

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003826 F 12/05/1988 34 Y

		Referral 1	Tostina				
			ted: 09/11/2023	3 13:22	Received: 09	9/11/2023 13:22	
<u>Test Nam</u>	le	Result	Flag	Ref-Ranges			
•	gy, ThinPrep Pap Test a						
ThinPrep Pap Specimen Source		See Below See Below				WMAR	
	Clinical History					WMAR	
Gyn ThinPrep and HPV		See Below					
	Test Cytology, Thin Prep and Probe, High Risk	Result Flag Human Papillomaviru	Ref Rango Is (HPV) DNA	e			
	ThinPrep Pap Specimen Source	Source Not Specifi	.ed.				
	Specimen Adequacy Satisfactory for interr (transformation zone) r		al cells				
Interpretation Atypical squamous cells of undetermined significance.							
	08/20/23 Cytotechnologi Reviewed						
	08/22/23 Verified	-					
	University of Utah Heat 500 Chipeta Way Salt Lake City UT 84108	-	of Pathology				
	CPT Codes						
	Clinical History Clinical Information: N Lab ID Number: NA LMP:	IA					
	Pregnant: No Postpartum: No IUD: No						
	Hormone Therapy: No Postmenopausal: No Previous surgery date a	and type: NA					
	Hysterectomy: No Chemotherapy: No DES Exposure: No						
	Radiation: No						
	Previous Abnormal Pap?						
	Diagnostic or Screening ICD Code(s): NA	g rap rest: Unknown					

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED



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			Referral Te	sting				
			Collected	: 09/11/2023	13:22	Received:	09/11/202	23 13:22
<u>Test Name</u>			<u>Result</u>	<u>Flag</u>	Ref-Range	es .	<u>Units</u>	<u>Site</u>
	Human Papillomavir Genotype by Nuclei		-					
	Test HPV Source	Resul Not P	t Provided					
	Specimen source wa Laboratory Test Di information: http: results with cauti	.rectory for //www.arupla	validated speci	men source				
	HPV High Risk HPV Genotype 16 HPV Genotype 18	Not D	Detected Detected Detected					
	INTERPRETIVE INFOR	RMATION: HPV	by Nucleic Acid	Amplifica	tion			
	This test detects High Risk HPV types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, and 68) and differentiates HPV 16 and 18 associated with cervical cancer and its precursor lesions. Sensitivity may be affected by specimen collection methods, stage of infection, and the presence of interfering substances. Results should be interpreted in conjunction with other available laboratory and clinical data. A negative high-risk HPV result does not exclude the presence of other high-risk HPV types, the possibility of future cytologic abnormalities, underlying CIN2-3, or cancer.							
	This test is inter valid for the eval other forensic pur screening or manag undetermined signi	uation of su poses. HPV t gement of aty	spected sexual sesting should n pical squamous	abuse or f ot be used cells of	or for			
	Performed by ARUP 500 Chipeta Way, S Jonathan R. Genzer	Salt Lake Cit	y, UT 84108	tor				
								rforming Site:
						ES 500 Chipeta Wa		IT 841081221 TPHPV
				Reported	Date: 20	23.09.11	13:23	

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Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353