



LABORATORY REPORT

Example Client, XYZ123
1234 Warde Road
Ann Arbor MI 48108

EXAMPLE, REPORT W
WX0000003826 F 12/05/1988

Collected: 12/28/2023 15:08

Received: 12/28/2023 15:08

Sequential Screen Part 2

Test Name	Result	Flag	Ref-Ranges	Units	Site
Screen Result	Negative		Negative		WMRL
Age at EDD (years)	37				WMRL
1st Sample Date	12/05/2023				WMRL
GA (weeks)	17				WMRL
GA (days)	0				WMRL
2nd Sample Date	12/20/2023				WMRL
GA (weeks)	19				WMRL
GA (days)	0				WMRL
Weight (lbs)	160				WMRL
Multiple Gestation	Single				WMRL
Ethnic Origin	Other				WMRL
IDDM	None				WMRL
Smoker	No				WMRL
AFP	15.0			ng/mL	WMRL
uE3	1.00			ng/mL	WMRL
hCG	50.0			IU/mL	WMRL
Inhibin-A	100.0			pg/mL	WMRL
NT	1.0			milimetre	WMRL
PAPP-A	1,234.5			ng/mL	WMRL
Nasal Bone	N/A				WMRL
AFP MOM	1.00				WMRL
UE3 MOM	1.00				WMRL
HCG MOM	1.00				WMRL
INH MOM	1.00				WMRL
NT MOM	N/A				WMRL
PAPP-A MOM	N/A				WMRL

PAPP-A has not been taken into account because the first sample was drawn after 13 weeks 6 days.

Down Syndrome Risk	1:1000				WMRL
Maternal Age Risk for Down	1:1200				WMRL
Trisomy 18 Risk	1:1300				WMRL
GA Method	CRL				WMRL

The gestational age is based on an ultrasound CRL

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL,

F628000028

Ordered By: KAJAL V SITWALA, MD

WMB-23-1414

WX0000003826

WX00000000002353

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Printed D&T: 12/28/2023 3:11 PM

Kajal V. Sitwala, MD, PhD - Medical Director



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Table with 6 columns: Test Name, Result, Flag, Ref-Ranges, Units, Site. Row 1: measurement of mm on .

Interpretation SeeBelow WMRL

This is the initial sample received at Warde Laboratory for Sequential Screening Part Two.

SCREEN NEGATIVE FOR DOWN SYNDROME, NEURAL TUBE DEFECTS AND TRISOMY 18.

Additional Test Information: The Sequential Screen Part 2 provides risk estimates, not a diagnosis. Incorrect or missing information may considerably alter results.

A positive report is indicated when the Down syndrome risk is greater than or equal to 1:110, the risk for Trisomy 18 is greater than or equal to 1:100, or when the AFP MOM is greater than or equal to 2.20.

Risks in twins cannot be precisely estimated because the relative contribution of each twin to serum marker levels cannot be determined. Maternal weights less than 65 lbs or greater than 440 lbs are truncated and risks are estimated. Assessment is adjusted for IVF, donor eggs, frozen embryos, insulin-dependent diabetic status, weight, race and smoking. Previous pregnancies affected with a neural tube defect or Down syndrome may significantly affect current results.

The PAPP-A test uses a kit designated by the manufacturer as "for research use, not for clinical use". The performance characteristics of this test were validated by Warde Medical Laboratory. The U.S. Food and Drug Administration(FDA) has not approved or cleared this test. The results are not intended to be used as the sole means for clinical diagnosis or patient management decisions. Warde Medical Laboratory is authorized under Clinical Laboratory Improvement Amendments (CLIA) to perform high-complexity testing.

Performing Site:

WMRL: Warde Medical Laboratory 300 West Textile Road Ann Arbor MI 48108 (800)876-6522

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Kajal V. Sitwala, MD, PhD - Medical Director