

Laboratory Service Report

1-800-533-1710

Patient Name TESTING,8652	Patient ID L3MRNW3795525	Age	Gender	Order # W3795525
Ordering Phys		DOB		
Client Order # W3795525	Account Information C7999998-STUSTEST	Report N	lotes	
Collected 06/16/2010 06:00	200 FIRST STREET SW ROCHESTER, MN 55901			
Printed 06/17/2010 10:00	(507)266-5730			

Test	Flag	Results	Unit	Reference Value	Perform Site*
Inher Conj Hyperbilirubinemias, U Coproporphyrin Isomers I and III REFERENCE VALUE Not established (<=15 y)		83	REPORTED 06/1 mcg/24 h	6/2010 10:28	MCR
25-150 (Males >=16 y) 8-110 (Females >=16 y) % Coproporphyrin I REFERENCE VALUE Not established (<=15 y)		20	જ		MCR
20-45 (>=16 y) Interpretation In this sample, the urinary exc	retion o	of total coprop	porphyrins is in		MCR

In this sample, the urinary excretion of total coproporphyrins is in the normal range. The percentage of coproporphyrin I relative to total coproporphyrin (I + III) is normal. This result is not consistent with a diagnosis of either Dubin-Johnson syndrome or Rotor syndrome. Please be advised this assay is not useful for the evaluation of porphyria patients.

* Performing Site:

MCR Mayo Clinic Dpt of Lab Med & Pathology 200 First St SW Rochester, MN 55905 Lab Director: Franklin R. Cockerill, III, M.D.
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		Report Status
TESTING,8652	06/16/2010 06:00	Final
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^{*} Report times for Mayo performed tests are CST/CDT