## Labcorp Oklahoma, Inc. Test Directory

## **Porphyrins Quant Urine, Random**

**TEST NAME** 

Order Name: PORPH QT RU

LOINC

Test Number: 3812201 Revision Date: 12/09/2022

				CODE
Porphyrins Quant Urine, Random			High-pressure liquid chromatography (HPLC) with fluorometric detection	
SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	2 mL (1.5 mL)	Urine, Random	Sterile Screwtop Container	Refrigerated
Instructions	Specimen Type: 12-mL plastic transport tube (without preservative)  Specimen Storage: Refrigerate and PROTECT FROM LIGHT.  Specimen Collection: Transfer required aliquot into a LabCorp amber plastic transport tube with amber cap (LabCorp No. 23598). (If amber transport tubes are unavailable, cover transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on			

Specimen Stability: Ambient: Unstable, Refrigerated : 7 days, Frozen: 14 days

the amber transport tube AND on the outside of the aluminum foil. Secure with tape.) Specimen must be kept refrigerated during transport.

**METHODOLOGY** 

GENERAL INFORMATION			
Expected TAT	3 - 5 days week days.		
Clinical Use	Excess urinary porphyrin excretion, or porphyrinuria, results from inhibition of key enzymatic steps in such clinical conditions as genetic deficiencies in heme production enzymes, hepatitis, renal disease, and erythroid disease, as well as by heavy metal inhibition of heme enzyme synthesis. Both in experimental animals and in humans exposed to heavy metals, elevated levels of porphyrins have been found in urine.  Uroporphyrins (UP)  Coproporphyrin (CP) I  Coproporphyrin (CP) III  Heptacarboxylporphyrins (7-CP)  Hexacarboxylporphyrins (6-CP)  Pentacarboxylporphyrins (5-CP)		
Performing Labcorp Test Code	120980		
Notes	Labcorp Test Code: 120980		
CPT Code(s)	84120		
Lab Section	Reference Lab		

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