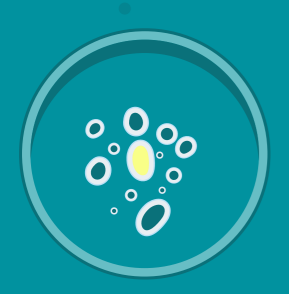
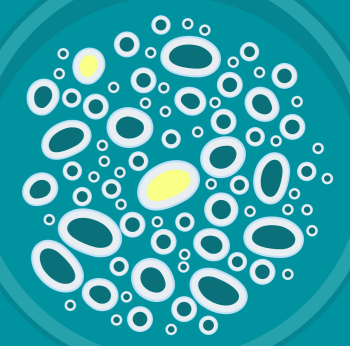




LIFE SCIENCE ANALYSIS & TESTING

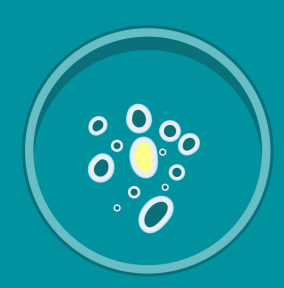








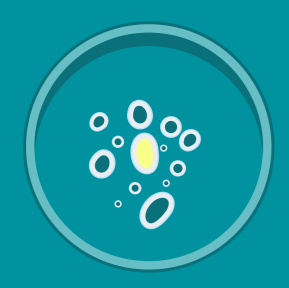
Are you focusing on research into







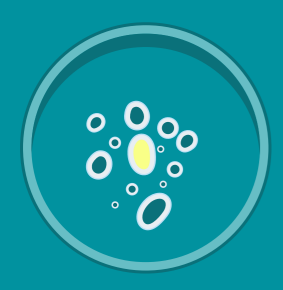
To find pathogens & non pathogens, what are you doing?







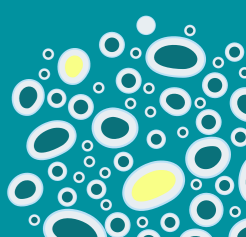






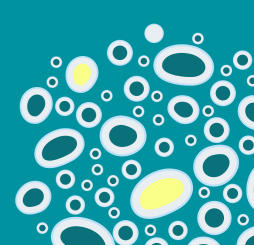
Discover our qPCR offering and best-in-class Applied Biosystems, Invitrogen and Thermo Scientific PCR/qPCR products





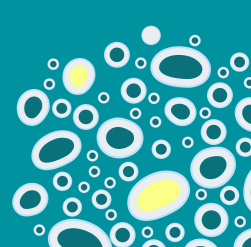


Which bacteria are you searching for?



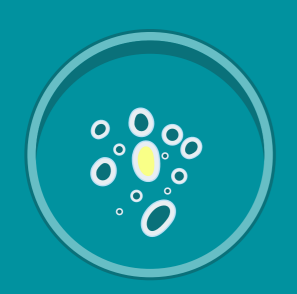


Choose the bacteria to discover the associated qPCR kits

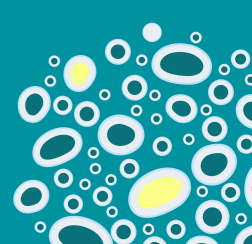




Bacillus

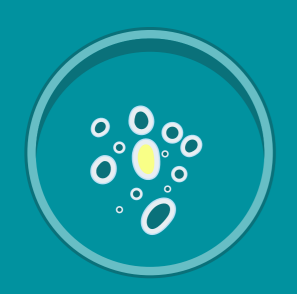


Description		Catalogue No.
QPCR Kit, DNA, Bacillus cereus E33 (with Mastermix)	→	15340788
QPCR Kit, DNA, Bacillus cereus E33 (without Mastermix)	→	15330788

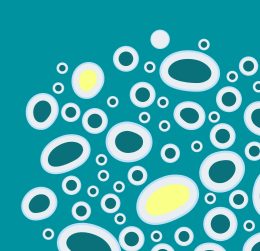




Bifidobacterium

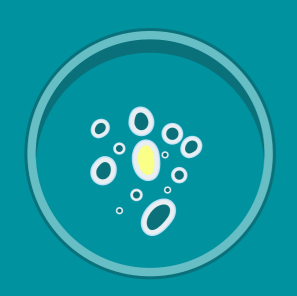


Description		Catalogue No.
QPCR Kit, DNA, Bifidobacterium bifidum (with Mastermix)	→	15320788
QPCR Kit, DNA, Bifidobacterium bifidum (without Mastermix)	→	15310788
QPCR Kit, DNA, Bifidobacterium longum (with Mastermix)	→	15340688
QPCR Kit, DNA, Bifidobacterium longum (without Mastermix)	→	15330688

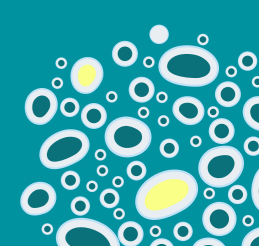




Campylobacter

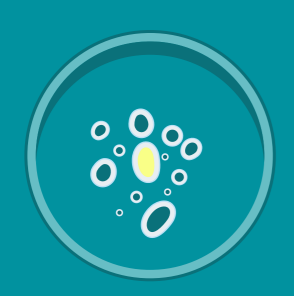


Description		Catalogue No.
QPCR Kit, DNA, Campylobacter coli (with Mastermix)	→	15370828
QPCR Kit, DNA, Campylobacter coli (without Mastermix)	→	15360828
QPCR Kit, DNA, Campylobacter jejuni (with Mastermix)	→	15390828
QPCR Kit, DNA, Campylobacter jejuni (without Mastermix)	→	15380828

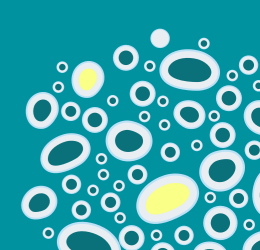




Clostridium

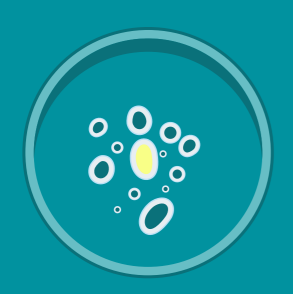


Description	Catalogue No.
QPCR Kit, DNA, all Clostridium perfringens species (with Mastermix)	→ 15380788
QPCR Kit, DNA, all Clostridium perfringens species (without Mastermix)	→ 15370788
QPCR Kit, DNA, Clostridium estertheticum (with Mastermix)	→ 15360688
QPCR Kit, DNA, Clostridium estertheticum (without Mastermix)	→ 15350688

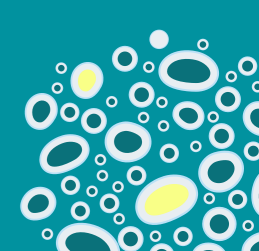




Enterococcus

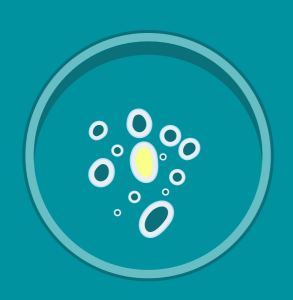


Description		Catalogue No.
QPCR Kit, DNA, Enterococcus faecalis (with Mastermix)	→	15330798
QPCR Kit, DNA, Enterococcus faecalis (without Mastermix)	→	15320798
QPCR Kit, DNA, Enterococcus faecium (with Mastermix)	→	15350798
QPCR Kit, DNA, Enterococcus faecium (without Mastermix)	→	15340798

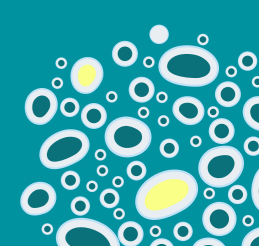




Escherichia coli

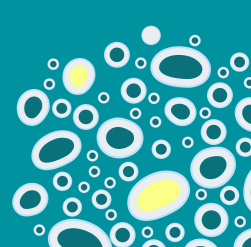


Description		Catalogue No.
QPCR Kit, DNA, enteropathogenic Escherichia coli (with Mastermix)	→	15350848
QPCR Kit, DNA, enteropathogenic Escherichia coli (without Mastermix)	→	15340848
QPCR Kit, DNA, Escherichia coli (with Mastermix)	→	15350838
QPCR Kit, DNA, Escherichia coli (without Mastermix)	→	15340838
QPCR Kit, DNA, Escherichia coli 0157:H7 (with Mastermix)	→	15330838
QPCR Kit, DNA, Escherichia coli 0157:H7 (without Mastermix)	→	15320838
QPCR Kit, DNA, Escherichia coli O104:H4 (with Mastermix)	→	15370838
QPCR Kit, DNA, Escherichia coli O104:H4 (without Mastermix)	→	15360838



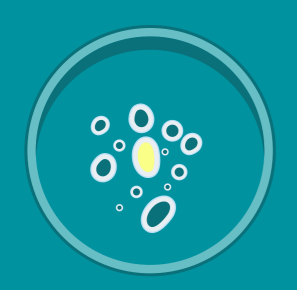


Choose the bacteria to discover the associated qPCR kits

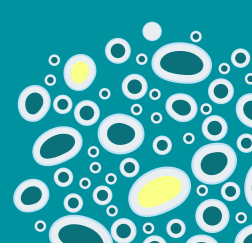




Lactobacillus

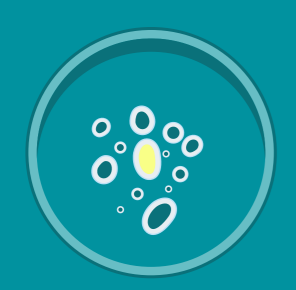


Description		Catalogue No.
QPCR Kit, DNA, Lactobacillus plantarum (with Mastermix)	→	15320718
QPCR Kit, DNA, Lactobacillus plantarum (without Mastermix)	→	15310718

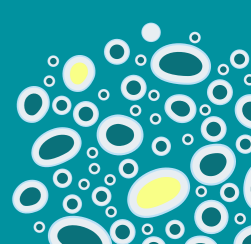




Legionella

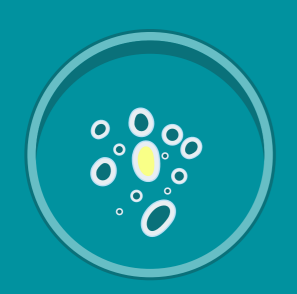


Description		Catalogue No.
QPCR Kit, DNA, all Legionella species (with Mastermix)	→	15330808
QPCR Kit, DNA, all Legionella species (without Mastermix)	→	15320808

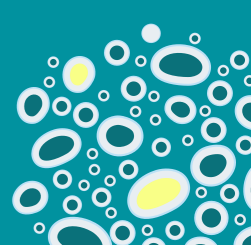




Listeria

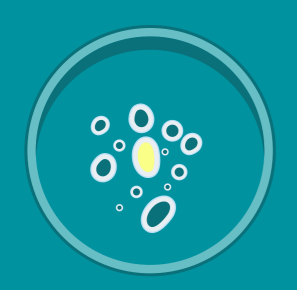


Description		Catalogue No.
QPCR Kit, DNA, Listeria monocytogenes (with Mastermix)	→	15310858
QPCR Kit, DNA, Listeria monocytogenes (without Mastermix)	→	15300858
Thermo Scientific™ SureTect™ Listeria monocytogenes PCR assay	→	15244101

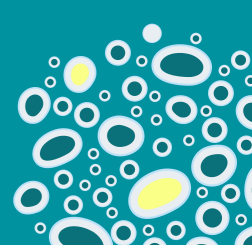




Mycobacterium

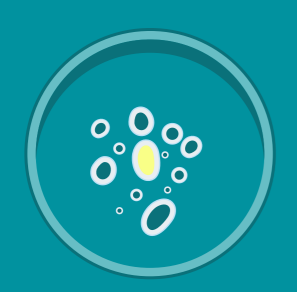


Description	Catalogue No.
QPCR Kit, DNA, Mycobacterium avium subspecies pa (with Mastermix)	ratuberculosis —> 15330858
QPCR Kit, DNA, Mycobacterium avium subspecies pa (without Mastermix)	ratuberculosis —> 15320858

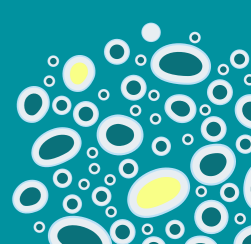




Pseudomonas

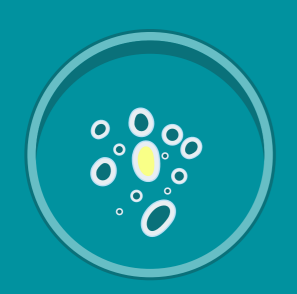


Description		Catalogue No.
QPCR Kit, DNA, Pseudomonas aeruginosa (with Mastermix)	→	15390808
QPCR Kit, DNA, Pseudomonas aeruginosa (without Mastermix)	→	15380808

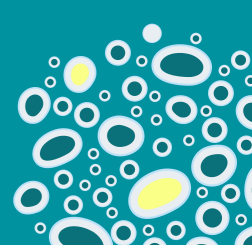




Salmonella

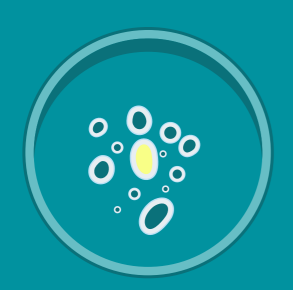


Description		Catalogue No.
QPCR Kit, DNA, Salmonella enterica (with Mastermix)	→	15350858
QPCR Kit, DNA, Salmonella enterica (without Mastermix)	→	15340858
Thermo Scientific™ SureTect™ Salmonella species PCR Assay	→	15254101

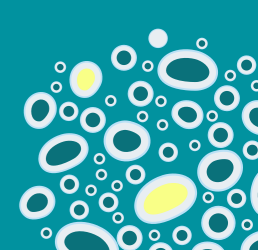




Shigella

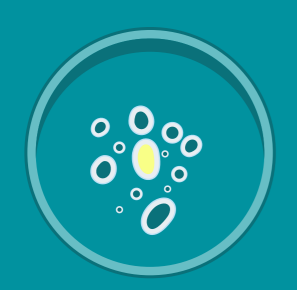


Description		Catalogue No.
QPCR Kit, DNA, Shigella (all species) (with Mastermix)	→	15340818
QPCR Kit, DNA, Shigella (all species) (without Mastermix)	→	15320818

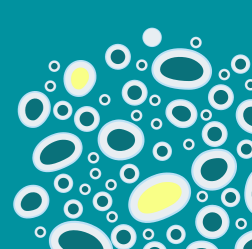




Fish detection

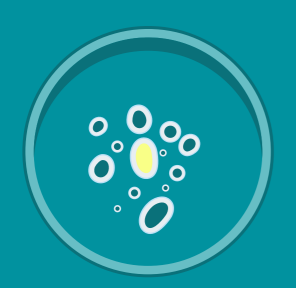


Description		Catalogue No.
QPCR Kit, DNA, universal fish detection (with Mastermix)	→	15380778
QPCR Kit, DNA, universal fish detection (without Mastermix)	→	15370778

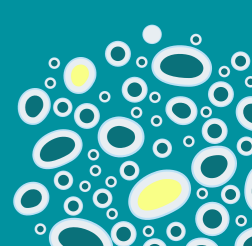




Meat detection

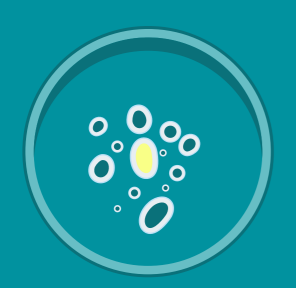


Description		Catalogue No.
QPCR Kit, DNA, universal meat detection (with Mastermix)	→	15300788
QPCR Kit, DNA, universal meat detection (without Mastermix)	→	15390778

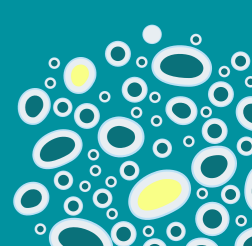




Staphylococcus



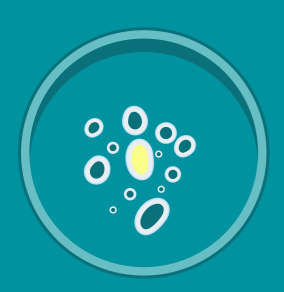
Description			Catalogue No.
QPCR Kit, DNA, Staphylococcus aureu	s (without Mastermix)	→	15380658
QPCR Kit, DNA, Staphylococcus aureu	s (with Mastermix)	→	15390658





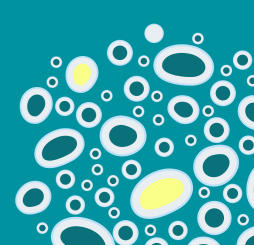
Do you carry out?





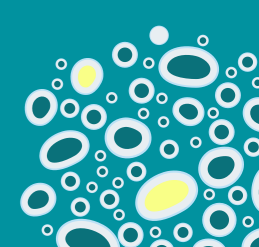


Which bacteria are you searching for?



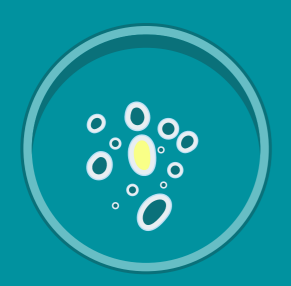


Which bacteria are you searching for?

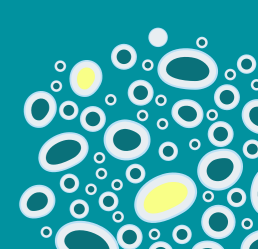




Bacillus cereus

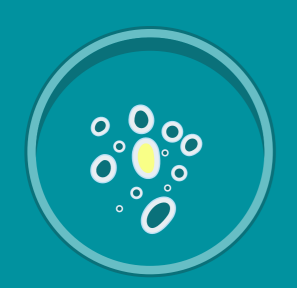


Description		Catalogue No.
Oxoid™ MYP agar, 500g	→	10769413
MYP Selective agar, 10 plates	→	13215369

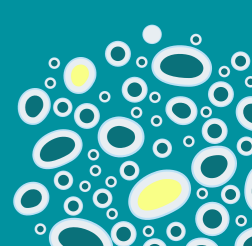




Campylobacter

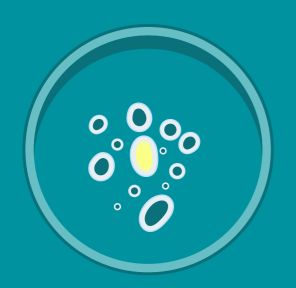


Description		Catalogue No.
CCDA Selective medium, 10 plates	→	12815093
Oxoid™ Campylobacter karmaili agar base, 500g	→	10612065

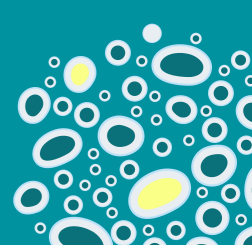




Chronobacter

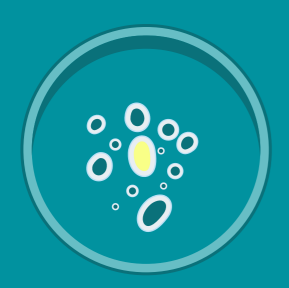


Description		Catalogue No.
Brilliance Enterobacter sakazakii agar (DFI), 500g	→	10076102
Cronobacter sakazakii isolation agar, 500g	→	13225929

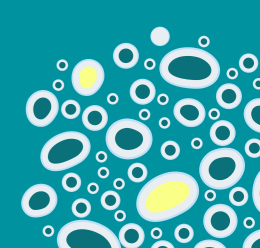




Clostridium

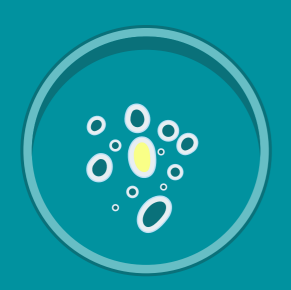


Description		Catalogue No.
Clostridium difficile moxalactam norfloxacin selective agar base, 500g	→	10391103
Clostridium difficile moxalactam norfloxacin selective supplement, 10 vials	→	11424219
Membrane Clostridium perfringens (m-CP) agar, 10 plates	→	10483823
Membrane Clostridium perfringens medium (m-CP), for water samples, 500g	→	10016402

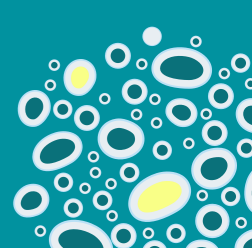




Coliforms/E. coli

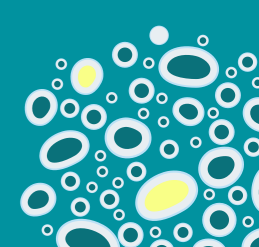


Description		Catalogue No.
Brilliance E. coli/coliform agar, 10 plates	→	11964102
Brilliance ESBL agar, 10 plates	→	11974102
Tryptone Bile X-Glucuronide (TBX) medium, 10 plates	→	11974162



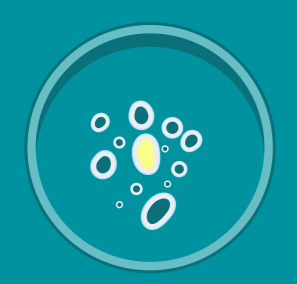


Which bacteria are you searching for?

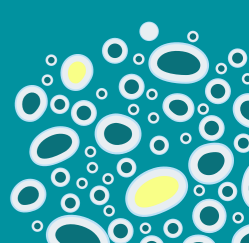




Lactobacillus

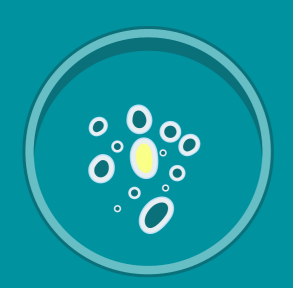


DescriptionCatalogue No.MRS (ISO) Agar (DeMan, Rogosa and Sharpe) (dehydrated), 500g→ 13295949

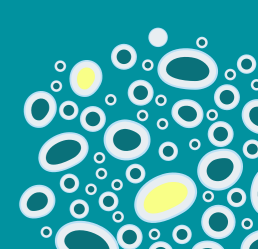




Legionella

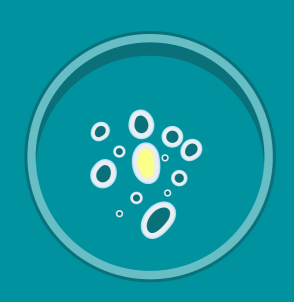


Description		Catalogue No.
Legionella BCYE medium, 10 plates	→	10473673
Legionella BYCE medium without cysteine, 10 plates	→	10391783

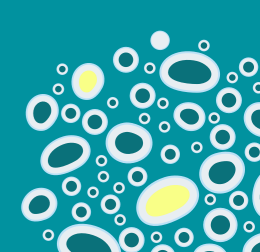




Listeria

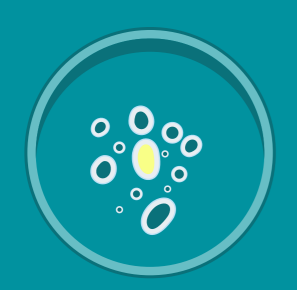


Description		Catalogue No.
Brilliance Listeria agar 10x90mm	→	13225369
Oxoid chromogenic Listeria agar (ISO) – OLCA (ISO) 10x90mm PO1196A	→	12894482
Oxoid chromogenic Listeria agar (ISO) – OLCA (ISO) 10x90mm PO5183A	→	11934122
Oxoid™ Listeria selective Oxford agar base, 500g	→	10381583
Oxoid™ PALCAM agar base, 500g	→	10056352
PALCAM Medium 10x90mm	→	10290003
Tryptone Soya Agar with Yeast Extract (TSYE) 10x90mm	→	13215359

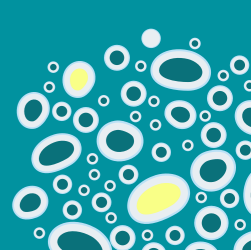




Pseudomonas

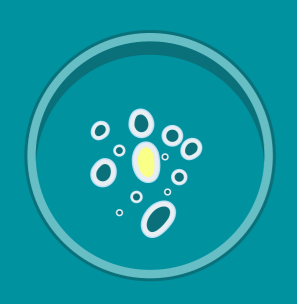


Description		Catalogue No.
Oxoid™ Pseudomonas agar base, 500g	→	10157992
Pseudomonas CFC selective medium	→	10474203

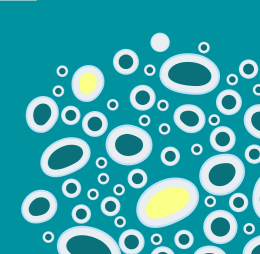




Salmonella

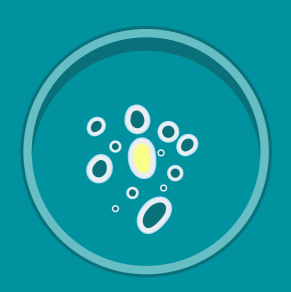


Description		Catalogue No.
Brilliance™ Salmonella agar base, 500g	→	11934112
Brilliance™ Salmonella, 10 plates	→	10433863
Oxoid™ Hektoen enteric agar, 10 plates	→	13285359
Oxoid™ Hektoen enteric agar, 500g	→	10710564
Oxoid™ SS agar, 10 plates	→	13265349
Oxoid™ SS agar, 500g	→	10650705
Oxoid™ XLD agar, 10 plates	→	10671175
Oxoid™ XLD medium, 500g	→	10517673
XLT-4 Agar, 500g	→	10585943

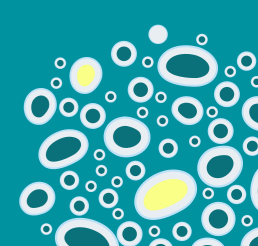




Staphylococcus

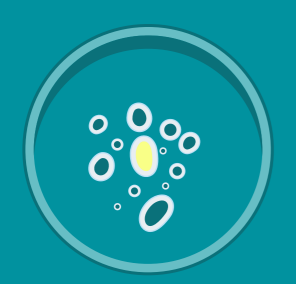


Description		Catalogue No.
Baird-Parker agar (ISO) base (dehydrated), 500g	→	12721680
Oxoid™ Baird-Parker agar, 10 plates	→	12513946
Oxoid™ Baird-Parker RPF agar base, 500g	→	10026452
Oxoid™ mannitol salt agar, 500g	→	10096012

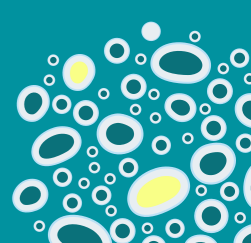




Yeast and moulds

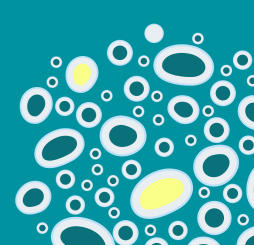


Description		Catalogue No.
Yeast extract glucose chloramphenicol medium (YGC-medium), 10 plates	→	10240973



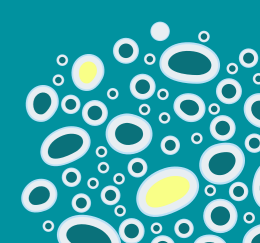


Which bacteria are you searching for?



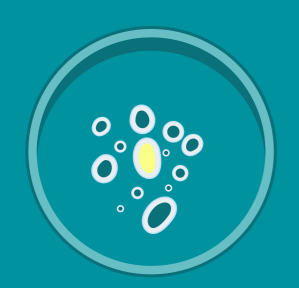


Which bacteria are you looking for?

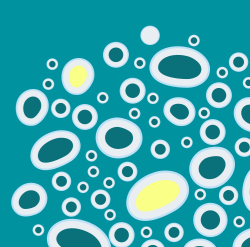




Aspergillus

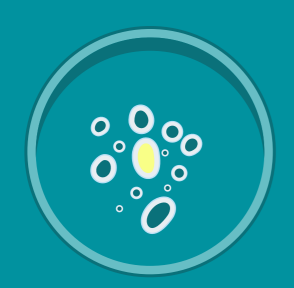


DescriptionCatalogue No.Quanti-Cult Plus™ Aspergillus brasiliensis ATCC™ 16404™→ 12965993

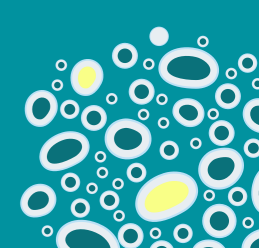




Candida

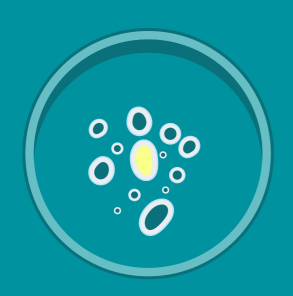


Description		Catalogue No.
Culti-Loops™ Candida albicans ATCC™ 10231™	→	12637639
Quanti-Cult Plus™ Candida albicans ATCC™ 10231™	→	12995993

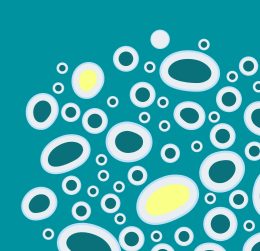




Bacillus

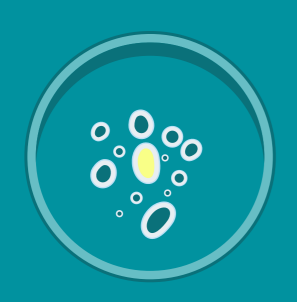


Description		Catalogue No.
Culti-Loops™ Bacillus cereus ATCC™ 11778™	→	12928858
Culti-Loops™ Bacillus cereus ATCC™ 14579™	→	12998848
Culti-Loops™ Bacillus licheniformis ATCC™ 12759™	→	12958868
Culti-Loops™ Bacillus subtilis ATCC™ 6633™	→	12938858
Quanti-Cult Plus™ Bacillus subtilis ATCC™ 6633™	→	12975993

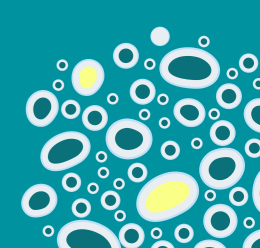




Clostridium

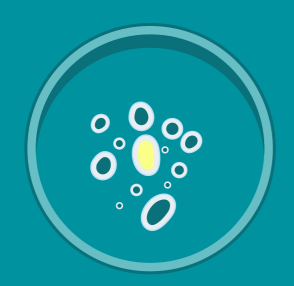


Description		Catalogue No.
Culti-Loops™ Clostridium difficile ATCC™ 9689™	→	12928918
Culti-Loops™ Clostridium septicum ATCC™ 12464™	→	12948918
Culti-Loops™ Clostridium sordellii ATCC™ 9714™	→	12998908
Culti-Loops™ Clostridium sporogenes ATCC™ 11437™	→	12978918
Culti-Loops™ Clostridium sporogenes ATCC™ 19404™	→	12657639
Quanti-Cult Plus™ Clostridium sporogenes ATCC™ 11437™	→	12926003
Quanti-Cult Plus™ Clostridium sporogenes ATCC™ 19404™	→	13137876



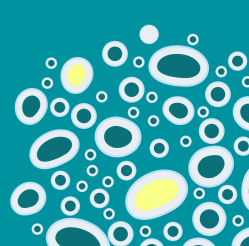


Cronobacter



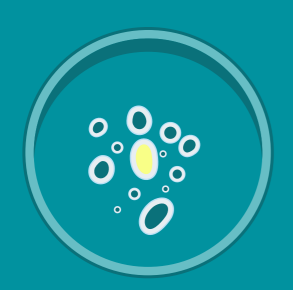
 Description
 Catalogue No.

 Culti-Loops™ Cronobacter muytjensii ATCC™ 51329™
 → 11904092

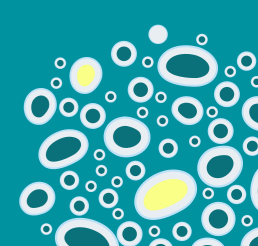




Enterobacter

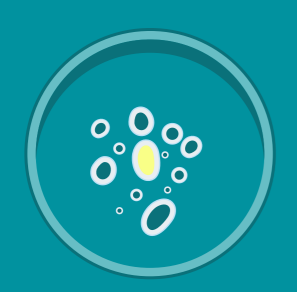


Description	Cata	alogue No.
Culti-Loops™ Enterobacter aerogenes ATCC™ 13048™	→ 1294	5803
Culti-Loops™ Enterobacter cloacae subsp. cloacae ATCC™	[™] 13047 [™] → 1264	7669
Culti-Loops™ Enterobacter hormaechei ATCC™ 700323™	→ 1295	55813

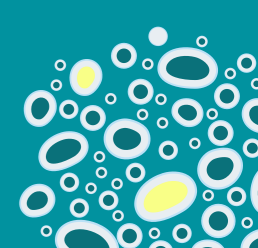




Enterococcus

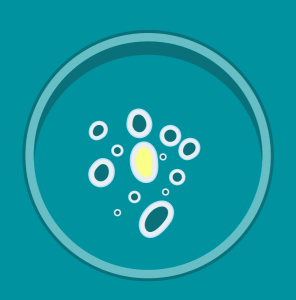


Description		Catalogue No.
Culti-Loops™ Enterococcus faecalis ATCC™ 29212™	→	11973272
Quanti-Cult Plus™ Enterococcus faecalis ATCC™ 29212™	→	12956037

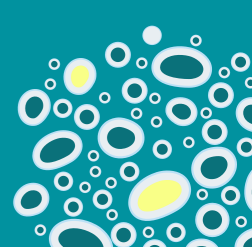




Escherichia coli

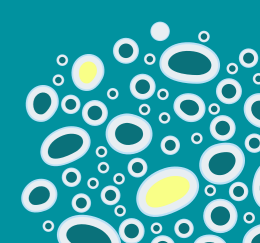


Description		Catalogue No.
Culti-Loops™ Escherichia coli ATCC™ 11775™	→	11914082
Culti-Loops™ Escherichia coli ATCC™ 35218™	→	12988948
Culti-Loops™ Escherichia coli ATCC™ 8739™	→	12637669
Quanti-Cult Plus™ Escherichia coli ATCC™ 25922™	→	12966037
Quanti-Cult Plus™ Escherichia coli ATCC™ 8739™	→	12976037



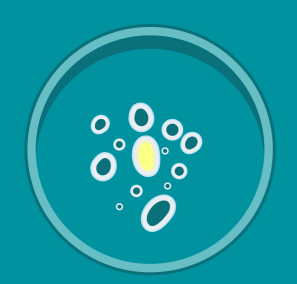


Which bacteria are you looking for?

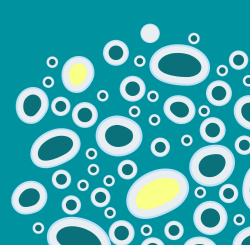




Klebsiella

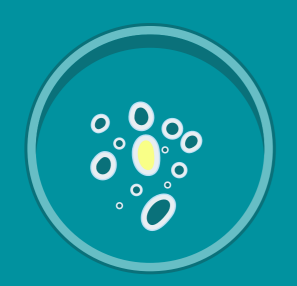


DescriptionCatalogue No.Culti-Loops™ Klebsiella pneumoniae subsp. Pneumoniae ATCC™
700603™→ 12998988

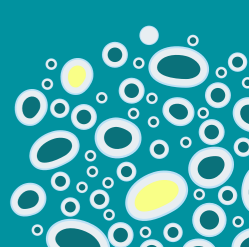




Lactobacillus

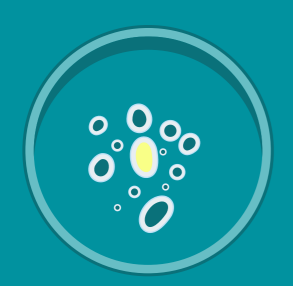


DescriptionCatalogue No.Culti-Loops™ Lactobacillus acidophilus ATCC™ 4356™→ 12618173

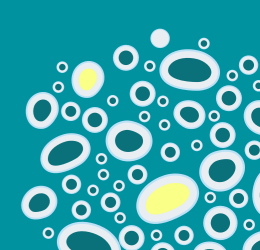




Listeria

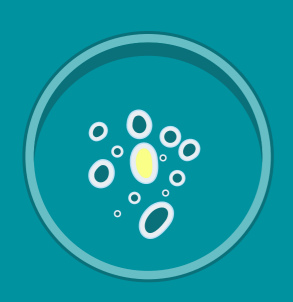


Description		Catalogue No.
Culti-Loops™ Listeria innocua ATCC™ 33090™	→	12995883
Culti-Loops™ Listeria monocytogenes ATCC™ 7644™	→	11963272

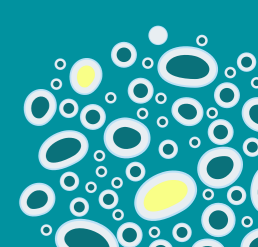




Pseudomonas

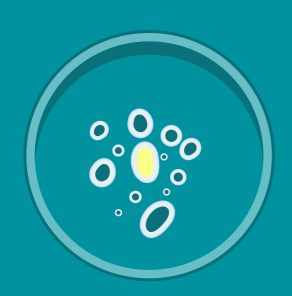


Description		Catalogue No.
Culti-Loops™ Pseudomonas aeruginosa ATCC™ 10145™	→	12905793
Culti-Loops™ Pseudomonas aeruginosa ATCC™ 15442™	→	11943282
Culti-Loops™ Pseudomonas aeruginosa ATCC™ 27853™	→	11983272
Culti-Loops™ Pseudomonas aeruginosa ATCC™ 9027™	→	12667649
Culti-Loops™ Pseudomonas fluorescens ATCC™ 13525™	→	12935833
Culti-Loops™ Pseudomonas putida ATCC™ 49128™	→	12985793

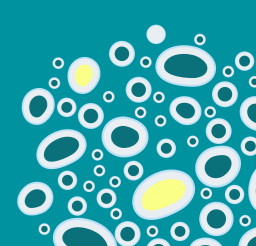




Salmonella

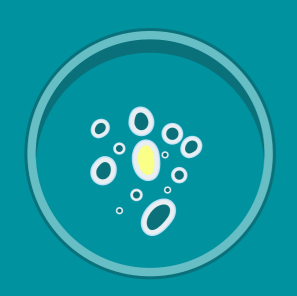


Description	Catalogue No.
Culti-Loops™ Salmonella enterica subsp. enterica serovar Enteritidis ATCC™ 13076™	→ 12935853
Culti-Loops™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC™ 14028™	→ 11923272
Culti-Loops™ Salmonella sp. serovar Abony NCTC 6017	→ 12959068
Quanti-Cult Plus™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC™ 13311™	→ 12996027
Quanti-Cult Plus™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC™ 14028™	→ 15191917
Quanti-Cult Plus™ Salmonella sp. serovar Abony NCTC 6017 R4716007	→ 13147876

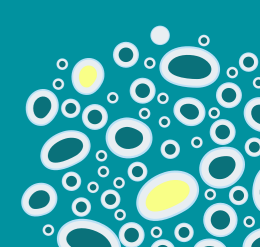




Staphylococcus

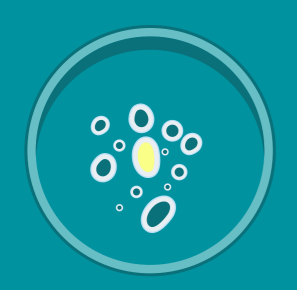


Description		Catalogue No.
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 25923™	→	12905743
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 29213™	→	11934082
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 33591™	→	12945733
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 6538™	→	12647659
Culti-Loops™ Staphylococcus epidermidis ATCC™ 12228™	→	12999068
Quanti-Cult Plus™ Staphylococcus epidermidis ATCC™ 12228™	→	12916037

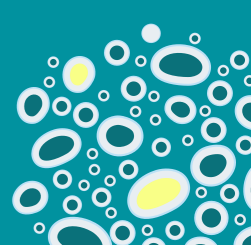




Streptococcus

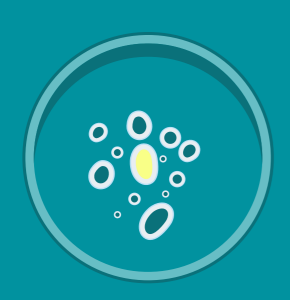


Description		Catalogue No.
Culti-Loops™ Streptococcus pneumoniae ATCC™ 49619	→	12985893
Quanti-Cult Plus™ Streptococcus pyogenes ATCC™ 19615™	→	12926037





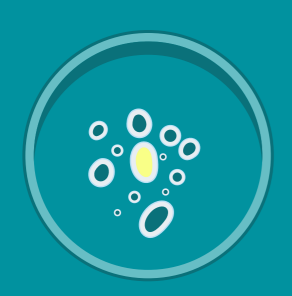
Anaerobic Jar



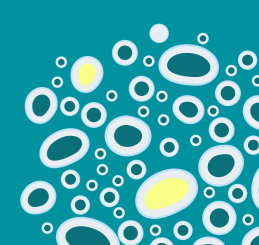
Description		Catalogue No.
AnaeroJar with a 2.5 litre capacity, and supplied complete, this jar holds up to 12 plates.	→	10219202
Anaerobic Jar with a 3.5 litre capacity, this jar holds up to 15 plates. Note – for connection to a vacuum pump and gas cylinder, Schrader valve chucks and clips are also required.	→	10700534
Modified anaerobic jar with single Schrader valve and without pressure gauge	→	10269232
Thermo Scientific™ Oxoid™ Resazurin Anaerobic Indicator Oxoid Resazurin is an indicator strip for use with anaerobic jar systems.	→	10371053
Thermo Scientific™ Oxoid™ Anaerobic Polycarbonate Jar Oxoid Anaerobic Polycarbonate Jar (base only) is for use with Thermo Scientific™ Oxoid 3.5L Anaerobic Jars	→	10491293
Thermo Scientific™ Oxoid™ Anaerobic 3.5L Jar Modified, Holds 15 plates Uses the same 3.5L capacity jar as complete Anaerobic Jar, Part No. HP0011A, except without pressure gauge and only a single Schrader valve.	→	10269232
Thermo Scientific™ Oxoid™ Anaerobic Plate Carrier, Stainless Steel The Oxoid Anaerobic Plate Carrier is for use with Thermo Scientific™ Oxoid 3.5L Anaerobic Jars	→	10401303



Anaerobic Jar

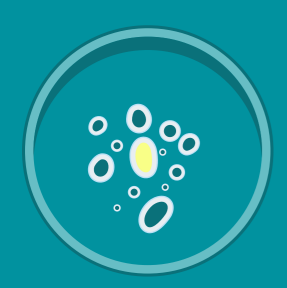


Description	Catalogue No.
Thermo Scientific™ Oxoid™ Anaerobic Low Temperature Catalyst Oxoid Anaerobic Low Temperature Catalyst is a safety catalyst designed to stay cooler than traditional catalysts.	→ 10311543
Thermo Scientific™ Oxoid™ AnaeroGen™ 2.5L Sachet Thermo Scientific™ Oxoid AnaeroGen 2.5L Sachets are anaerobic gas generating sachets for use with Thermo Scientific™ Oxoid 2.5L jar	→ 10269582
Thermo Scientific™ Oxoid™ CO2 Gen™ Sachet Generate carbon dioxide atmosphere in AnaeroJar™ 2.5L with Oxoid CO2 Gen Sachet.	→ 10259532
Merck™ Anaerocult™ A Merck™ Anaerocult™ A is a reagent for generating an anaerobic medium in anaerobic jars (2.5L), for the cultivation of obligatory and facultative anaerobes.	→ 10540181







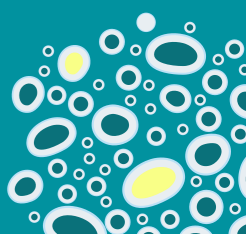




Cell Culture

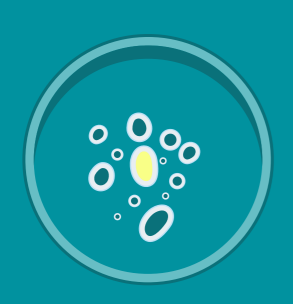








Cell Based Assays



Description		Catalogue No.
LIVE BacLight™ bacterial gram stain kit	→	10217302
LIVE/DEAD™ BacLight™ bacterial viability kit	→	10053312
LIVE/DEAD™ reduced biohazard cell viability kit #1	→	10656333
LIVE/DEAD™ yeast viability kit	→	10452472
LIVE/DEAD™ BacLight™ bacterial viability kit, for microscopy & quantitative assays	→	10266712
LIVE/DEAD FungaLight yeast viability kit	→	10423262
FungaLight CFDA, AM/propidium iodide vitality kit	→	10524453
Bacteria counting kit	→	10790194
LIVE/DEAD BacLight bacterial viability and bacteria counting kit	→	10503673
BacLight redox sensor green bacteria vitality kit	→	10740964
BacLight redox sensor CTC vitality kit	→	10685593
BacLight bacterial membrane potential kit	→	10730964
LIVE/DEAD BacLight bacterial viability kit	→	10093052
Merck™ Peroxidase In Situ Apoptosis Detection Kit	→	10441295
Merck™ Chemicon™ ApopTag™ Fluorescein In Situ Apoptosis Detection Kit	→	15541714