

Anexa 22

SPECIFICAȚII TEHNICE

Acest tabel va fi completat de către ofertant în coloanele 3, 4, 5, 9, 10, 11, 12 și 13, iar de către autoritatea contractantă – în coloanele 1, 2, 6, 7, 8 și 14]

Numărul procedurii de achiziție: ocds-b3wdp1-MD-1755871276676 din 23.09.2025

Denumirea licitației: *Achiziționarea reagenților, testelor și consumabilelor de laborator pentru realizarea Programul Național pentru supravegherea și combaterea rezistenței la antimicrobiene pentru anul 2026*

Nr. d/o	Denumirea bunurilor/serviciilor	Denumirea pozitiei	Modelul articoului	Tara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
2	Geloza cu sânge Columbia Ambalaj - 0.5 kg. Peptonă specială - 23.0 g/litru, amidon - 1.0 g/litru, clorura de sodiu - 5.0 g/litru, agar - 10.0 g/litru	Geloza cu sânge Columbia Ambalaj - 0.5 kg. Peptonă specială - 23.0 g/litru, amidon - 1.0 g/litru, clorura de sodiu - 5.0 g/litru, agar - 10.0 g/litru	CM0331B	MB	ThermoFisher (Oxoid)	Geloza cu sânge Columbia Ambalaj - 0.5 kg. Peptonă specială - 23.0 g/litru, amidon - 1.0 g/litru, clorura de sodiu - 5.0 g/litru, agar - 10.0 g/litru	*CM0331B Columbia blood agar base 500g Geloza cu sânge Columbia Ambalaj - 0.5 kg. Peptonă specială - 23.0 g/litru, amidon - 1.0 g/litru, clorura de sodiu - 5.0 g/litru, agar - 10.0 g/litru	DM000748474
3	Sânge de berbec defibrinat steril utilizat la prepararea mediilor de cultură Flacon de 25 ml de sânge de berbec defibrinat steril	Sânge de berbec defibrinat steril utilizat la prepararea mediilor de cultură Flacon de 25 ml de sânge de berbec defibrinat steril	SR0051B	MB	ThermoFisher (Oxoid)	Sânge de berbec defibrinat steril utilizat la prepararea mediilor de cultură Flacon de 25 ml de sânge de berbec defibrinat steril	*SR0051B Singe de berbec (25ml) Sânge de berbec defibrinat steril utilizat la prepararea mediilor de cultură Flacon de 25 ml de sânge de berbec defibrinat steril	DM000738796
5	Mediu Muller-Hinton Agar Ambalaj - 0.5 kg. Casein hydrolysate - 17.5 g/litru, Beef infusion from 300g - 2.0 g/litru, Starch - 1.5g/litru, Agar - 17.0 g/litru	Mediu Muller-Hinton Agar Ambalaj - 0.5 kg. Casein hydrolysate - 17.5 g/litru, Beef infusion from 300g - 2.0 g/litru, Starch - 1.5g/litru, Agar - 17.0 g/litru	CM0337B	MB	ThermoFisher (Oxoid)	Mediu Muller-Hinton Agar Ambalaj - 0.5 kg. Casein hydrolysate - 17.5 g/litru, Beef infusion from 300g - 2.0 g/litru, Starch - 1.5g/litru, Agar - 17.0 g/litru	CM0337B Mueller-Hinton agar Mediu Muller-Hinton Agar Ambalaj - 0.5 kg. Casein hydrolysate - 17.5 g/litru, Beef infusion from 300g - 2.0 g/litru, Starch - 1.5g/litru, Agar - 17.0 g/litru	DM000748476
6	Mediu XLD Agar (Xylose Lysine Deoxycholate) Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	Mediu XLD Agar (Xylose Lysine Deoxycholate) Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	CM0469B	MB	ThermoFisher (Oxoid)	Mediu XLD Agar (Xylose Lysine Deoxycholate) Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	CM0469B XLD Agar Medium Mediu XLD Agar (Xylose Lysine Deoxycholate) Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	DM000748485
7	Mediu Kligler Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	Mediu Kligler Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	CM0033B	MB	ThermoFisher (Oxoid)	Mediu Kligler Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	CM0033B Kligler Iron agar Mediu Kligler Tipul reagentului - Anhidru Ambalaj - până la 0,5 kg	DM000748452
8	Cefotaxime 30 µg + Cefotaxime clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Cefotaxime 30 µg + Cefotaxime clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	7020	Spania	Conda	Cefotaxime 30 µg + Cefotaxime clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	*7020-D5 Cefotaxime/clavulanic acid 40 Cefotaxime 30 µg + Cefotaxime clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000237433

9	Cefepim 30 µg + Cefepim clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Cefepim 30 µg + Cefepim clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	7013	Spania	Conda	Cefepim 30 µg + Cefepim clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	*7013-D5 Cefepime/clavulanic acid 40 Cefepim 30 µg + Cefepim clavulanic acid, 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000237420
10	Ceftazidime 30µg + Ceftazidime clavulanic acid 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Ceftazidime 30µg + Ceftazidime clavulanic acid 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	7027	Spania	Conda	Ceftazidime 30µg + Ceftazidime clavulanic acid 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	*7027-D5 Ceftazidime/clavulanic acid 40 Ceftazidime 30µg + Ceftazidime clavulanic acid 30-10 µg Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000237453
11	Ceftazidime (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Ceftazidime (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0412B	MB	ThermoFisher (Oxoid)	Ceftazidime (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	*CT0412B Ceftazidime CAZ30 mcg Ceftazidime (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000323430
12	Ceftriaxone (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Ceftriaxone (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0417B	MB	ThermoFisher (Oxoid)	Ceftriaxone (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0417B Ceftriaxone CRO30 mcg Ceftriaxone (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000323431
13	Amoxicillin-clavulanate (20-10 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Amoxicillin-clavulanate (20-10 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0223B	MB	ThermoFisher (Oxoid)	Amoxicillin-clavulanate (20-10 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0223B Amoxycillin/clavulanic acid AMC30 mcg Amoxicillin-clavulanate (20-10 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000323422
14	Cefoxitin screen (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Cefoxitin screen (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0119B	MB	ThermoFisher (Oxoid)	Cefoxitin screen (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0119B Cefoxitin FOX30 mcg Cefoxitin screen (30 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000323403
15	Pefloxacin screen (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Pefloxacin screen (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	CT0661B	MB	ThermoFisher (Oxoid)	Pefloxacin screen (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	*CT0661 Pefloxacin PEF 5 Pefloxacin screen (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000323448
16	Optochin (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	Optochin (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	7073	Spania	Conda	Optochin (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	7073 Optochin 5 µg Optochin (5 µg) Bucată=Disc, ambalaj cartridge (50 disc impregnate cu antibiotic)	DM000237652

37	Placi Gram Negative producatoare de ESBL	Placi Gram Negative producatoare de ESBL 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Ampicillin, Cefazolin, Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Cefpodoxime, Ceftazidime, Ceftazidime/ Clavulanic acid, Ceftriaxone, Cephalothin, Ciprofloxacin, Gentamicin, Imipenem, Meropenem, Negative Control, Piperacillin/ Tazobactam constant 4, Positive Control	ESB1F	MB	Thermo Fisher (Trek Diagnostic)	Placi Gram Negative producatoare de ESBL 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Ampicillin, Cefazolin, Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Cefpodoxime, Ceftazidime, Ceftazidime/ Clavulanic acid, Ceftriaxone, Cephalothin, Ciprofloxacin, Gentamicin, Imipenem, Meropenem, Negative Control, Piperacillin/ Tazobactam constant 4, Positive Control	*ESB1F Sensititre Gram Negative Plate, N10 Placi Gram Negative producatoare de ESBL 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Ampicillin, Cefazolin, Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Cefpodoxime, Ceftazidime, Ceftazidime/ Clavulanic acid, Ceftriaxone, Cephalothin, Ciprofloxacin, Gentamicin, Imipenem, Meropenem, Negative Control, Piperacillin/ Tazobactam constant 4, Positive Control <i>Sensititre Plate Guide Booklet 2022, pag.29</i>	DM000425048
38	Placi Gram Negative Non-fermentative Pseudomonas spp. and Acinetobacter spp.	Placi Gram Negative Non-fermentative Pseudomonas spp. and Acinetobacter spp. 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Ceftazidime, Ciprofloxacin, Colistin, Doripenem, Gentamicin, Imipenem, Levofloxacin, Meropenem, Piperacillin/Tazobactam constant 4, Polymixin B, Tigecycline, Tobramycin, Trimethoprim/Sulfamethoxazole	EUX2NF	MB	Thermo Fisher (Trek Diagnostic)	Placi Gram Negative Non-fermentative Pseudomonas spp. and Acinetobacter spp. 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Ceftazidime, Ciprofloxacin, Colistin, Doripenem, Gentamicin, Imipenem, Levofloxacin, Meropenem, Piperacillin/Tazobactam constant 4, Polymixin B, Tigecycline, Tobramycin, Trimethoprim/Sulfamethoxazole	*EUX2NF Sensititre Gram Negative Plate N10 Placi Gram Negative Non-fermentative Pseudomonas spp. and Acinetobacter spp. 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Ceftazidime, Ciprofloxacin, Colistin, Doripenem, Gentamicin, Imipenem, Levofloxacin, Meropenem, Piperacillin/Tazobactam constant 4, Polymixin B, Tigecycline, Tobramycin, Trimethoprim/Sulfamethoxazole <i>Sensititre Plate Guide Booklet 2022, pag.28</i>	DM000425055
39	Placi Gram Negative	Placi Gram Negative 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Cefiderocol, Ceftazidime /Avibactam Constant 4, Cefotolozane/ Tazobactam Constant 4,Colistin, Eravacycline, Fosfomycin +glucose-6-phosphate, Imipenem, Imipenem/ Relebactam Constant 4, Meropenem, Meropenem /Vaborbactam Constant 4, Piperacillin Tazobactam Constant 4, Positive Control, Tigecycline, Tobramycin	EUMDRXX F	MB	Thermo Fisher (Trek Diagnostic)	Placi Gram Negative 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Cefiderocol, Ceftazidime /Avibactam Constant 4, Cefotolozane/ Tazobactam Constant 4,Colistin, Eravacycline, Fosfomycin +glucose-6-phosphate, Imipenem, Imipenem/ Relebactam Constant 4, Meropenem, Meropenem /Vaborbactam Constant 4, Piperacillin Tazobactam Constant 4, Positive Control, Tigecycline, Tobramycin	*EUMDRXXF Sensititre Gram Negative Plate N10 Placi Gram Negative 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv: Amikacin, Aztreonam, Cefepime, Cefiderocol, Ceftazidime /Avibactam Constant 4, Cefotolozane/ Tazobactam Constant 4,Colistin, Eravacycline, Fosfomycin +glucose-6-phosphate, Imipenem, Imipenem/ Relebactam Constant 4, Meropenem, Meropenem /Vaborbactam Constant 8, Piperacillin Tazobactam Constant 4, Positive Control, Tigecycline, Tobramycin <i>Sensititre Plate Guide Booklet 2022, pag.25</i>	DM000425050
40	Placi Candida species	Placi Candida species 1 x 10 plăci, 9 antifungice in microdilutii plus control pozitiv: 5-Flucytosine, Amphotericin B, Anidulafungin, Caspofungin, Fluconazole, Itraconazole, Micafungin, Posaconazole, Positive control, Voriconazole	Y010	MB	Thermo Fisher (Trek Diagnostic)	Placi Candida species 1 x 10 plăci, 9 antifungice in microdilutii plus control pozitiv: 5-Flucytosine, Amphotericin B, Anidulafungin, Caspofungin, Fluconazole, Itraconazole, Micafungin, Posaconazole, Positive control, Voriconazole	*Y010 Yeastone Format Placi Candida species 1 x 10 plăci, 9 antifungice in microdilutii plus control pozitiv: 5-Flucytosine, Amphotericin B, Anidulafungin, Caspofungin, Fluconazole, Itraconazole, Micafungin, Posaconazole, Positive control, Voriconazole <i>Sensititre Plate Guide Booklet 2022 , pag.40</i>	DM000425085
41	Placi Streptococcus species	Placi Streptococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv: Amoxicillin/ Clavulanic acid 2:1 ratio, Azithromycin, Cefepime, Cefotaxime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clindamycin, Daptomycin, Ertapenem, Erythromycin, Levofloxacin, Linezolid, Meropenem, Moxifloxacin, Penicillin, Positive control, Tetracycline, Tigecycline, Trimethoprim/Sulfamethoxazole, Vancomycin	STP6F	MB	Thermo Fisher (Trek Diagnostic)	Placi Streptococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv: Amoxicillin/ Clavulanic acid 2:1 ratio, Azithromycin, Cefepime, Cefotaxime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clindamycin, Daptomycin, Ertapenem, Erythromycin, Levofloxacin, Linezolid, Meropenem, Moxifloxacin, Penicillin, Positive control, Tetracycline, Tigecycline, Trimethoprim/Sulfamethoxazole, Vancomycin	STP6F Plate Dry CLI Step Placi Streptococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv: Amoxicillin/ Clavulanic acid 2:1 ratio, Azithromycin, Cefepime, Cefotaxime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clindamycin, Daptomycin, Ertapenem, Erythromycin, Levofloxacin, Linezolid, Meropenem, Moxifloxacin, Penicillin, Positive control, Tetracycline, Tigecycline, Trimethoprim/Sulfamethoxazole, Vancomycin <i>Sensititre Plate Guide Booklet 2022 , pag.33</i>	DM000425081

42	Placi Gram Positive Enterococcus species	Placi Gram Positive Enterococcus species 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Amoxicillin, Amoxicillin/ Clavulanic acid, Ampicillin, Ciprofloxacin, Gentamicin, Imipenem Placi Gram Positive Enterococcus species Levofloxacin, Linezolid, Negative Control, Nitrofurantoin, Norfloxacin, Positive Control, Quinupristin/dalfopristin, Streptomycin, Teicoplanin, Tigecycline, Trimethoprim, Vancomycin	EUENCF	MB	Thermo Fisher (Trek Diagnostic)	Placi Gram Positive Enterococcus species 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Amoxicillin, Amoxicillin/ Clavulanic acid, Ampicillin, Ciprofloxacin, Gentamicin, Imipenem Placi Gram Positive Enterococcus species Levofloxacin, Linezolid, Negative Control, Nitrofurantoin, Norfloxacin, Positive Control, Quinupristin/dalfopristin, Streptomycin, Teicoplanin, Tigecycline, Trimethoprim, Vancomycin	EUENCF Standard Plate IVD Gram Pos Placi Gram Positive Enterococcus species 1 x 10 plăci, >15 antibiotice in microdilutii plus Control pozitiv si negativ: Amoxicillin, Amoxicillin/ Clavulanic acid, Ampicillin, Ciprofloxacin, Gentamicin, Imipenem, Placi Gram Positive Enterococcus species Levofloxacin, Linezolid, Negative Control, Nitrofurantoin, Norfloxacin, Positive Control, Quinupristin/dalfopristin, Streptomycin, Teicoplanin, Tigecycline, Trimethoprim, Vancomycin <i>Sensititre Plate Guide Booklet 2022 , pag.32</i>	DM000425049
43	Placi Gram Positive Staphylococcus species	Positive Staphylococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv si negativ: Cefoxitin, Cefoxitin screen, Ceftaroline, Clindamycin, Daptomycin, Erythromycin, Fusidate, Gentamicin, Levofloxacin, Linezolid, Moxifloxacin, Mupirocin, Negative control, Norfloxacin, Positive control, Rifampin, Teicoplanin, Telavancin, Tetracycline, Tobramycin, Trimethoprim/Sulfanethoxazole, Vancomycin	EUSTAPF	MB	Thermo Fisher (Trek Diagnostic)	Placi Gram Positive Staphylococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv si negativ: Cefoxitin, Cefoxitin screen, Ceftaroline, Clindamycin, Daptomycin, Erythromycin, Fusidate, Gentamicin, Levofloxacin, Linezolid, Moxifloxacin, Mupirocin, Negative control, Norfloxacin, Positive control, Rifampin, Teicoplanin, Telavancin, Tetracycline, Tobramycin, Trimethoprim/Sulfanethoxazole, Vancomycin	EUSTAPF Plate Dry Cli Gram Pos Auto Placi Gram Positive Staphylococcus species 1 x 10 plăci, >20 antibiotice in microdilutii plus Control pozitiv si negativ: Cefoxitin, Cefoxitin screen, Ceftaroline, Clindamycin, Daptomycin, Erythromycin, Fusidate, Gentamicin, Levofloxacin, Linezolid, Moxifloxacin, Mupirocin, Negative control, Norfloxacin, Positive control, Rifampin, Teicoplanin, Telavancin, Tetracycline, Tobramycin, Trimethoprim/Sulfanethoxazole, Vancomycin <i>Sensititre Plate Guide Booklet 2022 , pag.31</i>	DM000425051
44	Placi Haemophilus și Streptococcus pneumoniae	Placi Haemophilus și Streptococcus pneumoniae 1 x 10 plăci, >18 antibiotice in microdilutii si Control pozitiv: Amoxicillin/ Clavulanic Acid 2:1 ratio, Ampicillin, Ampicillin/ Sulbactam 2:1 ratio, Cefaclor, Cefepime, Cefixime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clarithromycin, Erythromycin, Imipenem, Levofloxacin, Meropenem, Penicillin, Positive control, Sparfloxacin, Tetracycline, Trimethoprim/ Sulfamethoxazole	HPB1	MB	Thermo Fisher (Trek Diagnostic)	Placi Haemophilus și Streptococcus pneumoniae 1 x 10 plăci, >18 antibiotice in microdilutii si Control pozitiv: Amoxicillin/ Clavulanic Acid 2:1 ratio, Ampicillin, Ampicillin/ Sulbactam 2:1 ratio, Cefaclor, Cefepime, Cefixime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clarithromycin, Erythromycin, Imipenem, Levofloxacin, Meropenem, Penicillin, Positive control, Sparfloxacin, Tetracycline, Trimethoprim/ Sulfamethoxazole	HPB1 PLATE DRY CLI STREP SP/HAEM Placi Haemophilus și Streptococcus pneumoniae 1 x 10 plăci, >18 antibiotice in microdilutii si Control pozitiv: Amoxicillin/ Clavulanic Acid 2:1 ratio, Ampicillin, Ampicillin/ Sulbactam 2:1 ratio, Cefaclor, Cefepime, Cefixime, Ceftriaxone, Cefuroxime, Chloramphenicol, Clarithromycin, Erythromycin, Imipenem, Levofloxacin, Meropenem, Penicillin, Positive control, Sparfloxacin, Tetracycline, Trimethoprim/ Sulfamethoxazole <i>Sensititre Plate Guide Booklet 2022 , pag.35</i>	DM000425052
45	Placi Salmonella/E. coli program de supraveghere UE	Placi Salmonella/E. coli program de supraveghere UE 1 x 10 plăci, >15 antibiotice in microdilutii si Control pozitiv: Amikacin, Ampicillin, Azithromycin, Cefotaxime, Ceftazidime, Chloramphenicol, Ciprofloxacin, Colistin, Gentamicin, Meropenem, Nalidixic Acid, Positive Control, Sulfamethoxazole, Tetracycline, Tigecycline, Trimethoprim	EUVSEC3	MB	Thermo Fisher (Trek Diagnostic)	Placi Salmonella/E. coli program de supraveghere UE 1 x 10 plăci, >15 antibiotice in microdilutii si Control pozitiv: Amikacin, Ampicillin, Azithromycin, Cefotaxime, Ceftazidime, Chloramphenicol, Ciprofloxacin, Colistin, Gentamicin, Meropenem, Nalidixic Acid, Positive Control, Sulfamethoxazole, Tetracycline, Tigecycline, Trimethoprim	EUVSEC3 Standard Format Placi Salmonella/E. coli program de supraveghere UE 1 x 10 plăci, >15 antibiotice in microdilutii si Control pozitiv: Amikacin, Ampicillin, Azithromycin, Cefotaxime, Ceftazidime, Chloramphenicol, Ciprofloxacin, Colistin, Gentamicin, Meropenem, Nalidixic Acid, Positive Control, Sulfamethoxazole, Tetracycline, Tigecycline, Trimethoprim <i>Sensititre Plate Guide Booklet 2022 , pag.62</i>	Certificat de calitate
46	Placi ESBL program de supraveghere UE	Placi ESBL program de supraveghere UE 1 x 10 plăci, >10 antibiotice in microdilutii si Control pozitiv: Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Ceftazidime, Ceftazidime/ Clavulanic acid, Ertapenem, Imipenem, Meropenem, Positive control, Temocillin	EUVSEC2	MB	Thermo Fisher (Trek Diagnostic)	Placi ESBL program de supraveghere UE 1 x 10 plăci, >10 antibiotice in microdilutii si Control pozitiv: Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Ceftazidime, Ceftazidime/ Clavulanic acid, Ertapenem, Imipenem, Meropenem, Positive control, Temocillin	*EUVSEC2 Sensititre EU Surveillance ESBL Plate N10 Placi ESBL program de supraveghere UE 1 x 10 plăci, >10 antibiotice in microdilutii si Control pozitiv: Cefepime, Cefotaxime, Cefotaxime/ Clavulanic acid, Cefoxitin, Ceftazidime, Ceftazidime/ Clavulanic acid, Ertapenem, Imipenem, Meropenem, Positive control, Temocillin <i>Sensititre Plate Guide Booklet 2022 , pag.63</i>	Certificat de calitate
47	Placi Campylobacter program de supraveghere UE	Placi Campylobacter program de supraveghere UE 1 x 10 plăci, 6 antibiotice in microdilutii si Control pozitiv: Chloramphenicol, Ciprofloxacin, Ertapenem, Erythromycin, Gentamicin, Positive Control, Tetracycline	EUCAMP3	MB	Thermo Fisher (Trek Diagnostic)	Placi Campylobacter program de supraveghere UE 1 x 10 plăci, 6 antibiotice in microdilutii si Control pozitiv: Chloramphenicol, Ciprofloxacin, Ertapenem, Erythromycin, Gentamicin, Positive Control, Tetracycline	EUCAMP3 STANDARD FORMAT Placi Campylobacter program de supraveghere UE 1 x 10 plăci, 6 antibiotice in microdilutii si Control pozitiv: Chloramphenicol, Ciprofloxacin, Ertapenem, Erythromycin, Gentamicin, Positive Control, Tetracycline <i>Sensititre Plate Guide Booklet 2022 , pag.66</i>	Certificat de calitate

48	Capete de dozare	Capete de dozare 10 x10; compatibile cu Sistem complet automatizat AST Sensititre.	E3010	MB	Thermo Fisher (Trek Diagnostic)	Capete de dozare 10 x10; compatibile cu Sistem complet automatizat AST Sensititre.	*E3010 Sensititre Dosing Heads N100 Capete de dozare 10 x10; compatibile cu Sistem complet automatizat AST Sensititre. <i>Sensititre Plate Guide Booklet 2022 , pag.80</i>	DM000424939
----	------------------	--	-------	----	---------------------------------	--	--	-------------

Nota: La livrare se va oferi certificat de calitate pe lot. Loturile 45,46 si 47 - nu sunt dispozitive medicale.

Semnat: _____ Numele, prenumele: Cristina Lazari În calitate de: manager achiziții

Ofertantul: IM „Becor” SRL Adresa: str.Calea Orheiului 111/5