

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

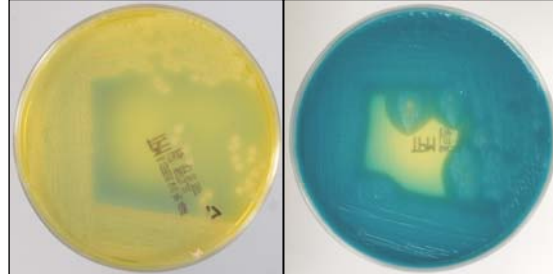
B

Bacillus cereus Agar

Selective isolation of *Bacillus cereus*

Mono

TPB010M



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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Bacteroides Fragilis Isolation Agar(BBE Agar)

For isolation and presumptive identification of *Bacteroides fragilis* group

Mono

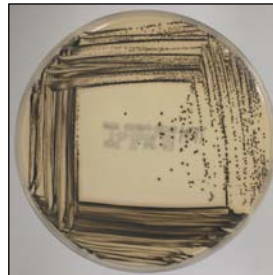
TPB020M

Baird Parker Agar

Selective isolation and enumeration of *Staphylococcus aureus*

Mono

TPB030M



金黃色葡萄球菌 生長在Baird Parker Agar

BCYE Agar

Cultivation of *Legionella* sp.

Mono

TPB040M

BHI Agar (Brain Heart Infusion Agar)

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

Mono

TPB050M

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

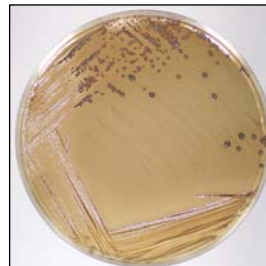
TPB120M

Bismuth Sulfite Agar

Selective isolation of Salmonella sp.

Mono

TPB130M



沙門氏桿菌
生長在Bismuth Sulfite Agar

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

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

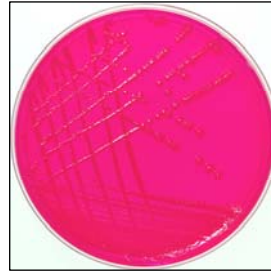
TPB200M

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

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 Defferentiation 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

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

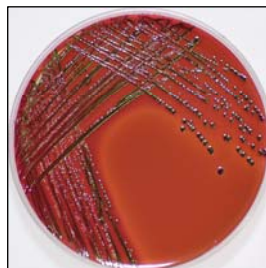
Isolation of Clostridium and detection of lecithinase, lipase and proteolytic activity

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

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

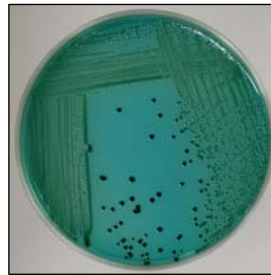
Selective isolation of Haemophilus ducreyi

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

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

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

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

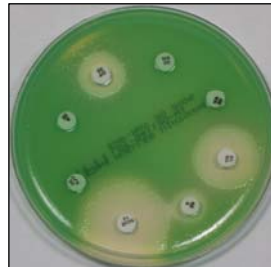
TPM090M

Middlebrook 7H10 Agar w/antibiotic

Determination of Mycobacteria sensitivity

Mono

TPM100M

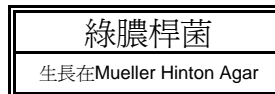


Middlebrook 7H11 Agar

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

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

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
<h1>R</h1>		
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

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

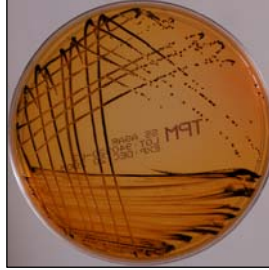
TPS020M

Sabouraud Dextrose Agar

Isolation of yeast and molds

Mono

TPS030M



沙門氏桿菌
生長在SS Agar

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

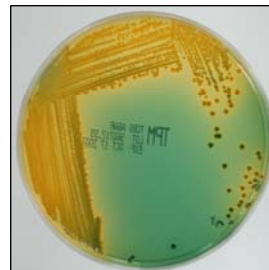
TPT030M

Thermonuclease Agar

Rapid presumptive identification of Staphylococcus aureus

Mono

TPT040M



霍亂弧菌
生長在TCBS Agar

Tinsdale agar

Selective isolation of Corynebacterium diphtheriae

Mono

TPT050M

Tryptic Soy Agar

General purpose culture medium

Mono

TPT060M

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

X

XLD agar

Selective isolation and differentiation of pathogenic Enterobacteriaceae

Mono

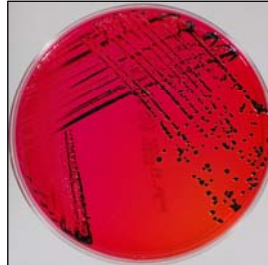
TPX010M

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

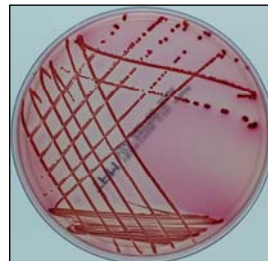
TPY010M

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