GILEAD MEDICAL AND DENTAL CENTRE

LABORATORY REPORT

Patient Name : AFUA SERWA ADOSINABA Sample ID : GM18031901368

Gender / Age : FEMALE /40 YEARS Sample Date :20-MARCH-2018
Consulting Doctor : DR. ISABELLA NYAN Specimen : PAP SMEAR

DEPARTMENT OF CYTOLOGY

Investigation

CASE SUMMARY

CASE NO.	ML G -3925/18
SPECIMEN	PAP SMEAR- LIQUID BASED CYTOLOGY
DIAGNOSIS	Negative For Intraepithelial Lesion or Malignancy (NILM)
ADVICE/ COMMENT	

CLINICAL NOTES -

Gross Examination Specimen received in PreservCyt solution vial

MICROSCOPIC EXAMINATION

Specimen adequacy...... Satisfactory for evaluation; endocervical /transformation zone component absent/insufficient.

Superficial cells Present

Intermediate cells Present

Deep Parabasal/Basal cells -

Parabasal cells -

Metaplastic squamous cells -

Endocervical cells Present

Others -

Inflammation Severe

ORGANISMS

Doderlein bacilli Trichomonas vaginalis Fungal organisms Others -

EPITHELIAL CELLS ABNORMALITIES Not Detected

GLANDULAR CELLS - SQUAMOUS CELLS -

Processing Method: ThinPrepTM 2000 System. **Staining**: Papanicolaou method.

NOTE: The smears are reported using the Bethesda System for Reporting Cervical Cytology (2014)

Remarks: SIGNED BY BIOMEDICAL SCIENTIST

*** END OF REPORT ***

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