

reactivi laborator

I.D.: 95066787

Documente participare:

- clauze contractuale.PDF
 - caiet 2024.PDF
 - sectiunea formulare.PDF
 - FisaDate_DF1208557.pdf
 - DUAE_CERERE_270770.xml
 - clauze contractuale .PDF
 - sectiunea formulare .PDF
 - rasouns consolidat.pdf
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Data publicarii	26.03.24	Coduri CPV	33696500-0
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Termenul limita pentru depunere:	29.04.24	Pretul estimativ:	372.916,66 RON - 17.830.747,34 RON
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Descriere: Cellpack DCL 10 480 Sulfolyser 2 96 Lysercell WNR 2 96 Fluorocell WNR 2 96 Lysercell WDF 2 96 Fluorocell WDF 2 96 Cellpack DFL 2 96 Fluorocell RET 2 96 XN Check L1 1 48 XN Check L2 1 48 XN Check L3 1 48 XN Check BF 1 48 XN Cal 1 48 Cellclean 3 144 STA®-NeoPTimal 10 5 240 STA CK Prest (APTT) 12 576 STA Liquid Fib 4 192 STA Thrombin 2 1 48 STA LIATEST D-Dimer 1 48 STA Coag Control N+P 2 96 STA LIATEST Control N+P 1 48 STA Unicalibrator 1 48 STA Owrens Koller Buffer 6 288 STA CaCl 2, 25 mmol 4 192 STA Desorb U 5 240 STA Cleaner Solution 5 240 STA Compact-Cuvete 3 144 STA Maxi reducers 1 48 Magnetic stir bar PT (white) 1 48 Magnetic stir bar APPT (red) 1 48 Cooling Liquid 1 48 BacT/ALERT FA Plus 2 96 BacT/ALERT FN Plus 2 96 BacT/ALERT PF Plus 1 48 BACT/ALERT SA AEROBIC STANDARD 2 96 BACT/ALERT SN ANAEROBIC STANDARD 2 96 BRAIN-HEART INFUSION BROTH 2 96 CLED MEDIUM 30 1440 THIOGLYCOLATE B. + RESAZURIN 2 96 CHOCOLATE HAEMOPHILUS AGAR 2 5 240 TRYPCASE SOY AGAR+5% SHEEP BLOOD 50 2400 CAMPYLOSEL II 1 48 COLUMBIA AGAR+ 5% SHEEP BLOOD 3 144 COLUMBIA AGAR+ 5% SHEEP BLOOD 15 720 Mueller Hinton E (90 mm) 50 2400 MUELLER HINTON 2+5% SHEEP BLOOD 1 48 MAC CONKEY AGAR+ CRYSTAL VIOLET 30 1440 SABOURAUD GENTA. CHLOR 2 20 960 LEGIONELLA (GVPC) MEDIUM 1 10 Mueller Hinton + horse blood + bNAD 90mm 3 144 CHROMID C.DIFFICILE 1 48 CHROMID CANDIDA AGAR 10 480 CHROM ID MRSA 20 960 chromID VRE ID Agar 20 960 CHROMID ESBL AGAR 20 960 CHROMID CARBA AGAR 20 960 CHROMID CARBA SMART 20 960 CHROMID CPS ELITE TRANSLUCEN 20 PLT 20 960 CHROMID COLISTIN R AGAR 1 48 RPMI AGAR 20 PLTS 90MM 5 240 Salmonella Shigella Agar 1 48 COLUMBIA CNA AGAR+ 5% SHEEP BLOOD 10 480 GENBOX CO2 1 48 GENBAG ANAEROB 1 48 RAPIDEC® CARBA NP 1 48 CRYO-BILLES (25 BEADS TUBES) 1 48 Escherichia coli ATCC® 25922™* 1 48 Escherichia coli ATCC® 35218™* 1 48 Escherichia coli NCTCC® 13846™* 1 48 Escherichia coli ATCC® 8739™* 1 48 Stenotrophomonas maltophilia ATCC 17666 1 48 S. SONNEI ATCCreg; 25931trade;° 1 48 K. OXYTOCA ATCCreg; 700324trade;° 1 48 Pseudomonas aeruginosa ATCC® 27853™* 1 48 Staphylococcus aureus subsp. aureus ATCC® 25923™* 1 48 S.AUREUS ATCCreg; 29213trade;° 1 48 Streptococcus pneumoniae ATCC® 49619™* 1 48 Haemophilus influenzae ATCC® 49766™* 1 48 Haemophilus influenzae ATCC® 49247™* 1 48 HAEMOPHILUS INFLUENZAETCCreg; 9007trade;° 1 48 H. INFLUENZAE (TYPE B)ATCCreg; 33533trade;° 1 48 N. GONORRHOEAETCCreg; 19424trade;° 1 48 Enterococcus faecalis ATCC 29212 1 48 C. PARAPSILOSIS ATCCreg; 22019trade;° 1 48 C. GLABRATA ATCCreg; MYA-2950trade;° 1 48 A. BAUMANNII ATCCreg; BAA-747trade;° 1 48 S. SAPROPHYTICUS ATCCreg; BAA-750trade;° 1 48 S. EQUI SSP. ZOOEPIDEMICUS ATCCreg; 43079trade;° 1 48 Candida auris derived from CDC B11903 1 48 E. FAECALIS ATCC 51299 1 48 Klebsiella pneumoniae derived from NCTC 13438 1 48 Klebsiella pneumoniae NCTC 13442 1 48 Klebsiella pneumoniae derived from ATCC BAA-2814 1 48 Klebsiella pneumoniae derived from ATCC 700603 1 48 Brevibacillus agri ATCC 51663 1 48 Campylobacter jejuni ATCC 33560 1 48 B. fragilis ATCC 25285 1 48 C. perfringens ATCC 13124 1 48 S. aureus NCTC 12493 1 48 Etest DAPTOMYCIN DPC 256 WW S30 1 48 BENZYL PENICILIN (PGL); 0.002-32 microgr/ml - LOW RANGE 1 48 PIPERACILLIN / TAZOBACTAM P/T WW S30 1 48 ESBL PM/PML 16/4 WW B30 (CEFEPIME/CEFEPIME + CLAVULANIC ACID 0.25-16/0.064-4) 1 48 MEROPENEM MP 32 WW B30 1 48 Etest Ceftazidime TZ 256 1 48 COLISTIN CO 256 WW B30 1 48 Etest Cefotaxime VB / CTL 32 1 48 VANCOMYCIN VA 256 WW S30 1 48 TEICOPLANIN TP 256 WW S30 1 48 FLUCONAZOLE FL 256 WW S30 1 48 VORICONAZOLE VO 32 WW S30 1 48 ANIDULAFUNGIN AND 32 WW B30 1 48 POSACONAZOLE POS 32 WW B30 1 48 AMPHOTERICIN-B AP 32 WW S30 1 48 CASPOFUNGIN CS 32 1 48 AMPC CN/CNI 32/32 WW B30 1 48 VANCOMYCIN/TEICOPLANIN(VA/TP); 0.5-32/0.5-32 microgr/ml 1 10 MEROPENEM CU EDTA MBL MP/MPI 8/2 WW B30 1 48 MBL IP/IPI 256/64 WW (IMIPENEM/ IMIPENEM + EDTA (IP/IPI) 4-265/1-64 microg/ml 1 48 TRIM/SULFA 1/19 TS 32 WW S30 1 48 ETEST CEFTAZIDIME/AVIBACTAM CZ 1 48 CEFTOLOZANE +
