## CREATININE CLEARANCE TEST (CCT)

Synonym(s): CCT

Back To Previous Page (javascript: history.go(-1))

| Lab Section Category | Clinical Biochemistry <br> Click here to find out more about the write-up (/clinical-departments-centers/pathology/pathology- <br> handbook/lab-discipline-special-instructions/pages/clinical-biochemistry.aspx). |
| :--- | :--- |
| Specimen Required | 3 mL plain blood and 24 h urine in $15 \mathrm{~mL} 50 \% \mathrm{HCl}$ |
|  | Blood should be drawn during the urine collection period. |
| Minimum aliquot volume: 30 mL urine |  |
| Reference Interval/Value | $>12$ yrs: $70-150 \mathrm{~mL} / \mathrm{min}$ |
| Turnaround Time | Mean $=4$ hrs, Range: $3-5$ hrs |
| Day(s) Test Set up | Monday - Saturday |
| Remarks | Measured Parameters:Creatinine (serum and urine) |
|  | Total 24 -hour urine volume must be clearly indicated. |

[^0]$<$


[^0]:    Back To Previous Page (javascript: history.go(-1))
    ©Copyright 2018 Singapore General Hospital, Outram Road, Singapore 169608

