

## Pachet consumabile/reactivi Secventiator Sanger CEQ/GeXP

I.D.: 50671485

---

Data publicarii	16.10.20	Coduri CPV	33696500-0
-----------------	----------	------------	------------

---

Pretul estimativ: 25.245,00 RON - 25.245,00 RON

---

Descriere: Conditii refuzate: Pachetul include: -CleanSEQ Dye-Terminator Removal Kit, flac 8 mL A29151 (800 rxn) BeckmanCoulter - 4100 RON (fara TVA) -D-Pure™ DyeTerminator Cleanup kit, magnetic beads flac 5ml (500xn) DP-005 Nimagen - 1450 RON (fara TVA) -AmPure XP - PCR purification - flac 5ml 139rxn/20ul A63880 BeckmanCoulter - 2250 RON (fara TVA) -ExS-Pure™ Enzymatic PCR purification kit, 100 rxn Nimagen - 500 RON (fara TVA) -ReliaPrep™ Blood gDNA Miniprep System A5081 Promega - kit 100rxn - 1350 RON (fara TVA) complete, ready-to-use method for purification of gDNA from up to 200µl of blood or body fluid, consistently isolating pure, intact gDNA without the use of alcohol washes or precipitations. Genomic DNA can be prepared from fresh or frozen blood in less than 40 minutes with expected DNA yields of 4-10µg, -391438 Separation Gel 20 ml LPA High-resolution polyacrylamide gel packaged in a premixed cartridge. One 20 mL cartridge is sufficient for 2x96 sequencing or fragment analysis runs. Storage temperature: 6°C. 595 RON (fara TVA) - 608012 GenomeLab Separation Buffer - 4 Pack Each container has a screw top and a convenient pour tip and contains sufficient buffer (30 mL) to fill one Buffer Plate of 96 flat-bottom wells. 320 RON (fara TVA) -608082 Sample Loading Solution Loading Solution for DNA sequencing and fragment analysis samples. 395 RON (fara TVA) -608087 DNA Sep Cap Array 33-75B Eight capillaries, 75 µm i.d., 33 cm long; PREZENTA TINE LOC DE COMANDA FERMA

---