



(A unit of Neuberg Diagnostics Private Limited)

MC-6200

	LABORATORY REPORT							
Name	:Mrs. MEENU D	EVI	Sex/Age	: Fen	nale/29 Years		Case ID	:40621604075
Ref By	:		Dis.Loc.	:			Pt ID	:
Bill. Loc.	:KOS DIAGNOST	ΓIC LAB					Pt. Loc.	:
Registratio	n Date & Time	: 27-Jun-2024 11:58	Sample Typ	е	: Heparin Whole Blood	- Na	Ph#	:
Sample Da	te & Time	: 27-Jun-2024 11:58	Sample Co	II.By	:		Ref Id	:
Report Date & Time		: 11-Jul-2024 15:08	Acc. Rema	rks	:		Ref Id 2	:

Chromosome Analysis Report

Clinical History	
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Culture type	: 72 hours PHA stimulated culture
Banding Method	: GTG
Banding Resolution	: Inadequate
Metaphases Counted	: 00
Metaphases Analyzed	: 00
Metaphases Karyotyped	: 00
Quality of Metaphase	: Inadequate

		Inadequate metaphases were obtained even after repeating the
	Note	process three times, please provide repeat sample, for analyzing
		additional metaphases.

For specimens received from non NCGM locations, it is presumed that it belongsto the patient as identified on the labels of the container/Test Requisition Formand it has been verified as per GCLP (Good Clinical Lab Practices) by the referrer at the time of collection of the specimen. NCGM's responsibility is limited to the analytical part of the assay performed.

Dr. Samarth S. Bhatt Ph.D,EU Dip in Mol.Cytogenetics

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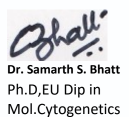
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----- End Of Report -----

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