

Inspection unit: Shanghai Songjiang District Central Hospital

Dean Code: 990129374310

Name: YindiMiao	Medical category: Inpatient	Department/Bed Number: Hepatology Ward/5306	Customer code: 02021951590
Gender: Female	contact number:	Outpatient/inpatient number: 02021951590	Sample type: Bone marrow
Age: 79 years old	Doctor sending for examination: Ruifeng Zhu	Clinical diagnosis: infectious fever, gallstones, grade 1 hypertension (high)	Sample status: Normal appearance

Detect items: Bone marrow chromosome karyotype analysis (G-banding)

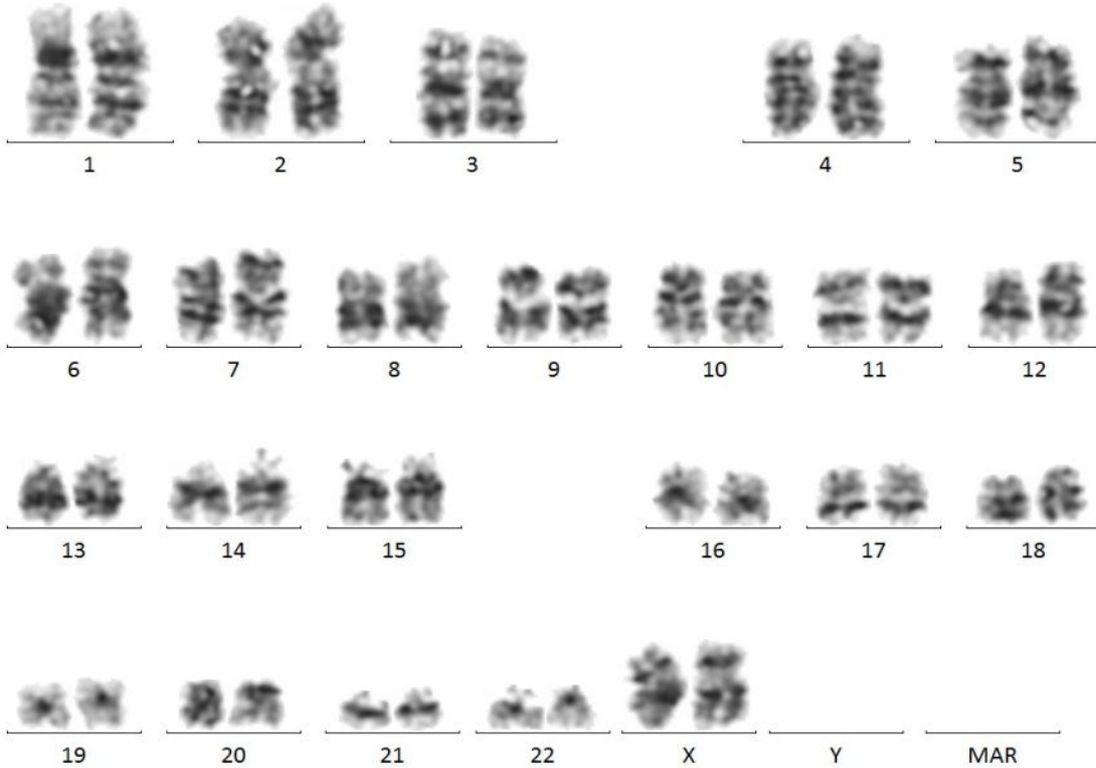
Specimen number: BM251115-98

Counting the number of cells: 4

Analyzing cell count: 4

BandingMethod: G-band

Banding level: /



核型: 46, XX[4]

Suggestions and explanations: The number of metaphase division phases available for analysis is small, and no abnormalities in chromosome number or structure related to the tumor have been found. It is recommended to combine other examination results for comprehensive analysis and judgment.

Methodological basis: "Clinical Laboratory Management and Technical Regulations" (Second Edition) Part 2 Hematology Laboratory Chapter 6 Human Chromosome Laboratory Technology; International System of Nomenclature for Human Cellular Molecular Genetics

(ISCN2020;)

This result cannot rule out the possibility of low-level chimerism, pseudo chimerism, and minor deletion variations, and is only responsible for the current sample. If you have any questions, please raise them within one week of the reporting date. Inspection personnel:

Page 1 of 1

Wang Mi
nyan

Reviewer: Peng Gui
ping

Testing laboratory: Hangzhou Di'an



Sampling time:

Receiving Time: 2025-11-14 19:31

Reporting Time: 2025-11-21 18:45

Address: Building 1, No. 329, Jimpeng Street, Sandun Town, Xihu District, Hangzhou

Tel: 4007118000



Sample receiving unit: Shanghai Di'an Medical Laboratory