



RINJNI KASHYAP

PID NO: P542100695173

Age: 34.0 Year(s) Sex: Female

Reference: Dr.SELF

Sample Collected At:  
Dr vinay kumar chopra  
Kos diagnostic lab, 6349/i, nicholson  
road, ambala cantt, hry 133001.

**PROCESSING LOCATION:- Metropolis  
Healthcare Ltd, Unit No. 409- 416, 4th  
Floor, Commercial Building-1,  
Kohinoor Mall, Mumbai-70**

VID: 54213150507295

Registered On:  
22/09/2021 01:05 PM  
Collected On:  
23/09/2021 3:09PM  
Reported On:  
01/10/2021 08:31 PM

### Karyotyping by G-Banding Reflex FISH (Chr 13,18, 21, X and Y), POC

<b>INTERNAL LAB NO.</b>	2250-21-F
<b>CULTURE METHOD</b>	Short term and long term fibroblast cultures
<b>BANDING METHOD</b>	GTG-Banding with Trypsin & Giemsa Stain
<b>CLINICAL INDICATION(S)</b>	Multiple miscarriages
<b>INTERPRETATION</b>	Cytogenetic analysis with short and long planned cultures could not yield any analyzable metaphases due to lack of spontaneous mitosis. FISH studies carried out to rule out aneuploidy of chromosomes 13, 18, 21, X & Y but optimal signals are not obtained in patient sample. Although the normal control samples have given satisfactory results.
<b>COMMENTS</b>	Kindly correlate clinically. If there is any other significant contributory family/medical/obstetric history couple Karyotype (if not done) is suggested. For any queries please feel free to contact at Department of Medical Genetics on 022 -50560767.

-- End of Report --

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