



PE2300069024

姓名: B00219B

样本编号: 23PK001359

Name

Sample ID

接收时间: 2023/5/23 10:00:00

送检单位: 上海昂朴生物科技有限公司

Received Time

Institution

显带方法: G显带
Banding Methods

条带水平: 400带
Band Resolution

初步报告: NA
Preliminary Reports

拍摄细胞数: 5
Karyogram

计数细胞数: 20
Counted Cells

分析细胞数: 5
Analyzed Cells

原始图像/ Original Image:

见附件

核型分析图像/ Karyotype Analysis Image:

见附件

核型分析结果/ Karyotype Analysis Results:

46, XY

结果解释/ Result Interpretation:

G显带, 计数20个分裂相, 分析5个, 核型分析5个, 未发现染色体数目或结构异常, 不排除其他遗传学异常。

建议其他检查/ Further Testing Recommended:

N/A

局限性: 该检验无法检测该方法的分辨率以下的染色体异常, 不能完全排除低比例嵌合体。

Limitation: The inability to detect the chromosome abnormality below the resolution of the test, low ratio mosaicism is not excluded completely.

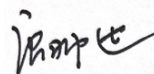
申明: 此报告仅对送检样本负责! 结果仅供医生参考。如对检验结果有疑问, 请于收到报告后7个工作日内与我们联系。仅用于科研。

Disclaimer: This report only provides the test results for the submitted samples. The results are for physician's reference only. If you have any questions about the report, please contact us within 7 working days after receiving this report. For research use only.

检验时间: 2023-05-23 16:10
Test Time

报告时间: 2023-06-02 09:59
Report Time

检验者:
Assayed by



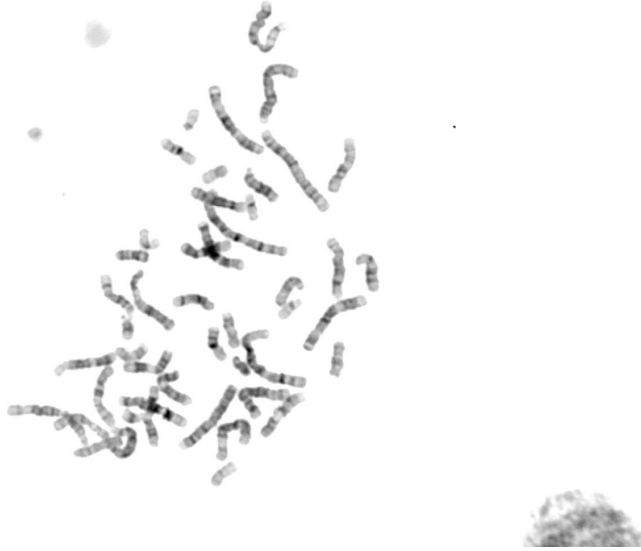
审核者:
Reviewed by





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原始图像/ **Original Image:**



核型分析图像/ **Karyotype Analysis Image:**

