

### A

<b>ACETAMIDE AGAR</b>	15X103 MM	TTA010S
Differentiation of <i>Pseudomonas aeruginosa</i>		
<b>ACETATE DIFFERENTIAL AGAR</b>	15X103 MM	TTA020S
Selective differentiation of <i>Enterobacteriaceae</i>		
<b>ANDRADE'S BROTH</b>	15X103 MM	TTA030S
Determination of carbohydrate fermentation ( <i>Enterobacteriaceae</i> )		
<b>CONTROL</b>	15X103 MM	TTA0301S
1% ADONITOL	15X103 MM	TTA0302S
1% ARABINOSE	15X103 MM	TTA0303S
1% DULCITOL	15X103 MM	TTA0304S
1% GLUCOSE	15X103 MM	TTA0305S
1% INOSITOL	15X103 MM	TTA0306S
1% INULINE	15X103 MM	TTA0307S
1% LACTOSE	15X103 MM	TTA0308S
1% MALTOSSE	15X103 MM	TTA0309S
1% MANNITOL	15X103 MM	TTA0310S
1% RAFFINOSE	15X103 MM	TTA0311S
1% RHAMNOSE	15X103 MM	TTA0312S
1% SALICIN	15X103 MM	TTA0313S
1% SORBITOL	15X103 MM	TTA0314S
1% SUCROSE	15X103 MM	TTA0315S
1% XYLOSE	15X103 MM	TTA0316S
<b>ARGININE MYCOPLASMA BROTH</b>	15X103 MM	TTA0350S
Differentiation of <i>Mycoplasma sp.</i>		

### B

<b>B.C.P. (BROM CRESOL PURPLE) BROTH, Durham Tube</b>	15X103 MM	TTB010S
Determination of carbohydrate fermentation ( <i>Enterobacteriaceae</i> )		
<b>CONTROL</b>	15X103 MM	TTB030S
1% ADONITOL	15X103 MM	TTB0301S
1% ARABINOSE	15X103 MM	TTB0302S
1% CELLOBIOSE	15X103 MM	TTB0303S
1% DEXTRINE	15X103 MM	TTB0304S
1% DEXTROSE	15X103 MM	TTB0305S
1% DULCITOL	15X103 MM	TTB0306S
1% FRUCTOSE	15X103 MM	TTB0307S
1% GALACTOSE	15X103 MM	TTB0308S

1% INULINE	15X103 MM	TTB0309S
1% INOSITOL	15X103 MM	TTB0310S
1% LACTOSE	15X103 MM	TTB0311S
1% MANNITOL	15X103 MM	TTB0312S
1% MALTOSE	15X103 MM	TTB0313S
1% MELIBIOSE	15X103 MM	TTB0314S
1% RAFFINOSE	15X103 MM	TTB0315S
1% RHAMNOSE	15X103 MM	TTB0316S
1% SALICIN	15X103 MM	TTB0317S
1% SORBITOL	15X103 MM	TTB0318S
1% SUCROSE	15X103 MM	TTB0319S
1% TREHALOSE	15X103 MM	TTB0320S
1% XYLOSE	15X103 MM	TTB0321S
<b>B.H.I.A. (BRAIN HEART INFUSION) AGAR</b> General purpose culture medium	15X103 MM	TTB040S
<b>B.H.I.A. CHLORAMPHENICOL CYCLOHEXIMIDE AGAR</b> Selective isolation of yeasts and molds	15X103 MM	TTB050S
<b>B.H.I.A. CHLORAMPHENICOL CYCLOHEXIMIDE GENTAMYCIN AGAR</b> Selective isolation of yeasts and molds	15X103 MM	TTB060S
<b>B.H.I.A. CHLORAMPHENICOL GENTAMYCIN 5% SHEEP BLOOD AGAR</b> Selective isolation of yeasts and molds	15X103 MM	TTB070S
<b>B.H.I.A. CHLORAMPHENICOL 6% SHEEP BLOOD AGAR</b> Selective isolation of yeasts and molds	15X103 MM	TTB080S
<b>B.H.I.A. 5% SHEEP BLOOD AGAR</b> General purpose culture medium	15X103 MM	TTB090S
<b>B.H.I.A. WITH HEMIN &amp; VITAMIN K AGAR</b> Cultivation of anaerobes	15X103 MM	TTB100S
<b>B.H.I. (BRAIN HEART INFUSION) BROTH</b> General purpose culture medium	15X103 MM	TTB110S
<b>B.H.I. ANAEROBE BROTH</b> Cultivation of anaerobes	15X103 MM	TTB120S
<b>B.H.I. FILDES BROTH</b> Cultivation of <i>Haemophilus</i> sp.	15X103 MM	TTB130S
<b>B.H.I. 6,5% NaCl BROTH</b> Differentiation of <i>Group D Streptococcus</i>	15X103 MM	TTB140S

<b>B.H.I. 15% NaCl BROTH</b> Differentiation of <i>Staphylococcus</i> in foods	15X103 MM	TTB150S
<b>BILE ESCULIN AGAR</b> Selective isolation of <i>Group D Enterococci</i>	15X103 MM	TTB160S
<b>BILE ESCULIN AZIDE BROTH</b> Selective isolation of <i>Group D Enterococci</i>	15X103 MM	TTB170S
<b>BORDETELLA PERTUSSIS, transport medium</b> Transport medium for <i>Bordetella pertussis</i>	15X103 MM	TTB180S
<b>BRILLIANT GREEN 2% BILE BROTH, Durham Tube</b> Selective cultivation of coliforms in water, dairy and other food products	15X103 MM	TTB190S
<b>BRUCELLA BROTH</b> General purpose culture medium	15X103 MM	TTB200S
<b>BUFFERED PEPTONE WATER BROTH</b> Pre-enrichment medium for cultivation of <i>Salmonella sp.</i>	15X103 MM	TTB210S
<b>C</b>		
<b>CAMPYLOBACTER THIOGLYCOLATE TRANSPORT MEDIUM</b> Selective transport medium for <i>Campylobacter sp.</i>	15X103 MM	TTC010S
<b>CCF (CYCLOSERIN CEFOXITIN FRUCTOSE) BROTH</b> Selective cultivation of <i>Clostridium difficile</i>	15X103 MM	TTC020S
<b>CHOCOLATE AGAR</b> Cultivation of fastidious organisms	15X103 MM	TTC030S
<b>CITRATE (SIMMONS) AGAR</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTC040S
<b>COOKED MEAT BROTH</b> Isolation of anaerobes	16X125 MM	TTC050S
<b>COOKED MEAT GLUCOSE YEAST BROTH</b> Isolation of anaerobes	16X125 MM	TTC060S
<b>C.T.A. (CYSTINE TRYPTIC) AGAR</b> Determination of carbohydrate fermentation	13X100 MM	TTC070S
<b>CONTROL</b>	13X100 MM	TTC071S
1% ADONITOL	13X100 MM	TTC072S
1% ARABINOSE	13X100 MM	TTC073S
1% DEXTROSE	13X100 MM	TTC074S
1% LACTOSE	13X100 MM	TTC075S

1% MALTOSE	13X100 MM	TTC076S
1% MANNITOL	13X100 MM	TTC077S
1% SALICIN	13X100 MM	TTC078S
1% SORBITOL	13X100 MM	TTC079S
1% STARCH	13X100 MM	TTC080S
1% SUCROSE	13X100 MM	TTC081S
1% TREHALOSE	13X100 MM	TTC082S
1% XYLOSE	13X100 MM	TTC083S
<b>CZAPEK SOLUTION</b>	15X103 MM	TTC090S
General purpose culture medium for molds		
<b>D</b>		
<b>DECARBOXYLASE MOELLER BROTH</b>	15X103 MM	TTD010S
Differentiation of <i>Enterobacteriaceae</i>		
<b>CONTROL</b>	15X103 MM	TTD011S
1% ARGININE	15X103 MM	TTD012S
1% LYSINE	15X103 MM	TTD013S
1% ORNITHINE	15X103 MM	TTD014S
<b>DERMATOPHYTE AGAR</b>	15X103 MM	TTD020S
Isolation and identification of dermatophytes		
<b>DIAMOND MODIFIED TRICHOMONAS BROTH</b>	15X103 MM	TTD030S
Selective isolation of <i>Trichomonas vaginalis</i>		
<b>DIAMOND BROTH,</b>	15X103 MM	TTD040S
Selective isolation of <i>Trichomonas vaginalis</i>		
<b>DIAMOND TRICHOMONAS BROTH</b>	15X103 MM	TTD050S
Selective isolation of <i>Trichomonas vaginalis</i>		
<b>DNASE BLEU TOLUIDINE BLUE AGAR (DNA W/ TB)</b>	15X103 MM	TTD060S
Detection of deoxyribonuclease activity		
<b>DUBOS BROTH</b>	16X125 MM	TTD070S
General purpose culture medium for <i>Mycobacterium sp.</i>		
<b>DULCITOL 5% SOLUTION</b>	15X103 MM	TTD080S
Sterile solution of 5% Dulcitol		

### E

<b>EC, DURHAM TUBE BROTH</b> Selective isolation of fecal and non fecal coliforms from water	16X125 MM	<b>TTE010S</b>
<b>ENTEROCOCCUS SELECTIVE BROTH</b> Presumptive study of <i>Enterococcus</i>	15X103 MM	<b>TTE020S</b>
<b>ESCULIN AGAR SLANT</b> Utilization of esculin by <i>Enterococcus</i>	15X103 MM	<b>TTE030S</b>
<b>ESCULIN BROTH</b> Utilization of esculin by <i>Enterococcus</i>	15X103 MM	<b>TTE040S</b>

### F

<b>FERMENTATION GLUCOSE BROTH, with Durham tube</b> Dextrose fermentation studies for mycology purpose	16X125 MM	<b>TTF010S</b>
<b>FRASER BROTH</b> Selective broth used for <i>Listeria sp.</i>	15X103 MM	<b>TTF020S</b>

### G

<b>G.N. (GRAM NEGATIVE) HAJNA BROTH</b> Selective isolation of Gram negative bacilli	15X103 MM	<b>TTG010S</b>
---	-----------	----------------

### H

<b>H.T.M. (HAEMOPHILUS TEST MEDIUM) BROTH</b> Culture medium used for sensitivity tests of <i>Haemophilus sp.</i>	15X103 MM	<b>TTH010S</b>
<b>HIPPURATE, SODIUM BROTH</b> Identification of <i>Streptococcus</i> $\beta$ haemolytic	15X103 MM	<b>TTH020S</b>
<b>HIPPURATE, RAPID TEST</b> Differentiation of <i>Streptococcus agalactiae</i>	15X103 MM	<b>TTH030S</b>

### I

<b>IMA (INHIBITORY MOLD AGAR) WITH CHLORAMPHENICOL AGAR</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTI010S</b>
<b>IMA (INHIBITORY MOLD AGAR) WITH CIPROFLOXACIN AGAR</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTI020S</b>
<b>INDOLE BROTH</b> Determination of indole production	15X103 MM	<b>TTI030S</b>

<b>INDOLE-NITRITE MEDIUM</b> Determination of indole production and nitrate reduction	16X125 MM	TTI040S
<b>K</b>		
<b>K.C.N. BROTH</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTK010S
<b>KLIGLER IRON AGAR</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTK020S
<b>L</b>		
<b>LACTOSE 10% AGAR</b> General purpose culture medium for coliforms	15X103 MM	TTL010S
<b>LACTOSE BROTH</b> General purpose culture medium for coliforms	15X103 MM	TTL020S
<b>LACTOSE 10% BROTH</b> Detection of coliforms	15X103 MM	TTL030S
<b>LAURYL SULFATE BROTH</b> Detection of coliforms	16X125 MM	TTL040S
<b>LAURYL SULFATE WITH MUG BROTH</b> Detection of coliforms	16X125 MM	TTL050S
<b>LETHEEN BROTH</b> Sampling of surfaces sanitized with quaternary ammonium compounds	15X103 MM	TTL060S
<b>LISTERIA ENRICHED BROTH</b> Enriched broth for <i>Listeria sp.</i>	16X125 MM	TTL070S
<b>LITMUS MILK</b> Determination of bacteria activity in milk	15X103 MM	TTL080S
<b>LITTMAN OXGALL STREPTOMYCINE AGAR</b> Selective isolation of yeasts and pathogenic molds	15X103 MM	TTL090S
<b>LOEFFLER SERUM MEDIUM</b> Isolation of <i>Corynebacterium sp.</i>	16X125 MM	TTL100S
<b>LOWENSTEIN JENSEN MEDIUM</b> General purpose culture medium for <i>Mycobacterium sp.</i>	15X103 MM	TTL110S
<b>LOWENSTEIN JENSEN MEDIUM, deep fill</b> Culture medium for <i>Mycobacterium sp.</i> catalase testing	20X150 MM	TTL120S

<b>LOWENSTEIN JENSEN SELECTIVE MEDIUM</b> Selective isolation of <i>Mycobacterium sp.</i>	16X125 MM	TTL130S
<b>LOWENSTEIN JENSEN 5% SODIUM CHLORIDE MEDIUM</b> Selective isolation of <i>Mycobacterium sp.</i>	16X125 MM	TTL140S
<b>LYSINE DECARBOXYLASE MODIFIED BROTH</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTL150S
<b>LYSINE IRON AGAR (L.I.A.) AGAR</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTL160S
<b>M</b>		
<b>MAC CONKEY BROTH</b> Identification of Gram negative bacilli	15X103 MM	TTM010S
<b>MALONATE BROTH</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTM020S
<b>MANNITOL SALT BROTH</b> Determination of mannitol fermentation	15X103 MM	TTM030S
<b>MIDDLEBROOK 7H9 BROTH</b> Cultivation of <i>Mycobacterium sp.</i>	15X103 MM	TTM040S
<b>MIDDLEBROOK 7H10 AGAR</b> Isolation of <i>Mycobacterium sp.</i>	15X103 MM	TTM050S
<b>MIDDLEBROOK 7H11 AGAR</b> Selective isolation of <i>Mycobacterium sp.</i>	15X103 MM	TTM060S
<b>M.I.O. (MOTILITY INDOLE ORNITHINE) MEDIUM</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTM070S
<b>MOTILITY T.T.C. (TETRAZOLIUM CHLORIDE) AGAR</b> Determination of motility	15X103 MM	TTM080S
<b>MRSA SCREEN 2mg OXACILLIN 2% SODIUM CHLORIDE BROTH</b> Selective identification of MRSA ( <i>Methicillin Resistant Staphylococcus aureus</i> )	15X103 MM	TTM090S
<b>MRSA SCREEN 6mg OXACILLIN 2% SODIUM CHLORIDE BROTH</b> Selective identification of MRSA ( <i>Methicillin Resistant Staphylococcus aureus</i> )	15X103 MM	TTM100S
<b>M.R. - V.P. (METHYL RED - VOGES PROSKAUER) BROTH</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTM110S
<b>MUELLER HINTON BROTH</b> Sensitivity test medium	15X103 MM	TTM120S
<b>MYCOBIOTIC AGAR</b> Selective isolation of yeasts and molds	15X103 MM	TTM130S

<b>MYCOLOGICAL AGAR</b> Cultivation of molds	15X103 MM	<b>TTM140S</b>
<b>MYCOPLASMA P.P.L.O. BROTH</b> Cultivation of <i>Mycoplasma</i> sp. and <i>Ureaplasma</i> sp.	15X103 MM	<b>TTM150S</b>
<b>MYCOPLASMA UREAPLASMA BROTH</b> Cultivation of <i>Mycoplasma</i> sp. <i>Ureaplasma</i> sp.	15X103 MM	<b>TTM160S</b>
<b>MYCOPLASMA UREAPLASMA TRANSPORT BROTH</b> Transport medium for <i>Mycoplasma</i> and <i>Ureaplasma</i> sp.	15X103 MM	<b>TTM170S</b>
<b>N</b>		
<b>NaCl SOLUTION 0,85%</b> Medium used for bacteriological dilution	15X103 MM	<b>TTN010S</b>
<b>NITRATE BROTH</b> Nitrate reduction in nitrite	16X125 MM	<b>TTN020S</b>
<b>NITRATE BROTH with Durham tube</b> Nitrate reduction in nitrite and/or in nitrogen gas (N <sub>2</sub> )	16X125 MM	<b>TTN030S</b>
<b>NUTRIENT AGAR</b> General purpose culture medium	15X103 MM	<b>TTN040S</b>
<b>NUTRIENT BROTH</b> General purpose culture medium	15X103 MM	<b>TTN050S</b>
<b>NUTRIENT GELATIN MEDIUM</b> Gelatin liquefaction by <i>Gram-negative bacilli</i>	15X103 MM	<b>TTN060S</b>
<b>O</b>		
<b>OF HUGH-LEIFSON MEDIUM</b> Determination of carbohydrate fermentation or oxydation	15X103 MM	<b>TTO010S</b>
<b>CONTROL</b>	15X103 MM	<b>TTO011S</b>
1% DEXTROSE	15X103 MM	<b>TTO012S</b>
1% FRUCTOSE	15X103 MM	<b>TTO013S</b>
1% GALACTOSE	15X103 MM	<b>TTO014S</b>
1% INOSITOL	15X103 MM	<b>TTO015S</b>
1% LACTOSE	15X103 MM	<b>TTO016S</b>
1% MALTOSE	15X103 MM	<b>TTO017S</b>
1% MANNITOL	15X103 MM	<b>TTO018S</b>
1% RHAMNOSE	15X103 MM	<b>TTO019S</b>
1% SUCROSE	15X103 MM	<b>TTO020S</b>
1% XYLOSE	15X103 MM	<b>TTO021S</b>

<b>ONPG (ORTHO NITROPHENYL GALACTO PYRANOSIDE) BROTH</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTO030S
<b>P</b>		
<b>PALCAM LISTERIA BROTH</b> Selective solation of <i>Listeria sp.</i>	15X103 MM	TTP010S
<b>PEPTONE WATER BROTH</b> Minimal culture medium used for carbohydrates fermentation	15X103 MM	TTP020S
<b>PEPTONE WATER 9.9 ml</b> Minimal culture medium used for carbohydrates fermentation	16X125 MM	TTP030S
<b>PEPTONE WATER 0.1%</b> Minimal culture medium used for carbohydrates fermentation	15X103 MM	TTP040S
<b>PHENOL RED BROTH with Durham tube</b> Determination of carbohydrates fermentation	15X103 MM	TTP050S
<b>CONTROL</b>	15X103 MM	TTP051S
1% ADONITOL	15X103 MM	TTP052S
1% ARABINOSE	15X103 MM	TTP053S
1% CELLOBIOSE	15X103 MM	TTP054S
1% DEXTROSE	15X103 MM	TTP055S
1% DULCITOL	15X103 MM	TTP056S
1% ESCULIN	15X103 MM	TTP057S
1% INOSITOL	15X103 MM	TTP058S
1% LACTOSE	15X103 MM	TTP059S
1% MALTOSE	15X103 MM	TTP060S
1% MANNITOL	15X103 MM	TTP061S
1% MANNOSE	15X103 MM	TTP062S
1% MELIBIOSE	15X103 MM	TTP063S
1% RAFFINOSE	15X103 MM	TTP064S
1% RHAMNOSE	15X103 MM	TTP065S
1% SALICIN	15X103 MM	TTP066S
1% SORBITOL	15X103 MM	TTP067S
1% SUCROSE	15X103 MM	TTP068S
1% TREHALOSE	15X103 MM	TTP069S
1% XYLOSE	15X103 MM	TTP070S
<b>PRESENCE ABSENCE, BROTH</b> Presumptive identification of coliforms in water	16X125 MM	TTP080S
<b>PSEUDOMONAS F AGAR</b> Differentiation of <i>Pseudomonas aeruginosa</i>	15X103 MM	TTP090S

<b>PSEUDOMONAS P AGAR</b> Differentiation of <i>Pseudomonas aeruginosa</i> (pyocyanin pigment A)	15X103 MM	<b>TTP100S</b>
<b>PYRAZINAMIDE TEST MEDIUM</b> Differentiation of <i>Mycobacterium sp.</i>	15X103 MM	<b>TTP110S</b>
<b>PYRUVATE BROTH</b> Differentiation of <i>Streptococcus sp.</i>	15X103 MM	<b>TTP120S</b>
<b>R</b>		
<b>REGAN LOWE, STERILE AGAR</b> Ready to use for preparing plated culture media for <i>Bordetella pertussis</i> isolation	15X103 MM	<b>TTR010S</b>
<b>ROSENOW CYSTEINE MEDIUM</b> General purpose culture medium for anaerobes	16X125 MM	<b>TTR020S</b>
<b>S</b>		
<b>SABOURAUD DEXTROSE AGAR</b> Isolation of yeasts & molds	15X103 MM	<b>TTS010S</b>
<b>SABOURAUD DEXTROSE CHLORAMPHENICOL AGAR</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS020S</b>
<b>SABOURAUD DEXTROSE CHLORAMPHENICOL CYCLOHEXIMIDE AGAR</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS030S</b>
<b>SABOURAUD DEXTROSE CHLORAMPHENICOL CYCLOHEXIMIDE</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS040S</b>
<b>SABOURAUD DEXTROSE, EMMONS MODIFICATION AGAR</b> Enhancement of molds sporulation	15X103 MM	<b>TTS050S</b>
<b>SABOURAUD DEXTROSE GENTAMYCIN AGAR</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS060S</b>
<b>SABOURAUD DEXTROSE BROTH</b> Isolation of yeasts and molds	15X103 MM	<b>TTS070S</b>
<b>SABOURAUD DEXTROSE CHLORAMPHENICOL GENTAMYCIN BROTH</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS010S</b>
<b>SABOURAUD DEXTROSE CYCLOHEXIMIDE GENTAMYCIN BROTH</b> Selective isolation of yeasts and molds	15X103 MM	<b>TTS010S</b>
<b>SCHAEDLER BROTH</b> Culture medium used for sensitivity tests of anaerobes	16X125 MM	<b>TTS010S</b>

<b>SELECTIVE STREP "B" BROTH</b> Selective isolation of <i>Group B Streptococcus</i>	15X103 MM	TTS080S
<b>SELENITE BROTH</b> Selective enrichment broth for <i>Salmonella</i> sp. and <i>Shigella</i>	15X103 MM	TTS090S
<b>SELENITE CYSTINE BROTH</b> Selective enrichment broth for <i>Salmonella</i> from foods and water	16X125 MM	TTS100S
<b>S.I.M. (SULFIDE INDOLE MOTILITY) MEDIUM</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTS110S
<b>SIMMONS CITRATE AGAR</b> Differentiation of <i>Enterobacteriaceae</i>	15X103 MM	TTS120S
<b>SKIM MILK (CASEINE) MEDIUM</b> Differentiation of bacteria by coagulation of casein and proteolytic enzymes  Utilization in culture media	15X103 MM	TTS130S
<b>SODIUM HIPPURATE BROTH</b> Identification test for <i>Group B haemolytic Streptococcus</i>	15X103 MM	TTS140S
<b>STOCK CULTURE MEDIUM</b> Conservation of strains	15X103 MM	TTS150S
<b>T</b>		
<b>TETRATHIONATE BROTH</b> Selective enrichment for the isolation of <i>Salmonella</i> sp.	16X125 MM	TTT010S
<b>THIOGLYCOLLATE INDICATOR BROTH</b> General purpose culture medium	16X125 MM	TTT020S
<b>THIOGLYCOLLATE INDICATOR WITH HEMIN &amp; VITAMIN K BROTH</b> General purpose culture medium for anaerobes	16X125 MM	TTT030S
<b>THIOGLYCOLLATE NIH (NATIONAL INSTITUTE HEALTH) BROTH</b> Sterility control culture medium	16X125 MM	TTT040S
<b>THIOGLYCOLLATE Without INDICATOR BROTH</b> General purpose culture medium	16X125 MM	TTT050S
<b>THIOGLYCOLLATE HEMIN VITAMIN K Without INDICATOR BROTH</b> General purpose culture medium for anaerobes	16X125 MM	TTT060S
<b>TODD HEWITT BROTH</b> Cultivation of <i>B-Haemolytic Streptococci</i> for serological studies	15X103 MM	TTT070S
<b>TRANSPORT CAMPYLOBACTER THIOGLYCOLLATE MEDIUM</b> Selective transport medium for <i>Campylobacter</i> sp.	15X103 MM	TTT080S
<b>TRICHOPHYTON #1, 2, 3, 4, 5 AGAR</b>	15X103 MM	TTT090S

Selective identification of *Trichophyton*

**TRICHOPHYTON #1 AGAR** 15X103 MM **TTT100S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #2 AGAR** 15X103 MM **TTT110S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #3 AGAR** 15X103 MM **TTT120S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #4 AGAR** 15X103 MM **TTT130S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #5 AGAR** 15X103 MM **TTT140S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #6 AGAR** 15X103 MM **TTT150S**

Selective identification of *Trichophyton*

**TRICHOPHYTON #7 AGAR** 15X103 MM **TTT160S**

Selective identification of *Trichophyton*

**TRYPTONE BROTH** 15X103 MM **TTT170S**

Determination of indole production

**T.S.B. (TRYPTIC SOY BROTH) U.S.P.** 15X103 MM **TTT180S**

Sterility purpose

**T.S.B. (TRYPTIC SOY BROTH) 6,5% NaCl** 15X103 MM **TTT190S**

Differentiation of *Group D Streptococcus*

**T.S.I. (TRIPLE SUGAR IRON) AGAR** 15X103 MM **TTT200S**

Differentiation of *Enterobacteriaceae*

**TTC (TETRAZOLIUM CHLORIDE) FOR ENTEROCOCCI BROTH** 15X103 MM **TTT210S**

Differentiation of *Group D Streptococcus*

**TYROSINE AGAR** 15X103 MM **TTT220S**

Sterile and pre-filled pour plate agar, ready to use for differentiation of *Nocardia sp.*

## U

**UREAPLASMA MYCOPLASMA BROTH** 15X103 MM **TTU010S**

Transport medium used for *Ureaplasma* and *Mycoplasma sp.*

**UREA CHRISTENSEN AGAR** 15X103 MM **TTU020S**

Differentiation of *Enterobacteriaceae* by urea hydrolysis activity

### UVM MODIFIED ENRICHMENT BROTH

Selective enrichment of *Listeria monocytogenes*

15X103 MM

TTU030S

## V

### VEILLONELLA SELECTIVE BROTH

Selective broth for cultivation of *Veillonella sp.*

15X103 MM

TTV010S

### VP BROTH

Identification of *Enterobacteriaceae*

15X103 MM

TTV020S

### VP SEMISOLID

Identification of *Enterobacteriaceae*

15X103 MM

TTV030S

## W

### WILKINS BROTH

Culture medium used for sensitivity tests of anaerobes

15X103 MM

TTW010S