



To: Nanavati Max Hospital

S. V. Rd, Near LIC, LIC Colony, Suresh Colony, Vile Parle West,

Mumbai- 400056 Maharashtra

Report Of: Mrs. CHARMAINE BEHL



Sample ID : 2300120332 Patient ID : 1002350319 Collected on: 05-07-2023

Received on: 06-07-2023 10:20:00 Reported on: 15-07-2023 19:07:09 Ref By : Nanavati Max Hospital

CONVENTIONAL KARYOTYPING REPORT

: Mrs. CHARMAINE BEHL **Patient Name** Age : **55 Years Physician Name** : DR. RAHUL TAMBE Gender : Female **Provisional** : B-Cell Lyphoma Specimen : **Ok**

Status

Diagnosis

: Bone Marrow Aspirate (BMA) Disease Status: At Diagnosis **Specimen Type**

Test Requested : Lymphoma B-Cell FISH, Conventional Karyotype

Test : Conventional Karyotype Analysis.

Method : 24-48 hr unstimulated culture of bone marrow aspirate followed

by metaphase cells preparation, GTG Banding, karyotype

analysis.

No. of Metaphase Cells

Analyzed : 20

No. of Metaphase Cells

: 20 karyotyped

Result :46,XX[20]

ISCN : 2020

Band Resolution : 350





Mrs. CHARMAINE BEHL

Interpretation: Conventional Karyotype analysis revealed normal diploid female karyotype 46,XX in all 20 cells.

Note: This was unstimulated B- Lymphoma karyotype as per instruction given to the lab by the customer. Kindly note that in lymphoma karyotyping one has to stimulate culture with B-cell or T-cell mitogen.

FISH: Showed no evidence of IGH/CCND1 co-localization: t(11;14)(q13;q32), IGH/BCL2 co-localization: t(14;18)(q32;q21), MYC translocation/rearrangement and BCL6 translocation/rearrangement.

References:

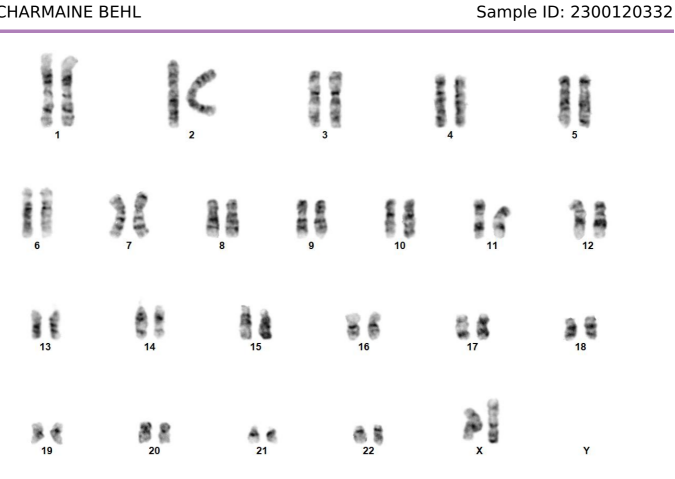
- 1. Mitelman F, Johansson B, Mertens F (eds). Mitelman Database of Chromosome Aberrations and G ene Fusions in Cancer,2013, http://cgap.nci.nih.gov/Chromosomes/Mitelman.
- 2. Steven H. Swerdlow, Elias Campo, et al.THE UPDATED WHO CLASSIFICATION OF HEMATOLOGICA L MALIGNANCIES. The 2016 revision of the World Health Organization classification of lymphoid n eoplasms. Blood. 2016;127(20):2375-2390.
- 3. Atlas of Genetics and cytogenetics in Oncology and Hematology.http://Atlas genetics Oncology.org/Anomalies, accessed 28 January, 2014.

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Mrs. CHARMAINE BEHL



46,XX

 $\ \ \, \hbox{Prepared By} \, : \, \textbf{Snehal Kaskar} \,$ Verified By : Nikita Nikam





Mrs. CHARMAINE BEHL

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1 Stylings

Dr. P. S. Kadam Amare
Oncogeneticist
Chief & Lab Director "Cancer &
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Lilac Insights Pvt. Ltd.

Dr. Hrushikesh Lele Sr. Scientific Officer Oncocytogenetics Dept. Lilac Insights Pvt. Ltd.

- End of Report -

Conditions of Reporting/Disclaimer:

- The report relates only to the specimen submitted to the lab which was verified and confirmed at the time of specimen collection. Also it is presumed that the specimen belongs to the patient named or identified, such verification being carried out at the point of generation of the said specimen.
- Although Conventional karyotyping is a gold standard method of cytogenetics which gives a global whole genomic view of
 multiple known, unknown chromosomal abnormalities, small cryptic, subtle aberrations below 7-8 Mb resolution can be
 missed.
- In spite of known sensitivity and efficiency of the genetic test, the test results have to be correlated with other clinical and pathological finding for conclusive diagnosis and disease management.
- A test request may be revised or generated by Lilac geneticist with an intimation to an Oncologist if: 1) Incomplete requisition 2) After haematopathology Update.
- In 1-2 % of APL cases, FISH may turn out to be negative due to PML/RARA probe design which unable to detect cryptic insertion of PML to RARA. In such rare cases, It is advisable to check PML-RARA by molecular methods.
- In case of Multiple Myeloma, flowcytometry report indicating abnormal plasma cell population is important for reference, as small abnormal clones may get deduced as per limit of detection policy in FISH analysis.
- In case of FFPE FISH, if H & E stained slides &/or histopathology report is not provided by customer , LILAC proceed with H & E staining followed by histopathology remarks along with marking of tumor area by our consultant pathologist.
- Assays are performed in accordance with standard procedure on receipt. The reported results are dependent on individual assay methods, equipment used, method specificity, sensitivity and quality of specimen(s) received.
- Lilac Insights Pvt. Ltd. has policy to return the FFPE blocks within one month after final reporting with proper documentation of the dispatch of the block to customer from accession dept, Lilac. After dispatch, if there is no intimation from customer within two weeks, Lilac will not be responsible for the Dispatched FFPE block.
- Soft copies of oncocytogenetics reports are sent to customer by office mail ID. Also, Hardcopies are sent to customer only on the address provided by client.