



Indication:



CaseID :2400176355 SampleType :HEPARINIZEDPERIPHERALBLOOD

Name :MR. PIYUSH KUMAR (10297451) Date&TimeCollected:28-Nov-202412:00AM
Sex/Age :Male/17Years Date&TimeReceived:30-Nov-202410:31AM

Bill. Loc. :JITMSkillsPvtLtd.Noida Date&TimeReported:04-Dec-202406:26PM

Ref.By : ReportVersion :1

CHROMOSOMEANALYSIS

Specimen : Samplequalityisoptimumforthetest.

CYTOGENETICSREPORT

METAPHASESCOUNTED : 30 CULTURETYPE : 72HRSPHASTIMULATED

METAPHASESANALYZED : 30 BANDINGTECHNIQUE : GTG

METAPHASES : 20 BANDINGRESOLUTION : 400

RESULTS

KARYOTYPE: $\underline{46,XY,9qh+,14ps+}$

COMMENTS: Thekaryotypereportisenclosedherewithandisnormal.

We examined the metaphases for any structural or numerical chromosomal abnormalities. We found no evidence of such defects in the metaphases. The metaphases showed normal and uniform patterns across the sample.

However, one of the chromosomes 9 showed increase in heterochromatic region on its long arm,proximaltothecentromere.Also,one of the chromosomes 14 showed prominent satellite.

Both these findings are found in all the metaphases studied and are considered to be normal variants, not related to any genetic or phenotypic abnormalities.

Page1of2

Dr.NirmalA.Vaniawala MD(Path.& Bact.)

adamenala

Dr.SalilVaniawala M.ScPh.D.(HumanGenetics) Consulting Geneticist



CaseID :2400176355

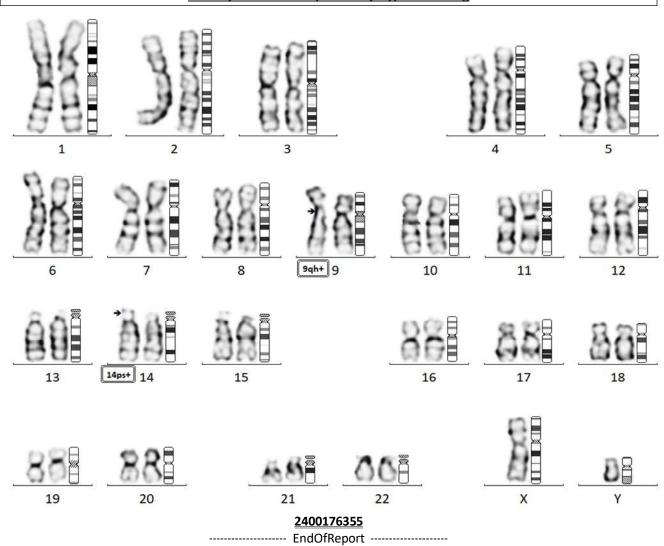
Name :MR. PIYUSH KUMAR (10297451) D Sex/Age :Male/17Years

The blood culture was set in Karyomax (Gibco, USA) for 72 hours.

SampleType

:HEPARINIZED

Leucocyteculturemetaphasekaryotype:G'banding



Page2of2

Dr.PratapN.Mukhopadhyaya Ph.D(Sc.)

Dr.NirmalA.Vaniawala MD(Path.& Bact.)

Dr.SalilVaniawala M.ScPh.D.(HumanGenetics) Consulting Geneticist