

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibrio	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Aeromonas Agar base</a>	17016 17021	MM0190	CLIN FOOD WAT	SEL ISOL DIFF	◆																									
<a href="#">Amies Medium w. charcoal</a>	17018	MM0030	CLIN	TR	◆	◆	◆			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				◆	
Amies medium w/o charcoal	17018	MM0048	CLIN	TR	◆	◆	◆			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆				◆	Neisseria gonorrhoeae
<a href="#">Anaerob isolation agar</a>	17014	MM0151	CLIN	ISOL		◆					◆	◆																		
Anaerob isolation broth	17014	MM0087	CLIN	ISOL ENR		◆					◆	◆																		
<a href="#">Azide dextrose broth</a>	17021	MM0299	FOOD WAT	SEL ISOL									◆																	
<a href="#">Bacillus cereus medium</a>	17021	MM0289	FOOD	ISOL SEL CFU CHEM*						◆																				B.cereus detection *lecitinase detection
Baird -Parker medium	17021	MM0141	FOOD	SEL ENR ISOL											◆															S.aureus detection
<a href="#">Baird-Parker agar</a>	17021	MM0203	FOOD	SEL ISOL CHEM*											◆															S.aureus detection *lecitinase detection
<a href="#">Bile esculin agar</a>	17014	MM0136	WAT IDEN	ISOL CHEM *									◆																	*esculin hydrolysis
<a href="#">Bile esculin azide agar</a>	17014	MM0259	WAT	ISOL CHEM*									◆																	*esculin hydrolysis
<a href="#">Bismuth sulphite agar</a>	17016 17021	MM0283	CLIN FOOD WAT	SEL ISOL DIFF																			◆							

**Legend:** CLIN clinical microbiology and veterinary FOOD food examination WAT water testing PHARM pharmaceutical CFU total colony count ISOL isolation SEL selective ENR enrichment medium DIFF differentiating TR transport media CHR chromogenic SENS sensitivity testing CHEM \* and SPEC \* biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Blood agar base No.2.</a>	17014	MM0120	CLIN	ISOL			◆							◆	◆							◆							hemolysin types, pigment production	
<a href="#">Blood agar base</a>	17014	MM0109	CLIN	ISOL			◆							◆	◆							◆							hemolysin types, pigment production	
<a href="#">BHI Broth</a>	17018	MM0106	CLIN	ENR	◆		◆			◆			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆		Histoplasma Blastomyces culture	
<a href="#">BHI Agar</a>	17014	MM0175	CLIN	ISOL	◆		◆	◆	◆				◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆		Histoplasma Blastomyces culture	
<a href="#">Brilant green bile broth</a>	17021	MM0127	FOOD WAT	SEL ENR CHEM*	◆																	◆							*gas production,lactose fermentation	
<a href="#">Brillant green agar</a>	17021	MM0167	CLIN WAT	SEL ISOL																			◆							
<a href="#">Brucella agar</a>	17014	MM0131	CLIN	ISOL	◆	◆											◆												Brucella species	
<a href="#">Buffered peptone water.</a>	17014	MM0049	FOOD	ENR																			◆							
<a href="#">Campylobacter enrichment broth</a>	17021	MM0072	FOOD	SEL ENR										◆																
<a href="#">Campylobacter bloodfree medium</a>	17021	MM0130	CLIN FOOD	SEL ISOL										◆																
<a href="#">CandiColor Agar</a>	17021	MM0423	CLIN FOOD	SEL ISOL CHR			◆																						Candida albicans,c.dubliniensis ,C.glabrata,C.krusei,C. tropicalis preliminary identification	
<a href="#">Cary Blair medium</a>	17014	MM0054	CLIN	TR	◆	◆	◆			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆		
<a href="#">Cetrimide agar</a>	17021	MM0148	CLIN	SEL ISOL																										pseudomonas aeruginosa
<a href="#">China blue lactose agar</a>	17014	MM0261	FOOD	DIFF CFU	◆																									

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective

**ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application
<a href="#">Chromogenic Salmonella agar</a>	17016 17021	MM0426	CLIN FOOD WAT	SEL ISOL DIFF																	◆	◆	◆						detection of Salmonella and coliforms
<a href="#">CLED DI agar</a>	17014	MM0096	CLIN	ISOL DIFF CFU																	◆								urine diagnostic
<a href="#">CLED SI</a>	17014	MM0097	CLIN	ISOL DIFF CFU																	◆								urine diagnostic
<a href="#">Columbia agar base</a>	17014	MM0137	CLIN	ISOL DIFF	◆		◆	◆	◆			◆		◆	◆	◆	◆												hemolysin types, pigment production
<a href="#">Columbia CNA agar</a>	17016 17021	MM0133	CLIN	SEL ISOL DIFF	◆		◆					◆		◆															Streptococcus Staphylococcus
<a href="#">DCLS agar</a>	17016 17021	MM0165	CLIN	SEL ISOL DIFF																			◆	◆	◆				feces culture
<a href="#">DC agar hynes</a>	17016 17021	MM0173	CLIN	SEL ISOL DIFF																			◆	◆	◆				feces culture EPEC
<a href="#">DC agar Leifsons</a>	17021	MM0162	CLIN	SEL ISOL																				◆	◆				feces culture
<a href="#">Dextrose tryptone agar</a>	17014	MM0077	FOOD	ISOL CFU	◆					◆																			quantitative detection of termo- and mesophilic spores
<a href="#">Diff.reinforced clostridial broth</a>	17014	MM0240	FOOD WAT	ISOL ENR CFU		◆				◆																			Clostridium

**Legend:** CLIN clinical microbiology and veterinary FOOD food examination WAT water testing PHARM pharmaceutical CFU total colony count ISOL isolation SEL selective

ENR enrichment medium DIFF differentiating TR transport media CHR chromogenic SENS sensitivity testing CHEM \* and SPEC \* biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application
<a href="#">Dnase test agar</a>	17014	MM0134	CLIN FOOD	DIFF CHEM*										◆								◆							s.aureus,Serratia marcescens *Dnase detection
<a href="#">Diagnostic sensitivity agar</a>	17014	MM123	CLIN	SENS	◆																								
<a href="#">EE Broth</a>	17016 17021	MM0161	FOOD	SEL ISOL DIFF CHEM*																		◆							lactose-negative enterobacteria *gas production
<a href="#">EC Broth modified</a>	17021	MM0250	FOOD WAT	SEL ISOL																		◆							detection of E.coli
<a href="#">EMB Agar (Levine)</a>	17016 17021	MM0110	CLIN WAT	SEL ISOL DIFF CHEM*																	◆	◆							
<a href="#">Endo agar base</a>	17014	MM0132	FOOD WAT	ISOL DIFF																		◆							
<a href="#">Fluorescence agar</a>	17014	MM0101	PHARM	DIFF CHEM*																◆									Spec: P.aeruginosa-pyoverdin detection
<a href="#">Fraser Broth</a>	17021	MM0189	FOOD	SEL ISOL ENR										◆															
<a href="#">GC Agar base</a>	17014	MM0116	CLIN	ISOL				◆								◆	◆												N. gonorrhoeae culture
<a href="#">Giolitti-Cantoni broth</a>	17014	MM0401	FOOD	ISOL		◆								◆															S.aureus detection in anaerobe conditions
<a href="#">GSP agar</a>	17014	MM0264	FOOD WAT	ISOL															◆	◆									
<a href="#">Hektoen enteric agar</a>	17014	MM0207	CLIN	ISOL DIFF																			◆	◆					
<a href="#">Helicobacter pylori medium</a>	17021	MM0145	CLIN	SEL ISOL									◆																

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective **ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Indol medium</a>	17014	MM0403		CHEM*	◆																								Indol production detection	
<a href="#">Indol nitrite broth</a>	17014	MM0068		CHEM*	◆																								Indol production detection	
<a href="#">Iso-sensitest agar</a>	17014	MM0085	CLIN	SENS	◆																								trimethropin and sulfonamides sensitivity testing	
<a href="#">Kanamycin esculin azide agar</a>	17021	MM0154	FOOD	SEL ISOL	◆						◆																		enterococcus/D group Streptococcus	
<a href="#">King B agar</a>	17021	MM0291	IDEN	SEL CHEM*																◆									P.aeruginosa detection*fluorescein production	
<a href="#">Kligler iron agar</a>	17014	MM0194	IDEN	DIFF CHEM*	◆															◆	◆	◆	◆	◆	◆				composite medium *fermentation + H2S and gas production	
<a href="#">Lactose broth</a>	17014	MM0035	FOOD WAT	ENR CHEM*	◆																	◆	◆						detection of lactose positive coliforms *gas production	
<a href="#">Lactose peptone broth</a>	17014	MM0252	FOOD WAT	ENR CHEM*	◆																	◆	◆						*gas production	
<a href="#">Lactose sulphate broth</a>	17014	MM0219	FOOD	DIFF		◆					◆																		C.perfingens detection	
<a href="#">Lauryl tryptose broth fluorescence (MUG)</a>	17021	MM0298	FOOD WAT	SEL ENR	◆																	◆								
<a href="#">Lauryl tryptose broth fluorescence (MUG)</a>	17014	MM0297	FOOD WAT	ENR ISOL CHEM*																		◆								*gas production

**Legend:** CLIN clinical microbiology and veterinary FOOD food examination WAT water testing PHARM pharmaceutical CFU total colony count ISOL isolation SEL selective ENR enrichment medium DIFF differentiating TR transport media CHR chromogenic SENS sensitivity testing CHEM \* and SPEC \* biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Listeria enrichment broth</a>	17021	MM0098	FOOD	SEL ENR												◆														
<a href="#">Listeria enrichment broth UVM</a>	17021	MM0184	FOOD	SEL ENR												◆														
<a href="#">Listeria agar Oxford</a>	17016 17021	MM0188	FOOD CLIN	SEL ISOL DIFF												◆														
<a href="#">Löwenstein-Jensen medium</a>	17016 17021 17017	MM0351	CLIN	SEL ISOL DIFF CFU																							◆		M.tuberculosis and atypic mycobacteria	
<a href="#">Luria broth</a>	17014	MM0241	MG	ENR	◆																								recipient strains, phage propagate, plasmid amplification	
<a href="#">Lysine iron agar</a>	17014	MM0090		CHEM*																			◆						*sugar utilization H <sub>2</sub> S production	
<a href="#">Mac Conkey agar no3.</a>	17016 17021	MM0172	CLIN	SEL ISOL DIFF																										
<a href="#">Mac Conkey agar w/o crystal violet</a>	17016 17021	MM0176	CLIN	SEL ISOL DIFF								◆		◆								◆	◆							
<a href="#">Mac Conkey broth</a>	17021	MM0219	CLIN	SEL ENR CHEM*																										*gas production
<a href="#">Mac Conkey w/o salt</a>	17016 17021	MM0158	CLIN	SEL ISOL DIFF								◆		◆																
<a href="#">Malt extract agar</a>	17018	MM0164	FOOD	ISOL CFU			◆																							yeasts and moulds
<a href="#">Malt extract broth</a>	17018	MM0050	FOOD	ISOL ENR			◆																							yeasts and moulds

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective

**ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Mannitol salt agar</a>	17014	MM0213	CLIN	ISOL DIFF CFU											◆															
<a href="#">Maximal recovery diluent</a>	17014	MM0029																												
<a href="#">Milk plate count agar</a>	17014	MM0061	FOOD	CFU	◆																									
<a href="#">Motility indol urea medium</a>	17014	MM0111	IDEN	CHEM*	◆											◆				◆		◆								motility, urease Indole production
<a href="#">Motility test medium</a>	17014	MM0218	IDEN	CHEM*	◆					◆					◆				◆	◆		◆	◆							*motility
<a href="#">MRS agar</a>	17021	MM0205	FOOD	SEL ISOL																										◆
<a href="#">MRS broth</a>	17021	MM0177	FOOD	SEL ISOL ENR																										◆
<a href="#">MSRV mod. Rappaport Vassiliadis broth</a>	17021	MM0086	FOOD WAT	SEL ISOL																			◆							
<a href="#">Mueller Hinton agar</a>	17014	MM0135	CLIN	SENS	◆																									medium offered by NCCLS
<a href="#">Mueller Hinton Broth</a>	17014	MM0056	CLIN	SENS	◆																									medium is offered by NCCLS for quantitative sensitivity testing
<a href="#">Mueller Kaufman tetrathionate broth</a>	17021	MM0211	FOOD CLIN	SEL ENR																			◆							
<a href="#">Nutrient Agar</a>	17018	MM0073	FOOD CLIN WAT	ISOL CFU	◆		◆																							less nutritious bacteria
<a href="#">Nutrient Broth "E"</a>	17014	MM0036	CLIN FOOD WAT	ISOL ENR	◆																									less nutritious bacteria

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective

**ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Nutrient Broth no.2.</a>	17014	MM0037	CLIN FOOD WAT	ISOL ENR	◆																								sterility testing	
<a href="#">Palcam agar</a>	17014	MM0206	CLIN FOOD	ISOL DIFF											◆															
<a href="#">Peptone water</a>	17014	MM0038		CHEM*	◆	◆																							carbohydrate fermentation	
<a href="#">Perfringens agar</a>	17016 17021	MM0150	FOOD	SEL DIFF CFU		◆				◆																			Clostridium perfringens detection	
<a href="#">Plate count agar</a>	17014	MM0064	FOOD	CFU	◆																									
<a href="#">Plate count agar w/o glucose</a>	17014	MM0138	WAT	CFU	◆																									
<a href="#">Potato dextrose agar</a>	17018	MM0117	FOOD	ISOL CFU			◆																						detection of yeasts and moulds	
<a href="#">Pseudomonas agar base</a>	17014	MM0160	CLIN	ISOL CHEM*															◆										*pyoverdine detection	
<a href="#">R2A agar</a>	17014	MM0043	WAT	CFU	◆																									
<a href="#">Raka Ray</a>	17021	MM0367	FOOD	ISOL SEL																							◆			
<a href="#">Rappaport Vassiliadis broth</a>	17021	MM0070	FOOD WAT	SEL ENR																			◆							
<a href="#">Reinforced clostridial agar</a>	17014	MM0168	CLIN	ISOL		◆				◆																		◆	Clostridium Lactobacillus	
<a href="#">Reinforced clostridial broth</a>	17014	MM0112	CLIN	ISOL ENR		◆				◆																			Clostridium	
Ringer 1/4 solution	17014	MM0027	FOOD	TR																									dilution of milk and dairy products	
<a href="#">Sabouraud dextrose agar + chloramphenicol (0.5)</a>	17021 17018	MM0200	CLIN	SEL ISOL			◆																						culture of yeasts moulds and dermatophyta	

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective **ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application	
<a href="#">Sabouraud dextrose agar + chloramphenicol (0.05)</a>	17021 17018	MM0393	CLIN	SEL ISOL			◆																						sterility testing	
<a href="#">Sabouraud dextrose agar</a>	17021 17018	MM0197	CLIN PHARM	SEL ISOL			◆																							
<a href="#">Sabouraud maltose agar</a>	17021 17018	MM0275	CLIN	SEL ISOL			◆																						carbohydrate fermentation	
<a href="#">Sabouraud liquid medium USP</a>	17018	MM0157	PHARM	ISOL ENR			◆																					Clostridium perfringens detection		
<a href="#">Salmonella Shigella agar</a>	17016 17021	MM0202	CLIN	SEL ISOL DIFF																			◆	◆	◆					
<a href="#">Schaefer agar</a>		MM0140	CLIN	ISOL		◆				◆	◆																			
<a href="#">Selenite broth</a>	17021	MM0046	CLIN FOOD WAT	SEL ENR																			◆						detection of yeasts and moulds	
<a href="#">Selenite cystine broth</a>	17021	MM0047	CLIN FOOD	SEL ISOL ENR																			◆						*pyoverdin detection	
<a href="#">Sensitivity test agar</a>	17014	MM0121	CLIN	SENS	◆		◆	◆																						
<a href="#">Simmons Citrate agar</a>	17014	MM0063		CHEM*	◆																	◆					◆			
<a href="#">Slanetz Bartley agar</a>	17021	MM0143	FOOD WAT	SEL								◆																		
<a href="#">TCBS Agar</a>	17021	MM0183	CLIN	SEL ISOL																						◆			culture of Vibrio cholerae	
<a href="#">Tetrathionate broth APHA</a>	17021	MM0153	CLIN FOOD	SEL ENR																			◆							

**Legend:** CLIN clinical microbiology and veterinary FOOD food examination WAT water testing PHARM pharmaceutical CFU total colony count ISOL isolation SEL selective ENR enrichment medium DIFF differentiating TR transport media CHR chromogenic SENS sensitivity testing CHEM \* and SPEC \* biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application
<a href="#">Thioglycolate medium USP</a>	17021	MM0069	CLIN PHARM	SEL ISOL	◆	◆																							sterility testing
<a href="#">TSI agar</a>	17021	MM0204		SEL ISOL															◆	◆		◆	◆	◆	◆				composite medium *fermentation H2S gas production
<a href="#">Tryptone bile agar</a>	17021	MM0102	FOOD WAT	SEL ISOL																		◆						E.coli detection	
<a href="#">TSA USP</a>	17014	MM0107	CLIN PHARM	ISOL ENR	◆			◆	◆				◆		◆	◆	◆	◆										Nutritious bacteria – sterility testing	
<a href="#">TSB USP</a>	17016 17021	MM0080	CLIN PHARM	SEL ISOL DIFF	◆			◆	◆				◆		◆	◆	◆	◆										Nutritious bacteria – sterility testing	
<a href="#">TTC Tergitol agar</a>	17014	MM0296	WAT	ISOL																		◆						detection of E.coli Coliforms	
<a href="#">Urea agar base</a>	17021	MM0066	CLIN	SEL ENR	◆																	◆						*detection of urease activity	
<a href="#">VRBL agar</a>	17021	MM0115	FOOD	SEL ISOL ENR																		◆						detection of E.coli Coliforms	
<a href="#">VRBG agar</a>	17014	MM0114	FOOD	SENS																		◆						detection of E.coli Coliforms	
<a href="#">Vogel Johnson agar</a>	17014	MM0196	PHARM	CHEM*											◆														
<a href="#">Wort agar</a>	17021 17018	MM0178	CLIN PHARM	SEL				◆																				culture of yeasts and moulds	
<a href="#">Wort broth</a>	17021 17018	MM0100	CLIN PHARM	SEL ISOL				◆																				culture of yeasts and moulds	

**Legend:** CLIN clinical microbiology and veterinary FOOD food examination WAT water testing PHARM pharmaceutical CFU total colony count ISOL isolation SEL selective ENR enrichment medium DIFF differentiating TR transport media CHR chromogenic SENS sensitivity testing CHEM \* and SPEC \* biochemistry special function(see in Special fields of appl.)

Medium	UMDNS CODE	Catalogue number	Field	Application	Aerobe	Anaerob	Mycology	Blood agar base	Chocolate agar base	Aerobe spore forming bacteria	Anaerobe spore forming bacteria	Bacteroides fragilis	Streptococcus/Enterococcus	Helicobacter/Campylobacter	Staphylococcus	Listeria	Neisseria	Nutritious bacteria	Aeromonas	Pseudomonas	U. pathogens	Enterobacteriaceae	Salmonella	Shigella	Yersinia	Vibro	Mycobacterium	Lactobacillus	Special field of application
<a href="#">XLD Agar</a>	17016 17021	MM0179	CLIN PHARM FOOD	SEL ISOL DIFF																			◆	◆					
<a href="#">YGC Agar</a>	17021 17018	MM0125	FOOD WAT	SEL ISOL			◆																						
<a href="#">Yersina CIN agar</a>	17014	MM0192	CLIN																						◆				

**Legend:** CLIN clinical microbiology and veterinary **FOOD** food examination **WAT** water testing **PHARM** pharmaceutical **CFU** total colony count **ISOL** isolation **SEL** selective  
**ENR** enrichment medium **DIFF** differentiating **TR** transport media **CHR** chromogenic **SENS** sensitivity testing **CHEM \*** and **SPEC \*** biochemistry special function(see in Special fields of appl.)