

Creatinine Clearance Uncorrected-calculation (CRCLUN-CALC)

Source:

Cerba Lancet Africa

View our website:

cerbalancetafrica.com

Date & Time of Export:

19 January 2026 06:13



[Click here to view the results online](#)

TEST OVERVIEW

Test Name	Creatinine Clearance Uncorrected-calculation
Test Code	CRCLUN-CALC
Short Description	Creatinine Clearance Uncorrected-calculation

OVERVIEW

Test Name	Creatinine Clearance Uncorrected-calculation
Test Code	CRCLUN-CALC
Category	Urine Biochemistry
TAT	Main Lab: 1 Day(s) Family Site: 1 Day(s)
Specimen(s)	1 x Urine - 20 mL Sterile Urine container - Red - Urine Random No Preservative

SPECIMEN(S)

Urine Random No Preservative

Specimen Type	Urine Random No Preservative
Specimen Format	Sterile Urine container
Specimen Colour	Red
Specimen Volume	20 mL
Sampling Order	0
Origin	Urine
Collection time after baseline	-
Transport Temperature	-
Accepted Other Specimens	-

TAT

Main Lab: 1 Day(s)
Family Site: 1 Day(s)

Test Stability

Room Temp: -
2–8°C: -

PATIENT INFORMATION

Clinical Information Required

24-hour urine volume (mL)
Collection start date
Collection start time
Collection End date
Collection end time

Patient Collection Notes

24-hour urine collection:

- On the first day, on waking, eliminate the first urine in the toilet (note the date and time).
- For the next 24 hours, collect all the urine from the day and night, including that from the next morning when you get up at the same time.
- Recap and store the container between 2 and 8 degrees C. between each micturition.
- Note the date and time of the end of micturition on the bottle.
- Be sure to close the container securely for transport.
- Bring all the urine to the laboratory as soon as possible after collection.

COMMENTS & NOTES

LOINC Code

195-4, 12195-4

Outwork

No