

Client: Example Client ABC123
123 Test Drive
Salt Lake City, UT 84108
UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB: 12/25/1975
Gender: Female
Patient Identifiers: 01234567890ABCD, 012345
Visit Number (FIN): 01234567890ABCD
Collection Date: 00/00/0000 00:00

RBC Antibody ID Package (IRL)

ARUP test code 3017610

ABORh **B Positive**

Direct Coombs **IgG+C3+ * (Ref Interval: Negative)**
IgG: Positive
Complement (C3): Positive

Antibody Identification PKG

A warm autoantibody was identified in this patient's serum.
No antibody reactive was seen using a saline method. All clinically significant antibodies have been ruled out.
warm autoantibodies may be related to the patient's condition, drug induced (most commonly alpha-methyl dopa, levodopa, mefenamic acid, procainamide, piperacillin, and some cephalosporins, ie cefotetan, ceftriaxone), or may occur in association with a disease process such as infections, neoplasms, and autoimmune disorders. Clinical significance of warm autoantibodies may vary. Increased bilirubin, elevated reticulocyte values, and decreased haptoglobin may indicate immune hemolysis.
If red cell transfusion is required, it is recommended that the institution's policy for selecting and crossmatching units be followed.

Antigen Testing, Rh Phenotype

ARUP test code 0013019

Probable Rh Phenotype **R2R2**
D (RH1) antigen: Positive
C (RH2) antigen: Negative
E (RH3) antigen: Positive
c (RH4) antigen: Positive
e (RH5) antigen: Negative

H=High, L=Low, *=Abnormal, C=Critical

Antigen Testing, RBC Phenotype Extended

ARUP test code 0013020

RBC Phenotype Extended

This patient appears to have the following red cell extended phenotype:

DcE/DcE K- Fy(a+b-) Jk(a+b+) S-s+
(ISBT) RH:1,-2,3,4,-5 KEL:-1 FY:1,-2 JK:1,2 MNS:-3,4

The patient's red cells were EDTA glycine-acid treated to remove the coating IgG, allowing for the use of antisera requiring antiglobulin reagents.

Elution & Antibody Identification, RBC

ARUP test code 0013010

Interp Elution

The eluate was reactive with all cells tested showing no apparent specificity. This reactivity pattern is consistent with a warm autoantibody.

VERIFIED/REPORTED DATES

Procedure	Accession	Collected	Received	Verified/Reported
ABORh	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Probable Rh Phenotype	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
RBC Phenotype Extended	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Direct Coombs	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Interp Elution	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Antibody Identification PKG	24-207-401045	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00

END OF CHART

H=High, L=Low, *=Abnormal, C=Critical