

Dr. Hema Purandarey, M.B.B.S., M.S., F.I.C.M.H., Ph.D Consultant & Medical Director (Prenatal & Reproductive Genetics)

MEDGENOME LABS LTD. CENTER FOR GENETIC HEALTH CARE

A-11, Elco Arcade Hill Road, Bandra (W), Mumbai - 400050, Maharashtra, India Tel: (022) 26400118 / 26518409 Mob: +91-9820935727
Email: cytogencghc@gmail.com Website: www.hemapurandarey.com

CHROMOSOME ANALYSIS - TEST REPORT

Name:

YBL/SH/0062/2018/iPSC

Ref.No:

YBIPSC - 01

Test Requested:

Chromosomal Analysis

Sample:

IPSC cells

Received from:

Dr Shweta Bhatt cso

Yashraj Biotechnology Ltd, Plot C-232, TTC Industrial Area, Turbhe MIDC.

Received on:

02.07.19

Reported on:

02.08.19

Cells analysed:

20

Karyotyped:

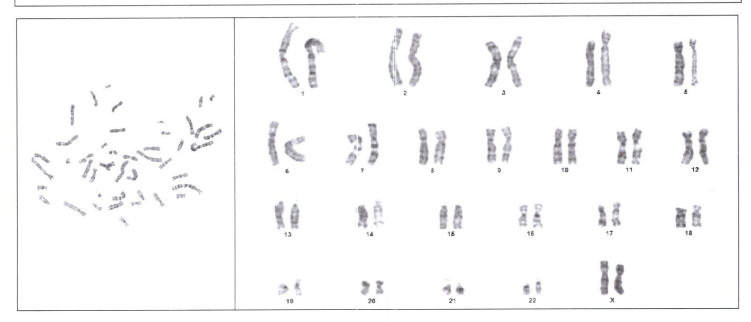
05

Method:

Karyotype with GTG banding

Estimated banding resolution:

500 (ISCN-2016) (approx)



Karvotype:

46,XX

Interpretation:

Analysis revealed 46,XX apparently normal female karyotype pattern

Thank you for the opportunity to participate in the care of your patient.

Ms. Vishalakshi Kamath

Cytogeneticist

Cytogeneticist

MBBS, MS, FICMH, PhD

Founder Director Center for Genetic Health Care

Note: Analysis is based on the sample received in the laboratory. Test relates to the item tested. Partial reproduction of this report is not permitted. Subject to jurisdiction of courts / Appropriate Authority of Mumbai district only.



MEDGENOME LABS LTD. CIN: U73100KA2013PTC084414

PNDT Registration No. MOH HW/34/PNDT

NABL ACCREDITED (ISO - 15189) Certificate No: MC-2054

Consultant & Medical Director (Prenatal & Reproductive Genetics)

MEDGENOME LABS LTD. CENTER FOR GENETIC HEALTH CARE

A-11, Elco Arcade Hill Road, Bandra (W), Mumbai - 400050, Maharashtra, India Tel: (022) 26400118 / 26518409 Mob: +91-9820935727 Email: cytogencghc@gmail.com Website: www.hemapurandarey.com

CHROMOSOME ANALYSIS - TEST REPORT

Name:

YBL/SH/2018/0062

Ref.No:

YBPBMC - 01

Test Requested:

Chromosomal Analysis

Sample:

PBM cells

Received from:

Dr Shweta Bhatt cso

Yashraj Biotechnology Ltd, Plot C-232, TTC Industrial Area, Turbhe MIDC.

Received on:

02.07.19

Reported on:

02.08.19

Cells analysed:

08

Karyotyped:

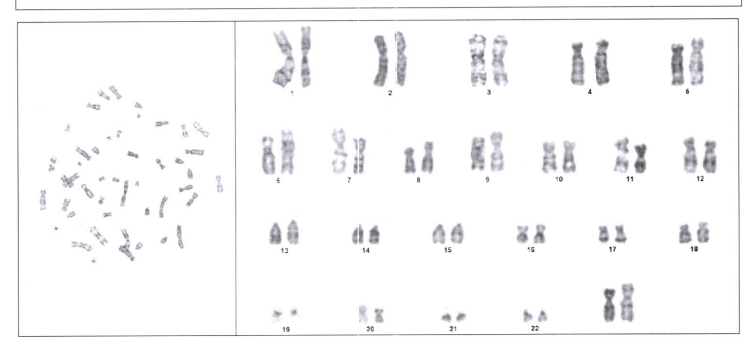
05

Method:

Karyotype with GTG banding

Estimated banding resolution:

500 (ISCN-2016) (approx)



Karyotype:

46,XX

Interpretation: Analysis revealed 46,XX apparently normal female karyotype pattern

Thank you for the opportunity to participate in the care of your patient.

Ms. Vishalakshi Kamath

M.Sc Cytogeneticist Dr. Shailesh Kumavat

Ph D Cytogeneticist Dr. Hema Purandarey

MBBS, MS, FICMH, PhD Founder Director Center for Genetic Health Care

Note: Analysis is based on the sample received in the laboratory. Test relates to the item tested. Partial reproduction of this report is not permitted. Subject to jurisdiction of courts / Appropriate Authority of Mumbai district only.

LAP No: 72 11991

MEDGENOME LABS LTD. CIN: U73100KA2013PTC084414

PNDT Registration No. MOH HW/34/PNDT

NABL ACCREDITED (ISO - 15189) Certificate No: MC-2054