Urobilinogen In Urine Test

Medical Institution Details				
Name:				
Address:				
Phone No.:		Website:		
Patient Details				
Full Name:		Patient ID:		
Date of Birth:	Gender:			Contact No.:
Email Address:				
Referred by Dr./Physician:				
Test Details				
Date Sample Collected: Date of Analy		sis:		
Lab Technician: Lab ID or Location		ation:		

Symptoms Reported by Patient		
 Abdominal pain Dark urine Pale stools 	 Yellowing of the skin (jaundice) Fatigue Other: 	

Other Relevant Readings (if taken)		
Parameter	Result	Reference Range
Bilirubin in Urine	mg/dL	Typically Negative
Liver Function Tests		Varies based on specific test

Test Results		
Parameter	Result	Reference Range
Urobilinogen in Urine	mg/dL	Typically < 1 mg/dL (but may vary based on lab)

Interpretation	
Within Normal Range	Urobilinogen levels are within the typical range, indicating no abnormal breakdown of hemoglobin in the body.
Elevated	Increased levels of urobilinogen may suggest liver diseases, hemolytic anemia, or other conditions that cause an increased breakdown of hemoglobin.
Decreased or Absent	Low or absent urobilinogen levels might indicate a blockage in the liver or bile ducts, decreased liver function, or certain types of poisoning.

Disclaimer: The Urobilinogen in Urine test provides insights into liver function and the breakdown of hemoglobin in the body. It's essential to interpret the results in conjunction with clinical observations and other diagnostic evaluations. Any concerns or anomalies should be discussed with a healthcare professional.

Signature of Lab Technician:	Date:
Signature of Supervising Pathologist:	Date:

Note: This document is valid only with the signatures of the respective professionals. Patient or consultative doctor should always discuss the results for a comprehensive understanding and next steps.