

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

		Colle	cted: 09/12/2023	10:18	Received: 09/1	2/2023 10:18
Test Name	1	Result	Flag	Ref-Ranges	<u>Units</u>	Site
-	bilinogen, Rand Ur					
Porphobilinogen, Rand Ur Interpretation		0.123 SEE NOTE		<0.22		reat QCF QCF
	Urine porphobilinogen (PBG) is within the normal range. PBG may not be elevated if the patient is asymptomatic or is undergoing treatment at the time of collection.					
	Interpretation reviewed by: Denise Salazar, Ph.D., FACMG.					
	IF THE ORDERING/TREATING PHYSICIAN HAS ANY QUESTIONS REGARDING THESE RESULTS, PLEASE CONTACT THE QUEST DIAGNOSTICS BIOCHEMICAL GENETICS LABORATORY AT 1-800-642-4657 ext 4817 or ext 4423 AND ASK TO SPEAK WITH THE LABORATORY DIRECTOR ON CALL. FOR GENERAL QUESTIONS ABOUT QUEST DIAGNOSTICS GENETIC TESTING, PLEASE CALL THE GENE INFO LINE AT 1-866-GENE-INFO.					
	Whenever possible, speci attacks of acute porphyr decrease rapidly upon re exposed to UV light for refrigerated or ambient in the context of clinic laboratory data.	rias, because porphemission. PBG may a extended periods o temperature. All r	obilinogen (I lso degrade v r are transpo esults should	PBG) may when sample orted at d be interp	es are	
	For additional information, please refer to (This link is being provided for informational/educational purposes only.)					
	This test was developed and its analytical performance characted have been determined by Quest Diagnostics Nichols Institute San Capistrano. It has not been cleared or approved by FDA. This as been validated pursuant to the CLIA regulations and is used for clinical purposes.				luan	
	Test Performed at: Quest Diagnostics Nichol 33608 Ortega Highway San Juan Capistrano, CA		Maramica MD,	PhD, MBA		
		QCRL: QUEST DIAGNOSTIC			tega Highway San, Juan	Performing Site:
		QUILE. QUEUT DIAGNOUTIO		Date: 2023		

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

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353