

# 現用平板培養基

## Ready-to-use media

### A

#### Aeromonas Agar

Selective isolation of *Aeromonas* sp.

Mono

TPA010M

#### AT-80 Agar

Selective isolation of *Aeromonas* sp.

Mono

TPA020M

#### Anaerobic Blood Agar

CDC formulation. For primary cultivation and isolation of anaerobic microorganisms

Mono

TPA030M

#### Anaerobic KV Lacked Blood Agar

CDC formulation. Isolation of gram-negative microorganisms and anaerobic bacteria

Mono

TPA040M

#### Anaerobic PEA Blood Agar

CDC formulation. Isolation of gram-positive microorganisms and anaerobic bacteria

Mono

TPA050M

#### Azide Agar

Selective isolation of gram-positive organisms

Mono

TPA060M

#### Azide 5% sheep Blood

Selective isolation of gram-positive organisms

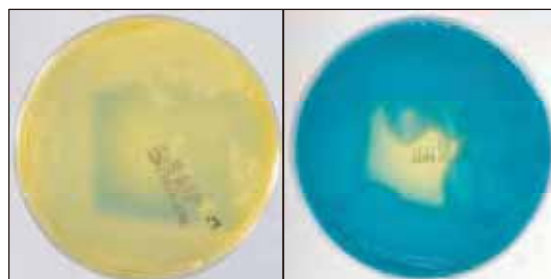
Mono

TPA070M

### B

#### Bacillus cereus Agar

Selective isolation of *Bacillus cereus*



枯草桿菌 生長在Bacillus cereus Agar	仙人掌桿菌 生長在Bacillus cereus Agar
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Mono

TPB010M

#### Bacteroides Fragilis Isolation Agar(BBE Agar)

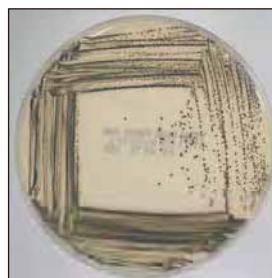
For isolation and presumptive identification of *Bacteroides fragilis* group

Mono

TPB020M

#### Baird Parker Agar

Selective isolation and enumeration of *Staphylococcus aureus*



Mono

TPB030M

#### BCYE Agar

Cultivation of *Legionella* sp.

金黃色葡萄球菌 生長在Baird Parker Agar
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Mono

TPB040M

#### BHI Agar (Brain Heart Infusion Agar)

General purpose culture media for growth of fastidious microorganisms especially for fungi and yeasts.

Mono

TPB050M

# 現用平板培養基

## Ready-to-use media

### BHI Agar Chloramphenicol

Selective isolation of yeast and molds.

Mono

TPB060M

### BHI Agar w/C.C.(Chloramphenicol, Cycloheximide)

Selective isolation of yeast and molds. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.

Mono

TPB070M

### BHI Agar 5% Sheep Blood

General purpose culture media for growth of fastidious microorganisms especially for fungi and yeasts.

Mono

TPB080M

### BHI Agar w/Vancomycin

Selective isolation of Vancomycin Resistant Enterococci

Mono

TPB090M

### BHI Agar w/ X Factor and V Factor

Isolation of Haemophilus influenzae

Mono

TPB100M

### Biggy Agar (Nickerson)

Isolation and presumptive identification of Candida sp.

Mono

TPB110M

### Bile Esculin Agar

Selective isolation of Group D Enterococci

Mono

TPB120M

### Bismuth Sulfite Agar

Selective isolation of Salmonella sp.

Mono

TPB130M

### Birdseed Agar

For presumptive identification of Cryptococcus neoformans.

Mono

TPB140M

### Blood Agar 5 % Sheep Blood

General purpose culture media

Mono

TPB150M

### Blood Agar 5 % Horse Blood

General purpose culture media

Mono

TPB160M

### Blood Agar NO.2

General purpose culture media

Mono

TPB170M

### Bordet Gengou Agar

Cultivation of Bordetella Pertussis

Mono

TPB180M



沙門氏桿菌  
生長在Bismuth Sulfite Agar

# 現用平板培養基

## Ready-to-use media

### Brilliant Green Agar

Selective isolation of Salmonella sp. Except S. typhi and S. paratyphi.

Mono

TPB190M

### Brucella Agar w/ 5% Sheep Blood

Cultivation of anaerobes

Mono

TPB200M

### Brucella Agar, LKV(KVLB Brucella Base)

For selective isolation of gram-negative anaerobes

Mono

TPB210M



沙門氏桿菌  
生長在Brilliant Green Agar

## C

### Campylobacter Blaser Agar (Campy Blood Agar)

Selective isolation of Campylobacter sp.

Mono

TPC010M

### Campylobacter CCDA Agar

Selective isolation of Campylobacter sp.

Mono

TPC020M

### Campylobacter mCCDA Agar

Selective isolation of Campylobacter sp.

Mono

TPC030M

### Campylobacter CAT Agar

Selective isolation of Campylobacter sp.

Mono

TPC031M

### Campylobacter CSM Agar

Selective isolation of Campylobacter sp.

Mono

TPC040M

### Campylobacter CVA Agar

Selective isolation of Campylobacter sp.

Mono

TPC050M

### Campylobacter Preston with Charcoal

Selective isolation of Campylobacter sp.

Mono

TPC060M

### Campylobacter Skirrow Agar

Selective isolation of Campylobacter sp.

Mono

TPC070M

### Candida BCG Agar

Isolation and presumptive identification of Candida sp.

Mono

TPC080M

### Casman Agar w/5% Sheep Blood

General purpose culture medium

Mono

TPC090M

### Catarrhalis Selective Medium

Selective isolation of M. catarrhalis from respiratory specimens

Mono

TPC100M

# 現用平板培養基

## Ready-to-use media

### CCFA(Cycloserine Cefoxitin Fructose)

Selective isolation of Clostridium difficile

Mono

TPC110M

### CCFA with Sodium Taurocholate

Selective isolation of Clostridium difficile

Mono

TPC120M

### CCFA Modified Agar w/Horse Blood

Isolation and differentiation of Clostridium difficile.

Mono

TPC130M

### CDC Agar 5% Sheep Blood

Cultivation of anaerobes

Mono

TPC140M

### CDC Anaerobe PEA agar 5 % Sheep Blood

Selective isolation of gram-positive and anaerobes

Mono

TPC150M

### CDC Gentamycin Anaerobe Agar

Selective isolation of anaerobes

Mono

TPC160M

### Cetrimide Agar

Selective isolation of Pseudomonas sp.

Mono

TPC170M

### Charcoal Blood Agar( Regan-Lowe Medium)

Selective isolation of Bordetella pertussis and other Bordetella sp.

Mono

TPC180M

### Chapman Stone

Isolation of Staphylococcus sp.

Mono

TPC190M

### Chocolate Agar

Cultivation of Neisseria and Haemophilus sp.

Mono

TPC200M

### CIN Agar (Cefsulodin Irgasan Novobiocin)

Selective isolation of Yersinia enterocolitica

Mono

TPC210M

### Citrate Agar

Differentiation of Enterobacteriaceae

Mono

TPC220M

### CLED Agar (Cystine Lactose Electrolyte Deficient)

Isolation and cultivation of microorganisms from urine specimens

Mono

TPC230M

### Clostridium Difficile Agar with Egg Yolk

Isolation and differentiation of Clostridium difficile

Mono

TPC240M

### COBA with 5% Horse Blood (Colistin Oxolinic Acid Agar)

Selective isolation of Streptococcus sp.

Mono

TPC250M

# 現用平板培養基 Ready-to-use media

## Columbia Blood Agar with 5% Sheep Blood

General purpose culture medium



Mono

TPC260M

枯草桿菌

生長 Columbia Agar+5% SB

## Columbia CNA with 5 % Sheep Blood

Selective isolation of gram-positive cocci and inhibition of gram-negative bacilli

Mono

TPC270M

## Columbia Agar with 5% Horse Blood

General purpose culture medium

Mono

TPC280M

## Corn Meal Agar

General purpose medium for cultivation of fungi

Mono

TPC290M

## Corn Meal Agar with Caffeic Acid

Chlamyospores formation

Mono

TPC300M

## Cystine Heart Agar with Rabbit Blood

Cultivation of Francisella tularensis

Mono

TPC320M

## Czapek Agar

Cultivation of microorganisms using inorganic nitrogen

Mono

TPC330M

## D

### DNase Agar

Determination of deoxyribonuclease production

Mono

TPD010M

### Dnase Agar with Toluidine Blue

Determination of deoxyribonuclease production

Mono

TPD020M

## E

### Egg Yolk Agar

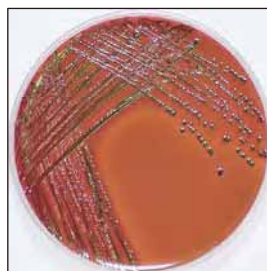
Isolation of Clostridium and detection of lecithinase, lipase and proteolytic activity

Mono

TPE010M

### EMB Agar Levine

Isolation of gram-negative bacilli



Mono

TPE020M

### m-Endo Les

Detection of coliforms and other enteric microorganisms

Mono

TPE030M

### m-Enterococcus

Isolation and enumeration of Enterococcus

大腸桿菌

生長在 EMB Agar

Mono

TPE040M

# 現用平板培養基 Ready-to-use media

## Esculine Agar

Isolation and detecting of Group D Enterococci

Mono

TPE050M

## F

### Fastidious Anaerobes Agar

Cultivation of fastidious anaerobes.

Mono

TPF010M

## G

### GAM AGAR

For culturing of anaerobic sp.

Mono

TPG010M

### GC Agar Base

For antimicrobial disk diffusion susceptibility testing of Neisseria gonorrhoeae

Mono

TPG020M

### Glycerol Aerobe Agar

Differentiation of Micrococcus sp.

Mono

TPG030M

## H

### Haemophilus Ducreyi Agar

Selective isolation of Haemophilus ducreyi

Mono

TPH010M

### HE Agar (Hektoen Enteric Agar)

Selective isolation of Gram negative enteric bacilli

Mono

TPH020M

### Horse Blood Agar

General purpose culture medium

Mono

TPH030M

### HTM (Haemophilus Test Medium)

For antimicrobial disk diffusion

Mono

TPH040M



沙門氏桿菌  
生長在HE Agar

## I

### Inhibitory Mold Agar

Selective isolation of Histoplasma capsulatum, dermatophytes, other fungi

Mono

TPI010M

### Inhibitory Mold Agar Ciprofloxacin

Selective isolation of yeasts and molds

Mono

TPI020M

# 現用平板培養基

## Ready-to-use media

### Inhibitory Mold Agar Gentamicin

Selective isolation of yeasts and molds

Mono

TPI030M

### Isosensitest

Determination of antibiotics sensitivity

Mono

TPI040M

## K

### Kanamycin Bile Esculin Agar

Isolation and presumptive identification of *Bacteroides fragilis* group

Mono

TPK010M

### Knisely

Isolation of *Bacillus anthracis*

Mono

TPK020M

## L

### LB Agar

Isolation of *Escherichia coli* in molecular microbiology

Mono

TPL010M

### LB Agar w/Ampicillin

Isolation of *Escherichia coli* in molecular microbiology

Mono

TPL020M

### LB Agar w/Chloramphenicol

Isolation of *Escherichia coli* in molecular microbiology

Mono

TPL030M

### Lecithinase Anaerobes Agar

Differentiation of *Clostridium* sp.

Mono

TPL040M

### Levinthal Agar

Isolation of *Haemophilus* sp.

Mono

TPL050M

### Littman Oxgall Agar

Selective isolation of yeasts and molds

Mono

TPL060M

### LKV Agar (Labeled Blood with Kanamycin and vancomycin)

Selective isolation of Gram negative anaerobic bacilli

Mono

TPL070M

### LPM Agar

Selective isolation of *Listeria monocytogenes*

Mono

TPL080M

## M

### MacConkey Agar

Selective isolation of Gram negative enteric bacilli

Mono

TPM010M

# 現用平板培養基

## Ready-to-use media

### MacConkey Agar w/o Crystal Violet

For taxonomic separation of rapidly growing mycobacteria

Mono

TPM020M

### MacConkey Sorbitol Agar

Selective and differentiation of Escherichia coli O157:H7

Mono

TPM030M

### Malt Extract Agar

Isolation and enumeration of yeast and molds

Mono

TPM040M

### Mannitol Salt Agar

Selective isolation and differentiation of Staphylococcus aureus

Mono

TPM050M

### Marine Plate Count Agar

Cultivation and enumeration of marine microorganisms

Mono

TPM060M

### MC Bride Listeria Agar

Isolation of Listeria monocytogenes

Mono

TPM070M

### McClung Toabe Agar

Isolation and differentiation of Clostridium sp.

Mono

TPM080M

### Middlebrook 7H10 Agar

Cultivation and isolation of Mycobacterium sp.

Mono

TPM090M

### Middlebrook 7H10 Agar w/antibiotic

Determination of Mycobacteria sensitivity

Mono

TPM100M



### Middlebrook 7H11 Agar

Selective isolation of Mycobacteria sp.

Mono

TPM110M



### Mitis Salivarius Agar

Selective isolation of Streptococcus mitis and Streptococcus salivarius

Mono

TPM120M

### Mobiluncus Anaerobe Agar

Selective isolation of Mobiluncus sp.

Mono

TPM130M

### Modified Oxford Agar

Selective isolation of Listeria monocytogenes

Mono

TPM140M

### Mueller Hinton Agar

Antimicrobial disk diffusion susceptibility testing

Mono

TPM150M



# 現用平板培養基

## Ready-to-use media

### Mueller Hinton 4% NaCl

Isolation of Methicillin Resistant Staphylococcus aureus



Mono

TPM160M

### Mycobiotic Agar

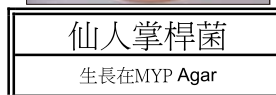
Isolation of pathogenic fungi

Mono

TPM170M

### MYP Agar

Selective and isolation of Bacillus cereus



Mono

TPM180M

## N

### Neisseria Test Medium (NTM)

Determination of Neisseria sp. Sensitivity



Mono

TPN010M

### Nutrient Agar

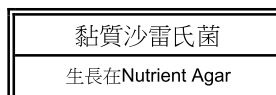
General purpose culture medium

Mono

TPN020M

### New York City Agar

Selective isolation of Neisseria gonorrhoeae and meningitidis



Mono

TPN030M

### NYPC Agar

Selective isolation of Bacillus thuringiensis

Mono

TPN040M

## O

### OFPBL Agar

Selective isolation of Pseudomonas cepacia

Mono

TPO010M

### Oxford Agar

Selective isolation of Listeria monocytogenes

Mono

TPO020M

### Oxford Agar Modified

Selective isolation of Listeria monocytogenes

Mono

TPO030M

## P

### Palcam Listeria

Selective isolation of Listeria Monocytogenes

Mono

TPP010M

### PEA (Phenylethyl Alcohol)

Selective isolation of Gram Positive microorganisms

Mono

TPP020M

### PEA (Phenylethyl Alcohol) w/ 5% Sheep Blood

Selective isolation of Gram Positive microorganisms

Mono

TPP030M

# 現用平板培養基

## Ready-to-use media

### Plate Count Agar (Standard Methods)

Cultivation and enumeration of bacteria from milk, dair, food, water.

Mono

TPP040M

### Potato Dextrose Agar (PDA)

Cultivation and enumeration of yeasts and fungi

Mono

TPP050M

### Potato Dextrose Agar (PDA) pH3.5

Cultivation and enumeration of yeasts and fungi

Mono

TPP060M

### PPLO Agar w/ Horse Serum

Cultivation of Mycoplasma sp.

Mono

TPP070M

### Pseudomonas Cepacia Agar

Selective isolation of Burkholderia cepacia

Mono

TPP080M

### Pseudomonas F Agar

Differentiation of Pseudomonas aeruginosa fluorescent pigment

Mono

TPP090M

### Pseudomonas Isolation Agar

Selective isolation and differentiation of Pseudomonas sp.

Mono

TPP100M

### Pseudomonas P Agar

Differentiation of Pseudomonas aeruginosa pyocyanine pigment A

Mono

TPP110M

### Purple Agar With Starch

Differentiation of Gardnerella vaginalis

Mono

TPP120M

### Pyruvate Agar

Isolation of Nocardia sp.

Mono

TPP130M

## R

### Regan Lowe Agar

Selective isolation of Bordetella pertussis

Mono

TPR010M

### Regan Lowe Agar w/ cephalexin

Selective isolation of Bordetella pertussis

Mono

TPR020M

### Rogosa Agar

Selective isolation of Lactobacillus

Mono

TPR030M

### Rose Bengal Agar w/ chloramphenicol

Selective isolation yeasts and molds

Mono

TPR040M

# 現用平板培養基

## Ready-to-use media

### Rose Bengal Agar w/ streptomycin

Selective isolation yeasts and molds

Mono

TPR050M

## S

### SABHI Agar

Cultivation and isolation of pathogenic fungi

Mono

TPS010M

### SABHI Agar w/ 5% Sheep Blood and Gentamicin

Selective and isolation of pathogenic fungi

Mono

TPS020M

### Sabouraud Dextrose Agar

Isolation of yeast and molds

Mono

TPS030M



### Salmonella Shigella Agar (SS Agar)

Selective isolation and differentiation of Salmonella and enteric bacilli

Mono

TPS040M

### Schaedler Agar w/ 5% Sheep Blood

Cultivation and isolation of anaerobic microorganisms

Mono

TPS050M

### Sodium Taurocholate Agar

Selective isolation of Clostridium difficile

Mono

TPS060M

## T

### TCBS Agar (Thiosulfate Citrate Bile Salts Sucrose)

Selective isolation of Vibrio cholerae

Mono

TPT010M

### TGEA Agar (Tryptone Glucose Extract Agar)

Isolation of microorganisms from dairies, water and food

Mono

TPT020M

### Thayer Martin Modified (MTM)

Selective isolation of Neisseria gonorrhoeae

Mono

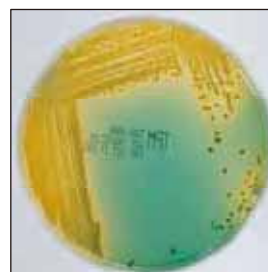
TPT030M

### Thermonuclease Agar

Rapid presumptive identification of Staphylococcus aureus

Mono

TPT040M



### Tinsdale agar

Selective isolation of Corynebacterium diphtheriae

Mono

TPT050M

### Tryptic Soy Agar

General purpose culture medium

Mono

TPT060M

# 現用平板培養基 Ready-to-use media

## Tryptic Soy Agar w 5% Sheep Blood

General purpose culture medium

## Tryptic Soy Agar w 5% Horse Blood

General purpose culture medium

## Tryptic Soy Agar w/ Lecithin, Tween 80

Detection and enumeration of microorganisms on surfaces

## Tyrosine Agar

Differentiation of aerobic Actinomycetes



Mono

TPT070M

Mono

TPT080M

Mono

TPT090M

Mono

TPT100M

## U

## Urae Agar

Detection of urea hydrolysis by microorganisms

Mono

TPU010M

## V

## V Agar Selective

Selective isolation and identification of Gardnerella vaginalis

Mono

TPV010M

## Veillonella Agar

Selective isolation of Veillonella sp.

Mono

TPV020M

## Violet Red Bile Agar

Selective isolation of coliforms from dairies, water, foods

Mono

TPV030M

## Vogel Johnson Agar

Selective isolation and differentiation of Staphylococcus aureus

Mono

TPV040M

## VRE BHI Agar w/ Vancomycine

Selective isolation and confirmatory for Vancomycine Resistant Enterococcus

Mono

TPV050M

## W

## Wilkins Chalgren Agar

Cultivation and susceptibility testing of anaerobic microorganisms

Mono

TPW010M

# 現用平板培養基

## Ready-to-use media

### X

#### XLD agar

Selective isolation and differentiation of pathogenic Enterobacteriaceae

Mono

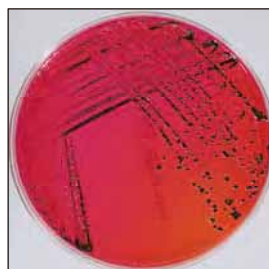
TPX010M

#### XLT4 agar

For isolation of non-typhi Salmonella

Mono

TPX020M



沙門氏桿菌

生長在XLD Agar

### Y

#### Yeast Extract Phosphate Agar

Primary isolation of dimorphic pathogenic fungi

Mono

TPY010M

#### YM Agar

Selective isolation of yeasts and molds

Mono

TPY020M

#### Yeast Nitrogen Agar

Classifying yeast based on carbohydrate assimilation

Mono

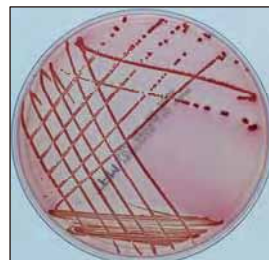
TPY030M

#### Yersinia (CIN) Agar

Selective isolation of Yersinia enterocolitica

Mono

TPY040M



耶爾辛氏腸炎桿菌

生長在Yersinis CIN Agar