modal karyotype (in all 20 cells examined) showed a normal male chromosome complement and banding pattern.

[The remaining cultured cells were fixed and incinerated upon completion of this analysis.]

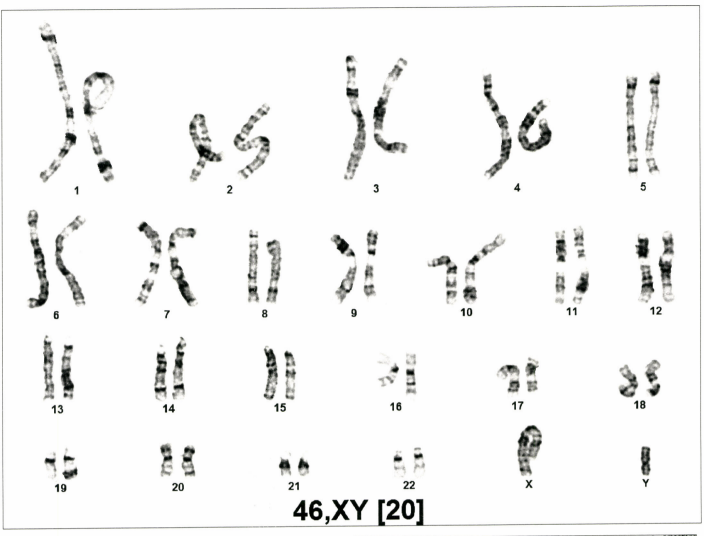
Prepared By:

Tall

Authorised By: Kamarell Report Date: 07/12/15

HCPC-Registered Clinical Scientist

This standard analysis does not necessarily exclude small rearrangements. low level mosaicism, or microdeletions.



Case name: 15G030104

Lab Number: P15/1429

Patient Name: 763 GF, HIPSC

