

Reactivi biochimie pentru Analizorul A15

I.D.: 37398669

Data publicarii	23.07.19	Coduri CPV	33696500-0
-----------------	----------	------------	------------

Termenul limita pentru depunere:	25.07.19	Pretul estimativ:	2.681,61 RON - 2.681,61 RON
----------------------------------	----------	-------------------	-----------------------------

Descriere: PACHET REACTIVI BIOCHIMIE pentru analizorul A15: 1. AMILASA DIRECTA-kit 6x25ml-1 buc Biochimie - alpha-Amylase, CNP-G2-GAL, direct substrate 2x30ml, , A25, se lucreaza din: ser/plasma/urina 2. UREE(2X200+2X50 ml,)-KIT 1, A.Reactiv: Tris 100 mmol/l, 2-oxoglutarat 5.6 mmol/l, ureaza >140 U/ml, glutamat dehidrogenaza>140 U/ml, etilenglicol 220 g/l, azida de sodiu 9.5 g/l, pH 8.0,B.Reactiv: NADH 1.5 mmol/l, azida de sodiu 9.5 g/l 3. AST(TGO)KIT 1000ML-1 buc Biochimie - GOT (AST), mod. IFCC, liquid stable, 2 reactivi, 1000ml: R1=800ml+R2=200ml, CE mark, se lucreaza din: ser/plasma EDTA/plasma heparinizata 4. ALT(TGP) KIT 1000 ML-1 buc *Biochimie - GPT (ALT), mod. IFCC, liquid stable, 2 reactivi1000ml: R1=800ml+R2=200 ml, CE mark, se lucreaza din: ser/plasma EDTA/plasma heparinizata 5.TRIGLICERIDE (2x250 ML)-KIT 2 6.GGT(1X40+1X160)-KIT 3 A. Reactiv 1 x 40 ml 1 x 160 mlB. Reactiv 1 x 10 ml 1 x 40 ml A.Reactiv: Glicilglicina 206.25 mmol/l, hidroxid de sodiu 130 mmol/ml, pH 7.9 B.Reactiv: gama-glutamil-3-carboxi-4-nitroanilina 32.5 mmol/l. 7. FIER-KIT 1(kit 200 ML)A.Reactiv. 4 x 40 ml. Clorura de guanidinium 1.0 mol/l, tampon acetat 0.4 mol/l, pH 4.0B.Reactiv. 4 x10 ml. Ferrozina 8 mmol/l, acid ascorbic 200 mmol/l
