

Clinical Microbiology

Prepared plated media (Vitalmedia Series)

Isolation media for general bacteria

Blood Agar (Horse)	Media for general microorganisms
Sheep Blood Agar	Media for general microorganisms
Try/Soy Blood Agar (Sheep) No.2	Media for general microorganisms
NHM- II Blood Agar (Sheep)	Isolation media for <i>Haemophilus</i> spp.
Sheep Blood Agar with PEA	Isolation media for gram-positive bacteria
Bordet Gengou Blood Agar	Isolation media for <i>Bordetella pertussis</i>
Chocolate Agar (Horse)	Media for general microorganisms
Chocolate Agar No.2 (Horse)	Media for general microorganisms
Chocolate HP Agar	Media for general microorganisms
MBC Chocolate Agar	Isolation media for <i>Moraxella (Branhamella) catarrharis</i>
BTB Agar	Media for general microorganisms
Modified MacConkey Agar	Isolation media for gram-negative bacteria
Plate Count Agar	Microbial count media from food materials

Twin-plate

Twin plate 3(TSA+MacConkey)	
Twin plate 4(TSA+BTB)	
Twin plate 5(SS+SIB)	
Twin plate 6(TSA+Chocolate)	
Twin plate 9(TSA+HP Chocolate)	
Twin plate 11(SS+CT-SMAC)	
Twin plate 20(SS-PLUS+CT-SMAC)	

Isolation media for enterobacteriaceae

SS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i>
SSK Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i>
SS-PLUS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i>
Sorbitol MacConkey Agar	Identification media for gram-negative <i>Enterobacteriaceae</i>
CT-SMAC Agar	Isolation media for <i>E. coli</i> O157
CT-RMAC Agar	Isolation media for <i>E. coli</i> O26
SIB Agar	Isolation media for <i>E. coli</i> O157
CLIG Agar	Isolation media for <i>E. coli</i> O157
EHT Agar	Isolation media for EHEC

Identification media for enterobacteriaceae

TSI Medium	Identification media for <i>Enterobacteriaceae</i>
SC Medium	Identification media for <i>Enterobacteriaceae</i>
LIM Medium	Identification media for <i>Enterobacteriaceae</i>
VP Medium	Identification media for <i>Enterobacteriaceae</i>
SIM Medium	Identification media for <i>Enterobacteriaceae</i>

Selection media

DHL Agar	Isolation media for gram-negative bacteria
Campylobacter Agar (SKIRROW)	Isolation media for <i>Campylobacter</i> spp.
Pylori Agar	Isolation media for <i>Helicobacter pylori</i>
Staphylococcus No.110 Agar	Isolation media for Staphylococci
Mannitol Salts Egg yolk Agar	Isolation media for Staphylococci
MDRS- II Agar	Isolation media for MRSA
MDRS-K Agar	Isolation media for MRSA
TCBS Agar	Isolation media for <i>Vibrio</i> spp.
BCYEa Agar	Isolation media for <i>Legionella</i> spp.
GVPC Agar	Isolation media for <i>Legionella</i> spp.
VRES Agar	Isolation media for Vancomycin Resistant Enterococci (VRE)
Canmediu	Isolation media for <i>Candida</i> spp.
Mizuno-Takada F Medium	Detection and isolation media for <i>Candida</i> spp.
Loeffler's medium	Isolation media for <i>Corynebacterium diphtheriae</i>
Neisseria medium	Isolation media for <i>Neisseria gonorrhoeae</i>

Media for anaerobic bacteria

Brucella HK Agar (Rabbit)	Isolation media for anaerobic bacteria
Brucella HK Agar (RS)	Isolation media for anaerobic bacteria
PEA added Brucella HK Agar (Rabbit)	Isolation media for gram-positive anaerobic bacteria
PV added Brucella HK Agar (Rabbit)	Isolation media for gram-negative anaerobic bacteria
BBE Agar	Isolation media for <i>B. fragilis</i> group
HK semisolid medium	Growth and preservation media for anaerobic bacteria

Isolation media for yeast and mold

MGYM Agar	Isolation media for yeast and mold
Malts Agar	Isolation media for yeast and mold
Potato Dextrose CP Agar	Isolation media for yeast and mold
Sabroud's Agar	Isolation media for yeast and mold
CCS Agar	Isolation media for <i>Candida</i> spp.
Color Candida Agar	Isolation media for chromogenic detection of <i>Candida</i> spp.

Other media

Muller-Hinton Agar	Media for antimicrobial disc diffusion susceptibility testing
YSG Agar	Isolation media for TAB (Thermo Acidophilic Bacilli)
AMT-O medium	Media for Ames test
Haemophilus differentiate medium	Identification media for <i>Haemophilus</i> spp. (Quadrant media)

Dehydrated Powder Media

Isolation media for general bacteria

Heart Infusion Broth	Media for general microorganisms
NHM Agar Base	Isolation media for <i>Haemophilus</i> spp.

Isolation media for enterobacteriaceae

Sorbitol MacConkey Agar	Identification media for <i>Enterobacteriaceae</i>
SIB Agar	Isolation media for <i>E. coli</i> O157
SIB II Agar	Isolation media for <i>E. coli</i> O157
m-EC medium	Isolation media for <i>E. coli</i> O157

Selection media

SF medium	Selective enrichment broth for <i>Enterococcus</i> spp.
Rappaport Broth	Selective enrichment broth for <i>Salmonella</i> spp.
MLCB Agar	Isolation media for <i>Salmonella</i> spp.
M-Enterococcus Agar	Selective media for enterococci

Identification media

SIM medium	Identification media for <i>Enterobacteriaceae</i>
SC medium	Identification media for <i>Enterobacteriaceae</i>
MR-VP medium	Identification media for <i>Enterobacteriaceae</i>
TSI Agar	Identification media for <i>Enterobacteriaceae</i>
LIM Media	Identification media for <i>Enterobacteriaceae</i>
LIG Agar	Identification media for <i>Enterobacteriaceae</i>
CLIG Agar	Identification media for <i>Enterobacteriaceae</i>

Other media

PEA added Brucella HK Agar	Isolation media for anaerobic gram-positive non-spore bacteria
Brucella HK Agar	Isolation media for anaerobic bacteria
HK semisolid medium	Enrichment media for anaerobic bacteria
Thioglycollate Medium	Broth for sterilization test
Glucose Pepton medium	Broth for sterilization test

Granulated media (Premedia series)

Isolation media for general bacteria

MacConkey Agar	Isolation media for gram-negative bacteria
Drigalski Agar, Modified (BTB Agar)	Isolation media for general bacteria
Nutrient Agar	Isolation media for general bacteria
Nutrient Broth	Isolation media for general bacteria
Heart Infusion Agar	Isolation media for general bacteria
Casein Soy Digest Agar	Isolation media for general bacteria
Muller-Hinton Agar	Media for antimicrobial disc diffusion Susceptibility Testing

Isolation media for enterobacteriaceae

SS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
SS-PLUS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
SSK Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
Nobobiotin added m-EC Broth	Isolation media for <i>E. coli</i> O157

Selection media

DHL Agar	Isolation media for Gram-negative bacteria
EEM Broth	Isolation media for <i>Salmonella</i> spp. from food materials
Staphylococcus No.110 Agar	Isolation media for Staphylococci
Manitol Salts Agar	Isolation media for Staphylococci
Buffered Peptone Water	Enrichment broth for <i>Salmonella</i> spp.
ECS Agar	Isolation media for Enterococci

Isolation media for coliform bacteria

BGLB medium	Culture media for coliform bacteria
EMB medium	Isolation media for coliform bacteria and differentiation of <i>E. aerogenes</i>
Desoxycolate Agar	Isolation media for coliform bacteria
EC medium	Detection media for coliform bacteria
Lactose Broth	Culture media for growth and maintain of <i>E.coli</i>

Media for Anaerobic bacteria

BBE Agar	Isolation media for anaerobic bacteria
----------	--

Media for fungi

Potato Dextrose Agar	Isolation media for yeasts and molds
Sabouraud's Agar	Isolation media for yeasts and molds
MGYM medium	Isolation media for yeasts and molds

Others

BCP added Plate Count Agar	Microbial count media from food materials
Plate Count Agar	Microbial count media from food materials
Mil-P Seed Agar	Detection of Penicillin in Milk by a Disk Assay test
Mil-P Pre-Culture Broth	Detection of Penicillin in Milk by a Disk Assay test
Mil-P Test Agar	Detection of Penicillin in Milk by a Disk Assay test
Sterile Egg York	For egg yolk reaction testing

Mycobacteria Testing

Media for mycobacteria

1% OGAWA medium	Isolation media for <i>Mycobacterium</i> spp.
2% OGAWA medium	Isolation media for <i>Mycobacterium</i> spp.
2% OGAWA medium (S)	Isolation media for <i>Mycobacterium</i> spp. (Screw-cap)
3% OGAWA medium	Isolation media for <i>Mycobacterium</i> spp.
Tween medium	Isolation media for <i>Mycobacterium</i> spp.
OGAWA K medium	Isolation media for <i>Mycobacterium</i> spp.
7H11-C Agar	Isolation media (Prepared plated media) for <i>Mycobacterium</i> spp.
PNB medium	Identification media for MTB and NTM
2% Vite medium	Isolation media for <i>Mycobacterium</i> spp.
Myco Acid	Isolation media for <i>Mycobacterium</i> spp. (liquid-solid bi-phase)
Myco Broth	Liquid media for <i>Mycobacterium</i> spp. (Middlebrook 7H9 Broth)

Susceptibility testing for mycobacteria

OGAWA medium for susceptibility testing-INH	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-SM	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-TH	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-RFP	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-KM	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-EVM	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-EB	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-PAS	Susceptibility testing by proportion method
OGAWA medium for susceptibility testing-CS	Susceptibility testing by proportion method
Vite Spectrum SR	Susceptibility testing for <i>M. tuberculosis</i> (egg-based media)
PZA Broth	Susceptibility testing for <i>M. tuberculosis</i> (liquid media)
BrothMIC MTB-I	Susceptibility testing for <i>M. tuberculosis</i> (liquid media)
BrothMIC NTM	Susceptibility testing for NTM (liquid media)

Identification kit

NT paper	For niacin test
Niacin test	For niacin test
DDH Mycobacteria "Kyokuto"	Genetic identification kit for <i>Mycobacterium</i> spp. (18 species)
DDH Legionella "Kyokuto"	Genetic identification kit for <i>Legionella</i> spp. (26 species)
MORA-EXTRACT	DNA-extraction kit

Stain kit

Acri-Stain AO	Fluorescence stain solution for <i>Mycobacterium</i> spp.
Acri-Stain MB	Decolorization and counterstain solution for <i>Mycobacterium</i> spp.

Other items

Sputa-Ment Sol	Acidic solution for sputum lysis, using with OGAWA K medium
Vite Sol	Alkaline solution for sputum lysis
Sputazyme	Enzymatic reagent for sputum lysis
Acid Plus	Acidic solution for sputum lysis, using with Myco Acid
Mycobeads	Enrichment liquid media for <i>Mycobacterium</i> spp.
STOCK TB	Media for preservation of acid-fast bacilli

Drug susceptibility testing

ASTY	Antifungal Susceptibility Testing for Yeast
HTM	Liquid medium for drug susceptibility testing of <i>Haemophilus</i> spp.
Muller Hinton broth	Liquid medium for drug susceptibility testing of general aerobic bacteria
LHB added Muller Hinton broth	Liquid medium for drug susceptibility testing of <i>Streptococcus</i> spp.
LHB added Brucella Broth	Liquid medium for drug susceptibility testing of anaerobic bacteria
Optopanel GN1	MIC plate for gram-negative bacteria
Optopanel GP1	MIC plate for gram-positive bacteria
Optopanel OP1	MIC plate for <i>Streptococcus</i> spp., <i>Haemophilus</i> spp., and anaerobic bacteria

Other items

Pretreatment solution (for isolation of <i>Legionella</i> spp.)	Acid buffer for isolation of <i>Legionella</i> spp. from environmental samples
Oxidase swab	For oxidase test
Vi-SPEC II	Turbidity meter

Clinical Chemistry & Immunodiagnosics

Manual Testing

Clinical Chemistry test

GL-V	Reagent for measurement of glucose in serum specimens
Bile acid test	Reagent for measurement of total bile acid in serum specimens

Immunodiagnosics test

RA-K test	Qualitative detection of rheumatoid factor in serum specimens
CRP Latex	Qualitative detection of C-reactive protein in serum specimens
Q-line Kyokuto Legionella	Rapid immunochromatographic assay for the qualitative detection of <i>Legionella pneumophila</i> antigen in urine specimens

Reagent for Automated Analyzer

Runpia series

Runpia liquid γ -GTP-R
Runpia liquid ChE
Runpia liquid S AST
Runpia liquid S ALT
Runpia liquid S LDH
Runpia liquid S ALP
Runpia liquid S CPK
Runpia LAP-R
Runpia TP (total protein)
Runpia ALB
Runpia liquid Tcho
Runpia liquid UA
Runpia liquid CREA (creatinine)
Runpia SIAL 705-R (sialic acid)
Runpia liquid S TG
Runpia liquid S Fe
Runpia liquid S UIBC
Runpia liquid S-PL
Runpia liquid S-BUN (urea nitrogen)
Runpia liquid S-GLU-HK

Runpia immunoturbidimetric assay series

Runpia ALB-UR

Runpia Latex series

Runpia Latex CRP III	
Runpia Latex RF III	
Runpia Latex Mb II	
Runpia Latex Ferritin	
Runpia Latex β 2-Microglobulin	
Runpia Latex ASO-III	
Runpia Latex TOXO	Immunoturbidimetric determination of <i>Toxoplasma gondii</i> antibodies in serum
Runpia Latex RUBELLA	Immunoturbidimetric determination of Rubella virus antibodies in serum
Runpia Latex D-Dimer	
Runpia Latex FDP- II	
Runpia Latex FDP-III(P)	

Reference Standard

For Clinical Chemistry test

UA standard	
SIAL acid standard	
CREA(E) standard	
ALB-UR standard	
BUN standard	
Fe standard	
GLU standard	
Enzyme calibrator (K)	Multi calibrator for AST, ALT, LD, CK, AMY, γ -GT
L-calibrator	Multi calibrator for TG, TC, PL
N-calibrator	Multi calibrator for CRE, UA, UN
IP standard	

For Immunodiagnosics test

CRP(L) standard multi point
RF standard serum
ASO III standard serum
FDP(L) standard
FDP(L) standard (High conc.)
FDP(P) standard
FDP(P) diluent
D-Dimer standard
D-Dimer diluent
RUBELLA Antibody standard serum
TOXOPLAZMA Antibody standard serum
Mb standard
Ferritin standard
β 2-Microglobulin standard
ChE standard serum

Reagent for accuracy control

RUBELLA Antibody positive control
TOXOPLAZMA Antibody positive control
Ferritin control
FDP/D-dimer control
Haemo control

Cell Culture

E-RDF medium	Serum-free medium for hybridoma cells; dry powder that does not contain growth supplement (RD-1)
RD-1 Supplement	Growth supplement for E-RDF medium; lyophilized powder
K110 medium Type 1	Serum-free medium for human epidermal keratinocyte; ready-to-use, high-calcium liquid
K110 medium Type 2	Serum-free medium for human epidermal keratinocyte; ready to use, low-calcium liquid
Pituitary Extract I KYOKUTO	Bovine pituitary extract, supplement for human epidermal keratinocytes and epidermal cells; lyophilized powder
Pronase	Cell dissociation reagent; liquid
FM-1	Cryoprotectant for culture cells; protein-free, 2X, liquid
CP-1	Cryoprotectant for hematopoietic stem cells; 2X, liquid
MTX-LDH	Micro cytotoxicity kit; 960 tests

Bulk/ Raw Materials

Peptone, granulated
 Peptone
 Peptone A
 Paticase (peptone)
 Peptone S
 Potato Peptone
 Soy Peptone
 Ehrlich's fish extract
 Fish Extract (Paste)
 Kyokuto Meat Extract Powder
 Fish Extract (Powder)
 Yeast Extract
 Malt Extract
 Purified Agar Powder

Food & Environmental Testing

DD Checker

DD Agar	Media for general microorganisms
Desoxycholate Agar	Identification media for <i>Enterobacteriaceae</i>
X-GAL Agar	Identification media for <i>Enterobacteriaceae</i>
MAX Agar	Isolation media for <i>E. coli</i> and <i>Enterobacteriaceae</i>
MSEY Agar	Isolation media for <i>Staphylococcus aureus</i>
TGSE Agar	Isolation media for <i>Staphylococcus aureus</i>
TCBS Agar	Isolation media for <i>Vibrio</i> spp.
MLCB Agar	Isolation media for <i>Salmonella</i> spp.
MYP Agar	Isolation media for <i>Bacillus cereus</i>
Potato Dextrose Agar (contains CP)	Isolation media for fungi with Chloramphenicol
Sabouraud Agar	Isolation media for fungi
MBCP Agar	Isolation media for <i>Lactobacillus</i> spp.
SCD Agar	Detection and enumeration of various bacteria and fungi in environmental sanitation, with preservatives
SCDLP Agar	Detection and enumeration of various bacteria and fungi in environmental sanitation, with preservatives
M40Y Agar	Isolation media for xerophilous fungi
NAC Agar	Detection of <i>P. aeruginosa</i> in environmental sanitation

VitalMedia

Selection media

DHL Agar	Isolation media for gram-negative bacteria
Campylobacter Agar (SKIRROW)	Isolation media for <i>Campylobacter</i> spp.
Staphylococcus No.110 Agar	Isolation media for Staphylococci
Mannitol Salts Egg york Agar	Isolation media for Staphylococci
TCBS Agar	Isolation media for <i>Vibrio</i> spp.
VRES Agar	Isolation media for Vancomycin Resistant Enterococci (VRE)
BCYE α Agar	Isolation media for <i>Legionella</i> spp.
GVPC Agar	Isolation media for <i>Legionella</i> spp.

Isolation media for enterobacteriaceae

SS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
SSK Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
SS-PLUS Agar	Isolation media for <i>Salmonella</i> and <i>Shigella</i> spp.
Sorbitol MacConkey Agar	Identification media for gram-negative <i>Enterobacteriaceae</i>
CT-SMAC Agar	Isolation media for <i>E. coli</i> O157
CT-RMAC Agar	Isolation media for <i>E. coli</i> O26
SIB Agar	Isolation media for <i>E. coli</i> O157
CLIG Agar	Isolation media for <i>E. coli</i> O157
EHT Agar	Isolation media for EHEC

Isolation media for yeast and mold

Sabroud's Agar	Isolation media for yeast and mold
CCS Agar	Isolation media for <i>Candida</i> spp.

For beverage testing

YSG Agar	Isolation media for TAB (Thermo Acidophilic Bacilli)
Va-YSG medium	Culture for <i>Alicyclobacillus acidoterrestris</i>
Guaiacol kit	Guaiacol detection kit

Others

Plate Count Agar	Microbial count media from food materials
Mil-P Seed Agar	Detection of Penicillin in Milk by a Disk Assay test
Mil-P Pre-Culture Broth	Detection of Penicillin in Milk by a Disk Assay test
Mil-P Test Agar	Detection of Penicillin in Milk by a Disk Assay test
Irradiated SCD Agar	Detection and enumeration of various bacteria and fungi in environmental sanitation; gamma-irradiated and three-layer packed