Step by step instructions

CK 121

diaglobal

Example: 6 samples

Additionally required: Thermostat (30 min. preheated)



1. Pipette 500 mL enzyme-substrate-solution in each cuvette



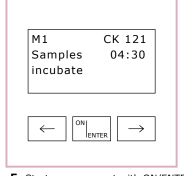
2. Insert 20 μ L serum/plasma into cuvette



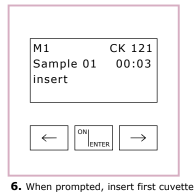
3. Close cuvettes, mix and insert into thermostat immediately



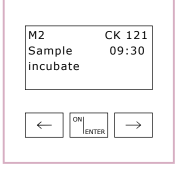
4. Switch on photometer with ON/ENTER
Wait for device check, confirm with ON/ENTER
Select CK 121 confirm with ON/ENTER



5. Start measurement with ON/ENTER Time (5 minutes) counts down, cuvettes remain in thermostat Double beep 30 seconds before time: Measurement M1 starts immediately!



into photometer to measure **M1**When "Measuring" disappears incubate the cuvette again
According to the order of the photometer, proceed all cuvettes in the same way
Then press ON/ENTER

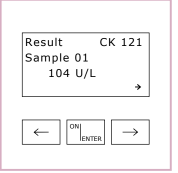


7. Time (10 minutes) counts down

Double beep 30 seconds before time:

Measurement M2 starts immediately! When prompted, insert first cuvette into photometer to measure **M2**

When "Measuring" disappears remove cuvette and discard



 $\pmb{8} \boldsymbol{.}$ Result displayed after inserting the last cuvette

Read all results with right arrow key