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NSW Health Pathology North
New England

Tamworth Laboratory
Johnston Street, Tamworth.
Lab Accreditation No.2772

Requested by: **Margaret Burns** MRN **PNE037 - 02 - 21**
Report To: Name **CAMERON, ALICE LOUISE**
Margaret Burns Address **MALLAWA ROAD**
Community Health, 66 Gibbons St **MOREE** **2400**
NARRABRI NSW 2390
DOB **19-Mar-1995** Age **27 years** Sex **F**

Clinical Notes on Request Form : IUCD. Appearance of Cx benign. Previous screen Feb 2021, other HPV Detected, LBC negative.

Collected **02-Feb-23** Lab No **490245479**

CERVICAL SCREENING Higher Risk for Significant Cervical Abnormality

Specimen Site Cervical
Specimen Collected Thin prep.
Collection Method Practitioner-collected sample
Reason for HPV Follow-up HPV test
Reason for Cytology Reflex LBC after HPV detection in Follow-up HPV test

PCR for Oncogenic HPV and genotype

HPV 16 PCR Not Detected
HPV 18 PCR Not Detected
HPV OHR PCR DETECTED

HPV Comment

Specimen is Positive for Human Papilloma Virus (HPV) with one or more other high risk (OHR) oncogenic potential genotypes 31,33,35,39,45,51,52,56,58,59,66 and 68 but not genotypes 16 and 18.
Assay Performed by Roche Cobas 4800 HPV test.

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LBC Report
(Manual-screened)

Reporting Pathologist: Dr K Naing
Cytology No: JH23C1510

Diagnostic Category: **LOW GRADE SQUAMOUS INTRAEPITHELIAL LESION (LSIL)**

Specimen Adequacy: No endocervical component present. The slide is satisfactory for assessment.

Specific Findings: Squamous cells present show HPV effect.

Comment : Clinical history is noted.

Recommendation: **Refer for colposcopic assessment**

Printed : 13:13 15-Feb-23

Authorised By: DR KYU NAINGDR KYU NAING 13:00 15-Feb-23

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