

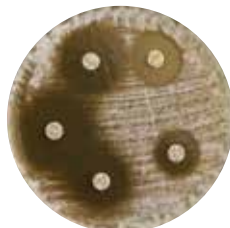


# **READY-TO-USE CULTURE MEDIA**

CATALOGUE 2025

Price list is valid since 1st January 2025.

Culture media have received a certificate of in-vitro diagnostic product compliance with the technical safety requirements of European Parliament and European Council Directive 98/79/EC on In Vitro Diagnostic Medical Devices and are entitled to use the CE Mark.



Aspergillus spp.

### Antifungal Susceptibility Test Agar/ASTA

#### DESCRIPTION OF CULTURE MEDIA:

Culture media for antifungal susceptibility testing by diffusion method using antimycotic discs.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white colonies.

*Candida krusei* ATCC 6258/CCM 8271 – good growth, white matt colonies.

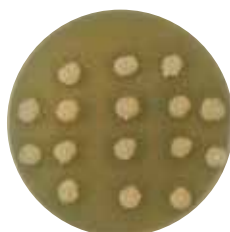


Volume: 18 ml

KP 014



Price without VAT: 0,75 €



Malassezia spp.

### Bile Olive Oil Tween Agar/ZOT

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation of lipophilic yeasts.

*Malassezia furfur* ATCC 14521 – good growth, cream coloured/matt/off-white coloured colonies.

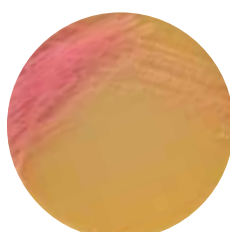


Volume: 18 ml

KP 042



Price without VAT: 0,59 €



Burkholderia cepacia  
ATCC 25608/CCM 3919

### Burkholderia cepacia Selective Agar/BC

#### DESCRIPTION OF CULTURE MEDIA:

Selective medium for the isolation of *Burkholderia cepacia* in respiratory tract specimens.

*Burkholderia* sp. CCM3919 – good growth, round, pale-grey colonies with pink colour around the colony.

*Pseudomonas aeruginosa* ATCC 27853/CCM 3955 – no growth.



Volume: 18 ml

KP 029



Price without VAT: 1,51 €



Campylobacter jejuni

### Campylobacter Selective Agar/CB

#### DESCRIPTION OF CULTURE MEDIA:

Selective agar for the cultivation and isolation of *Campylobacter* spp. at 42 °C and *Arcobacter* spp. at 25 °C.

*Campylobacter jejuni* ATCC 29428 /CCM7212 – round, grey-brownish, slightly mucosal consistency colonies.

*Escherichia coli* ATCC 25922/CCM 3954 – no growth.



Volume: 18 ml

KP 030



Price without VAT: 0,62 €



## Chocolate Agar Base with 7 % Horse Blood/CAK

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the cultivation and isolation of fastidious bacteria.

*Haemophilus influenzae* ATCC 49766/CCM4457 – round, grey-white, glossy colonies.

Volume: 18 ml

KP 010 Price without VAT: 0,59 €

*Haemophilus influenzae*  
ATCC 35056/CCM 4456



## Chocolate Agar Base with 7 % Horse Blood with antibiotics

### Bacitracin and Penicillin/CAK+BAC

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the cultivation and isolation of *Haemophilus* spp. from samples from the upper and lower respiratory tracts.

*Haemophilus influenzae* ATCC 49766/CCM 4457 – round, grey-white, glossy colonies.

*Streptococcus pyogenes* ATCC 19615/CCM 4425 – no growth.

Volume: 18 ml

KP 009 Price without VAT: 0,68 €

*Haemophilus influenzae*  
ATCC 35056/CCM 4456



## Columbia Blood Agar with 7 % Sheep Blood/KACO

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation, quantitation and partial identification of a variety of microorganisms, including fastidious organisms from clinical specimens.

An enriched non-selective medium.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – yellowish, creamy consistency colonies with distinctive zone of β-hemolysis.

*Streptococcus pyogenes* ATCC 19615/CCM 4425 – white, dry consistency colonies with distinctive zone of β-hemolysis.

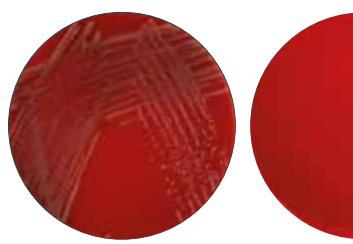
*Streptococcus pneumoniae* CCM 4424 – round, flat, green colonies with depressed centre with discreet zone of α-hemolysis.

*Streptococcus agalactiae* CCM6187 – greyish, creamy consistency colonies with discreet zone of β-hemolysis.

Volume: 18 ml

KP 008 Price without VAT: 0,55 €

*Staphylococcus aureus*  
ATCC 25923/CCM3953



## Corn Meal Agar/CORN

### DESCRIPTION OF CULTURE MEDIA:

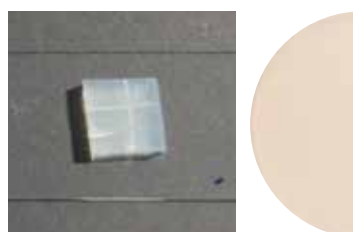
Culture medium for the preparation of slide cultures for monitoring micromorphological characteristics of microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, cross-shaped streak, production of pseudomycelium, chlamydospores.

Volume: 20 ml

KP 045 Price without VAT: 0,74 €

*Candida* spp.





*Aspergillus* section *Fumigati*

### Czapek-Dox Agar with Yeast Extract/CYA

#### DESCRIPTION OF CULTURE MEDIA:

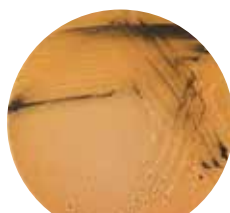
Culture medium for the isolation and cultivation of filamentous fungi.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white/yellow mycelium, black spores.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, cream coloured colonies.

Volume: 18 ml

KP 015 Price without VAT: 0,49 €



*Salmonella enteritidis*  
producing hydrosulphide

### Deoxycholate-citrate Agar/DC

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the selective isolation and differentiation of enterobacteria.

*Salmonella typhimurium* ATCC 14028/CCM 4761 – colourless, shiny colonies with black center.

*Shigella flexneri* CCM 4422 – round, colourless or pinkish colonies.

*Enterococcus faecalis* ATCC 29212/CCM 4224 – no growth.

Volume: 18 ml

KP 003 Price without VAT: 0,52 €



*Gardnerella vaginalis*

### *Gardnerella vaginalis* Selective Agar/GSA

#### DESCRIPTION OF CULTURE MEDIA:

Selective agar for the cultivation and isolation of *Gardnerella vaginalis*.

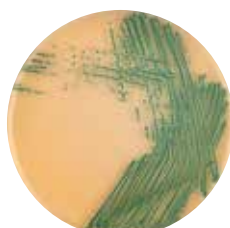
*Gardnerella vaginalis* CCM 6221 – colonies <1 mm in size, grey, with a discreet β-hemolysis zone.

*Escherichia coli* ATCC 25922/CCM 3954 – no growth.

*Candida albicans* ATCC 10231/CCM 8215 – no growth.

Volume: 18 ml

KP 031 Price without VAT: 0,69 €



*Lactobacillus jensenii*  
producing hydrogen peroxide

### *Lactobacillus* spp. Selective Agar (MRS)/LSA

#### DESCRIPTION OF CULTURE MEDIA:

Selective agar for the cultivation and isolation of lactobacilli with differentiation H<sub>2</sub>O<sub>2</sub> producing and H<sub>2</sub>O<sub>2</sub> non-producing strains.

*Lactobacillus rhamnosus* ATCC 9595/CCM 1828 – white, round, creamy consistency colonies.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – no growth.

*Lactobacillus jensenii* – blue, round colonies.

Volume: 18 ml

KP 033 Price without VAT: 0,75 €



## *Listeria* spp. Selective Agar/LIA

### DESCRIPTION OF CULTURE MEDIA:

Selective agar for the isolation of *Listeria monocytogenes*/*Listeria* spp.

*Listeria monocytogenes* ATCC 19117/CCM 4699 – yellow, round, creamy consistency colonies.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – no growth.

Volume: 18 ml

KP 034 Price without VAT: 0,95 €



*Listeria monocytogenes*  
ATCC 19117/CCM 4699

## MacConkey Agar No. 3/MC

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the differentiation between lactose-positive and lactose-negative Gram-negative bacteria.

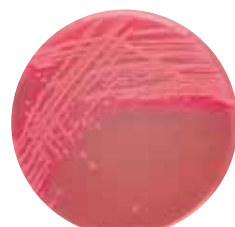
*Escherichia coli* ATCC 25922/CCM 3954 – flat, round, pink-purple colonies.

*Salmonella enterica* subsp. *enterica* sérovar *Enteritidis* CCM4420 – round, pale yellow colonies.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – no growth.

Volume: 18 ml

KP 018 Price without VAT: 0,50 €



*Escherichia coli*  
ATCC 25922/CCM 3954

## Malt Extract Agar/MEA

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation and cultivation of filamentous fungi.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white mycelium, black spores.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

Volume: 18 ml

KP 040 Price without VAT: 0,55 €



*Aspergillus* section *Nigri*

## Mueller-Hinton Agar/MH

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for disc diffusion susceptibility testing of non-fastidious bacteria.

*Escherichia coli* ATCC 25922/CCM 3954 – good growth.

*Pseudomonas aeruginosa* ATCC 27853/CCM 3955 – good growth.

*Staphylococcus aureus* ATCC 29213/CCM 4223 – good growth.

*Enterococcus faecalis* ATCC 29212/CCM 4224 – good growth.

Volume: 18 ml

KP 019 Price without VAT: 0,49 €



Disc diffusion test of *Escherichia coli*  
ATCC 25922/CCM 3954



## SOLID MEDIUM IN PLATE



Disc diffusion test of  
*Streptococcus pneumoniae* ATCC 4424

### Mueller-Hinton Agar with 5 % Horse Blood and Nicotinamide/MHF

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for disc diffusion susceptibility testing of fastidious bacteria.

*Streptococcus pneumoniae* ATCC 49619/CCM 4501 – good growth.

*Haemophilus influenzae* ATCC 49766/CCM4457 – good growth.

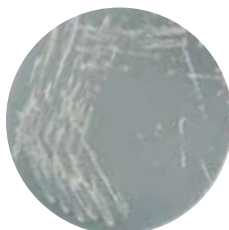


Volume: 25 ml

KP 161



Price without VAT: 0,58 €



*Candida glabrata*

### NaCl Agar/NACLA

#### DESCRIPTION OF CULTURE MEDIA:

Solid agar containing high osmotic medium with sodium chloride for the osmotolerance testing of the yeasts.

*Candida parapsilosis* ATCC 22019/CCM 8260 – growth, white colour.

*Candida krusei* ATCC 6258/CCM 8271 – growth, white colour.



Volume: 14 ml

KP 038



Price without VAT: 0,44 €



*Neisseria gonorrhoeae*

### *Neisseria* Selective Medium with Vancomycin/NSA+ATB

#### DESCRIPTION OF CULTURE MEDIA:

Selective agar for the isolation of *Neisseria gonorrhoeae* and *Neisseria meningitidis*.

*Neisseria gonorrhoeae* ATCC 19424/CCM 4500 – greyish, round, glossy colonies.

*Enterococcus faecalis* ATCC 29212/CCM 4224 – no growth.

*Candida albicans* ATCC 10231/CCM 8215 – no growth.



Volume: 18 ml

KP 035



Price without VAT: 0,70 €



*Staphylococcus aureus*  
ATCC 25923/CCM 3953

### Oxacillin Resistance Screening Agar/OXAR

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the selective cultivation of oxacillin-resistant staphylococci.

*Staphylococcus aureus* ATCC 43300/CCM 4750 – light yellow, round, creamy consistency colonies.



Volume: 18 ml

KP 036



Price without VAT: 0,52 €



## Potato Dextrose Agar/PDA

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation and cultivation of filamentous fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white mycelium, black spores.

Volume: 18 ml

KP 041 Price without VAT: 0,54 €



*Fusarium solani*

## RPMI Agar/RPMI

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the quantitative susceptibility testing of microscopic fungi by E-tests with antifungals.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white colonies.

*Candida parapsilosis* ATCC 22019/CCM 8260 – good growth, white colonies.

Volume: 20 ml

KP 027 Price without VAT: 2,21 €



*Candida glabrata*

## Sabouraud Agar/SAB

### DESCRIPTION OF CULTURE MEDIA:

An acidic pH medium for the isolation and cultivation of microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white/yellow mycelium, black spores.

Volume: 18 ml

KP 021 Price without VAT: 0,53 €



*Aspergillus section Fumigati*

## Sabouraud Chloramphenicol Agar with 4 % Glucose/SABM

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation and cultivation of microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white/yellow mycelium, black spores.

Volume: 18 ml

KP 022 Price without VAT: 0,56 €

Volume [BTL]: 500 ml

KP199 Price without VAT: 4,77 €



*Aspergillus section Nigri*



*Pseudomonas aeruginosa*  
ATCC 9207/CCM 1961

### Soyabean Casein Digest Agar/TSA

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for detection and enumeration of microorganisms from non-clinical samples.

*Candida albicans* ATCC 10231/CCM 8215 – white, round, creamy consistency colonies.

*Bacillus subtilis* ATCC 6633/CCM 1999 – white, round, creamy consistency colonies.

*Pseudomonas aeruginosa* ATCC 9027/CCM 1961 – whitish, round, creamy consistency colonies.

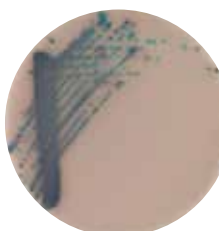
*Staphylococcus aureus* ATCC 6538/CCM 4516 – yellowish, round, creamy consistency colonies.

Volume: 18 ml

KP 113 Price without VAT: 0,51 €

Volume [BTL]: 500 ml

KP 169 Price without VAT: 6,80 €



Mixture *E. coli*, *E. faecalis*

### Uriselect 4 Chromogenic Agar/URI

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation and semiquantitative determination of urinary tract pathogens.

*Escherichia coli* ATCC 25922/CCM 3954 – flat, rose-violet colonies.

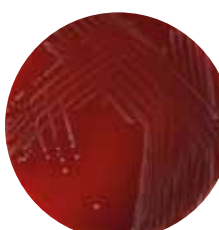
*Enterococcus faecalis* ATCC 29212/CCM 4224 – turquoise-blue colonies, creamy consistency.

*Proteus mirabilis* CCM1944 – yellowish brown colonies with brown colour around the colonies, creamy consistency.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – round, yellowish colonies, creamy consistency.

Volume: 18 ml

KP 005 Price without VAT: 0,79 €



*Bacteroides fragilis*  
ATCC 23745/CCM 4712

### Wilkins-Chalgren Anaerobe Agar/AKA

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the cultivation of spore-forming and non-spore-forming anaerobic microorganisms.

*Clostridium perfringens* ATCC 13124/CCM 4435 – grey colonies with irregular shape, with double β-hemolysis zone.

*Bacteroides fragilis* ATCC 25285/CCM 4712 – round, greyish-white colonies with glossy surface.

Volume: 18 ml

KP 001 Price without VAT: 0,56 €



*Yersinia enterocolitica*  
ATCC 27729/CCM 567

### Yersinia Selective Agar/YSA

#### DESCRIPTION OF CULTURE MEDIA:

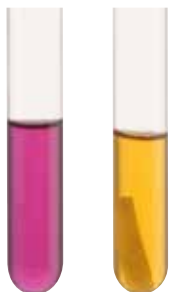
Selective agar for the cultivation and isolation of *Yersinia enterocolitica*/ *Yersinia* spp.

*Yersinia enterocolitica* ATCC 27729/CCM 5671 – pink, round colonies, claret in the centre.

*Escherichia coli* ATCC 25922/CCM 3954 – no growth.

Volume: 18 ml

KP 039 Price without VAT: 0,79 €



positive results – non effective sterilization

### Broth for verification of sterilizer efficiency with *Geobacillus stearothermophilus*/SEVG

#### DESCRIPTION OF CULTURE MEDIA:

Liquid culture medium for cultivation of spore strips with biological indicator *Geobacillus stearothermophilus*.

*Geobacillus stearothermophilus* CCM 4359 – colour change of the culture medium to yellow after 48 h/55 °C.



Volume: 6 ml



Volume: 10 ml

KP 102



Price without VAT: 0,38 €

KP 166



Price without VAT: 0,39 €

### Glucose 20 %/GLU20

#### DESCRIPTION OF CULTURE MEDIA:

A 20 % glucose solution for transport of tissue samples.



Volume: 1 ml

KP 209



Price without VAT: 0,37 €

### Mueller-Hinton Broth/MHB

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for antibiotic susceptibility testing (MIC-determination).

*Staphylococcus aureus* ATCC 25923/CCM 3953 – turbidity of the culture medium.

*Escherichia coli* ATCC25922/CCM3954 – turbidity of the culture medium.

*Pseudomonas aeruginosa* ATCC 27853/CCM 3955 – turbidity of the culture medium.



Volume: 8 ml



Volume: 10 ml

KP 051



Price without VAT: 0,39 €

KP 227



Price without VAT: 0,40 €

### Nutrient Broth No. 2/ZB

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for non-selective growth of pathogenic and potentially pathogenic bacteria.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – turbidity of the culture medium.



Volume: 5 ml



Volume: 10 ml

KP 061



Price without VAT: 0,37 €

KP 162



Price without VAT: 0,39 €



## Nutrient Broth No. 2 with 2 % Glucose/GLUB

### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for detection of glucose fermentation by bacteria.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – turbidity of the culture medium.

*Streptococcus pyogenes* ATCC 19615/CCM 4425 – turbidity of the culture medium.

*Escherichia coli* ATCC 25922/CCM 3954 – turbidity of the culture medium.

Volume: 5 ml

KP 062 Price without VAT: 0,38 €

Volume: 10 ml

KP 063 Price without VAT: 0,39 €

Volume [BTL]: 500 ml

KP 061 Price without VAT: 0,37 €



## Nutrient Broth No. 2 with 2 % Glucose and Gas Collecting Tube/GLUBP

### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for detection of glucose fermentation and a gas production by bacteria.

*Escherichia coli* ATCC 25922/CCM 3954 – turbidity of the culture medium and formation of gas.

Volume: 7 ml

KP 065 Price without VAT: 0,40 €



positive  
with gas production

## Sabouraud Broth/SABB

### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for selective cultivation of microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – turbidity of the culture medium.

*Aspergillus niger* ATCC 9642/CCM 8189 – turbidity of the culture medium.

Volume: 5 ml

KP 052 Price without VAT: 0,39 €

Volume [BTL]: 500 ml

KP 170 Price without VAT: 4,97 €



*Aspergillus section Nigrii*

## Saline Solution/FR

### DESCRIPTION OF CULTURE MEDIA:

Solution intended for the preparation of suspensions of microorganisms and for the microscopical preparations.

Volume: 1 ml

KP 077 Price without VAT: 0,36 €

Volume: 2 ml

KP 214 Price without VAT: 0,36 €

Volume: 3 ml

KP 078 Price without VAT: 0,36 €

Volume: 4,5 ml

KP 079 Price without VAT: 0,36 €

Volume: 6 ml

KP 160 Price without VAT: 0,36 €





## LIQUID MEDIUM IN TUBE



### Schaedler Anaerobe Broth/VLB

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for the cultivation of facultative anaerobic and strict anaerobic bacteria.

*Clostridium perfringens* ATCC 13124/CCM 4435 – turbidity of the culture medium.

*Bacteroides fragilis* ATCC 25285/CCM 4712 – turbidity of the culture medium.

Volume: 5 ml

KP 049 Price without VAT: 0,39 €



### Selenite Broth/SEL

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for the selective growth of *Salmonella* and *Shigella* spp.

*Salmonella enterica* subsp. *enterica* sérovar *Enteritidis* CCM 4420 – turbidity of the culture medium.

Volume: 5 ml

KP 056 Price without VAT: 0,38 €



### Thioglycolate Medium/TG

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for non-selective cultivation of aerobic and anaerobic bacteria according to PhErur.

*Staphylococcus aureus* ATCC 6538/CCM 4516 – the characteristic growth of the strain in the upper third of the culture medium.

*Pseudomonas aeruginosa* ATCC 9027/CCM 1961 – the characteristic growth of the strain in the upper third of the culture medium.  
*Clostridium sporogenes* ATCC 19404/CCM 4409 – the characteristic growth of the strain in the lower third of the culture medium.

Volume: 4 ml

KP 098 Price without VAT: 0,37 €

Volume: 5 ml

KP 057 Price without VAT: 0,38 €

Volume: 10 ml

KP 058 Price without VAT: 0,38 €

Volume [BTL]: 50 ml

KP 059 Price without VAT: 0,92 €

Volume [BTL]: 500 ml

KP 171 Price without VAT: 4,47 €

### Todd-Hewitt Broth with Colimycin/THB

#### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for non-selective cultivation of beta haemolytic streptococci and other fastidious bacteria.

*Streptococcus agalactiae* CCM 6187 – turbidity of the culture medium.



Volume: 5 ml

KP 053 Price without VAT: 0,40 €



## Tryptone Soya Broth/TSB

### DESCRIPTION OF CULTURE MEDIA:

Nutrient solution for non-selective cultivation of bacteria and micromycetes according to PhEur.

*Bacillus subtilis* ATCC 6633/CCM 1999 – growth of the strain on the surface of the culture medium in the form of pellicle .

*Aspergillus brasiliensis* ATCC 16404/CCM 8222 – the characteristic growth of the strain after 48-72 h/25 °C.

*Candida albicans* ATCC 10231/CCM 8215 – turbidity of the culture medium with white sediment after 48-72 h/25 °C.

Volume: 10 ml

KP 060 Price without VAT: 0,39 €

Volume: 4 ml

KP 099 Price without VAT: 0,37 €

Volume [BTL]: 500 ml

KP 167 Price without VAT: 2,89 €



### Culture Media Tube, glass, with special cap, 15x100 mm

KP V 001 Price without VAT: 0,15 €

### Culture Media Tube, glass, with special cap, 15x150 mm

KP V 002 Price without VAT: 0,20 €

### Glass Reagent Media Bottle, 1 000 ml

KP V 003 Price without VAT: 7,00 €

### Glass Reagent Media Bottle, 100 ml

KP V 004 Price without VAT: 3,02 €

### Glass Reagent Media Bottle, 2 000 ml

KP V 005 Price without VAT: 9,10 €

Culture media have received a certificate of in-vitro diagnostic product compliance with the technical safety requirements of European Parliament and European Council Directive 98/79/EC on In Vitro Diagnostic Medical Devices and are entitled to use the CE Mark.

Liquid culture media are standard packed in tubes (SK) or bottles (F).

Tubes and bottles are returnable Volume, in the event of their non-return, the price will be charged to the buyer.



## SOLID MEDIUM IN TUBE



*Candida glabrata*

### Agar for Carbon Auxanogram/C-AGAR

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for detection of assimilation properties of the yeasts.

*Candida albicans* ATCC 10231/CCM 8215 – evaluation of the assimilation zones in the surrounding of selected substrates containing carbon source.

Volume: 20 ml

KP 013 Price without VAT: 1,04 €



*Candida krusei*

### Agar for Nitrogen Auxanogram/N-AGAR

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for detection of assimilation properties of the yeasts.

*Candida albicans* ATCC 10231/CCM 8215 – evaluation of the assimilation zones in the surrounding of selected substrates containing nitrogen source.

*Candida krusei* ATCC 6258/CCM 8271 – evaluation of the assimilation zones in the surrounding of selected substrates containing nitrogen source.

Volume: 20 ml

KP 012 Price without VAT: 1,01 €



### Blood Agar Base No.2 without Blood sloped form/SIKA

#### DESCRIPTION OF CULTURE MEDIA:

Transport medium for sending of the strains of bacteria and yeasts for further identification; the medium for the preparation of subculture of reference strains of aerobic bacteria and yeast from gelatin discs.

*Staphylococcus aureus* ATCC 25923/CCM 3953 – good growth.

*Escherichia coli* ATCC 25922/CCM 3954 – good growth.

*Salmonella enterica* subsp. *enterica* sérovar *Enteritidis* CCM 4420 – good growth.

Volume: 7 ml

KP 007 Price without VAT: 0,30 €

Volume: 5 ml

KP 155 Price without VAT: 0,29 €



### Dermasel Agar/DERM

#### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the isolation and cultivation of dermatophytes and other microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

*Trichophyton interdigitale* – CCM 8377/ATCC 9533 – good growth, white to cream coloured colonies with yellowish to pinkish brown coloured reverse pigment.

Volume: 6 ml

KP 002 Price without VAT: 0,47 €

*Trichophyton ajelloi*



## Motility Indol Urea (MIU) Agar/MIU

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the differentiation of enterobacteria on the basis of urease and indol production and motility from clinical samples.

*Escherichia coli* ATCC 25922/CCM 3954 – light yellow medium, with diffuse turbidity around the injection site. After addition of Kovacs reagent, colour change of the reagent to red.

*Proteus hauseri* ATCC 13315/CCM 7011 – colour change of the medium from light yellow to rose-violet due to urea cleavage, with scattered turbidity around the injection site. After addition of Kovacs reagent, colour change of the reagent to red.

Volume: 2 ml

KP 011 Price without VAT: 0,27 €

Volume: 3,5 ml

KP 097 Price without VAT: 0,28 €

Volume: 3 ml

KP 163 Price without VAT: 0,28 €



*Escherichia coli*

*Proteus vulgaris*

## Sabouraud Chloramphenicol Agar sloped form/SABASA

### DESCRIPTION OF CULTURE MEDIA:

An acidic pH medium for the isolation and cultivation of microscopic fungi.

*Candida albicans* ATCC 10231/CCM 8215 – good growth, white to cream coloured colonies.

*Aspergillus niger* ATCC 9642/CCM 8189 – good growth, white/yellow mycelium, black spores.

Volume: 6 ml

KP 023 Price without VAT: 0,32 €



*Trichophyton rubrum*

## Triple Sugar Iron Agar/HAJN

### DESCRIPTION OF CULTURE MEDIA:

Composite medium for the Enterobacteriaceae by three sugar fermentation and hydrogen sulphide production.

*Escherichia coli* ATCC 25922/CCM 3954 – colour change of the medium to yellow, gas formation.

*Proteus mirabilis* CCM 1944 – culture medium red, with black colour in the lower third, discrete gas formation.

*Shigella flexneri* CCM 4422 – colour change of the lower third of medium to yellow. The upper part of the medium red, without the formation of gas.

*Pseudomonas aeruginosa* ATCC 27853/CCM 3955 – no colour change of the medium (red), without the formation of gas.

Volume: 7 ml

KP 016 Price without VAT: 0,35 €

Volume: 5 ml

KP 164 Price without VAT: 0,32 €



*Escherichia coli*

*Salmonella enteritidis*

## Urea Agar-Christensen/CHM

### DESCRIPTION OF CULTURE MEDIA:

Culture medium for the detection of urease activity.

*Trichophyton interdigitale* – CCM 8377/ATCC 9533 – good growth, cyclamen coloured medium (positive reaction).

Volume: 4 ml

KP 017 Price without VAT: 0,27 €



*Trichophyton interdigitale*



všetko pre vaše zdravie