CHROMOSOME ANALYSIS, BLOOD for STRAY, JAMES 04/08/1980 (44yo F) #63583

CHROMOSOME ANALYSIS, BLOOD (#1319335, Final, 12/23/2024 10:28am, tied to order <u>#1316210</u>)

Ordering Provider		AMY L LINN, APRN, BC		Performing Lab		Quest Diagnostics/Nichols SJC-San Juan Capistrano, (EZ) Irina Maramica MD,PhD,MBA 33608 Ortega Hwy San Juan Capistrano, CA 92675-2042 Account ID: 2426700				
Specimen/Accession ID		LN064427C		Specimen Source						
Specimen Coll. Date		12/23/2024 10:28		Result Status		Final				
Specimen Rec. Date		12/24/2024 03:05		Report Status						
Specimen Reported Date		01/09/2025 21:30								
Report Result			Ref. Range		Units		Status Lab Date			Date
CHROMOSOME	See Below							Final	EZ	01/09/2025
ANALYSIS, BLOOD	Order	ID:	4-617816							
	Specimen Type: Blood									
	Clinical Indication: Encounter for other screening for and chromosomal anomalies.									
	RESULT: NORMAL MALE KARYOTYPE INTERPRETATION: Chromosome analysis revealed normal G-band patterns within the limits of standard cytogenetic analysis. Please expect the results of any other concurrent study in a separate report. NOMENCLATURE: 46,XY ASSAY INFORMATION: Method: G-Band (Digital Analysis: MetaSyst Cells Counted: 20 Band Level: 500 Cells Analyzed: 7 Cells Karyotyped: 7 This test does not address genetic disorders that cannot be detected by standard cytogenetic methods or rare events such as low level mosaicism or subtle rearrangements. A portion of the testing was performed at SJC1 Guang Li, PhD, FACMG (800) NICHOLS-4307 Electronic Signature: 1/9/2025 9:51 PM									
NOTE FROM LAB		NG:UNKNOWN								