

FQC.00.B Test Report

Section (i) Test Details

Test Level: 01. Release Testing 02. Sterility 03. Product Characterisation Other (e.g. PV)

Cell Line ID/Description: mShef 2 Pre MCB Viability (RV+7)

Test Scheduled include WI reference: Karyotype

Named Analyst(s): Duncan Baker Date: 21 Dec 11

Approved By: Heather Da Costa Date:

Section (ii) Sample Transfer

Removed from SCDF: N/A Date: N/A Received by QC: N/A Date: N/A

Removed from QC (if appropriate): ADC Date: 21 Dec 11 Comments:

Sample Received and Test Initiation: Sign: Duncan Baker Print: DUNCAN BAKER Date: 21/12/11

Section (iii) Results Summary

Comments / Results:

Complete as a summary if results are attached as separate pages, detail electronic location of supporting documents, changes in test procedure, deviations etc.

Internal Job/ Sample Ref. No.

C339-11

46,XX [50] Normal Female karyotype

No. of attached pages:

2

Analysed By: Duncan Baker Date: 4/1/12

Job Title: Clinical Scientist

Note: On completion the original of this form along with any attachments **must** be returned to QC.

Section (iv) To be completed by QC

OUTCOME (Within Specification / Outside Specification)

Within Specification for information only.

Comments or Further Actions: (e.g. repeat, analyse using another method etc.)

N/A

Reviewed By: H.A. Da Costa Date: 16 Apr 2012

Note: On completion of this report the original QC Test Request (FQC.00.A) must be updated to record result receipt.

Author:

H.A. Da Costa

Approver:

[Signature]

Doc Ref: FQC.00.B

Issue Date:

01-Dec-2010

Version: 2.0

Review Due: Nov-2011

Prof H D Moore
Centre for Stem Cell Biology
University of Sheffield
SHEFFIELD
S10 2TN

**MSHEF2 PRE MCB
VIABILITY (V+7)**

DoB: 01/01/1700

NHS No:

Hosp Reg:

Lab Ref: C339-11

Date received: 21/12/11

Date reported: 04/01/12

BLOOD KARYOTYPE:

46,XX[50]

REPORT: Female chromosome complement. No abnormality detected.

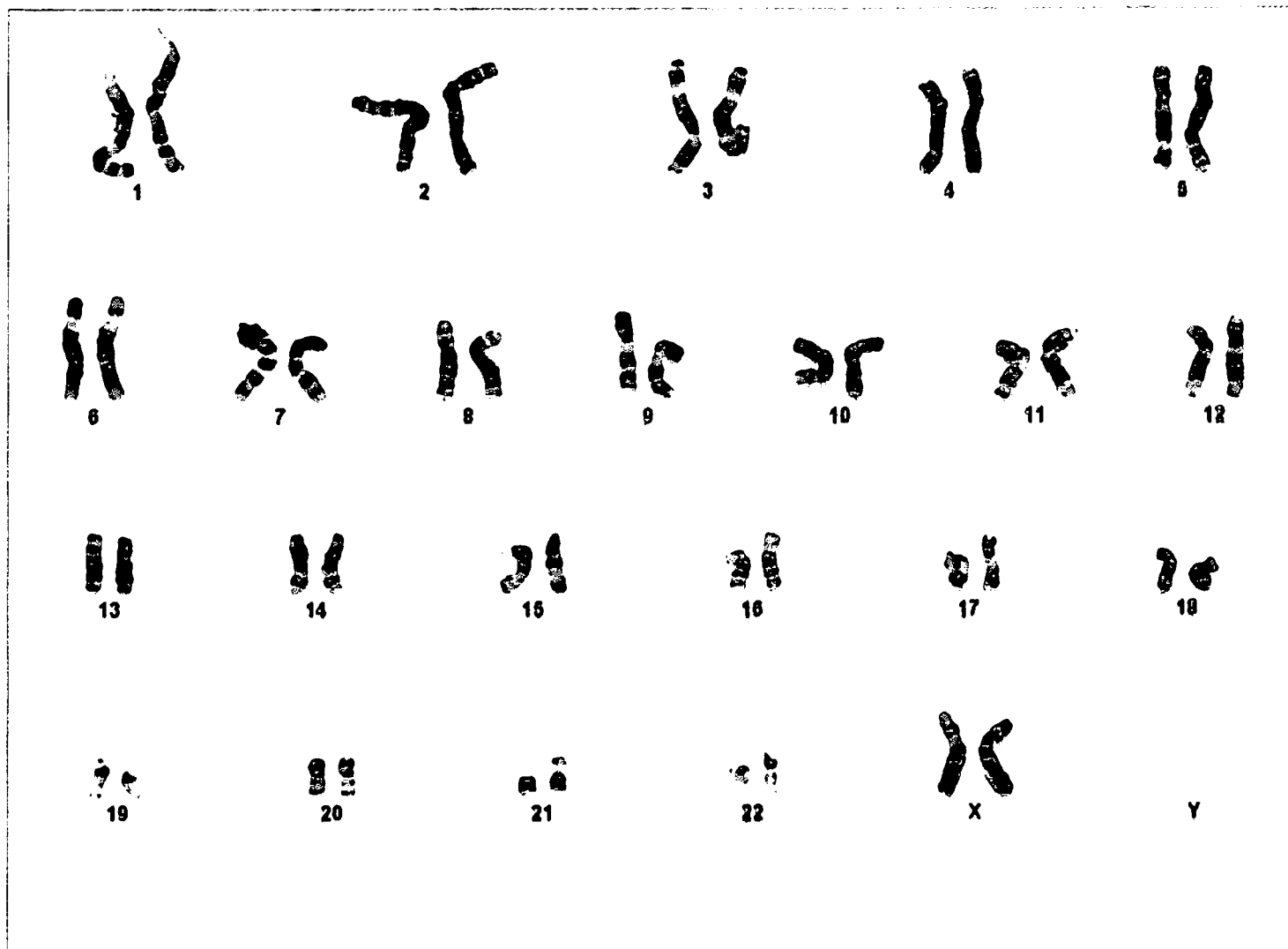

Duncan Baker
Registered Clinical Scientist

04-Jan-12

James Steer
Head of Postnatal Cytogenetics

Patient name: mShef2 Pre MCB Viability (V+7)

Case name: C339-11



Result: 46,XX[50]

G-band date: 04/01/2012