

## LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

## EXAMPLE, REPORT

WX0000073111 F 02/15/1985

	Collected:	08/10/2022 11:15	Receive	d: 08/10/2022	11:15				
Full Integrated Screen Part 2 (with NT)									
Test Name	Result	<u>Flag</u>	Ref-Ranges	<u>Units</u>	<u>Site</u>				
Screen Result	Negative		Negative		WMRL				
Age at EDD (years)	37		•		WMRL				
1st Sample Date	07/22/22				WMRL				
GA (weeks)	13				WMRL				
GA (days)	1				WMRL				
2nd Sample Date	08/08/22				WMRL				
GA (weeks)	16				WMRL				
GA (days)	2				WMRL				
Weight (lbs)	162				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	1.00				WMRL				
PAPP-A MOM	1.00				WMRL				
Down Syndrome Risk	1:1000				WMRL				
Maternal Age Risk for Down	1:1000				WMRL				
Trisomy 18 Risk	1:1000				WMRL				
GA Method	CRL				WMRL				
The gestational age is based on an ultrasound CRL measurement of 55.1 mm on 07/22/22.									
Interpretation	SeeBelow				WMRL				

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

9210000460 Ordered By: CLIENT CLIENT, WX0000073111 Printed D&T: 8/10/2022 12:07 PM Report Date: 08/10/2022 12:06

WMB-22-408701 PAGE 1 OF 2 William G. Finn, M.D. - Medical Director



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Test Name	Result	Flag	Ref-Ranges	<u>Units</u>	Site			
This is the initial sample received at Warde Laboratory for Integrated Screening Part Two.								
SCREEN NEGATIVE FOR DOWN S AND TRISOMY 18.	YNDROME, NEURAI	JUBE DEFECTS						
Additional Test Information: The Full Integrated Screen Part 2 not a diagnosis. Incorrect or mis considerably alter results.								
A positive report is indicated wh is greater than or equal to 1:110 18 is greater than or equal to 1: is greater than or equal to 2.20.	, the risk for Trise 100, or when the AF	omy						
Risks in twins cannot be precisel relative contribution of each twi cannot be determined. Maternal weights less than 65 lbs are truncated and risks are estim Assessment is adjusted for IVF, d insulin-dependent diabetic status Previous pregnancies affected wit Down syndrome may significantly a	n to serum marker 10 or greater than 440 ated. onor eggs, frozen er , weight, race and s h a neural tube defo	evels 0 lbs mbryos, smoking. ect or						
The PAPP-A test uses a kit design manufacturer as "for research use The performance characteristics o by Warde Medical Laboratory. The Administration (FDA) has not appro test. The results are not intend means for clinical diagnosis or p management decisions. Warde Medic authorized under Clinical Laborat Amendments (CLIA) to perform high	, not for clinical of f this test were val U.S. Food and Drug ved or cleared this ed to be used as the atient al Laboratory is ory Improvement	lidated e sole						

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