GILEAD MEDICAL AND DENTAL CENTRE LABORATORY REPORT

Patient Name: SANDRA RUTH ESSEL

Operator: Sample ID:

Age: 37 Gender: F Running Date: 21/02/2018 SPECIMEN Type:

HCV-HEPATITIS C VIRAL LOAD(QUANTITATIVE)

TEST PRINCIPLE: TAQMAN REAL TIME PCR

TARGET SELECTED: Highly conserved sequence in the HCV genome across various HCV selected for amplification and detection.

RESULTS:

HCV- Hepatitis C Viral load(Quantitative)	Target Not Detected IU/mL		
Log Value	Not Applicable		

Results Interpretation

Results(IU/MI)	Log Value	Comments
Target Not Detected	Not Applicable	HCV RNA Not Detected
Below 15 IU/ml	Below 1.18	HCV RNA Detected less than 15 HCV RNA IU/mL
> 15 - 100000000	1.18-8.00	HCV RNA Detected within the linear range of assay
Above 100000000	Above 8.00	HCV RNA Detected above the linear range of assay

Note:

- This assay is a quantitative assay used for monitoring patients on therapy and not a Qualitative assay used for screening. Hence **Target Not Detected** results should not be considered as HCV Status Negative for the patient.
- Please note change in the sensitivity and linear range of the assay

Test Details

Lower Limit of Quantification: 15 IU/ml

Linear range :15-100000000 IU/ml

electronically signed by BIOMEDICAL SCIENTIST.