
CaseID	: 10251858	SampleType	:HEPARINIZEDPERIPHERALBLOOD
Name	:MR. NAKUL		
Sex/Age	:Male/39Years		

Specimen : Sample quality is optimum for the test.

CYTOGENETICSREPORT

METAPHASECOUNTED	: 30	CULTURETYPE	: 72HRSPHASTIMULATED
METAPHASESANALYZED	: 30	BANDINGTECHNIQUE	: GTG
METAPHASES	: 30	BANDINGRESOLUTION	: 400

KARYOTYPED


RESULTS

KARYOTYPE : 46,XY

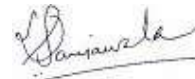
COMMENTS : The karyotype report is enclosed here with and is normal.

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.

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Ph.D(Sc.)



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



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Consulting Geneticist

CaseID : 10251858

SampleType

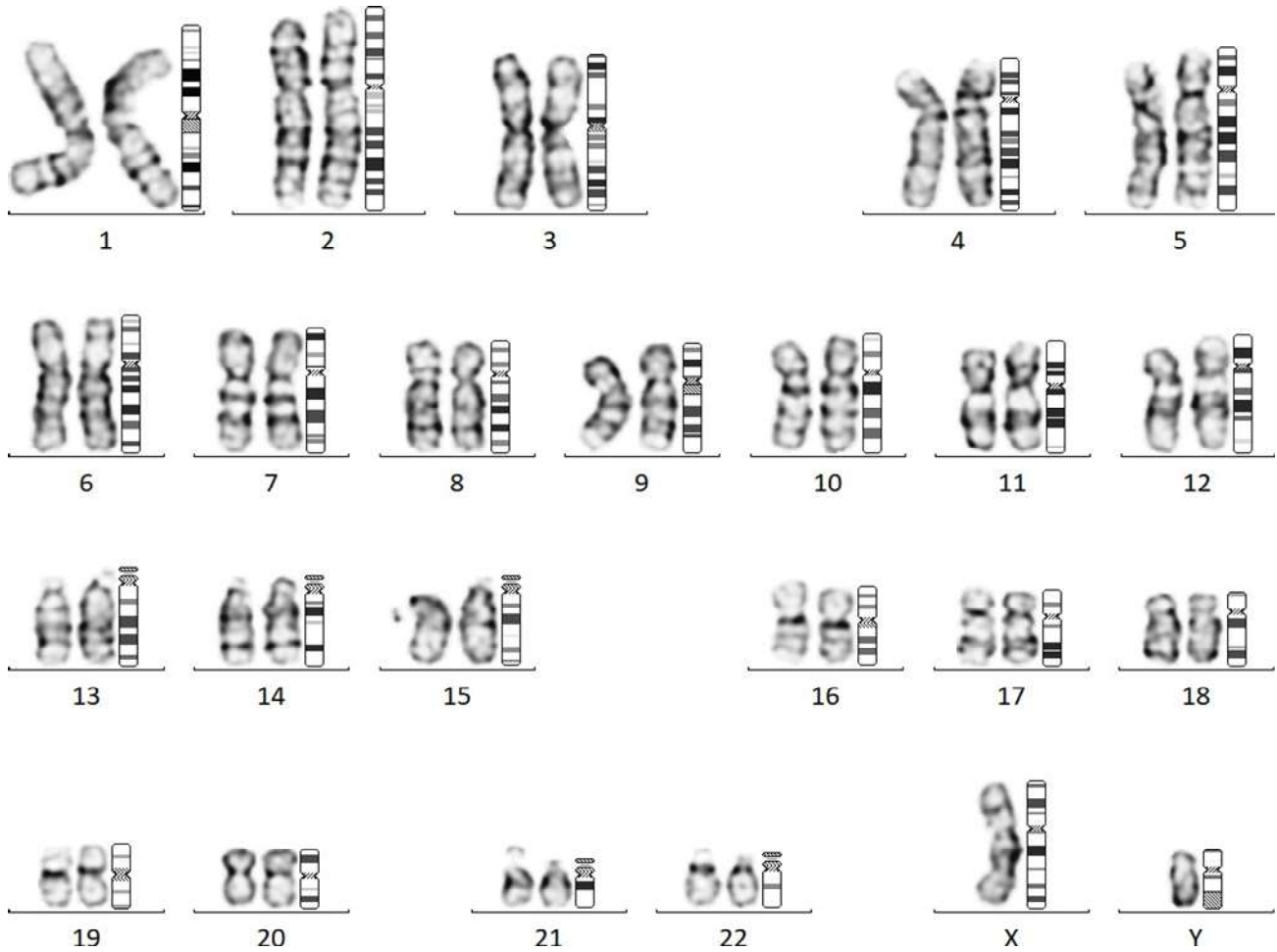
:HEPARINIZEDPERIPHERALBLOOD

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

Leucocyte culture metaphase karyotype: G' banding



----- EndOfReport -----

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