

## Stem Cell Derivation Facility (SCDF)



Biology FQC.00.B Test Report Section (i) Test Details 01. Release 03. Product Other Test Level 02. Sterility Testing Characterisation UP (e.g. PV) Cell Line ID/ Pro MCB CSCBOIT2A (PS Frank A8) Description **Test Scheduled** include WI reference Named Analyst(s) Baker Dec 11 Approved By Da Costa Nov II Date Section (ii) Sample Transfer Removed from 08 Received 8 Dec 11 GB HDC SCDF Decli Date by QC Date Removed from N/A 4DC QC (if appropriate) 09 Dec IV Comments: Sample Received and Test Initiation Date Section (iii) Results Summary Comments / Results: Complete as a summary if results are attached as separate pages, Internal Job/ detail electronic location of supporting documents, changes in test 374/11 Sample Ref. No. procedure, deviations etc. 46,XY [50] Nomal Male bond fre No. of attached pages: ancan Baby Analysed By Date Job Title 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) Comments or Further Actions: (e.g. repeat, analyse using another method etc.) N/A

Reviewed By

HAT Da Costa

Date 20 Dec 2011

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

Author:

Issue Date:

01-Dec- 2010

Approver: Version:

Doc Ref: FQC.00.B Review Due: Nov-2011

## Sheffield Diagnostic Genetics Service

Children's NHS Foundation Trust SHEFFIELD S10 2TH

> Tel: (0114) 271 7014 Fax: (0114) 275 0629

Prof H D Moore

Centre for Stem Cell Biology University of Sheffield

SHEFFIELD

S10 2TN

**CSCB 0172A** 

PRE MCB

DoB: 01/01/1700

NHS No:

Hosp Reg:

Lab Ref: C334/11

Date received: 09/12/11

Date reported: 12/12/11

## **BLOOD KARYOTYPE:**

46,XY[50]

REPORT: Male chromosome complement. No abnormality detected.

Duncan Baker

Registered Clinical Scientist

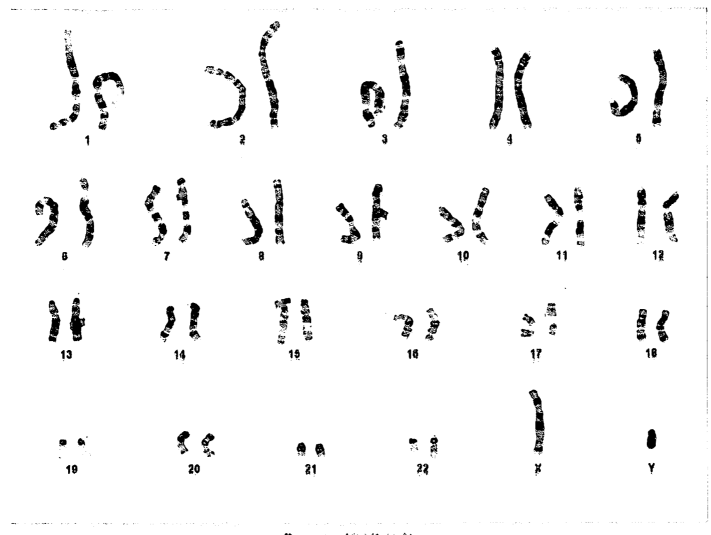
12-Dec-11

James Steer

**Head of Postnatal Cytogenetics** 

Patient name: CSCB 0172A Pre MCB

Case name: C334-11



Result 45 XX(50)

G-band Analyst; Duncan Buker

G-band date: 13/12/2011