

SAPIENS SG GENETIC DISEASES DIAGNOSTIC CENTER
MOLECULAR CYTOGENETIC MEDICAL ANALYSIS REPORT

LABORATORY LICENSE NO: GHDM-SM/34.39/01

Patient Name- Surname	:	Sample Collection Location	:
Gender	:	Request Date	:
Date of birth	:	Sample Collection Date	:
TR ID Number	:	Sample Acceptance Date	:
Protocol No.	:	Report Approval Date	:
Sample No.	:	Report Publication Date / Report No.	: / 00
Sample Type	:		

Referring Center / Physician:

Reason for Reference:

Test Name:Chimerism-Centromere X/Y (Peripheral Blood)

Method:Fluorescence In Situ Hybridization (FISH)

Number of cells evaluated:200

Probe Used:MetaSystems XCE X/Y

ANALYSIS RESULT (ISCN,2020):

//nuc ish(DXZ1,DYZ3)x1[200]

COMPLETE CHIMERISM

EXPLANATION:

Bone marrow transIn the peripheral blood examination of the patient who underwent transplantation, the donor chimerism rate was determined to be 100% (complete chimerism).

SUGGESTIONS:

**This section includes recommendations regarding the test performed and the results obtained.*

TECHNICAL SPECIFICATIONS AND RESTRICTIONS:

**Information is provided about the specification and limitations of the kit and technique used. This section also includes information about what is included or excluded from the report within the scope of the study and analysis.*

SAPIENS SG GENETIC DISEASES DIAGNOSTIC CENTER
MOLECULAR CYTOGENETIC MEDICAL ANALYSIS REPORT

LABORATORY LICENSE NO: GHDM-SM/34.39/01

Patient Name- Surname	:	Sample Collection Location	:
Gender	:	Request Date	:
Date of birth	:	Sample Collection Date	:
TR ID Number	:	Sample Acceptance Date	:
Protocol No.	:	Report Approval Date	:
Sample No.	:	Report Publication Date / Report No.	: / 00
Sample Type	:		

Referring Center / Physician:

Reason for Reference:

Dr. Ceyhan Sayar, MD
Medical Genetics

Assoc. Prof. Dr. Kanay Yazarbaşı, MD
Medical Genetics

SG Genetic Diseases Evaluation Center has ISO 15189 Medical Laboratory Accreditation.

This report cannot be partially copied or reproduced without the permission of our Center.

Unsigned reports are invalid.

This result covers only the analyzed sample.

This document has been signed with a secure electronic signature in accordance with the Electronic Signature Law No. 5070. You can use the QR code to verify the e-signed document.

Verification Link: