

## Bilirubina Totala

I.D.: 48516414

---

Data publicarii	27.07.20	Coduri CPV	33696500-0
-----------------	----------	------------	------------

---

Pretul estimativ: 35,65 RON - 35,65 RON

---

Descriere: COMPOZITIE AT. Reactiv. Acid sulfanilic 29 mmol/l, acid clorhidric 0.2 mol/l, ceftrimide 50 mmol/l AD. Reactiv. Acid sulfanilic 35 mmol/l, acid clorhidric 0.24 mol/l B. Reactiv. Azotat de sodiu 11.6 mmol/l ECHIPAMENT ADITIONAL •Analizor, spectrofotometru sau fotometru cu filtru de 540nm(520-560) si cuva de 1 cm termostatabila la 37°C. PROBA Ser recoltat prin proceduri standard. CARACTERISTICI METROLOGICE •Limita de detectie(bilirubina totala): 0.03 mg/dl = 0.51  $\mu$ mol/l •Limita de detectie(bilirubina directa): 0.05 mg/dl = 0.85  $\mu$ mol/l •Limita linearitatii: 15 mg/dl = 257  $\mu$ mol/l Pentru valori mai mari diluati proba1/3 cu apa distilata si repetati masurarea •Repetabilitate ( in cadrul unei serii de masurari)-bilirubina totala: Concentratie medie CV n 0.59 mg/dl = 10.1  $\mu$ mol/l 3.0 % 20 6.74 mg/dl = 115.2  $\mu$ mol/l 1.0% 20 •Repetabilitate ( in cadrul unei serii de masurari)-bilirubina directa: Concentratie medie CV n 0.81 mg/dl = 13.8  $\mu$ mol/l 2.9 % 20 1.41 mg/dl = 24.1  $\mu$ mol/l 2.4% 20 •Reproductibilitate( de la o serie de masurari la alta)-bilirubina totala: Concentratie medie CV n 0.59 mg/dl = 10.1  $\mu$ mol/l 3.6 % 25 6.74 mg/dl = 115.2  $\mu$ mol/l 3.3 % 25 •Reproductibilitate( de la o serie de masurari la alta)-bilirubina directa: Concentratie medie CV n 0.81 mg/dl = 13.8  $\mu$ mol/l 7.1 % 25 1.41 mg/dl = 24.1  $\mu$ mol/l 6.3 % 25 •Sensibilitate(bilirubina totala): 88 mA\*dl/mg = 5.15 mA\*/ $\mu$ mol •Sensibilitate(bilirubina directa): 48 mA\*dl/mg = 2.81 mA\*/ $\mu$ mol

---