Director: Dr KL Gaunt BSc, PhD, FRCPath

CPA Accredited

Genomic Diagnostics Laboratory (GDL)

Manchester Centre for Genomic

Medicine

St Mary's Hospital, Oxford Road

Manchester, M13 9WL

Tel: 0161 276 6553

Tel: 0161 276 6553 Fax: 0161 276 6238

www: mangen.org.uk

Email:

Prof.Daniel Brison

Consultant Embryologist St Mary's Hospital Oxford Road

Manchester M13 9WL

TISSUE CELL CULTURE REPORT

Lab No:

TC15-0032

NHS No:

Date of Receipt:

07/10/201

Surname:

M14P26(5)

Hospital No:

First Name: STEM CELLS

Date of Birth:

Date of Report: 26/10/201

KARYOTYPE OF HUMAN EMBRYONIC STEM CELLS. CELL LINE MAN 14.

Karyotype: 46,XX

Chromosome analysis of these human embryonic stem cells has shown an apparently normal FEMALE

karyotype. There was no evidence of mosaicism in 30 cells examined.

Please also see array report AR15-1534.

Analysed by: Jennifer Barrett Genetic Technologist

Copies:

Checked by: Meenakshi Minnis **Clinical Scientist**

Authorised Heather Ward **Principal Clinical Scientist**

OTHER

Cytogenetics 46,XX NF

Indication: Test Type: Karyo Code: Category: Workload: Pilot Workload:

D

United Kingdom