## Laboratory Form A-1 (Cell F)

This laboratory form is linked to a QR code with pre-filled fields for accurate patient identification. Please double check the data inputted, make necessary corrections if applicable and fill-out the missing fields.



hannahmmakasiar@su.edu.ph (not shared) Switch account



Draft saved

\* Required

Name of Patient: (Lastname, Firstname M.I.) \*

Omalza, Dhanica Jhones B.

Date of birth \*

Date

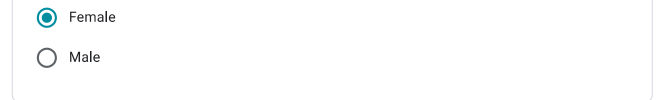
12/04/2002

Age \*

20



Sex \*



Name of test \*

**Blood Typing** 

Result \*

Reaction: Anti-A: + Agglutination, Anti-B: 0 Agglutination, Anti-D: + Agglutination

Antigen/s Detected: A and D antigens ABO & Rh Blood Group: "A" Rh D Positive

## Reference range \*

Format: BLOOD TYPE (ANTI-A, ANTI-B, ANTI-D)

O-Positive (0,0,+)

O-Negative (0,0,0)

A-Positive (+,0,+)

A-Negative (+,0,0)

B-Positive (0,+,+)

B-Negative (0,+,0)

AB-Positive (+,+,+)

AB-Negative (+,+,0)

## Interpretation \*

Positive agglutination occurs when the Anti-A and Anti-D sera come into contact with the specimen. As a result, the patient's blood type is "A" Rh Positive.

Name of Medical Technologist \*

Makasiar, Hannah M.

Date performed \*

Date

03/06/2022

Time performed \*

Time

09:00 PM ▼

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