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PATIENT REPORT

500 Chipeta Way, Salt Lake City, Utah 84108-1221

phone: 801-583-2787, toll free: 800-522-2787

Jonathan R. Genzen, MD, PhD, Chief Medical Officer

Patient Age/Sex: 21 years Female

Specimen Collected: 29-Oct-25 13:30

Chimerism, Post-Transplant, T Cells	Received: 29-Oct-25	.3:30	Report/Verified: 10-Nov-25 14:54
Procedure	Result	Units	Reference Interval
Chimerism Post-T cell, Specimen	Whole Blood		
Chimerism Post-T cell,	5		
InformativeLoc			
Chimerism Post-T cell, Percent	2	%	
Recip			
Chimerism Post-T cell, Percent	98	%	
Donor			
Chimerism Post-T cell, Margin	1		
Error			
Chimerism Post-T cell,	Mixed fl il		
Interpretation			

Result Footnote

f1: Chimerism Post-T cell, Interpretation

The CD3+ cell content of the isolated fraction typically ranges from 92.4 - 99.8%.

This result has been reviewed and approved by

Test Information

il: Chimerism Post-T cell, Interpretation

BACKGROUND INFORMATION: Chimerism, Posttransplant, Sorted Cells (T Cells)

INDICATION: Monitoring for bone marrow transplant patients; correlation with clinical status and consideration of the interval between bone marrow transplantation and testing is necessary for proper interpretation of results.

METHODOLOGY: PCR followed by capillary electrophoresis. Specimens are analyzed using 15 autosomal markers (D8S1179, D21S11, D7S820, CSF1PO, D3S1358, THO1, D13S317, D16S539, D2S1338, D19S433, vWa, TPOX, D18S51, D5S818, and FGA) and one gender marker (amelogenin).

LIMIT OF DETECTION: 2 percent of minor cell population.
LIMITATIONS: Diagnostic errors can occur due to rare sequence variations.

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. This test was performed in a CLIA-certified laboratory and is intended for clinical purposes.

*=Abnormal, #=Corrected, C=Critical, f=Result Footnote, H-High, i-Test Information, L-Low, t-Interpretive Text, @=Performing lab

-Abhormal, #-Confeded, C-Ontical, 1-Nesult Footbook, 11-1 light, 1-1est mornalion, L-Low, t-interpretive fext, &-1 enorming

Unless otherwise indicated, testing performed at:

ARUP Laboratories

500 Chipeta Way, Salt Lake City, UT 84108

Laboratory Director: Jonathan R. Genzen, MD, PhD

ARUP Accession: 2

Report Request ID: 20897741

25-302-900235

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