

Bangkapi, Huaykwang, Bangkok 10310, Thailand Tel(662)762-4000 Fax (662)762-4072 Email: NHPathology@nhealth-asia.com



PATHOLOGY REPORT

ACCESSION NUMBER: GX22-20691

Name: ASHLEY SOFIA SALAS Address/Ref.No: มูลนิธิสถาบันเพื่อการวิจัยและนวัตกรรมด้านเอชไอวี

(Credit)(C1E/LG)/HN.P22-07008

Age: - Sex: Female Ward/Clinic:

DOB: MRN: 10A-22-095157 Lab No: 10220571395
Date of Collection: 25/02/2022 18:31:59 Physician: Not Define

Date of Received: 27/02/2022 09:11:59 Date of Report: 04/03/2022 09:58:10

Source: Cervix uteri.

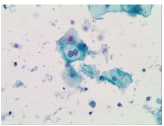
Test Method: Liquid-based preparation using SurePrep® Pap Test.

The 2014 Bethesda System

Specimen Adequacy: Satisfactory for evaluation.

Absence of endocervical/transformation zone component.

Interpretation: Atypical Squamous Cells of Undetermined Significance (ASC-US).



Associated Finding: Mild inflammation.

Bacilli with cytolysis.

Comment & Suggestion: According to the ASCCP Consensus Guidelines, women with ASC-US should either undergo

repeat cytology at 1 year or HPV testing (Massad L S et al. J Low Genit Tract Dis. 2013 Apr;17

(5 suppl 1):S1-S27).

Note: The Pap test is a screening test for cervical cancer with inherent false negative results*

*The false-negative rates of Pap smear screening was 6.5%.

Ref: Obstet Gynecol Sci. 2015; 58(2): 117-123.

Electronically signed out by:

Supaphorn Sittichotivong

Cytotechnologist

Winyou Mitarnun, M.D. *Pathologist* on 04/03/2022 09:58:10

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