

Załącznik nr 1 Wykaz specjalistycznych podłoży mikrobiologicznych

Nazwa pełna	Ilość oferowana	Jm
Streptococcus pyogenes NCTC 12696 / ATCC® / 10discs	1	opak.
Streptococcus pneumoniae NCTC 12695 / ATCC® 6303 / 10discs	1	opak.
Mycobacterium smegmatis NCTC 8159 / ATCC® 19420 /strains 10 discs	1	opak.
Listeria monocytogenes NCTC 7973/ATCC® 3 5152, strains-10 discs	1	opak.
Bacillus cereus NCTC 10320 / ATCC® 9634, strains 10 discs	1	szt
Lactobacillus brevis NCTC13386/ATCC® 828 7, stra- ins-10 discs	1	opak.
CLOSTRIDIUM PERFRINGENS NCTC 8237/ATCC 13124 MM45- 10	1	opak.
Neisseria gonorrhoea NCTC 8375 / ATCC® 19424 / 5discs	1	opak.
Salmonella typhimurium NCTC 12023/ ATCC® 14028, strains, 10 discs	1	opak.
Shigella sonnei NCTC 12984 / ATCC® 29930	1	opak.
Proteus mirabilis NCTC 13376 / ATCC® 14153 / strains, 10discs	1	opak.
Bacteriological LAB-AGAR™ / 500g	1	opak.
Baird Parker LAB-AGAR™ Base / 500g	1	opak.
Cetrimide LAB-AGAR™ / 500g	1	opak.
Lactose Sulfite Broth Base / 500g	1	opak.
LEVINE`A LAB-AGAR™ / 500g	1	opak.
LOWENSTEIN-JENSEN MEDIUM BASE	1	szt
RAPPAPORT VASILADIS BROTH acc. to European Pharmacopoeia / 500g	1	opak.
Sabouraud Dextrose Broth / 500g	1	opak.
MRS Broth / 500g	1	opak.
Nutrient Broth - 500g	1	opak.
Fastidious Anaerobe LAB AGAR™ (PS 364) / 500g	1	opak.

FASTIDIOUS ANAEROBE LAB-AGAR™ + 5% KK / płytka	10	szt
Mannitol Salt LAB-AGAR™ (Chapman) / 500g	1	opak.
Defibrinated Sheep Blood / 100ml	1	szt.
AMOXICILLIN 10 (B) E110135	1	1x50s
CEFOTAXIME/CLAVULANIC ACID 30/10 (B) E113092	1	1x50s
DOXYCYCLINE 30 (B) E111412	1	1x50s
GENTAMICIN 30 (B) E115072	1	1x50s
NEOMYCIN 30 (B) E111429	1	1x50s
VANCOMYCIN 30 (B) E112023	1	1x50s
KRAŻKI CZYSTE (B) E110100	1	1x50s
MacConkey LAB-AGAR™ / 500g	1	opak.
Mueller Hinton Broth / 500g	1	opak.
Schaedler Broth / 500g	1	opak.
Sodium Selenite Broth / 500g	1	opak.
TSA IRR LAB-AGAR™ + 4 N (Lecytyna, Tween, L-histy- dyna, Tiosiarczan sodu) (Contact Plates) / box=20 szt.	1	opak.
MIC TEST AMOXICILLIN/CLAVULANIC ACID (2/ 1) 0,016-256 92024	1	30tes
MIC TEST CEFOTAXIME 0,002-32 92007	1	30tes
MIC TEST METRONIDAZOLE 0,016-256 920871	1	10tes