

**CYTOGENETIC STUDIES**

**STEM CELL CULTURE**

**CDSL 15G030104**



**TDL  
GENETICS**

**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:

Karyotype: **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:

Authorised By:

Report Date: **07/12/15**

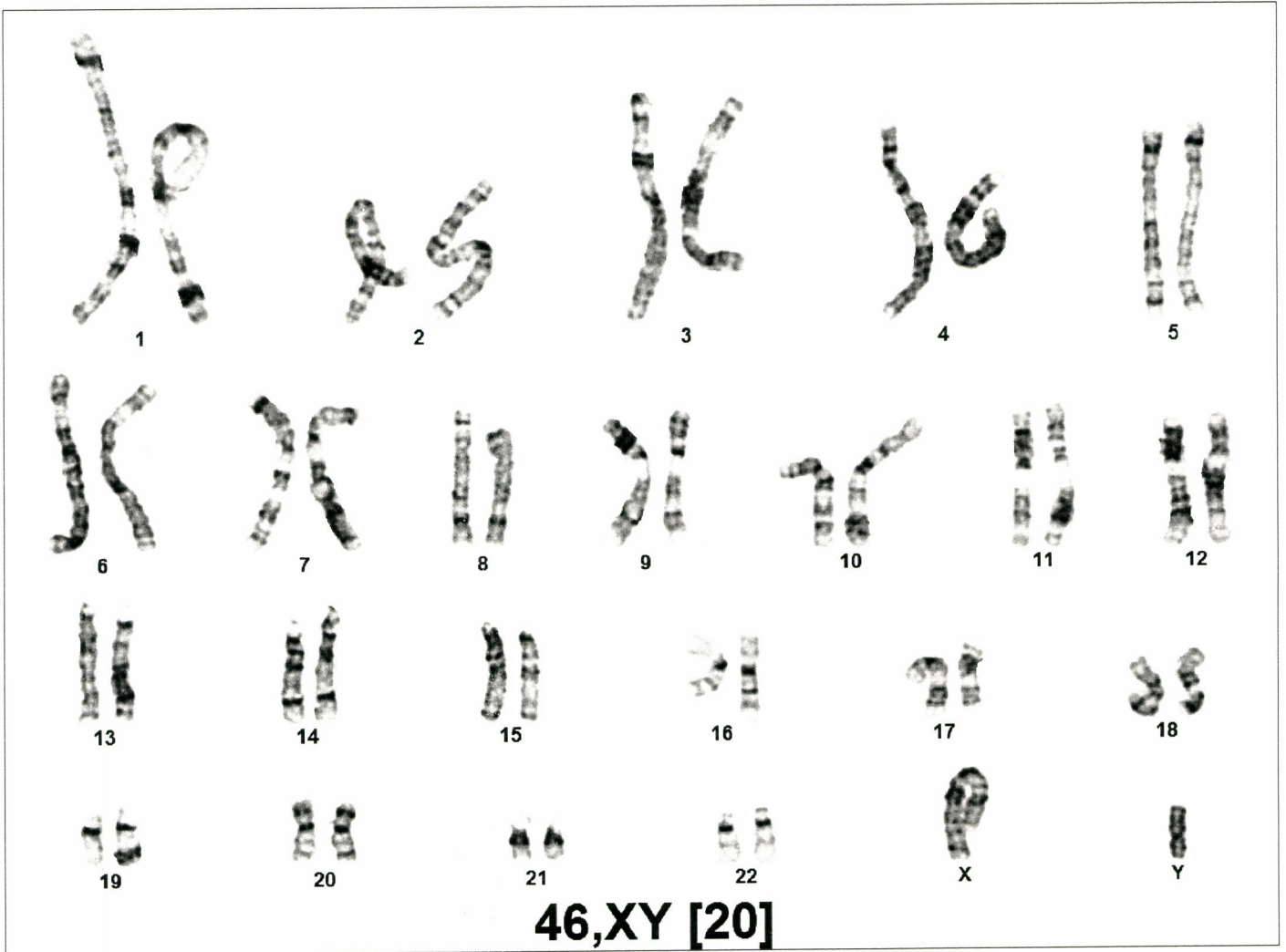
HPCP-Registered Clinical Scientist

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

Data checked by:



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Case name: 15G030104

Lab Number: P15/1429

Patient Name: 763 GF, HIPSC

