Director: Dr KL Gaunt BSc, PhD, FRCPath

CPA Accredited

Genomic Diagnostics Laboratory (GDL)

Manchester Centre for Genomic

St Mary's Hospital, Oxford Road

Manchester, M13 9WL

Tel: 0161 276 6553

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:

TC15-0031

NHS No:

Date of Receipt:

07/10/201

Surname:

M12P20(9)

Hospital No:

26/10/201

First Name: STEM CELLS

Date of Birth:

Date of Report:

Referral Reason:

KARYOTYPE OF HUMAN EMBRYONIC STEM CELLS. CELL LINE MAN 12

Karyotype: 46,XY

Chromosome analysis of cultured human embryonic stem cells has shown an apparently normal MALE karyotype in 30/31 cells examined. A single cell showed a 47,XY,+8 karyotype.

Please also see the previous microarray result (AR13-1350).

Analysed by: Jennifer Barrett Genetic Technologist

Copies:

Checked by: Meenakshi Minnis **Clinical Scientist**

Authorised Heather Ward

Principal Clinical Scientist

OTHER

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

Cytogenetics 46,XY

NM 7 D

United Kingdom