

PATIENT INFORMATION

Name:	Suman Devi
DOB:	-
Age:	37 years
Sex:	Female
Indication:	-

Date Collected:-Date Received:27-1Date Reported:17--Referred by:KOS

-27-Dec-2019 17-Jan-2020 KOS Diagnostic Centre Accession No: Specimen ID: Specimen: Test Requested/Code: 912128 BC19-1048 Blood Karyotype/1010

CYTOGENETICS REPORT

RESULTS:

G-banding	
20	
20	
08	
450	
46, XX ,16qh+	
Normal	
	20 20 08 450 46, XX ,16qh+

INTERPRETATION:

Normal female chromosome complement. There is an increase in the length of the heterochromatin on the long arm of chromosome 16. This appears to be a normal polymorphism. There is no evidence of aneuploidy or structural rearrangement at the resolution of banding analysis.

Page 1 of 2

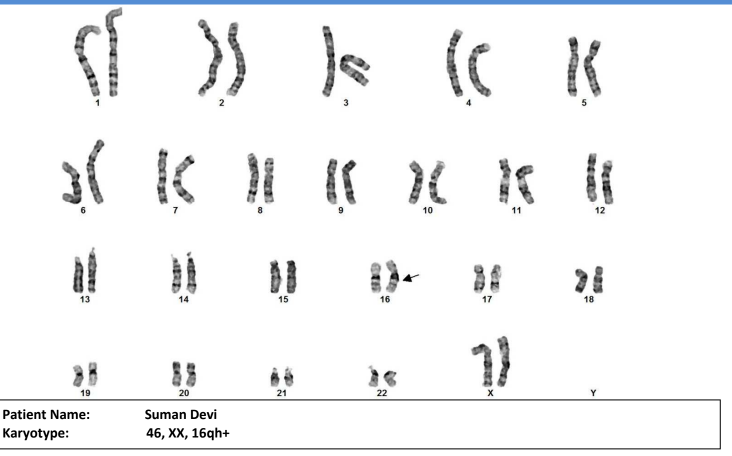


Advanced Genomics Institute & Laboratory Medicine Pvt Ltd

New Delhi: 1513, 1st Floor, Guman Puri Complex, Wazir Nagar, Bhishma Pitamah Marg, New Delhi – 110003 Tel: +91 11 24603558-59,+91 8587876766, Email:<u>info@labassure.com</u>, Website:www.labassure.com



KARYOTYPE:



Please Note: Although the methodology used in this analysis and interpretation is highly accurate, it does not detect small rearrangements and very low-level mosaicism, which are detectable only by molecular methods. Failure to detect an alteration at any locus does not exclude the diagnosis of any of the disorders. AGILE can assist the physician in determining the appropriate test in the context of clinical indications. This report has been reviewed and electronically signed by:

Authorized Signatory

Brijesh Kumar Senior Scientist Tara Nath

Checked By

Page 2 of 2



Advanced Genomics Institute & Laboratory Medicine Pvt Ltd

New Delhi: 1513, 1st Floor, Guman Puri Complex, Wazir Nagar, Bhishma Pitamah Marg, New Delhi – 110003 Tel: +91 11 24603558-59,+91 8587876766, Email:<u>info@labassure.com</u>, Website:www.labassure.com