

Porphyrins, Quantitative, Random Urine

Number

120980

CPT

84120

Related Information

- [Aminolevulinic Acid, Delta, 24-Hour Urine](#)
- [Aminolevulinic Acid, Delta, Random Urine](#)
- [Porphyrins, Quantitative, 24-Hour Urine](#)
- [Urine Testing: Preservative Quick Reference Chart](#)

Synonyms

Coproporphyrin ; Uroporphyrin

Test Includes

Coproporphyrins I and III; uroporphyrins; hepatocoxylporphyrins; hexacarboxylporphyrins; pentacarboxylporphyrins

Specimen

Urine (random); **protected from light**

Volume

25 mL

Minimum Volume

5 mL

Container

Amber plastic urine container; **no** preservative or 5 g/L sodium carbonate (Na_2CO_3) is acceptable. Do **not** use acid preservative.

Collection

Use amber plastic urine cup and amber top; order LabCorp N^o 20656. (If amber cups are unavailable, cover plastic container completely, top and bottom, with aluminum foil. Identify specimen with patient name directly on the container **and** on the outside of the aluminum foil. Secure with tape.)

Storage Instructions

Refrigerate and **protect from light**.

Causes for Rejection

Stored specimen not refrigerated; specimen exposed to light; acid preservative; pH <3

Reference Interval

- Coproporphyrin I: 0-15 µg/L
- Coproporphyrin III: 0-49 µg/L
- Heptacarboxylporphyrins: 0-2 µg/L
- Hexacarboxylporphyrins: 0-1 µg/L
- Pentacarboxylporphyrins: 0-2 µg/L
- Uroporphyrins: 0-20 µg/L

Use

For initial evaluation of porphyrias. Use quantitative 24-hour porphyrins to follow up random

urine abnormal results. See [Porphyrins, Quantitative, 24-Hour Urine \[003194\]](#).

Limitations

See [Porphyrins, Quantitative, 24-Hour Urine \[003194\]](#).

Methodology

High-pressure liquid chromatography (HPLC) with fluorometric detection

Copyright © 2007 by Laboratory Corporation of America® Holdings and Lexi-Comp Inc. All Rights Reserved