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Innoquest Diagnostics Pte Ltd (Co.Reg.No: 199600742Z)

Laboratory Report

Collected: 28/12/23 15:45

31/12/23 13:36

Reported:

 MAIN LAB
 StarHub Green 67 Ubi Avenue 1, North Wing #07-01 to 07/09/10, Singapore 408942
 T 6275 5501
 F 6277 0220

 SATELLITE LABS
 Frontech Centre 15 Jalan Kilang Barat #05-01 to 05-07, Singapore 159357
 T 6235 6950
 F 6733 8563

 Frontech Centre
 15 Jalan Kilang Barat #08-01 to 08-05, Singapore 159357
 T 6235 6950
 F 6733 8563

 Paragon Medical
 290 Orchard Road #17-07/08/09, Singapore 238859
 T 6737 2788
 F 6887 3249

 Royal Square at Novena
 101 Irrawaddy Road #07-02, Singapore 329565
 T 6734 0778
 F 6734 0773

COLLECTION CENTRE Camden Medical 1 Orchard Boulevard #09-06 to 09-07 Singapore 248649 T 6333 6640 F 6333 6642

HEALTH OUTREACH PROGRAMME PL
2 VENTURE DR.
VISION EXCHANGE, #10-16

57 Years Female

SIN 608526 Ref No: Printed: 31/12/23
. Lab No: **23-96142**

Lab No: **23-9614282**Lab Ref: QM167 [W20] Run: 7297-2 Last Page

Reported by: ET

LIQUID BASED CYTOLOGY (ThinPrep)

Specimen Adequacy:

Satisfactory for evaluation.

Transformation Zone:

Endocervical cells are present.

Organism:

No Trichomonas or Candida organisms are seen.

Results:

Negative for intraepithelial lesion or malignancy.

Class: 1

Comparison of Pap Smear Reporting Terminology

Bethesda System	Papanicolaou Classes (Nearest Equivalent Only)
Negative for intraepithelial lesion and malignancy (NILM) Reactive changes	Class I
Atypical squamous cells of undetermined significance (ASCUS) Atypical squamous cells, cannot exclude high grade squamous intraepithelial lesion (ASCH) Atypical glandular cells (AGC) Low grade squamous intraepithelial lesion (LSIL)	Class II
High grade squamous intraepithelial lesion (HSIL)	Class III
High grade squamous intraepithelial lesion (HSIL), suspicious of squamous cell carcinoma Adenocarcinoma in-situ (AIS)	Class IV
Squamous cell carcinoma Adenocarcinoma	Class V

The Pap test is a screening test for premalignant and malignant conditions of the cervix.

It is not a diagnostic procedure, and carries inherent low false negative and false positive rates.