

DNA EXTRACTION AND STORAGE

Patient ID : NA	Gender : NA	Sample Type : Whole Blood EDTA
Patient Name : NA	Clinician Name : NA	Sample Collected : NA
Patient DOB : NA	Location : NA	Sample Received : NA
Age : NA	Hospital Name : NA	Report Released : NA
GA/LMP Date : NA		

Test Performed:-DNA Storage Test

RESULT

DNA Concentration (ng/μL)	: 47 ng/ul
DNA Purity	: 1.8
DNA Volume (μL)	: 30 ul

METHODOLOGY

DNA was isolated from the given sample using a commercial kit that works on silica-membrane-based DNA purification and stored at the recommended temperature.

Note: The extracted DNA will be stored at the laboratory for 2 years.

DISCLAIMER

- As per the PRE-NATAL DIAGNOSTIC TECHNIQUES (REGULATIONS & PREVENTION OF MISUSE) AMENDMENT ACT 2002,sex determination shall not be done for all prenatal samples.

Disclaimer: Method given in report are only indicative and can be changed depending upon type of machine and kit available at time of testing.

Not all tests at all locations are under NABL scope. Availability of tests under NABL scope varies from lab to lab.



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1. The presented findings in the Reports are intended solely for informational and interpretational purposes by the referring physician or other qualified medical professionals possessing a comprehensive understanding of reporting units, reference ranges, and technological limitations. The laboratory shall not be held liable for any interpretation or misinterpretation of the results, nor for any consequential or incidental damages arising from such interpretation.
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5. The Customers assume full responsibility for apprising the Company of any factors that may impact the test finding. These factors, among others, includes dietary intake, alcohol, or medication / drug(s) consumption, or fasting. This list of factors is only representative and not exhaustive.

DISCLAIMER

This is a sample report provided for demonstration purposes only and does not represent an actual patient report. Test results, reference ranges, methodologies, instrumentation, and report formats may vary depending on the laboratory performing the test. The format and representation shown are indicative of reports generated by the National Reference Laboratory of Redcliffe Labs, Noida. This sample report should not be used for medical interpretation, diagnosis, or treatment decisions.

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