

Specificații tehnice

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, 7, iar de către autoritatea contractantă – în coloanele 1, 5,]

Numărul procedurii de achiziție	ocds-b3wdp1-MD-1774265488604 din 23 mart 2026
Obiectul achiziției:	MARTORILOR, MEDIILOR ȘI SUPLIMENTELOR PENTRU LABORATOR

Denumirea bunurilor/serviciilor	Denumirea modelului bunului/serviciului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7
LOT. 31 Set McFarland Standard (1,2,3,4) (LÎPA)	70900_STANDARD MCFARLAND	Franta	Biomerieux	Set de Standard de turbiditate McFarland latex echivalent 1,2,3,4, pentru masurarea suspensiei bacteriene, tub 16x100 mm, cite 8 ml. Suspensiile de standard trebuie sa fie în fiolele originale, sigilate. 1 complet=1 set	McFarland Standard DESTINAȚIA UTILIZĂRII McFarland Standard este o serie de standarde cu opacitate diferită, care permit estimarea densității suspensiilor bacteriene. Utilizarea acestuia este necesară pentru standardizarea metodelor microbiologice. Aceste standarde sunt create în funcție de numerele de tuburi ale scalei descrise inițial de McFarland. PRINCIPIU Densitatea suspensiei bacteriene se verifică prin compararea unei suspensii de opacitate cunoscută dintr-o fiolă cu diametru identic. CONȚINUTUL KITULUI • 6 standarde McFarland (0,5, 1, 2,	CE/ ISO

					3, 4, 5) într-o fiolă cu diametrul de 17,75 mm (fiolă bioMérieux standard). Insert tehnic atasat.	
LOT. 32 Gazpachete pentru Campylobacter (LÎPA)	96125_GENBO X MICROAER	Franta	Biomerieux	gaspachete pentru producerea mediului microaerofil (0.5% O2, 10% CO2 in 30 min) pentru Campylobacter – pentru 300 de incarcari (Set 10-20 pacet, 1 pacet/2,5 litr, 1 complet=1 set	GENbox anaer 10 plicuri de aluminiu fiecare continand 1 generator + 1 insert ethnic. PRINCIPIU: Generatoarele GENbox functioneaza fara adaugare de apa sau de catalizator (nu se produce hidrogen). Ele dau utilizatorului un nivel inalt de practicabilitate si securitate. Toate plicurile cu generatoare GENbox anaer, microaer si CO2 contin aceleasi componente chimice de ex. Carbune activ, ascorbat de sodiu si alte componente organice si inorganice. Compozitiile de gaze obtinute in recipient (oxigen si dioxid de carbon) sunt ajustate prin intermediul cantitatii de compusi chimici continuti in fiecare plic, care absorb oxigenul si elimina dioxid de carbon. Concentratie oxigen: De la 2,5 la 9,5% dupa 24 ore. Concentratie dioxid de Carbon: De la 6.2 la 13.2% dupa 1 ora. Impachetare: 10 plicuri/ set. Conform insert tehnic atasat.	CE/ ISO
LOT. 33 Anaero Gen 2,5L (LÎPA)	96124_GENBOX ANAEROB	Franta	Biomerieux	gaspachete pentru producerea anaerobiozei (Set 10-20 pacet, 1 pacet/2,5 litr, *AN0025A Anaerogen 2.5L N10 1 complet=1 set	GENbox anaer 10 plicuri de aluminiu fiecare continand 1 generator + 1 insert ethnic. PRINCIPIU: Generatoarele GENbox functioneaza fara adaugare de apa sau de catalizator (nu se produce hidrogen). Ele dau utilizatorului	CE/ ISO

					<p>un nivel inalt de practicabilitate si securitate. Toate plicurile cu generatoare GENbox anaer, microaer si CO2 contin aceleasi componente chimice de ex. Carbune activ, ascorbat de sodiu si alte componente organice si inorganice. Compozitiile de gaze obtinute in recipient (oxigen si dioxid de carbon) sunt ajustate prin intermediul cantitatii de compusi chimici continuti in fiecare plic, care absorb oxigenul si elimina dioxid de carbon. Concentratie oxigen: < 0.1% dupa 2.5 ore Concentratie dioxid de Carbon: > 15% dupa 24 ore. Impachetare: 10 plicuri/ set Conform insert tehnic atasat.</p>	
<p>LOT. 91 Cultura de referinta liofilizata Escherichia Coli WDCM 00012 or 00013 (<i>LIPA</i>)</p>	<p>0483P_E. COLI ATCCreg; 8739trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Test Method Drinking Water Testing, Media Testing, Microbial Identification WDCM Number 00012 Catalog number 0483 Standards and Guidelines Environmental Protection Agency (EPA), ISO 11133 Taxonomy Bacteria Industry Type Cannabis, Food Safety, Water and Environmental Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic</p>	<p>CE/ ISO</p>

					Growth Time 24 to 48 hours	
LOT. 92 Cultura de referinta liofilizata Salmonella Typhimurium WDCM 00031 (<i>LIPA</i>)	0363P_S.TYPH IMURIUM ATCCreg; 14028trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Group B You must obtain either VS 16-6 or 16-6a permit from USDA for this material. Test Method Media Testing, Microbial Identification WDCM Number 00031 Catalog number 0363 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Cannabis, Food Safety, Water and Environmental Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours	CE/ ISO
LOT. 93 Cultura de referinta liofilizata Salmonella Abaetuba ATCC® 35640 (<i>LIPA</i>)	0817P_S. ABAETETUBA ATCCreg; 35640trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Microbial Identification Catalog number 0817 Taxonomy Bacteria Industry Type Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours 2 Tulpini/ Set	CE/ ISO

<p>LOT. 94 Cultura de referinta liofilizata Salmonella Enteritidis WDCM 00030 (<i>LÎPA</i>)</p>	<p>0345P <i>S.ENTE RITIDIS</i> (GROUP D) ATCCreg; 13076trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics group D Test Method Media Testing, Microbial Identification WDCM Number 00030 Catalog number 0345 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours 2 Tulpini/Set</p>	<p>CE/ ISO</p>
<p>LOT. 95 Cultura de referinta liofilizata Staphylococcus Aureus WDCM 00034 (<i>LÎPA</i>)</p>	<p>0360P <i>S.AUREUS</i> US ATCCreg; 25923trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics CLSI M100-Ed32 Control Strain CAMP test control You must obtain either VS 16-6 or 16-6a permit from USDA for this material. Test Method Antimicrobial Susceptibility Testing, Media Testing, Microbial identification WDCM Number 00034 Catalog number 0360 Standards and Guidelines Clinical Laboratory Standards Institute (CLSI), ISO 11133, U.S. Department of Agriculture (USDA) Taxonomy Bacteria Industry Type Clinical, Food Safety, Water and nvironmental</p>	<p>CE/ ISO</p>

					Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours 2 Tulpini/ Set	
LOT. 96 Cultura de referinta liofilizata Staphylococcus Epidermidis WDCM 00036 (<i>LIPA</i>)	0371P_S. EPIDERMIDIS ATCCreg; 12228trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00036 Catalog number 0371 Standards and Guidelines Clinical Laboratory Standards Institute (CLSI), ISO 11133 Taxonomy Bacteria Industry Type Clinical, Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours	CE/ ISO
LOT. 97 Cultura de referinta liofilizata Pseudomonas Aeruginosa WDCM 00025 (<i>LIPA</i>)	0353P_P.AERU GINOASA ATCCreg; 27853trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Contains inducible AmpC beta-lactamase CLSI and EUCAST control for antimicrobial susceptibility testing Contains fluorescein and pyocyanin pigments Microbiologics does not recommend the use of this strain for testing Ceftriaxone using the disk diffusion method.	CE/ ISO

					<p>We have found that this strain is displaying resistance to Ceftriaxone using this method. This strain may not give consistent test results for the Ceftriaxone MIC well</p> <p>Test Method Antimicrobial Susceptibility Testing, Media Testing, Microbial Identification WDCM Number 00025 Catalog number 0353</p> <p>Standards and Guidelines Clinical Laboratory Standards Institute (CLSI), Environmental Protection Agency (EPA), European Committee on Antimicrobial Susceptibility Testing (EUCAST), ISO 11133</p> <p>Taxonomy Bacteria Industry Type Cannabis, Clinical, Food Safety, Water and Environmental Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar</p> <p>Temperature 35°C</p> <p>Atmosphere Aerobic</p> <p>Growth Time 24 to 48 hours</p>	
<p>LOT. 98 Cultura de referinta liofilizata Enterococcus Faecalis WDCM 00009 or WDCM 00087 (<i>LIPA</i>)</p>	<p>0367P_E. FAECALIS ATCCreg; 19433trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00009 Catalog number 0367 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental</p>	<p>CE/ ISO</p>

					<p>Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours</p>	
<p>LOT. 99 Cultura de referinta liofilizata Clostridium perfringens WDCM 00007 (<i>LIPA</i>)</p>	<p>0318P_C.PERF RINGENS ATCCreg; 13124trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Type A Alpha-toxigenic; The presence of cpa and pfoA genes was confirmed by PCR. Ability to produce alpha toxin. Test Method Media Testing, Microbial Identification WDCM Number 00007 Catalog number 0318 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental Media Anaerobic Blood Agar Temperature 35°C Atmosphere Anaerobic Growth Time 48 to 72 hours Additional Tips Note: Tryptic Soy Agar (Soybean Casein Digest Agar) is an appropriate alternative together with an additional period (24 hours) of incubation. Clostridium species may have reduced recovery when using the alternative agars.</p>	<p>CE/ ISO</p>
<p>LOT. 100 Cultura de referinta liofilizata Listeria Monocytogenes WDCM 00021 (<i>LIPA</i>)</p>	<p>0129P_LISTERIA MONOCYTOGENES</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată</p>	<p>2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Strain Characteristics serotype 4b</p>	<p>CE/ ISO</p>

	ATCCreg; 13932trade;°			1 buc =1 tub	Test Method Media Testing, Microbial Identification WDCM Number 00021 Catalog number 0129 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours	
LOT. 101 Cultura de referinta liofilizata Listeria Ivanovii WDCM 00018 (<i>LÎPA</i>)	0815P_L. IVANOVII ATCCreg; 19119trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Microbial Identification WDCM Number 00018 Catalog number 0815 Standards and Guidelines FDA Bacteriological Analytical Manual (BAM) Taxonomy Bacteria Industry Type Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours	CE/ ISO
LOT. 102 Cultura de referinta liofilizata Listeria Innocua WDCM 00017 (<i>LÎPA</i>)	0814P_L. INNOCUA ATCCreg; 33090trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics serotype 6a Test Method Media Testing, Microbial Identification WDCM Number 00017 Catalog number 0814	CE/ ISO

					Standards and Guidelines FDA Bacteriological Analytical Manual (BAM), ISO 11133 Taxonomy Bacteria Industry Type Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours	
LOT. 103 Cultura de referinta liofilizata Rhodococcus Equi WDCM 0028 (<i>LÎPA</i>)	0697P_R. EQUI ATCCreg; 6939trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Microbial Identification Catalog number 0697 Standards and Guidelines U.S. Department of Agriculture (USDA) Taxonomy Bacteria Industry Type Food Safety Media Nonselective Sheep Blood Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 72 hours	CE/ ISO
LOT. 104 Cultura de referinta liofilizata Bacillus Subtilis subsp. Spizizeni WDCM 00003 (<i>LÎPA</i>)	0486P_B.SPIZI ZENII ATCCreg; 6633trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Formerly Bacillus subtilis subsp. Spizizenii Test Method Media Testing, Microbial Identification WDCM Number 00003 Catalog number 0486 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental Media Tryptic Soy Agar (Soybean Casein Digest Agar),	CE/ ISO

					Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours Additional Tips Note: Some Bacillus spp. demonstrate better recovery on subculture when the stock microorganism growth is maintained at room temperature rather than 2°C to 8°C.	
LOT. 105 Cultura de referinta liofilizata Bacillus Cereus WDCM 00001 (<i>LÎPA</i>)	0256P_B. CEREUS ATCCreg; 11778trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00001 Catalog number 0256 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 35°C Atmosphere Aerobic Growth Time 24 to 48 hours Additional Tips Note: Some Bacillus spp. demonstrate better recovery on subculture when the stock microorganism growth is maintained at room temperature rather than 2°C to 8°C.	CE/ ISO
LOT. 106 Cultura de referinta liofilizata Candida	0443P_C. ALBICANS	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Yeast cells	CE/ ISO

<p>Albicans WDCM 00054 (<i>LĪPA</i>)</p>	<p>ATCCreg; 10231trade;°</p>			<p>Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>You must obtain either VS 16-6 or 16-6a permit from USDA for this material Test Method Media Testing, Microbial Identification WDCM Number 00054 Catalog number 0443 Standards and Guidelines Clinical Laboratory Standards Institute (CLSI), ISO 11133 Taxonomy Fungi Industry Type Clinical, Food Safety Media Sabouraud Dextrose Emmons Agar Temperature 25°C Atmosphere Aerobic Growth Time 2 to 7 days Additional Tips Nonselective Sheep Blood Agar is an appropriate alternative. Note: Nutrient Agar, Tryptic Soy Agar, Potato Dextrose Agar, and Standard Methods Agar (Plate Count Agar) are appropriate alternatives together with an additional period (24 hours) of incubation.</p>	
<p>LOT. 107 Cultura de referinta liofilizata <i>Aspergillus Restrictus</i> WDCM 00183 (<i>LĪPA</i>)</p>	<p>01140P_ <i>Aspergillus caesiellus</i> ATCC® 42693™</p>	<p>USA</p>	<p>Microbiologics</p>	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Mold Test Method Media Testing, Microbial Identification WDCM Number 00183 Catalog number 01140 Standards and Guidelines ISO 11133 Taxonomy Fungi Industry Type Food Safety Media Sabouraud Dextrose Emmons Agar Temperature 25°C Atmosphere Aerobic Growth Time 2 to 7 days</p>	<p>CE/ ISO</p>

					<p>Additional Tips Nonselective Sheep Blood Agar is an appropriate alternative. Note: Nutrient Agar, Tryptic Soy Agar, Potato Dextrose Agar, and Standard Methods Agar (Plate Count Agar) are appropriate alternatives together with an additional period (24 hours) of incubation.</p>	
<p>LOT. 108 Cultura de referinta liofilizata Lactobacillus Sakei WDCM 00015 (<i>LIPA</i>)</p>	<p>0128P_LACTO BACILLUS SAKEI ATCCreg; 15521trade;°</p>	USA	Microbiologics	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00015 Catalog number 0128 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety Media Nonselective Sheep Blood Agar or Columbia CNA with Sheep Blood Temperature 35°C Atmosphere 5 to 7% Carbon Dioxide Growth Time 48 hours Additional Tips Alternatively, the strain may be grown in MRS (Man, Rogosa, Sharpe) Broth in aerobic atmosphere for 48 hours Transfer to either Columbia CNA with Sheep Blood or Nonselective Sheep Blood Agar. Incubate at 35°C in 5 to 7% carbon dioxide for 48 hours.</p>	CE/ ISO
<p>LOT. 109 Cultura de referinta liofilizata Saccharomyces Cerevisiae WDCM 00058 (<i>LIPA</i>)</p>	<p>0699P_S. CEREVISIAE ATCCreg; 9763trade;°</p>	USA	Microbiologics	<p>fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Yeast cells Test Method Media Testing, Microbial Identification</p>	CE/ ISO

					WDCM Number 00058 Catalog number 0699 Standards and Guidelines ISO 11133 Taxonomy Fungi Industry Type Food Safety Media Sabouraud Dextrose Emmons Agar Temperature 25°C Atmosphere Aerobic Growth Time 2 to 7 days	
LOT. 110 Cultura de referinta liofilizata Eurotium Rubrum WDCM 00184 (<i>LÎPA</i>)	01160P_Eurotium rubrum ATCC® 42690™	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Mold Test Method Media Testing, Microbial Identification WDCM Number 00184 Catalog number 01160 Standards and Guidelines ISO 11133 Taxonomy Fungi Industry Type Food Safety Media Sabouraud Dextrose Emmons Agar Temperature 25°C Atmosphere Aerobic Growth Time 2 to 7 days Additional Tips Nonselective Sheep Blood Agar is an appropriate alternative. Note: Nutrient Agar, Tryptic Soy Agar, Potato Dextrose Agar, and Standard Methods Agar (Plate Count Agar) are appropriate alternatives together with an additional period (24 hours) of incubation.	CE/ ISO
LOT. 111 Cultura de referinta liofilizata Wallemia Sebi WDCM 00182 (<i>LÎPA</i>)	01141P_Wallemia sebi ATCC® 42694™	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Strain Characteristics Mold; formerly Wallemia sebi Test Method Media Testing, Microbial	CE/ ISO

					<p>Identification WDCM Number 00182 Catalog number 01141 Standards and Guidelines ISO 11133 Taxonomy Fungi Industry Type Food Safety Media Sabouraud Dextrose Emmons Agar Temperature 25°C Atmosphere Aerobic Growth Time 2 to 7 days Additional Tips Nutrient Agar, Potato Dextrose Agar, and Standard Methods Agar (Plate Count Agar) are appropriate alternatives together with an additional period (24 hours) of incubation.</p>	
<p>LOT. 112 Cultura de referinta liofilizata, Campylobacter jejuni WDCM 00156 or WDCM 00005 (<i>LÎPA</i>)</p>	<p>0325P_C. JEJUNI ATCCreg; 29428trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>Cultura de referinta liofilizata, Campylobacter jejuni WDCM 00156, fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub</p>	<p>2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00156 Catalog number 0325 Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental Media Chocolate Agar Temperature 35°C Atmosphere Microaerophilic Growth Time 48 to 72 hours Additional Tips Note: Do not open the inoculated agar medium petri plate for the first 48 hours.</p>	<p>CE/ ISO</p>
<p>LOT. 113 Cultura de referinta liofilizata , Campylobacter coli WDCM 00004 (<i>LÎPA</i>)</p>	<p>0121P_CAMPY LOBACTER COLI ATCCreg; 43478trade;°</p>	<p>USA</p>	<p>Microbiologics</p>	<p>Cultura de referinta liofilizata , Campylobacter coli WDCM 00004, fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată</p>	<p>2 Tulpini/ Set Biosafety Level 2 Product Format KWIK-STIK™ 2 Pack Test Method Media Testing, Microbial Identification WDCM Number 00004 Catalog number 0121</p>	<p>CE/ ISO</p>

				1 buc =1 tub	Standards and Guidelines ISO 11133 Taxonomy Bacteria Industry Type Food Safety, Water and Environmental Media Chocolate Agar Temperature 35°C Atmosphere Microaerophilic Growth Time 48 to 72 hours Additional Tips Note: Do not open the inoculated agar medium petri plate for the first 48 hours.	
LOT. 114 Pseudomonas WDCM 00115 (<i>LIPA</i>)	0241P_P. FLUORESCENS ATCCreg; 13525trade;°	USA	Microbiologics	fiola cu microorganism liofilizat, cu puritatea <0,1% total ufc/fiola, recuperarea > 1000ufc Tub contine 2 fiole Unitatea de măsură se consideră o bucată 1 buc =1 tub	2 Tulpini/ Set Biosafety Level 1 Product Format KWIK-STIK™ 2 Pack Test Method Antimicrobial Effectiveness/ Preservation Efficacy Testing, Media Testing, Microbial Identification WDCM Number 00115 Catalog number 0241 Standards and Guidelines ISO 11133, Personal Care Product Council (PCPC) Microbiology Guidelines Taxonomy Bacteria Industry Type Cannabis, Food Safety, Personal Care Products/ Cosmetics Media Tryptic Soy Agar (Soybean Casein Digest Agar), Non-selective Sheep Blood Agar, Standard Methods Agar (Plate Count Agar) or Nutrient Agar Temperature 25°C Atmosphere Aerobic Growth Time 24 to 48 hours	CE/ ISO
TOTAL						