

PATIENT DETAILS**FLUORESCENT IN SITU HYBRIDIZATION (FISH)****CYTOGENETICS DEPARTMENTS REFERENCE ID**

CYG - 25 - PB - 352

TEST REQUESTED

POSTNATAL - 5 MARKER

FLUORESCENT IN SITU HYBRIDIZATION (FISH) [ISCN2020]

Sample Type	Clinical Indication	Test Requested	Method
Peripheral blood	Not provided	FISH for 13, 21, 18, Sex chromosomes	FISH
Sample Quality	Probe Details	Ref Range	No Of cells
Good	SPEC(Wuhan Health care) FISH for five markers (13, 18, 21 and sex chromosomes)	chromosome 21 = 3% chromosome 18 = 2% chromosome 13 = 2% Sex chromosome = 2%	200

RESULTS TABLE

S.No.	Result (ISCN2020)	chromosome Loci/Color	No. of Cells	Result
1	nuc ish (RB1,D18S887/D18S881/D18S529) D21S1917/D21S341/D21S 339)x2	Red (chromosome 21) - 2 Green (chromosome 13) - 2 Blue (chromosome 18) -2	200/200	Negative
2	nuc ish (DXZ1)x2	Green (chromosome X) - 2	200/200	Female

FISH IMAGES

LSI 21q22.1-q22.2 - spectrum Red LSI 13q34.2 (RB1 gene) - spectrum Green	18p21.3 - (D18Z1) - Blue DXZ1 - spectrum Green

PATIENT DETAILS

INTERPRETATION

Fluorescence In Situ Hybridization (FISH) of direct harvesting of Peripheral blood sample with no evidence for aneuploidy of chromosomes 13, 18, 21, and Female sex chromosomes in any of the interphase cells scored.

REFERENCES

1. An International System for Human Cytogenetic Nomenclature (2020). Karger Publishers.
2. Human Cytogenetics: Constitutional Analysis. A Practical Approach. Third Edition, Edited by Denise Rooney.

Note: Kindly note that aneuploidy of other chromosomes, structural abnormalities have not been ruled out by this analysis.

DISCLAIMER

1. FISH is a spatial detection and quantification of cellular DNA only and not meant for cell free DNA.
2. FISH is limited to labeling of the complete set of 24 different chromosomes and derived from the 24 chromosomes, and detection of structural and numerical aberrations. ^{*** End Of Report ***}
3. The clinical interpretation of any test results is made in conjunction with other diagnostic procedures and patient medical history.
4. This test is not going to provide information about any other chromosomes /loci not listed in the report.
5. A negative report does not exclude the presence of other chromosomal alterations other than that tested.

FISH results should be evaluated in the context of the patient's medical history and other lab reports.

Approved by
Dr. Surya Prakash Rao K.
PhD
HOD - Cytogenetics

