

Achizitie medii de cultura

I.D.: 683356

Documente participare:

- Caiet de sarciniMedii cultura13DA.doc.p7s
- Clauze contractale obligatoriiMedii cultura 2013.doc.p7s
- FisaDate_No119444_IP.pdf
- Formulare medii cultura 2013.doc.p7s

Data publicarii	08.11.13	Coduri CPV	24931250-6
-----------------	----------	------------	------------

Termenul limita pentru depunere: 21.11.13

Descriere: 1.Geloza simpla 800ml 2.Geloza simpla 200 ml 3.Mediu tip Muller - Hinton 800 ml 4.Mediu tip Muller - Hinton 200 ml 5.Mediu AABTL 800ml 6.Mediu AABTL 200ml 7.Mediu GEAM (tip Levine) 800 ml 8.Mediu GEAM (tip Levine) 200 ml 9.Agar tip Mac Conkay 800 ml 10.Bulion simplu 800 ml 11.Bulion simplu 200 ml 12.Mediu II solid Saboraud 800 ml 13.Mediu II solid Saboraud 200 ml 14.Amestec reducător ptr. anaerobioza 15.Jar pentru anaerob 16.Apa peptonata simpla 200 ml 17.Sistem hemocultura Signal 84 ml 18.Mediu II lichid Saboraud 800 ml 19.Mediu II lichid Saboraud 200 ml 20.Bulion VF cu acid tioglicolic si albastru de metilen 21.Bila esculina (deshidratat) 500g 22.Mediu cu lizina (martor si baza) 40 ml 23.Mediu pentru reactia RM-VP 24.Mediu tip Simmons cu citrat 200ml 25.Geloza tip TSI 200 ml 26.Mediu MIU 200 ml 27.Fenilalanina 200 ml 28.Benzi de oxidaza Cut x 50 buc cut. 29.Benzi indol carnete 30.Discuri ptr. Antibiograma cartuse 31.Discuri fungigrama I (nitamycina, miconazole,amphotericin,nystratin, econazole) cartuse 32.Discuri fungigrama II (ketoconazole,fluconazole,itraconazole,clotrimazole,ciclopirox) cartuse 33.Mediu hectoen (deshidratat) 500 g 34.Ser salmonella anti-0 coli ABDEL 3 ml 35.Ser flexmeri Pool antiserum 3ml 36.Ser Boydii pool antiserum 3 ml 37.Ser Sonney pool antiserum 3 ml 38.Mediu cromogem (deshidratat) 500 g 39.Mediu de stocare a tulpinelor de referinta Cut x 64 tuburi 40.Uriselect Cut x 20 placi 41.Ser aglutinant anti e-coli enteropatogen(EPEC)polivalent cut 42.Ser aglutinant anti e-coli enterohemoragic(EHEC)polivalent cut 43.Coproculatoare cu mediu CARY BLAIR Buc. 44.Mediu Lowenstein Jansen Cut.x50tuburi sau echivalent.
