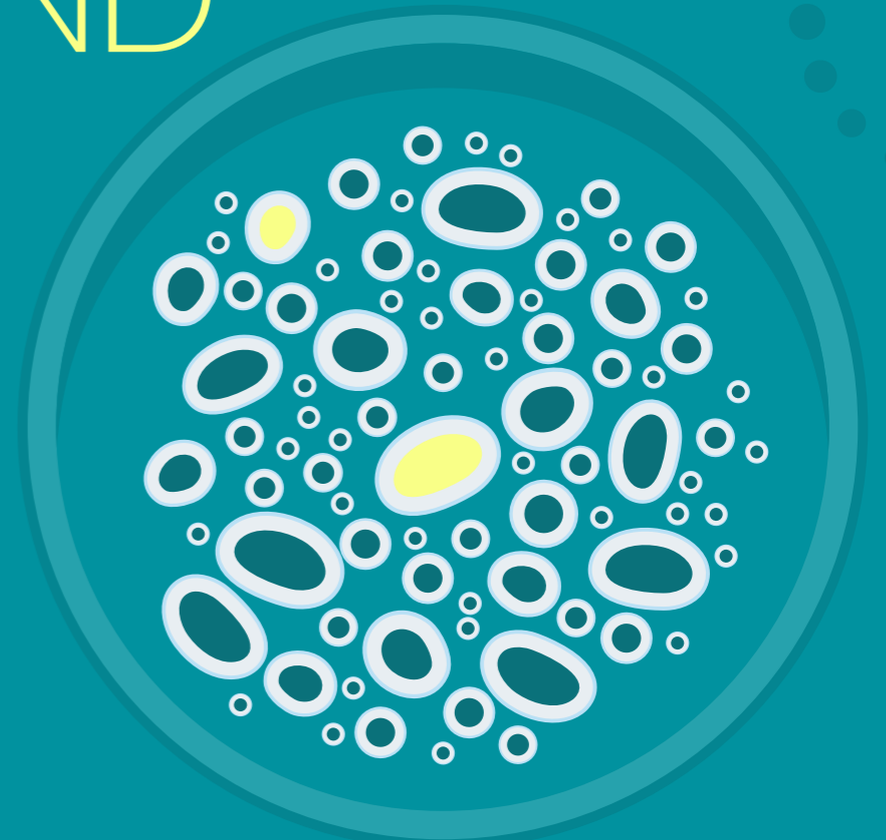
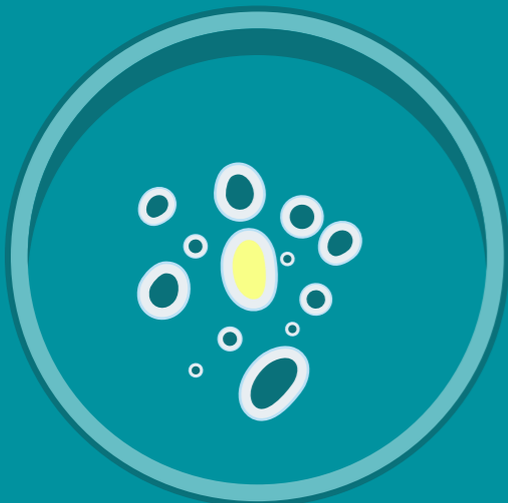
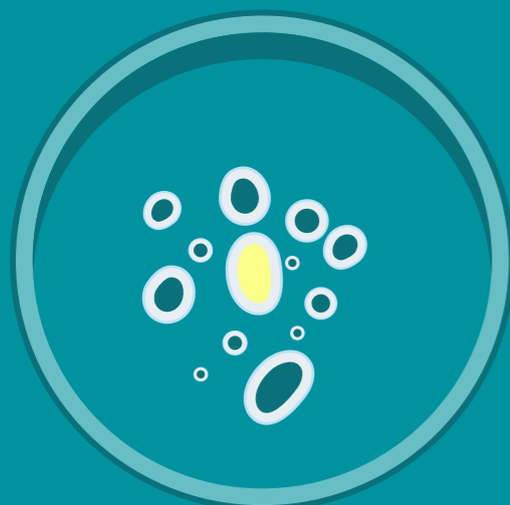
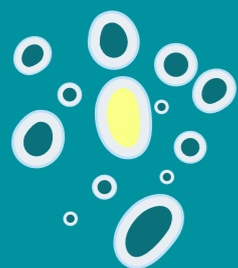


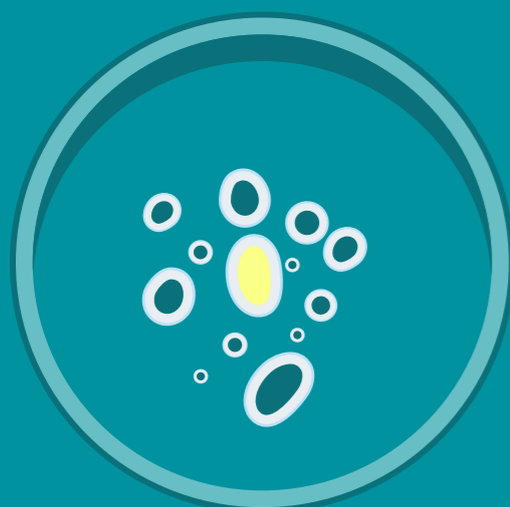
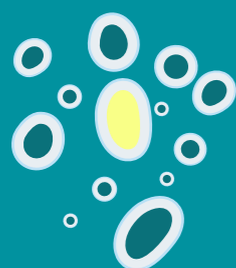
LIFE SCIENCE ANALYSEN UND TESTS



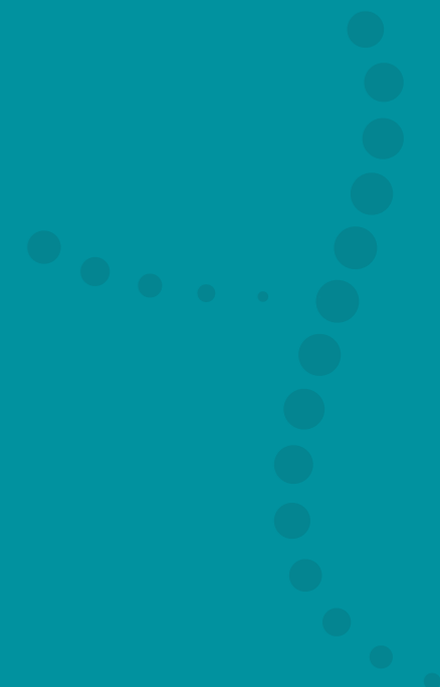
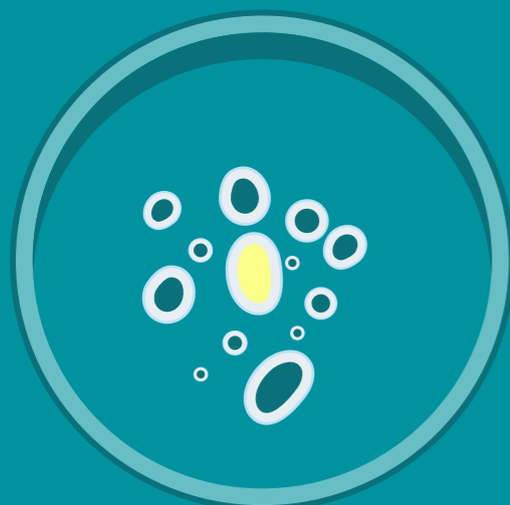
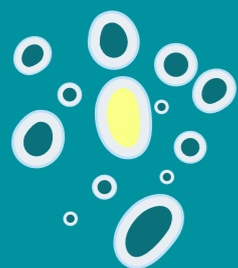
Liegt Ihr Forschungsschwerpunkt auf



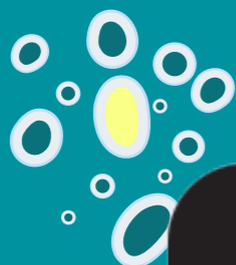
Wie gehen Sie bei der Suche nach pathogenen und nicht pathogenen Erregern vor?



Müssen Sie EU-Normen beachten?



Entdecken Sie unser qPCR-Angebot und die marktführenden PCR/qPCR-Produkte von Applied Biosystems, Invitrogen und Thermo Scientific



Full spectrum of technologies and capabilities designed to meet your qPCR research needs

Plastics
Shop now [▶](#)

Reagents
Shop now [▶](#)

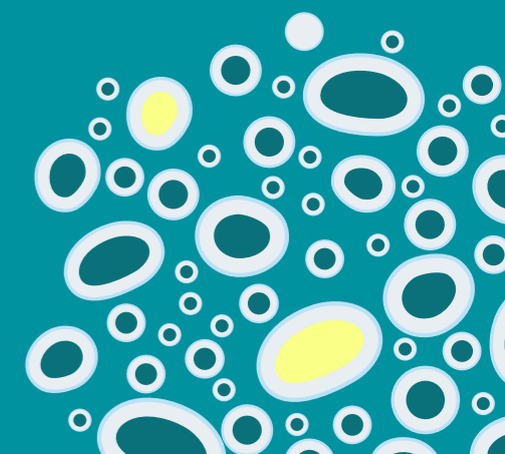
Equipment & Instrument
Shop now [▶](#)

For over two decades the **Thermo Fisher Scientific** portfolio has represented leading technology, ensuring **reliable performance** for every step of the traditional **molecular biology workflow**.

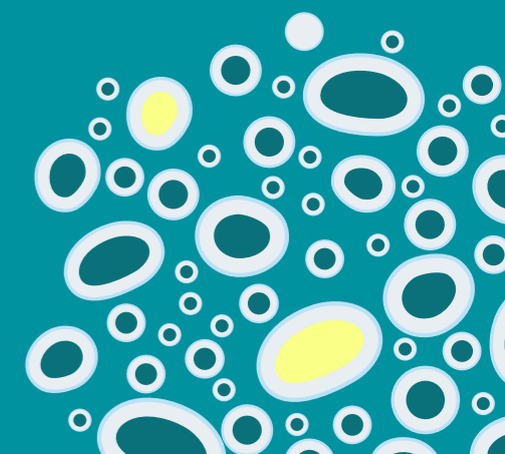
Our innovations include the **first single-buffer restriction enzyme collection**, the most widely used **high-fidelity DNA polymerases**, and the most comprehensive **PCR plastic consumables portfolio**. Today, the people behind our expanding portfolio remain committed to supporting your research and making it easier for you to **do great science**.

Real-Time Quantification Workflow

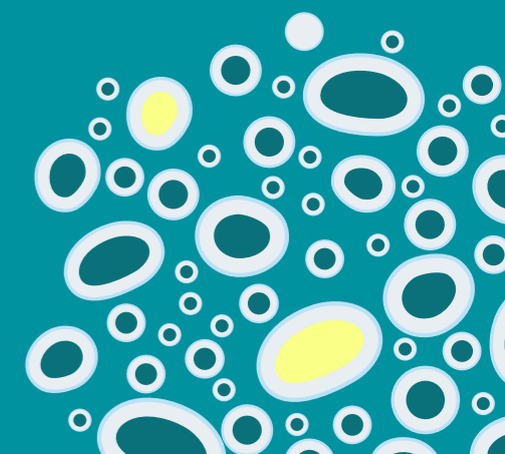
Collect sample → Prepare samples → Perform nucleic acid isolation → RT → Distribute qPCR reagents and add purified RNA/DNA → Perform real-time qPCR



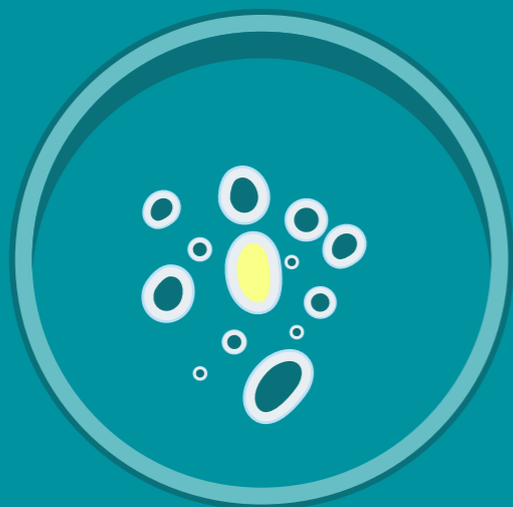
Welche Bakterien suchen Sie?



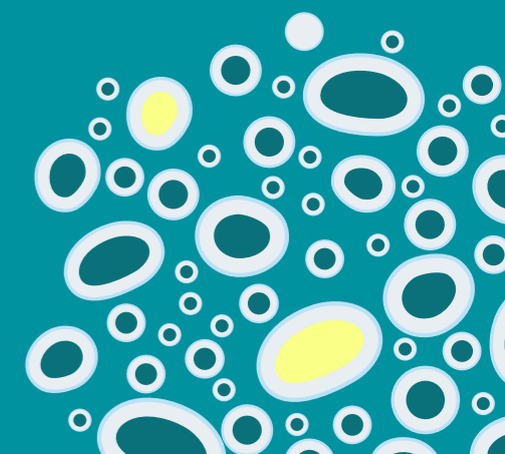
Wählen Sie die nachzuweisenden
Bakterien aus und entdecken Sie
die passenden qPCR-Kits



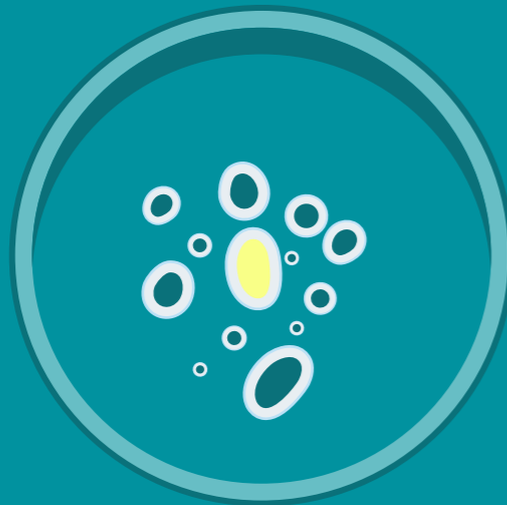
Bacillus



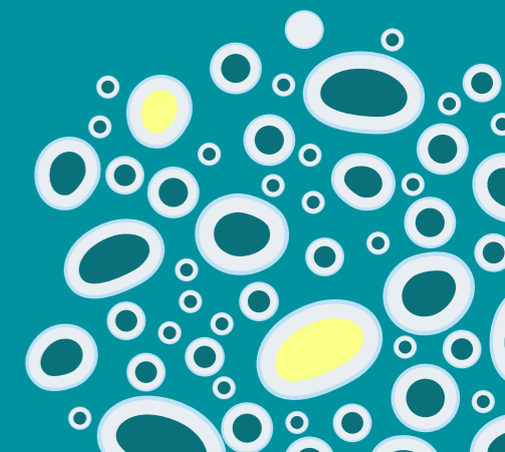
Beschreibung	Katalognummer
qPCR-Kit, DNA, Bacillus cereus E33 (mit Mastermix)	→ 15340788
qPCR-Kit, DNA, Bacillus cereus E33 (ohne Mastermix)	→ 15330788



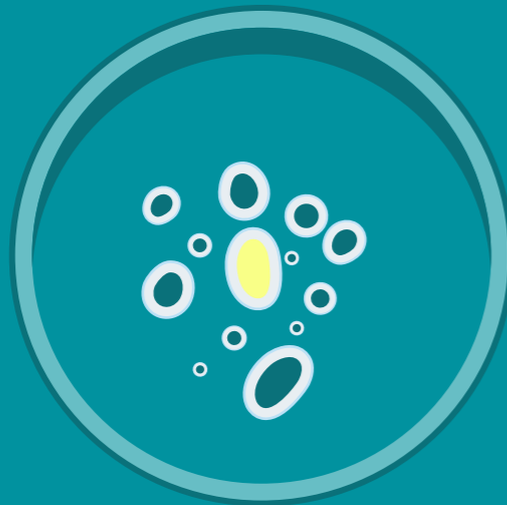
Bifidobacterium



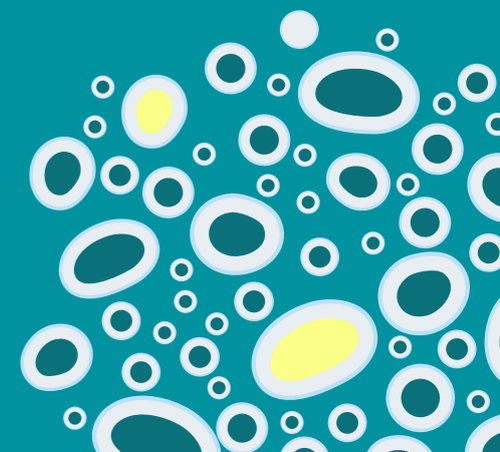
Beschreibung	Katalognummer
qPCR-Kit, DNA, Bifidobacterium bifidum (mit Mastermix)	→ 15320788
qPCR-Kit, DNA, Bifidobacterium bifidum (ohne Mastermix)	→ 15310788
qPCR-Kit, DNA, Bifidobacterium longum (mit Mastermix)	→ 15340688
qPCR-Kit, DNA, Bifidobacterium longum (ohne Mastermix)	→ 15330688



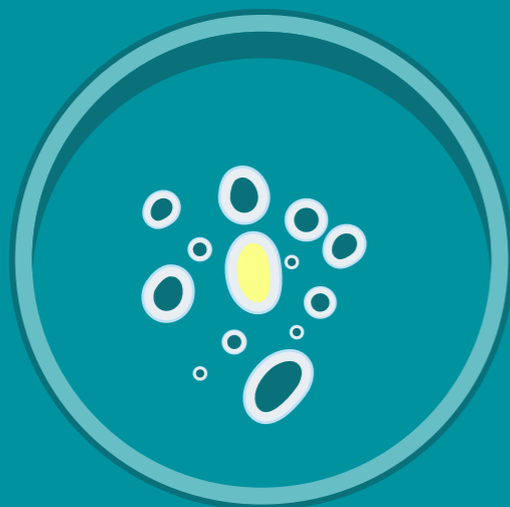
Campylobacter



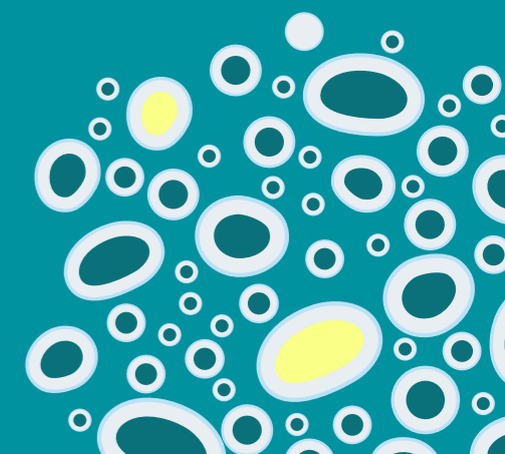
Beschreibung	Katalognummer
qPCR-Kit, DNA, Campylobacter coli (mit Mastermix)	→ 15370828
qPCR-Kit, DNA, Campylobacter coli (ohne Mastermix)	→ 15360828
qPCR-Kit, DNA, Campylobacter jejuni (mit Mastermix)	→ 15390828
qPCR-Kit, DNA, Campylobacter jejuni (ohne Mastermix)	→ 15380828



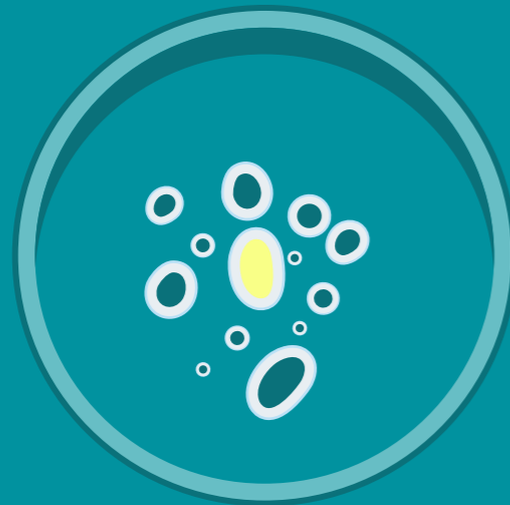
Clostridium



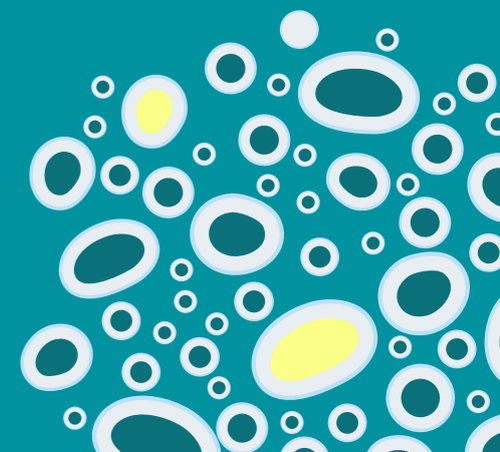
Beschreibung	Katalognummer
qPCR-Kit, DNA, alle Clostridium perfringens-Arten (mit Mastermix)	→ 15380788
qPCR-Kit, DNA, alle Clostridium perfringens-Arten (ohne Mastermix)	→ 15370788
qPCR-Kit, DNA, Clostridium estertheticum (mit Mastermix)	→ 15360688
qPCR-Kit, DNA, Clostridium estertheticum (ohne Mastermix)	→ 15350688



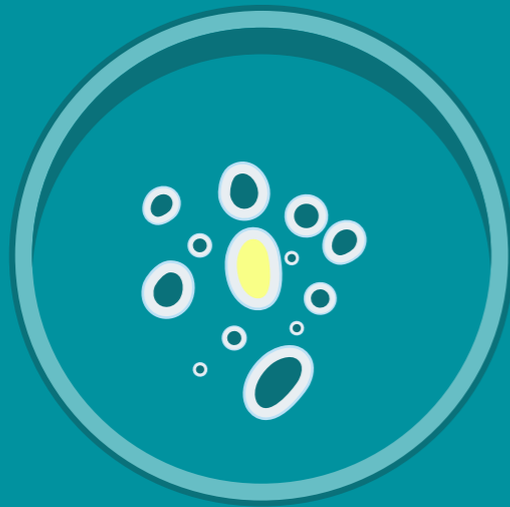
Enterococcus



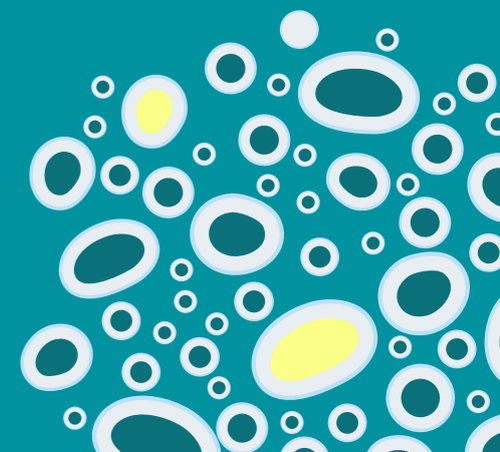
Beschreibung	Katalognummer
qPCR-Kit, DNA, Enterococcus faecalis (mit Mastermix)	→ 15330798
qPCR-Kit, DNA, Enterococcus faecalis (ohne Mastermix)	→ 15320798
qPCR-Kit, DNA, Enterococcus faecium (mit Mastermix)	→ 15350798
qPCR-Kit, DNA, Enterococcus faecium (ohne Mastermix)	→ 15340798



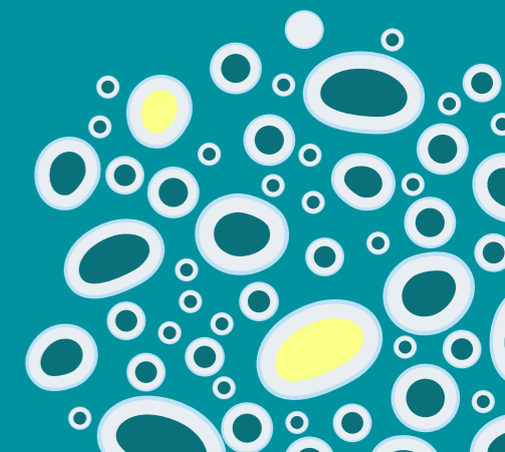
Escherichia coli



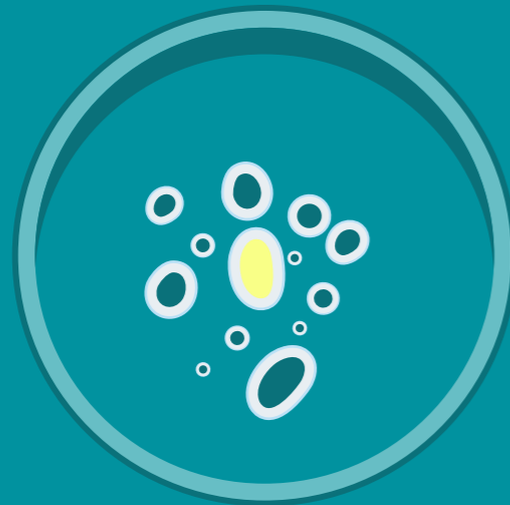
Beschreibung	Katalognummer
qPCR-Kit, DNA, enteropathogene Escherichia coli (mit Mastermix)	→ 15350848
qPCR-Kit, DNA, enteropathogene Escherichia coli (ohne Mastermix)	→ 15340848
qPCR-Kit, DNA, Escherichia coli (mit Mastermix)	→ 15350838
qPCR-Kit, DNA, Escherichia coli (ohne Mastermix)	→ 15340838
qPCR-Kit, DNA, Escherichia coli O157:H7 (mit Mastermix)	→ 15330838
qPCR-Kit, DNA, Escherichia coli O157:H7 (ohne Mastermix)	→ 15320838
qPCR-Kit, DNA, Escherichia coli O104:H4 (mit Mastermix)	→ 15370838
qPCR-Kit, DNA, Escherichia coli O104:H4 (ohne Mastermix)	→ 15360838



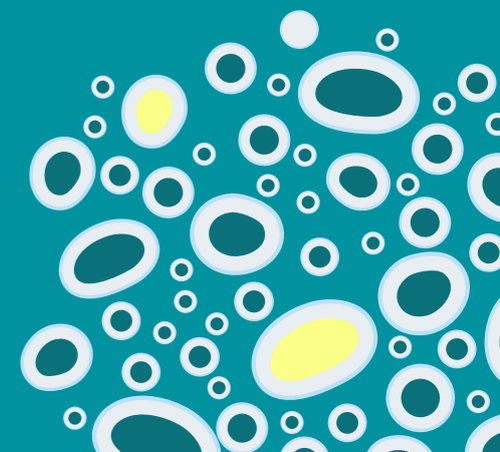
Wählen Sie die nachzuweisenden
Bakterien aus und entdecken Sie
die passenden qPCR-Kits



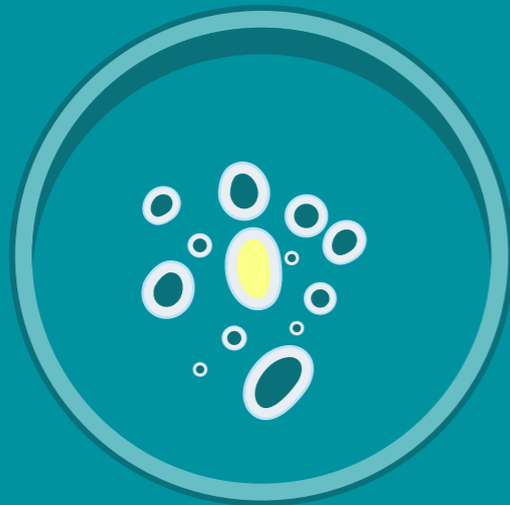
Lactobacillus



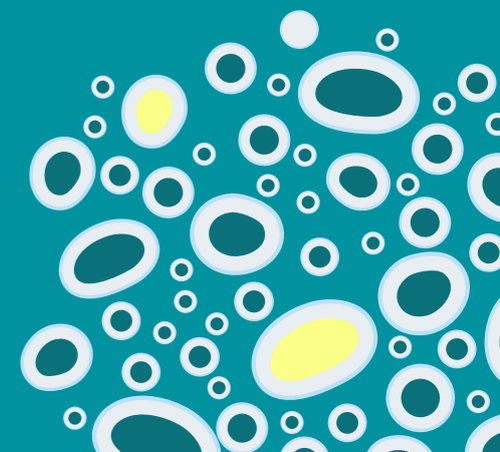
Beschreibung	Katalognummer
qPCR-Kit, DNA, Lactobacillus plantarum (mit Mastermix)	→ 15320718
qPCR-Kit, DNA, Lactobacillus plantarum (ohne Mastermix)	→ 15310718



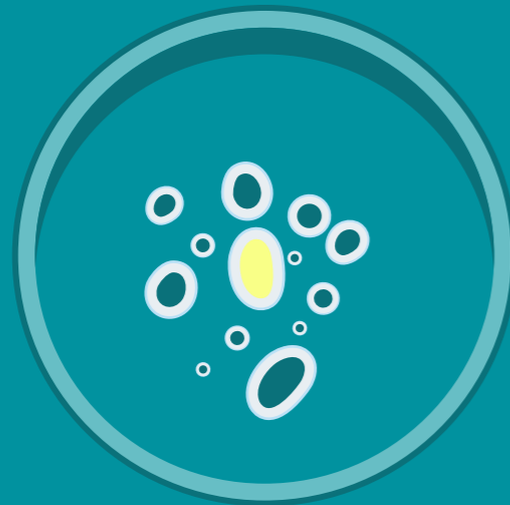
Legionella



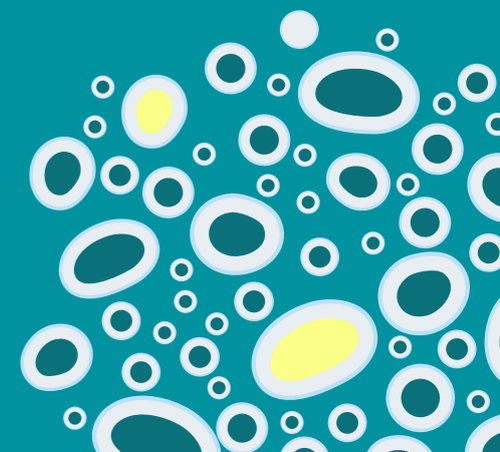
Beschreibung	Katalognummer
qPCR-Kit, DNA, alle Legionella-Arten (mit Mastermix)	→ 15330808
qPCR-Kit, DNA, alle Legionella-Arten (ohne Mastermix)	→ 15320808



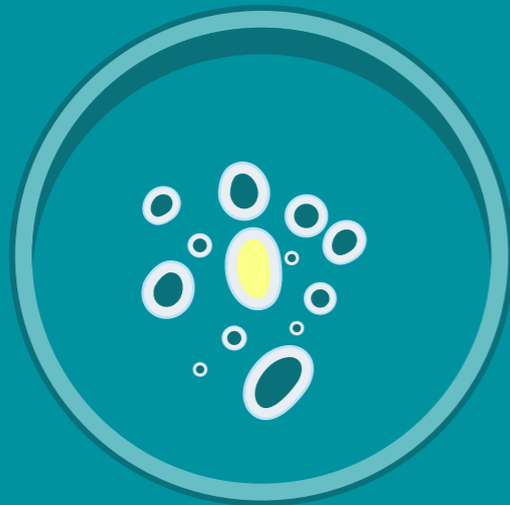
Listeria



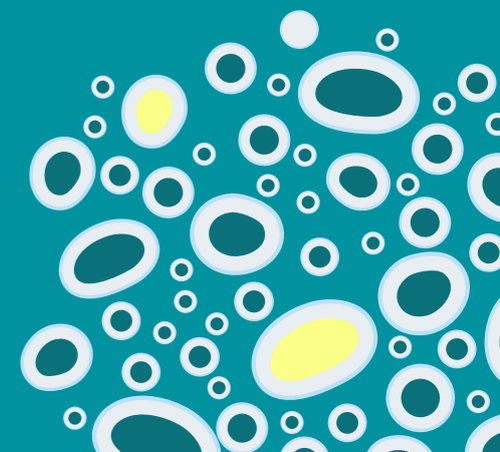
Beschreibung	Katalognummer
qPCR-Kit, DNA, Listeria monocytogenes (mit Mastermix)	→ 15310858
qPCR-Kit, DNA, Listeria monocytogenes (ohne Mastermix)	→ 15300858
Thermo Scientific™ SureTect™ Listeria monocytogenes PCR-Assay	→ 15244101



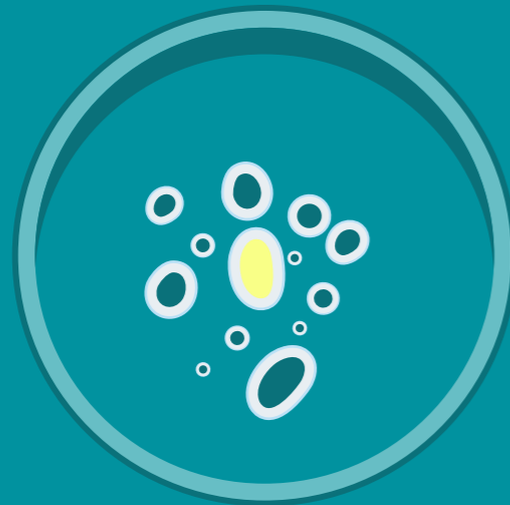
Mycobacterium



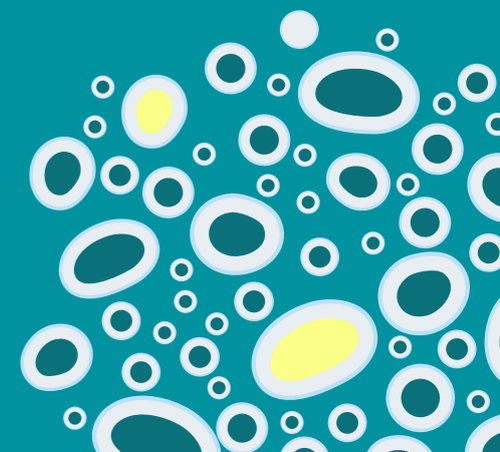
Beschreibung	Katalognummer
qPCR-Kit, DNA, Mycobacterium avium subspecies paratuberculosis (mit Mastermix)	→ 15330858
qPCR-Kit, DNA, Mycobacterium avium subspecies paratuberculosis (ohne Mastermix)	→ 15320858



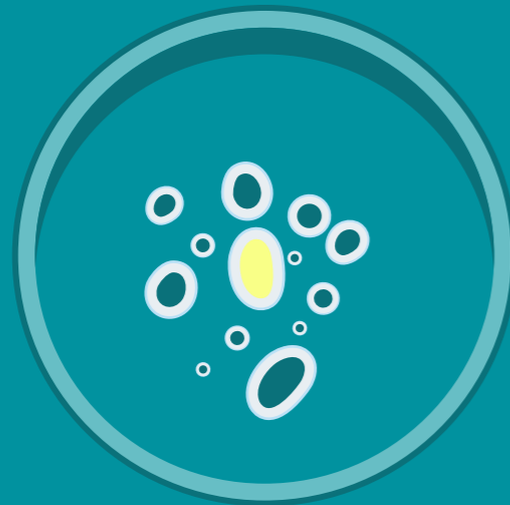
Pseudomonas



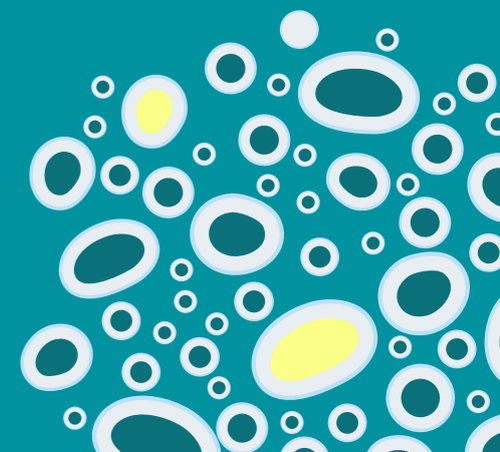
Beschreibung	Katalognummer
qPCR-Kit, DNA, Pseudomonas aeruginosa (mit Mastermix)	→ 15390808
qPCR-Kit, DNA, Pseudomonas aeruginosa (ohne Mastermix)	→ 15380808



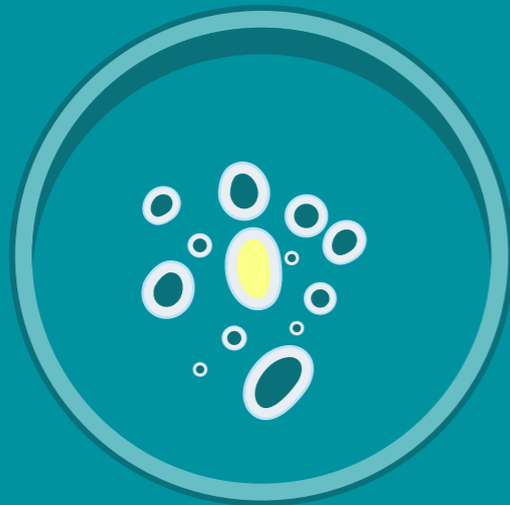
Salmonella



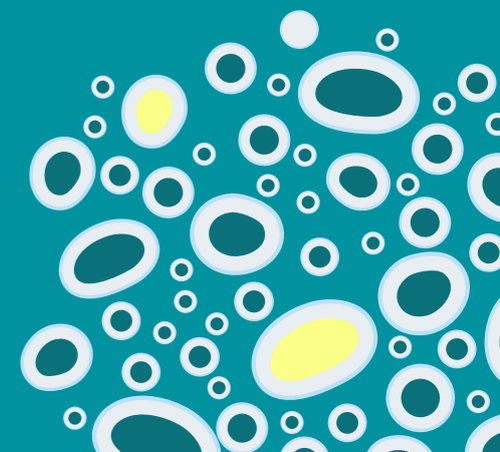
Beschreibung	Katalognummer
qPCR-Kit, DNA, Salmonella enterica (mit Mastermix)	→ 15350858
qPCR-Kit, DNA, Salmonella enterica (ohne Mastermix)	→ 15340858
Thermo Scientific™ SureTect™ Salmonella-Spezies PCR-Assay	→ 15254101



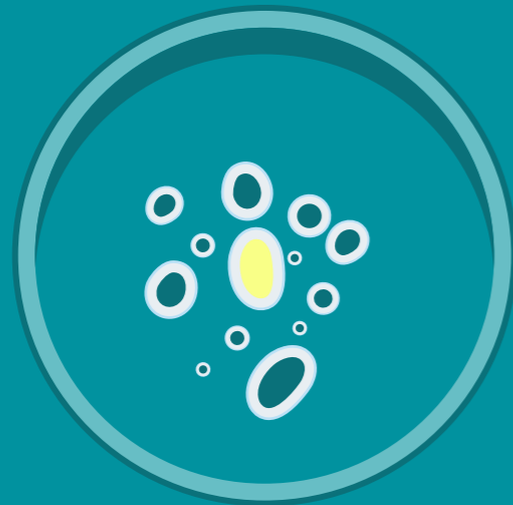
Shigella



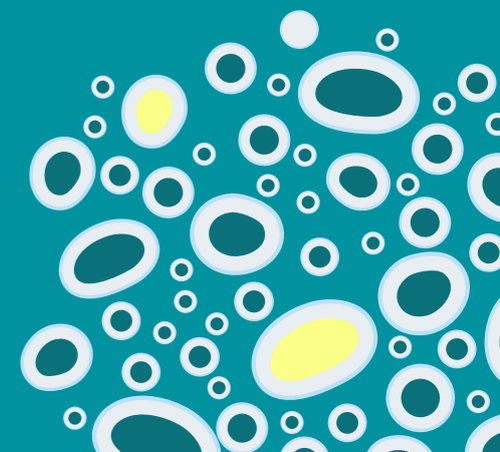
Beschreibung	Katalognummer
qPCR-Kit, DNA, Shigella (alle Arten) (mit Mastermix)	→ 15340818
qPCR-Kit, DNA, Shigella (alle Arten) (ohne Mastermix)	→ 15320818



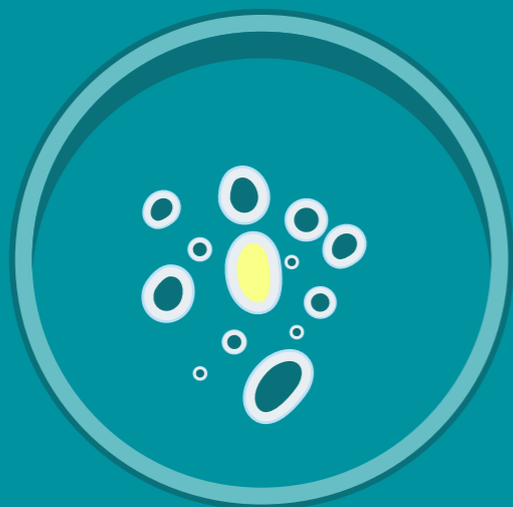
Fischnachweis



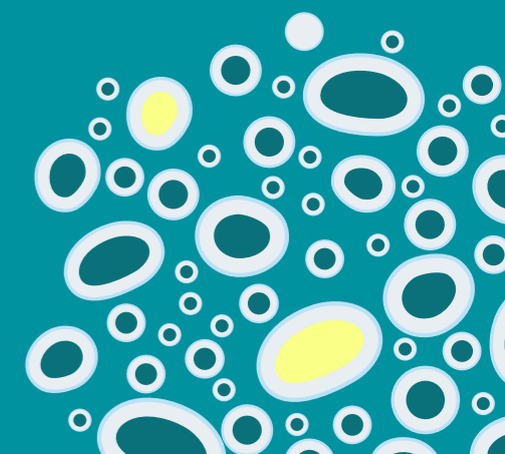
Beschreibung	Katalognummer
qPCR-Kit, DNA, universeller Fischnachweis (mit Mastermix)	→ 15380778
qPCR-Kit, DNA, universeller Fischnachweis (ohne Mastermix)	→ 15370778



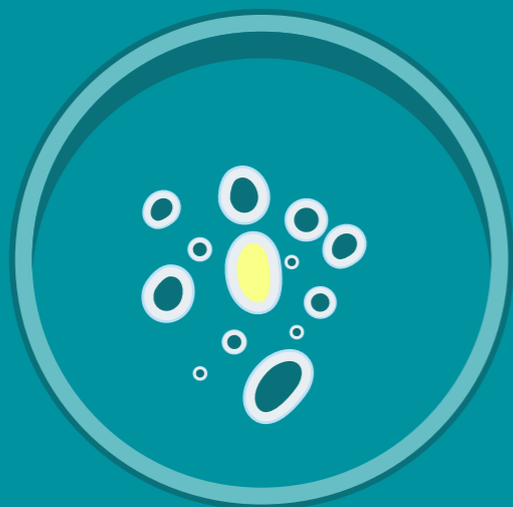
Fleischnachweis



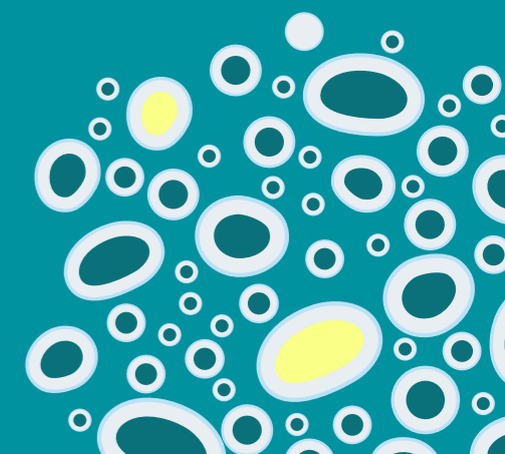
Beschreibung	Katalognummer
qPCR-Kit, DNA, universeller Fleischnachweis (mit Mastermix)	→ 15300788
qPCR-Kit, DNA, universeller Fleischnachweis (ohne Mastermix)	→ 15390778



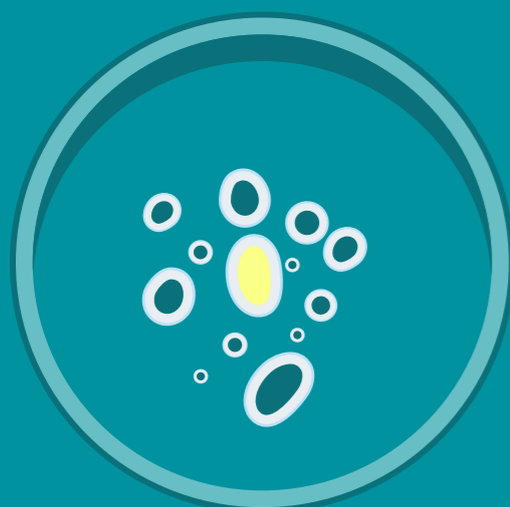
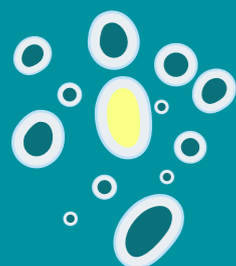
Staphylococcus



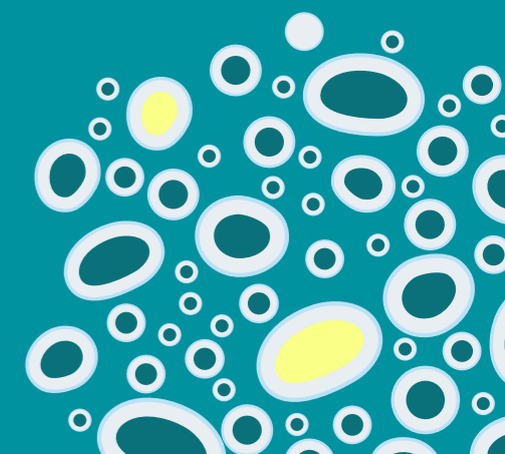
Beschreibung	Katalognummer
qPCR-Kit, DNA, Staphylococcus aureus (ohne Mastermix)	→ 15380658
qPCR-Kit, DNA, Staphylococcus aureus (mit Mastermix)	→ 15390658



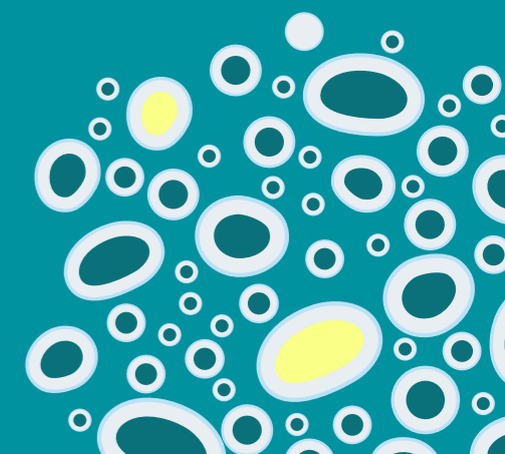
Führen Sie folgende Tests durch?



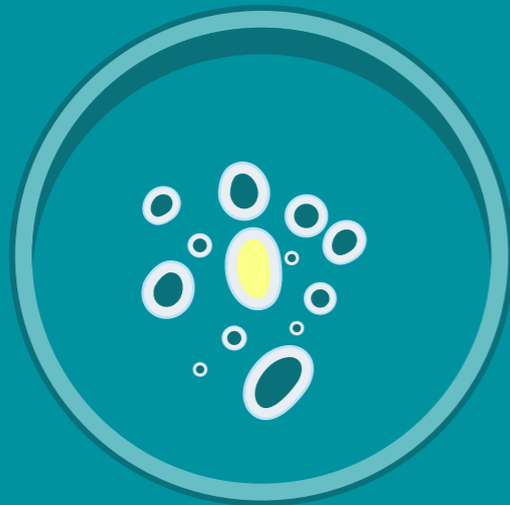
Welche Bakterien suchen Sie?



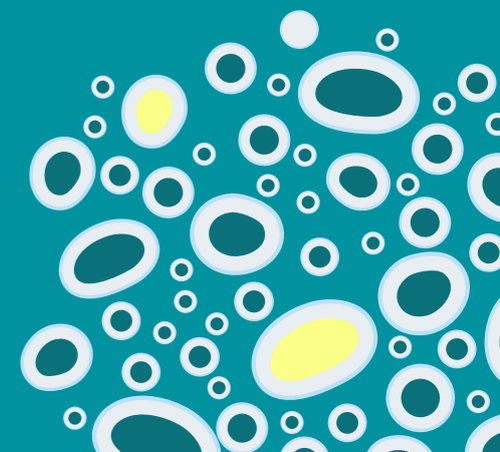
Welche Bakterien suchen Sie?



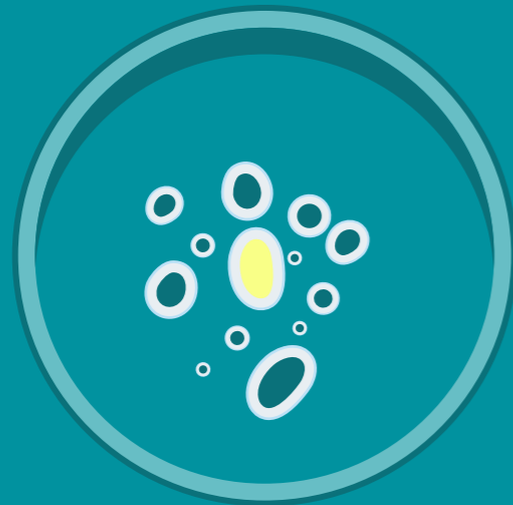
Bacillus cereus



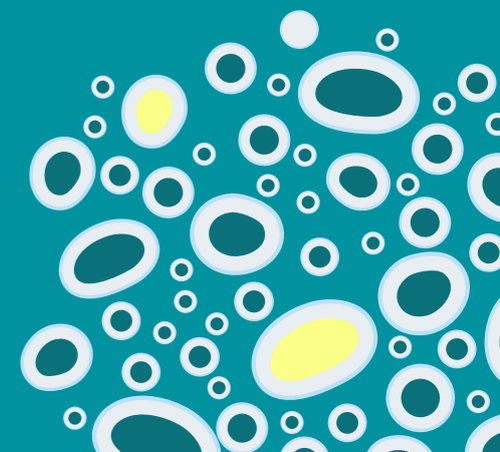
Beschreibung	Katalognummer
Oxoid™ MYP-Agar, 500 g	→ 10769413
MYP Selektiv-Agar, 10 Platten	→ 13215369



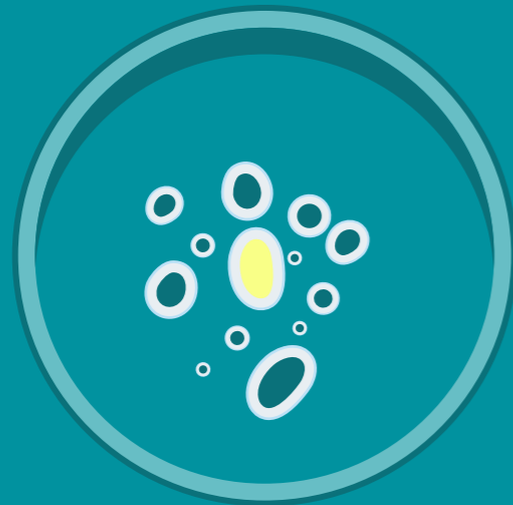
Campylobacter



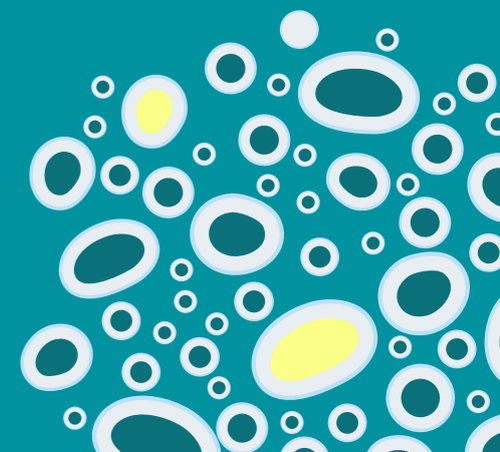
Beschreibung	Katalognummer
CCDA Selektives Medium, 10 Platten	→ 12815093
Oxoid™ Campylobacter karmali Agarbasis, 500 g	→ 10612065



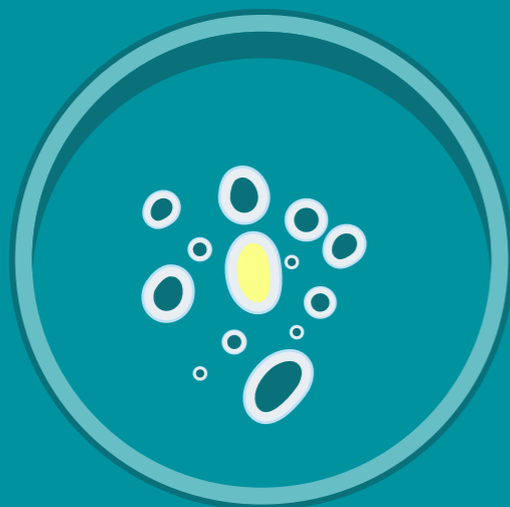
Cronobacter



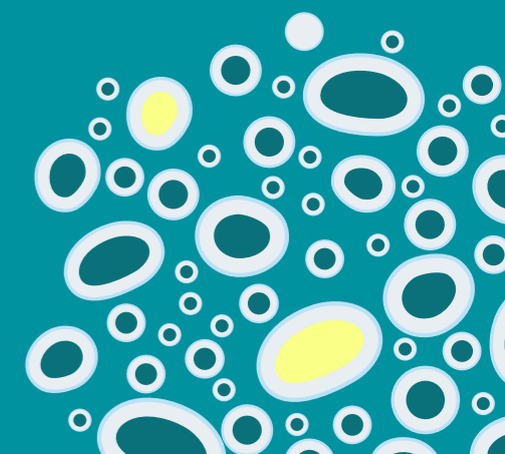
Beschreibung	Katalognummer
Brilliance Enterobacter sakazakii Agar (DFI), 500 g	→ 10076102
Cronobacter sakazakii Isolieragar, 500 g	→ 13225929



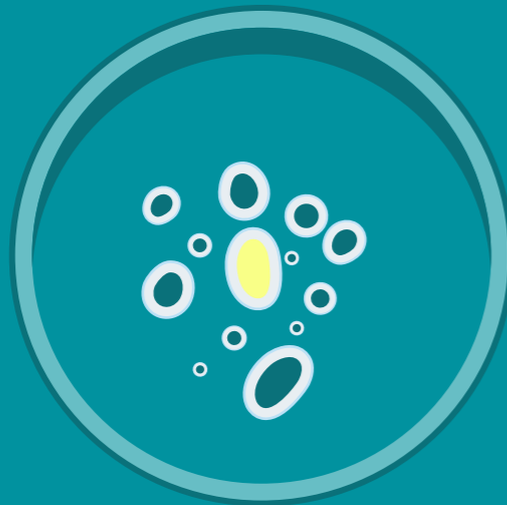
Clostridium



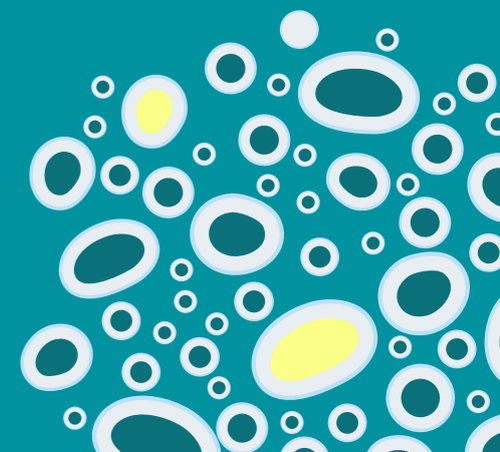
Beschreibung	Katalognummer
Clostridium difficile moxalactam norfloxacin selektive Agarbasis, 500 g	→ 10391103
Clostridium difficile Moxalactam Norfloxacin selektives Supplement, 10 Ampullen	→ 11424219
Clostridium difficile selektives Medium, 10 Platten	→ 13225339
Membran-Clostridium-perfringens-(m-CP-)Agar, 10 Platten	→ 10483823
Membran-Clostridiumperfringens-Medium (m-CP), für Wasserproben, 500 g	→ 10016402



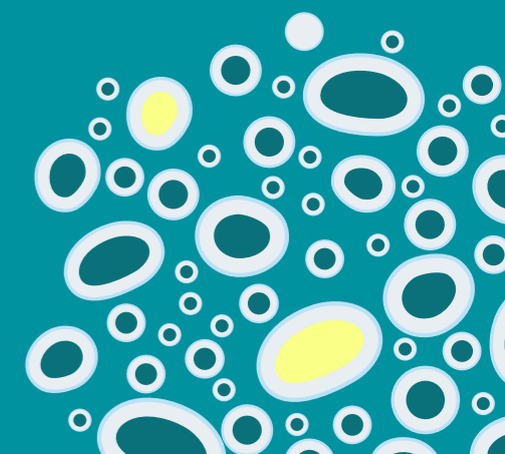
Coliforme/E. coli



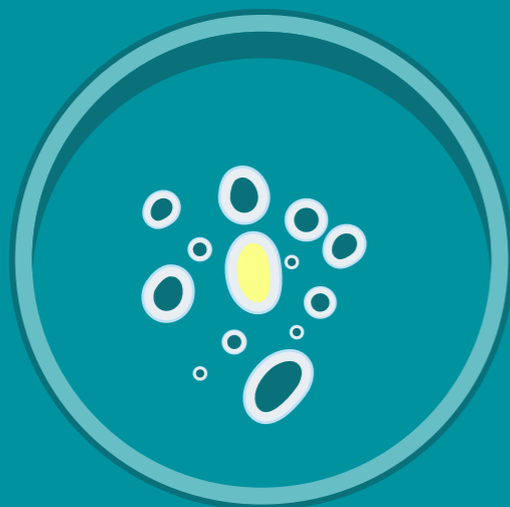
Beschreibung	Katalognummer
Brilliance E. coli/Coliform-Agar, 10 Platten	→ 11964102
Brilliance ESBL-Agar, 10 Platten	→ 11974102
Trypton-Galle-X-Glucuronid-(TBX-)Medium, 10 Platten	→ 11974162



Welche Bakterien suchen Sie?



Lactobacillus

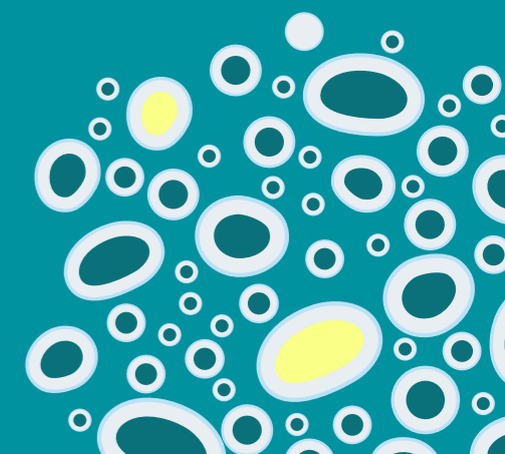


Beschreibung

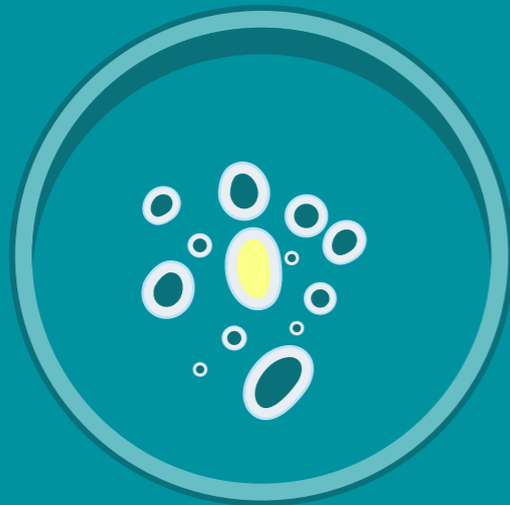
MRS (ISO) Agar (DeMan, Rogosa und Sharpe) (dehydriert), 500 g

Katalognummer

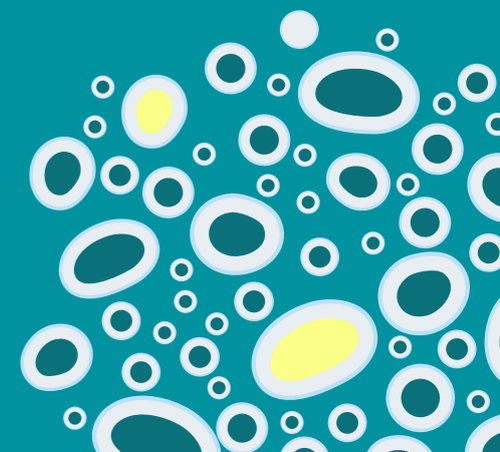
→ 13295949



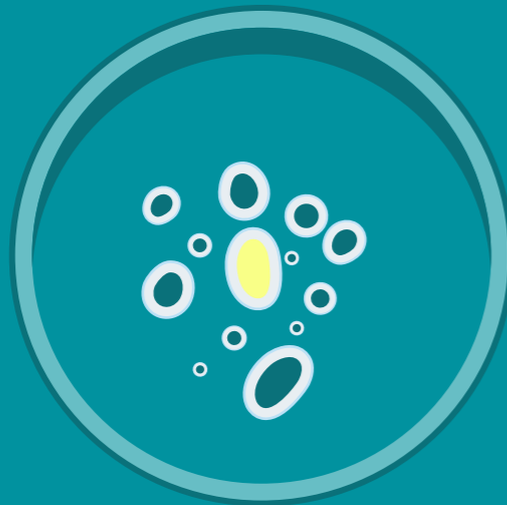
Legionella



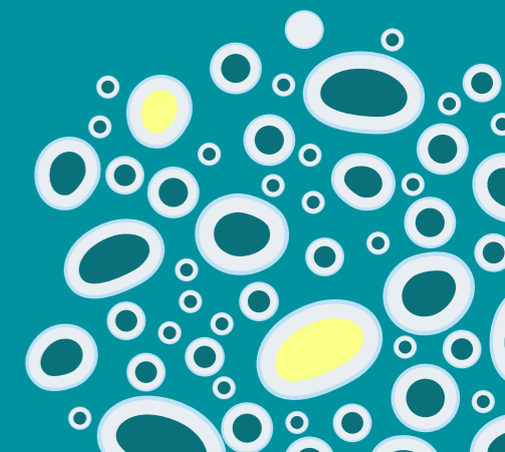
Beschreibung	Katalognummer
Legionella BCYE-Medium, 10 Platten	→ 10473673
Legionella BYCE-Medium ohne Cystein, 10 Platten	→ 10391783



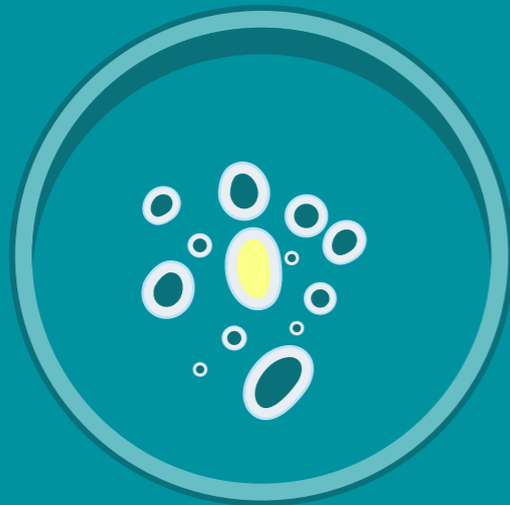
Listeria



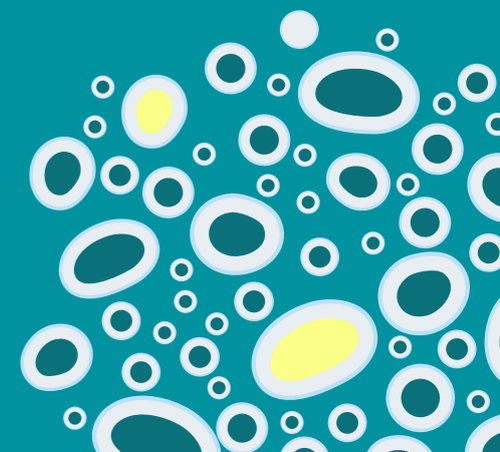
Beschreibung	Katalognummer
Brilliance Listeria-Agar 10x90 mm	→ 13225369
Oxoid chromogenes Listeria-Agar (ISO) – OLCA (ISO) 10x90 mm PO1196A	→ 12894482
Oxoid chromogenes Listeria-Agar (ISO) – OLCA (ISO) 10x90 mm PO5183A	→ 11934122
Oxoid™ Listeria selektive Oxford-Agarbasis, 500 g	→ 10381583
Oxoid™ PALCAM-Agarbasis, 500 g	→ 10056352
PALCAM-Medium 10x90 mm	→ 10290003
Trypton-Soja-Agar mit Hefeextrakt (TSYE) 10x90 mm	→ 13215359
X.L.T.4 Agar	→ 10302123



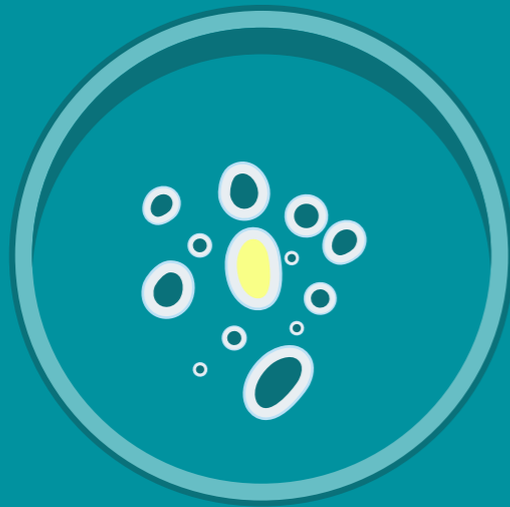
Pseudomonas



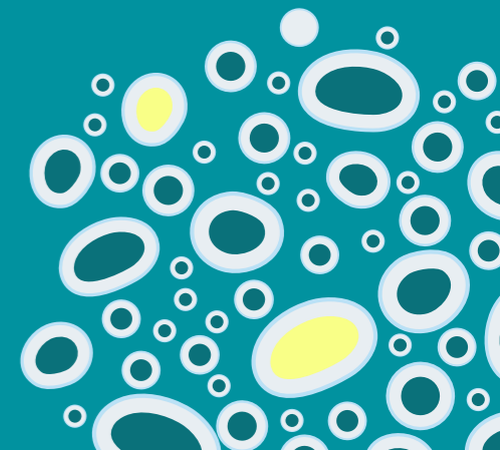
Beschreibung	Katalognummer
Oxoid™ Pseudomonas-Agarbasis, 500 g	→ 10157992
Pseudomonas CFC-selektives Medium	→ 10474203



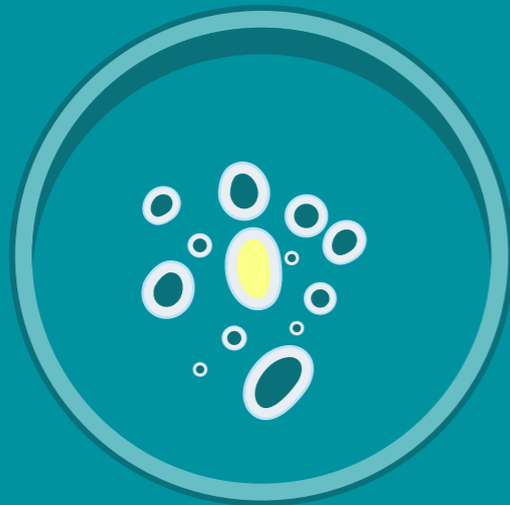
Salmonella



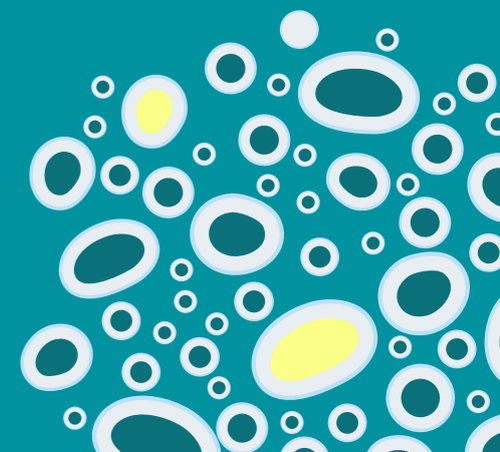
Beschreibung	Katalognummer
Brilliance™ Salmonella-Agarbasis, 500 g	→ 11934112
Brilliance™ Salmonella, 10 Platten	→ 10433863
Oxoid™ Hektoen Entero-Agar, 10 Platten	→ 13285359
Oxoid™ Hektoen Entero-Agar, 500 g	→ 10710564
Oxoid™ SS-Agar, 10 Platten	→ 13265349
Oxoid™ SS-Agar, 500 g	→ 10650705
Oxoid™ XLD-Agar, 10 Platten	→ 10671175
Oxoid™ XLD-Medium, 500 g	→ 10517673
XLT-4 Agar, 500 g	→ 10585943



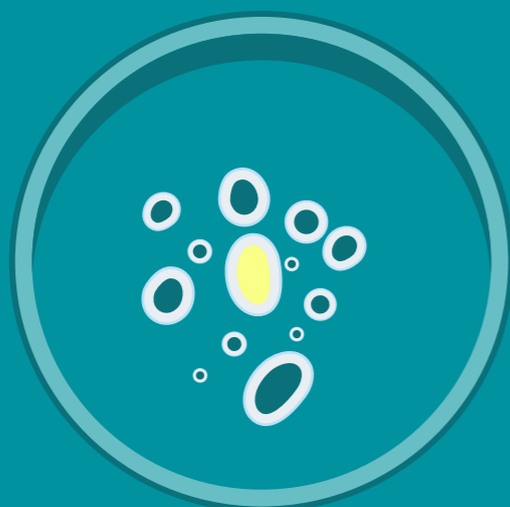
Staphylococcus



Beschreibung	Katalognummer
Baird-Parker-Agar-(ISO-)Basis (dehydriert), 500 g	→ 12721680
Mannitol-Kochsalz-Agar, 10 Platten	→ 10473663
Oxoid™ Baird-Parker-Agar, 10 Platten	→ 12513946
Oxoid™ Baird-Parker RPF-Agarbasis, 500 g	→ 10026452
Oxoid™ Mannitol-Kochsalz-Agar, 500 g	→ 10096012



Hefe und Schimmel

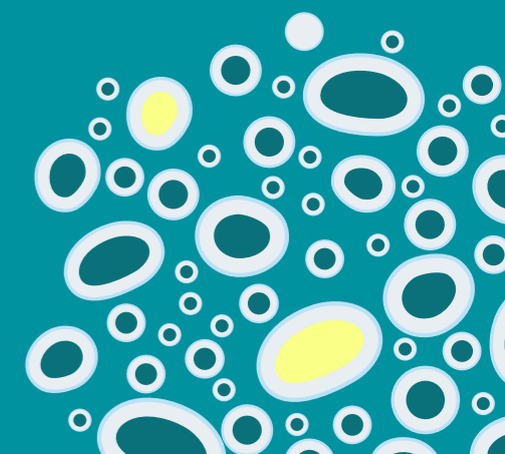


Beschreibung

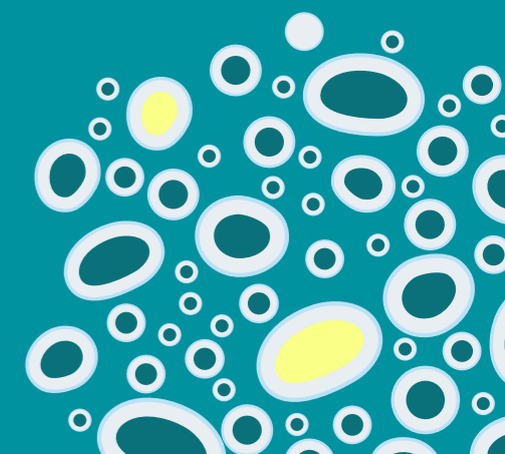
Hefeextrakt-Glukose-Chloramphenicol-Medium (YGC-Medium),
10 Platten

Katalognummer

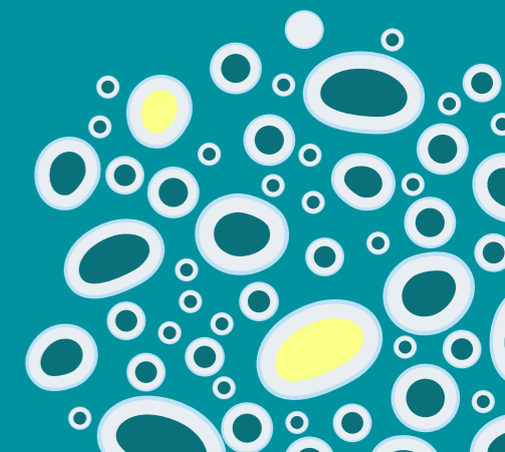
→ 10240973



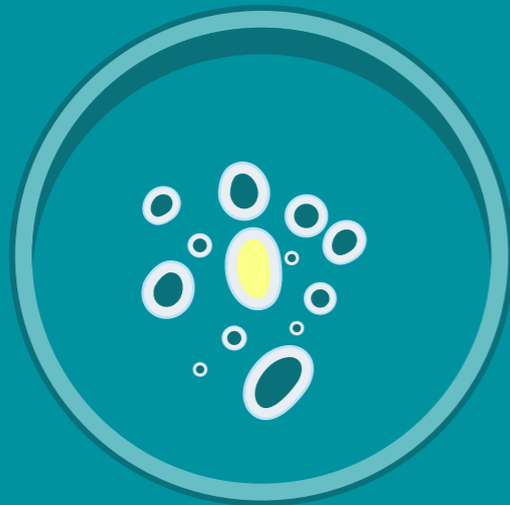
Welche Bakterien suchen Sie?



Nach welchen Bakterien suchen Sie?



Aspergillus

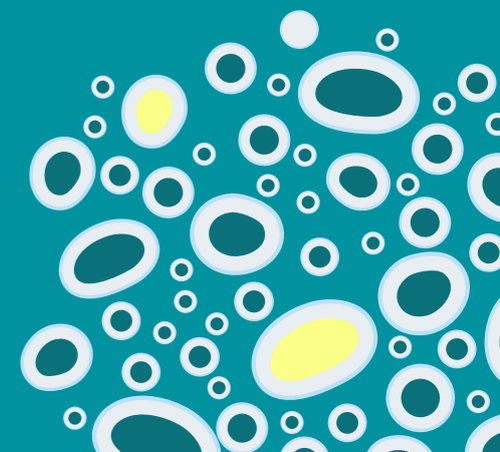


Beschreibung

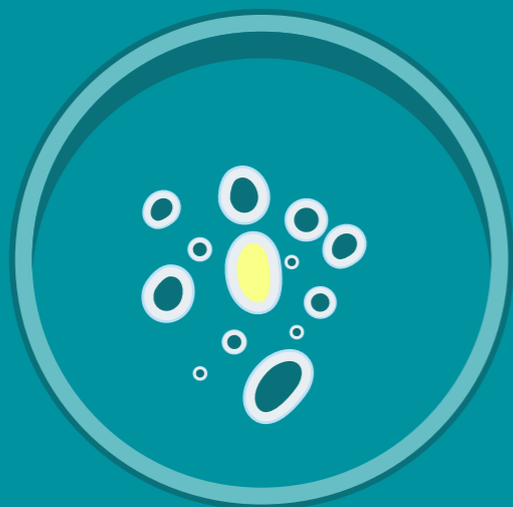
Quanti-Cult Plus™ Aspergillus brasiliensis ATCC™ 16404™

Katalognummer

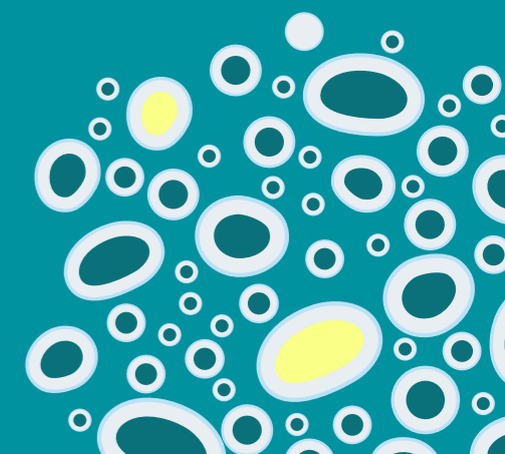
→ 12965993



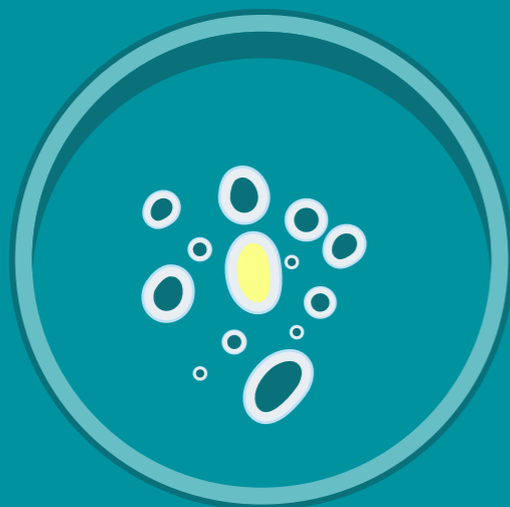
Candida



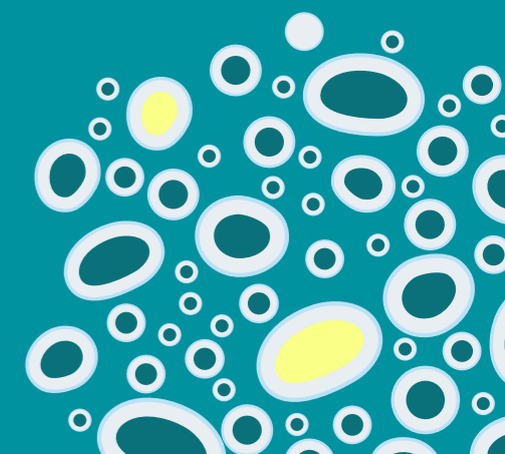
Beschreibung	Katalognummer
Culti-Loops™ Candida albicans ATCC™ 10231™	→ 12637639
Quanti-Cult Plus™ Candida albicans ATCC™ 10231™	→ 12995993



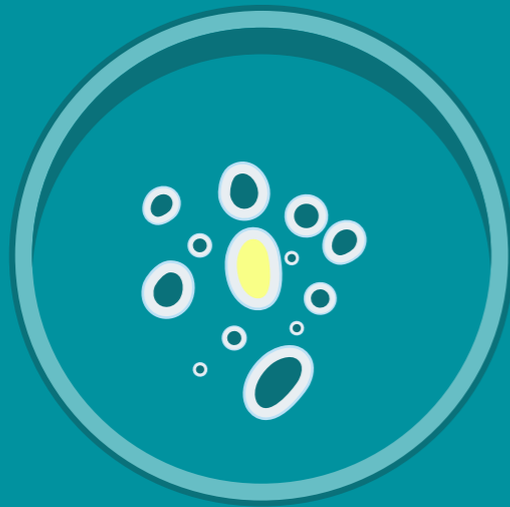
Bacillus



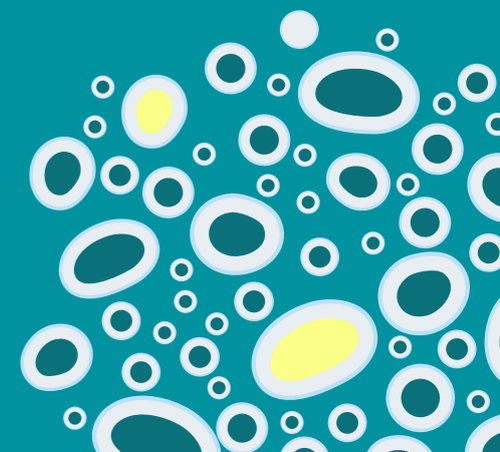
Beschreibung	Katalognummer
Culti-Loops™ Bacillus cereus ATCC™ 11778™	→ 12928858
Culti-Loops™ Bacillus cereus ATCC™ 14579™	→ 12998848
Culti-Loops™ Bacillus licheniformis ATCC™ 12759™	→ 12958868
Culti-Loops™ Bacillus subtilis ATCC™ 6633™	→ 12938858
Quanti-Cult Plus™ Bacillus subtilis ATCC™ 6633™	→ 12975993



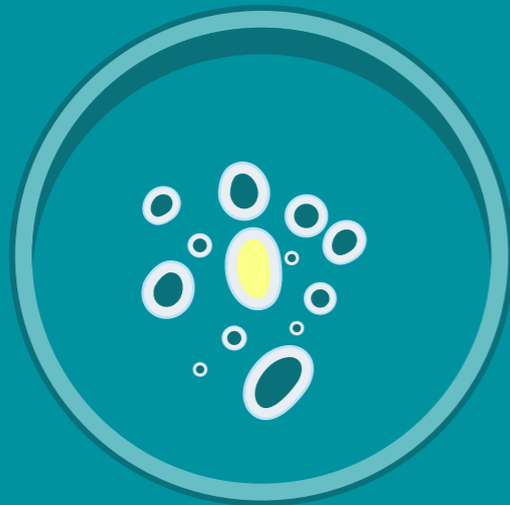
Clostridium



Beschreibung	Katalognummer
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

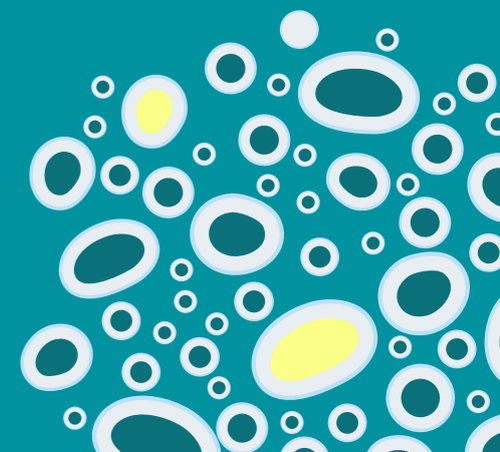


Beschreibung

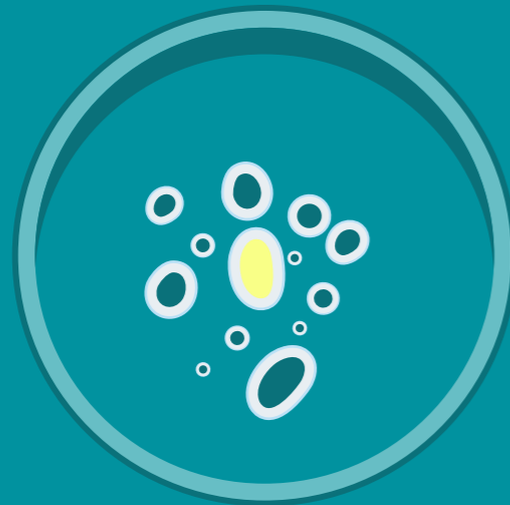
Culti-Loops™ Cronobacter muytjensii ATCC™ 51329™

Katalognummer

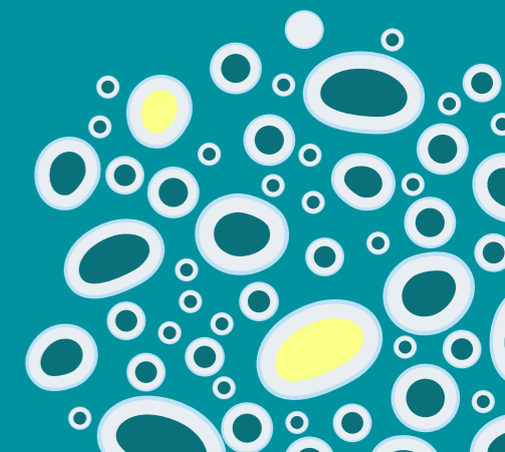
→ 11904092



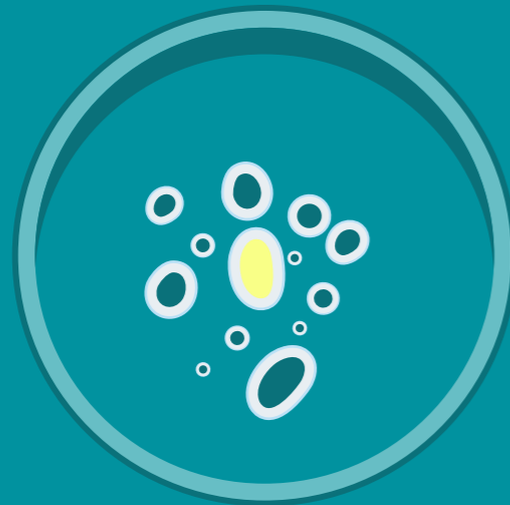
Enterobacter



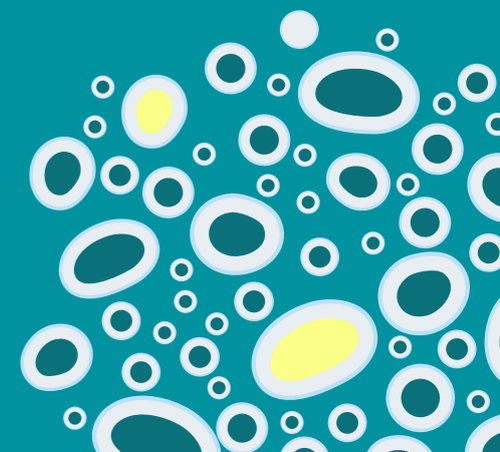
Beschreibung	Katalognummer
Culti-Loops™ Enterobacter aerogenes ATCC™ 13048™	→ 12945803
Culti-Loops™ Enterobacter cloacae subsp. cloacae ATCC™ 13047™	→ 12647669
Culti-Loops™ Enterobacter hormaechei ATCC™ 700323™	→ 12955813



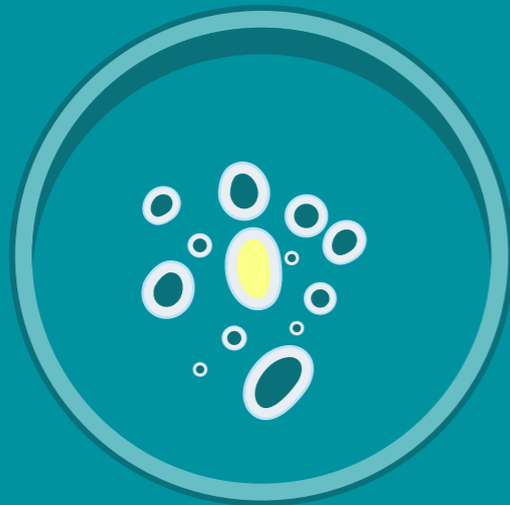
Enterococcus



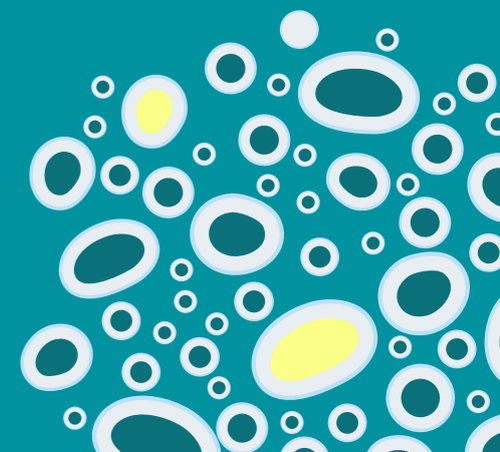
Beschreibung	Katalognummer
Culti-Loops™ Enterococcus faecalis ATCC™ 29212™	→ 11973272
Quanti-Cult Plus™ Enterococcus faecalis ATCC™ 29212™	→ 12956037



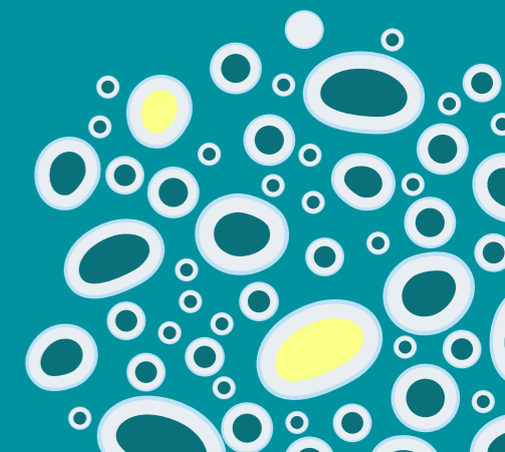
Escherichia coli



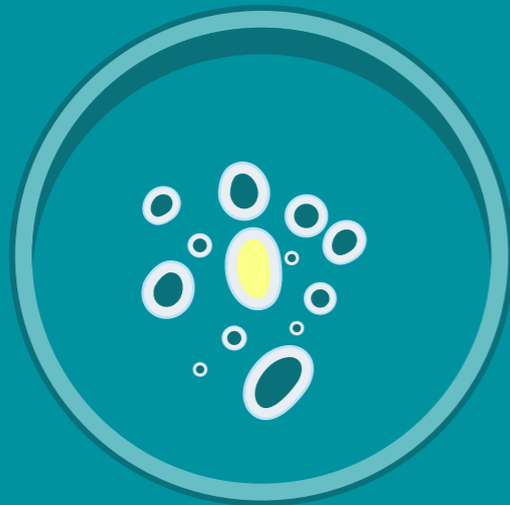
Beschreibung	Katalognummer
Culti-Loops™ Escherichia coli ATCC™ 11775™	→ 11914082
Culti-Loops™ Escherichia coli ATCC™ 35218™	→ 12988948
Culti-Loops™ Escherichia coli ATCC™ 8739™	→ 12637669
Quanti-Cult Plus™ Escherichia coli ATCC™ 25922™	→ 12966037
Quanti-Cult Plus™ Escherichia coli ATCC™ 8739™	→ 12976037



Nach welchen Bakterien suchen Sie?



Klebsiella

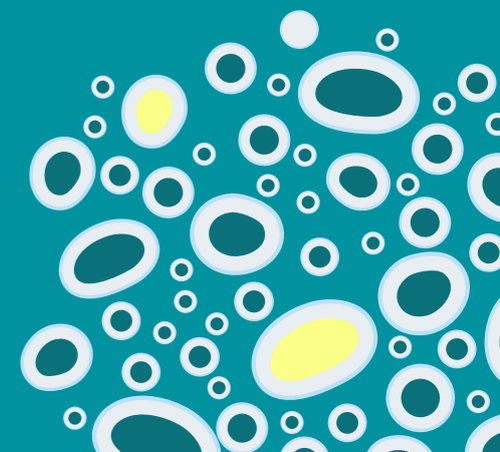


Beschreibung

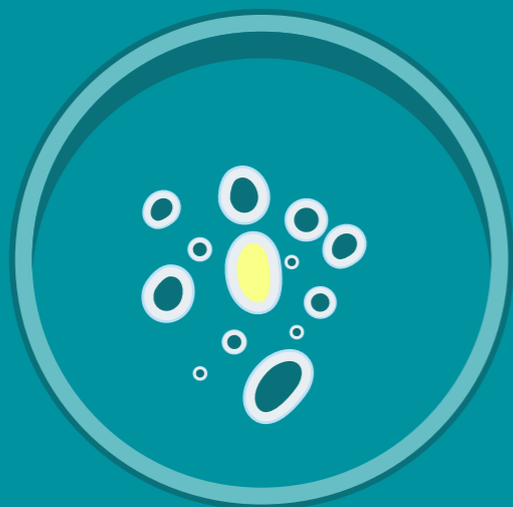
Culti-Loops™ *Klebsiella pneumoniae* subsp.
Pneumoniae ATCC™ 700603™

Katalognummer

→ 12998988



Lactobacillus

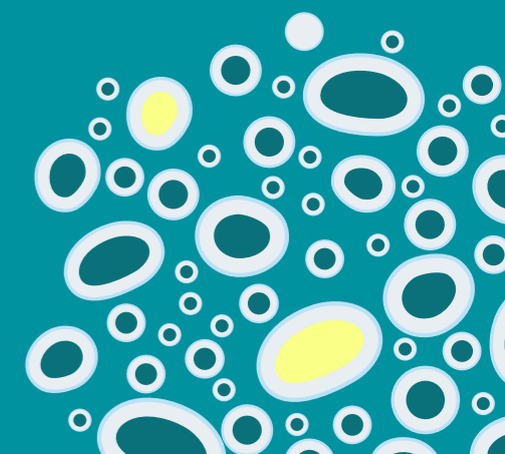


Beschreibung

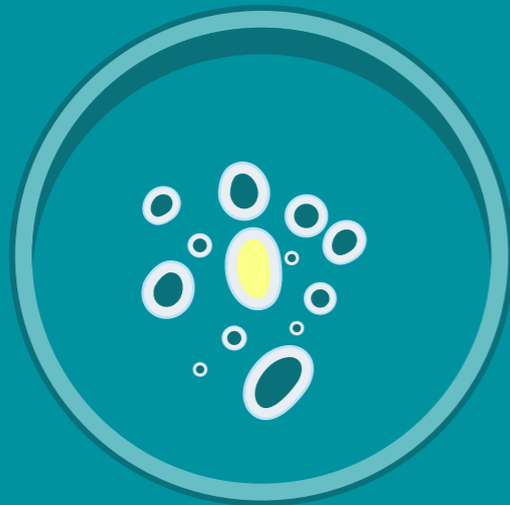
Culti-Loops™ Lactobacillus acidophilus ATCC™ 4356™

Katalognummer

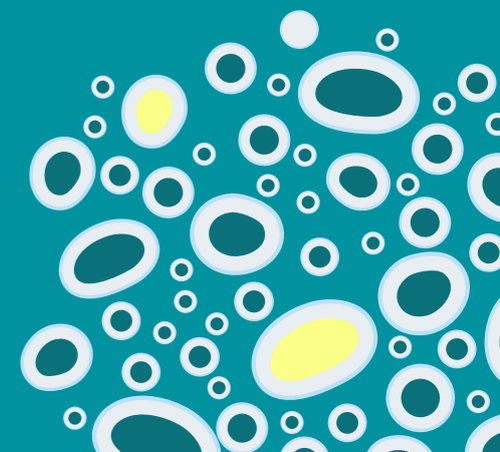
→ 12618173



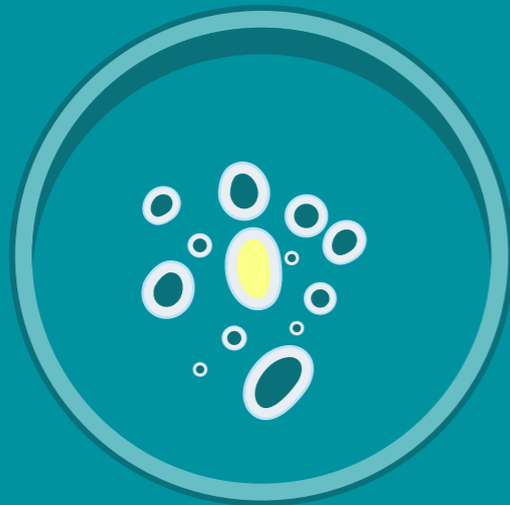
Listeria



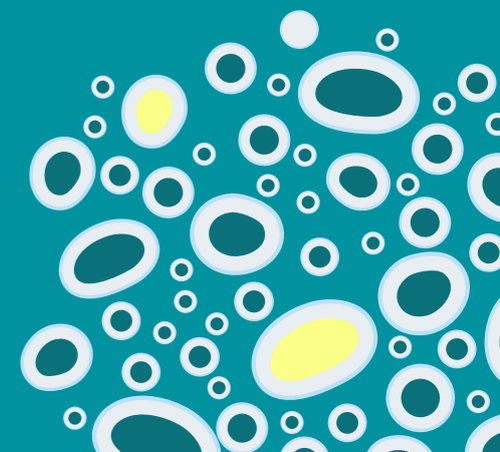
Beschreibung	Katalognummer
Culti-Loops™ <i>Listeria innocua</i> ATCC™ 33090™	→ 12995883
Culti-Loops™ <i>Listeria monocytogenes</i> ATCC™ 7644™	→ 11963272



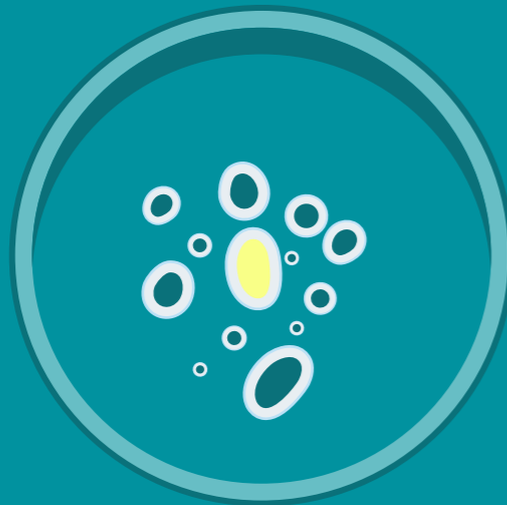
Pseudomonas



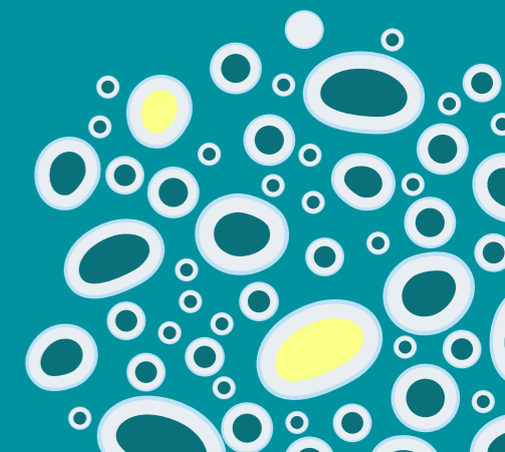
Beschreibung	Katalognummer
Culti-Loops™ <i>Pseudomonas aeruginosa</i> ATCC™ 10145™	→ 12905793
Culti-Loops™ <i>Pseudomonas aeruginosa</i> ATCC™ 15442™	→ 11943282
Culti-Loops™ <i>Pseudomonas aeruginosa</i> ATCC™ 27853™	→ 11983272
Culti-Loops™ <i>Pseudomonas aeruginosa</i> ATCC™ 9027™	→ 12667649
Culti-Loops™ <i>Pseudomonas fluorescens</i> ATCC™ 13525™	→ 12935833
Culti-Loops™ <i>Pseudomonas putida</i> ATCC™ 49128™	→ 12985793



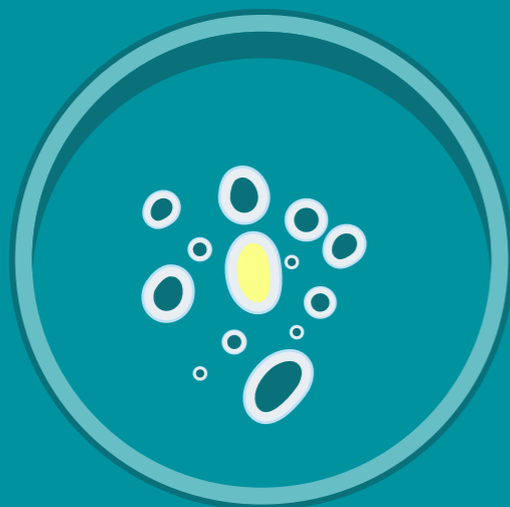
Salmonella



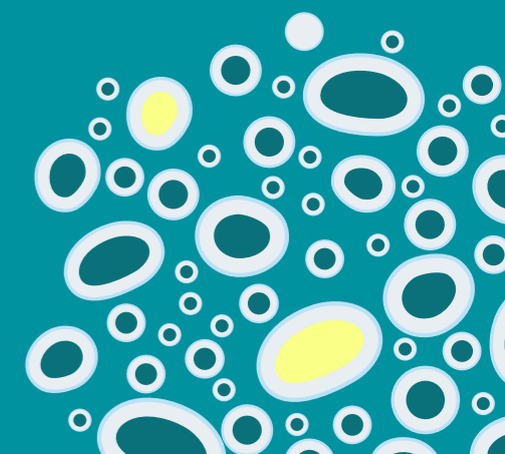
Beschreibung	Katalognummer
Culti-Loops™ Salmonella enterica subsp. enterica serovar Enteritidis ATCC™ 13076™	→ 12935853
Culti-Loops™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC™ 14028™	→ 11923272
Culti-Loops™ Salmonella sp. serovar Abony NCTC 6017	→ 12959068
Quanti-Cult Plus™ Salmonella 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



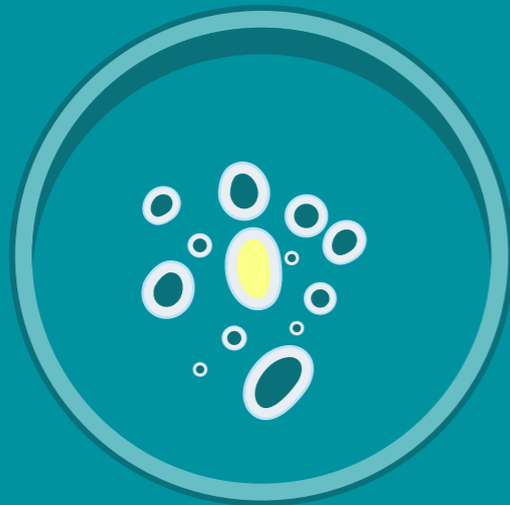
Staphylococcus



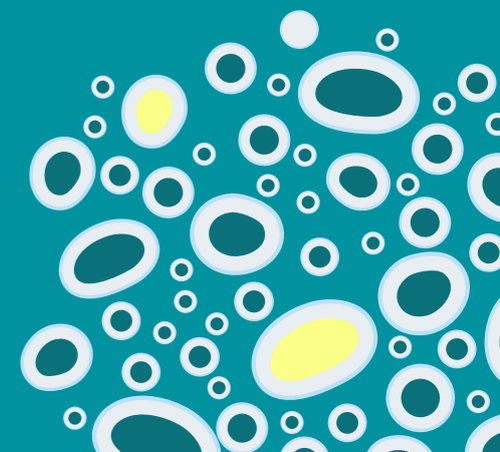
Beschreibung	Katalognummer
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 25923™	→ 12905743
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 29213™	→ 11934082
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 33591™	→ 12945733
Culti-Loops™ Staphylococcus aureus subsp. aureus ATCC™ 6538™	→ 12647659
Culti-Loops™ Staphylococcus epidermidis ATCC™ 12228™	→ 12999068
Quanti-Cult Plus™ Staphylococcus epidermidis ATCC™ 12228™	→ 12916037



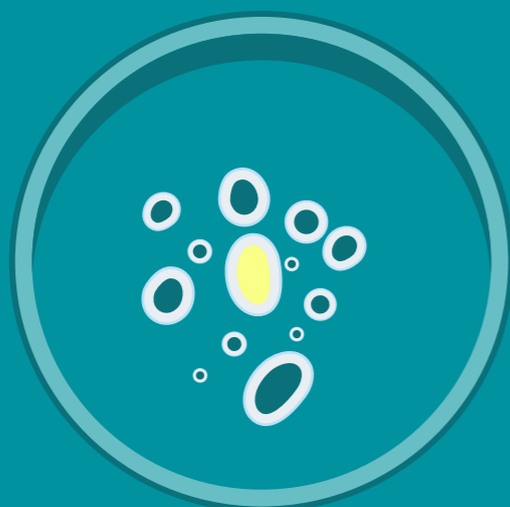
Streptokokken



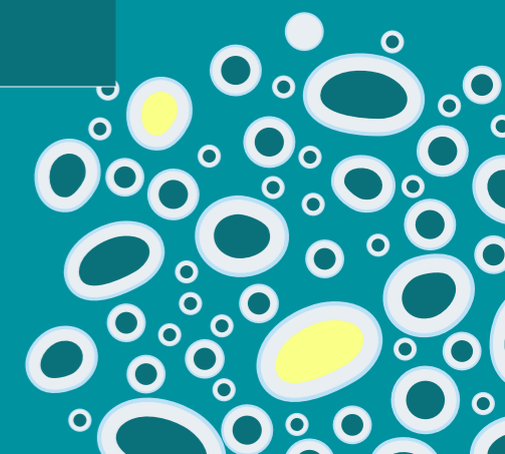
Beschreibung	Katalognummer
Culti-Loops™ Streptococcus pneumoniae ATCC™ 49619	→ 12985893
Quanti-Cult Plus™ Streptococcus pyogenes ATCC™ 19615™	→ 12926037



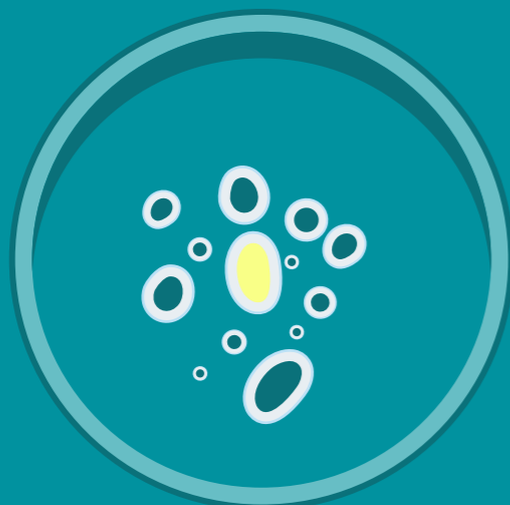
Anaerobiertopf



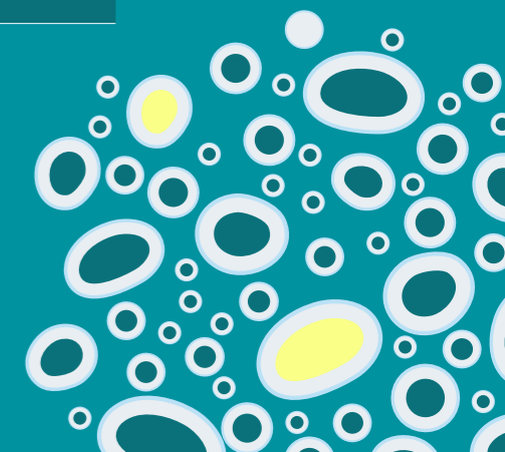
Beschreibung	Katalognummer
AnaeroJar mit 2,5-Liter-Kapazität, Komplettlieferung, für bis zu 12 Platten.	→ 10219202
Anaerobiertopf mit 3,5-Liter-Kapazität für bis zu 15 Platten. Hinweis – für den Anschluss an eine Vakuumpumpe und einen Gaszylinder werden außerdem Schrader-Ventilstutzen und -Klemmen benötigt	→ 10700534
Modifizierter Anaerobiertopf mit individuellem Schrader-Ventil und ohne Druckmessgerät	→ 10269232
Thermo Scientific™ Oxoid™ Resazurin Anaerobenindikator Oxoid Resazurin ist ein Indikatorstreifen zum Gebrauch mit Anaerobiertopf-Systemen.	→ 10371053
Thermo Scientific™ Oxoid™ Polycarbonat-Anaerobiertopf Oxoid Polycarbonat-Anaerobiertopf (nur Basis) zur Verwendung mit den Thermo Scientific™ Oxoid 3,5-Liter-Anaerobiertöpfen	→ 10491293
Thermo Scientific™ Oxoid™ Modifizierter 3,5-L-Anaerobiertopf, für 15 Platten. Verwendet den gleichen 3,5-Liter-Topf wie der komplette Anaerobiertopf, Bestell-Nr. HP0011A, außer ohne Druckmessgerät und mit nur einem einzigen Schrader-Ventil	→ 10269232
Thermo Scientific™ Oxoid™ Träger für Anaerobenplatte, Edelstahl Der Oxoid-Anaerobenplattenträger ist zur Verwendung mit den Thermo Scientific™ Oxoid 3,5-Liter-Anaerobiertöpfen vorgesehen	→ 10401303



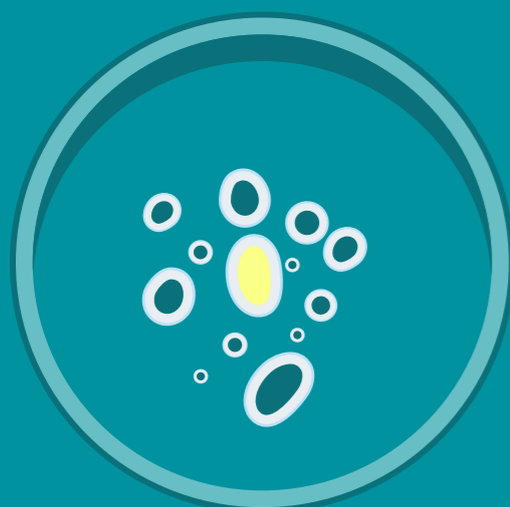
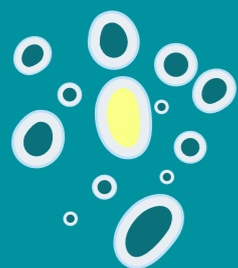
Anaerobiertopf



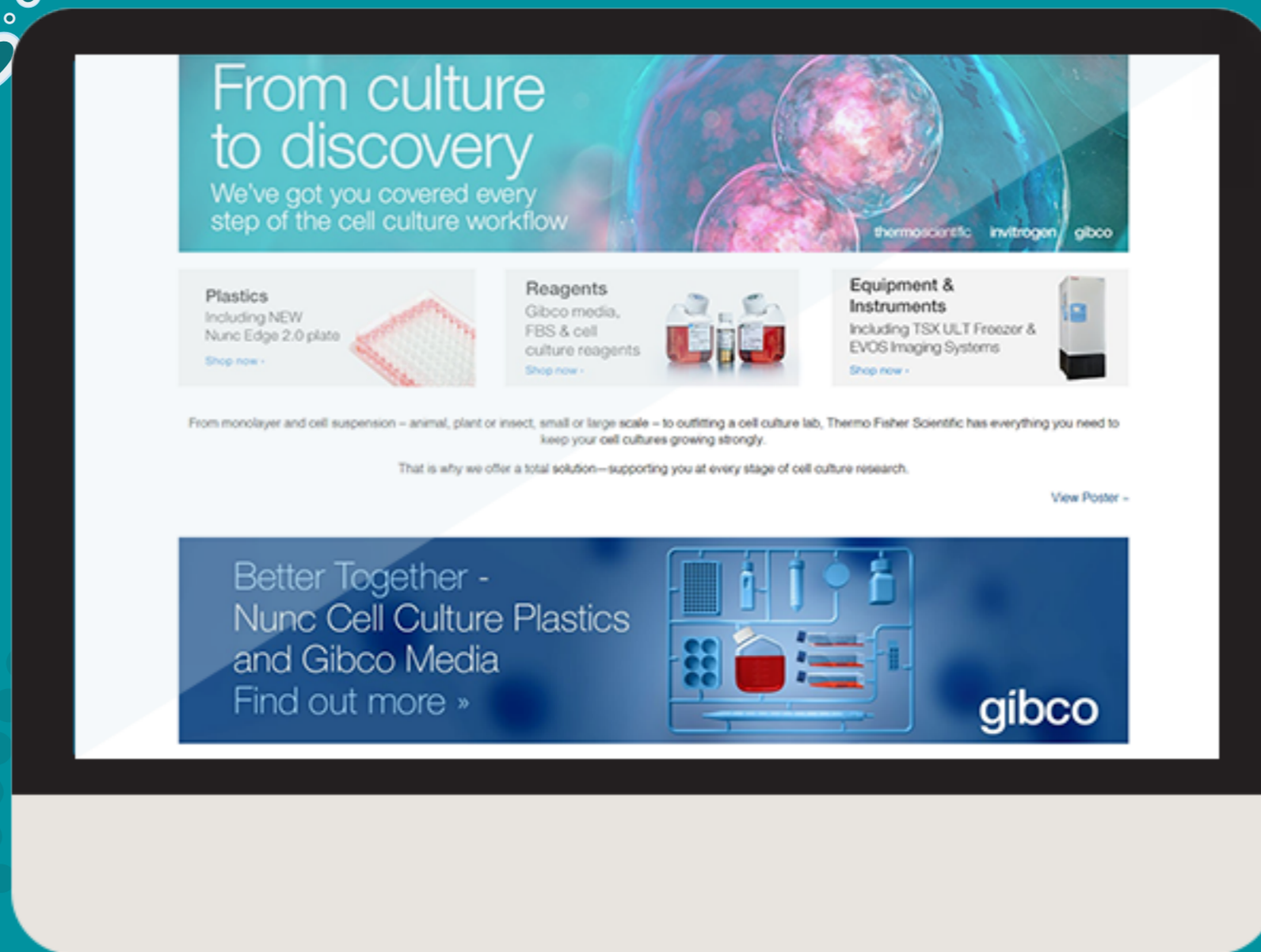
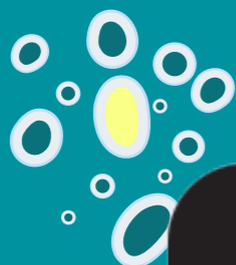
Beschreibung	Katalognummer
Thermo Scientific™ Oxoid™ Anaeroben-Niedrigtemperaturkatalysator Der Oxoid Anaeroben-Niedrigtemperaturkatalysator ist ein Niedrigtemperatur-Sicherheitskatalysator, der kühler bleibt als herkömmliche Katalysatoren.	→ 10311543
Thermo Scientific™ Oxoid™ AnaeroGen™ 2,5-Liter-Beutel Thermo Scientific™ Oxoid AnaeroGen 2,5-Liter-Beutel erzeugen anaerobisches Gas für die Verwendung mit dem Thermo Scientific™ Oxoid 2,5-Liter-Anaerobiertopf	→ 10269582
Thermo Scientific™ Oxoid™ CO2 Gen™ Beutel Erzeugung einer Kohlendioxidatmosphäre im 2,5-Liter-AnaeroJar™ mit Oxoid CO2 Gen-Beutel.	→ 10259532
Merck™ Anaerotest™ Streifen, 50 Stk. Weißer Farbumschlag bei Vorhandensein einer anaeroben Atmosphäre.	→ 10644952
Merck Millipore Anaerobiertopf mit 2,5-Liter-Volumen für die Mikrobiologie	→ 10020770
Merck™ Anaerocult™ A Merck™ Anaerocult™ A ist ein Reagenz für die Erzeugung eines anaeroben Mediums in Anaerobiertöpfen (2,5 L), für die Kultivierung von obligatorischen und fakultativen Anaerobiern.	→ 10540181
Merck™ Anaerocult™ P für die Mikrobiologie zur Erzeugung einer anaeroben Atmosphäre in einer einzelnen Petrischale	→ 10060780



Welchen Zytotoxizitätstest verwenden Sie?



Zellkultur



From culture to discovery
We've got you covered every step of the cell culture workflow

thermoscientific invitrogen gibco

Plastics
Including NEW Nunc Edge 2.0 plate
[Shop now >](#)

Reagents
Gibco media, FBS & cell culture reagents
[Shop now >](#)

Equipment & Instruments
Including TSX ULT Freezer & EVOS Imaging Systems
[Shop now >](#)

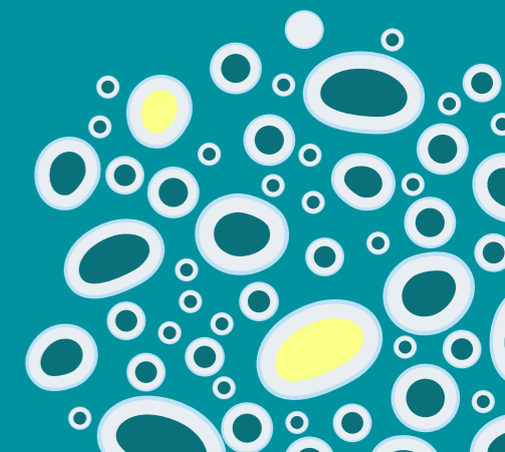
From monolayer and cell suspension – animal, plant or insect, small or large scale – to outfitting a cell culture lab, Thermo Fisher Scientific has everything you need to keep your cell cultures growing strongly.

That is why we offer a total solution—supporting you at every stage of cell culture research.

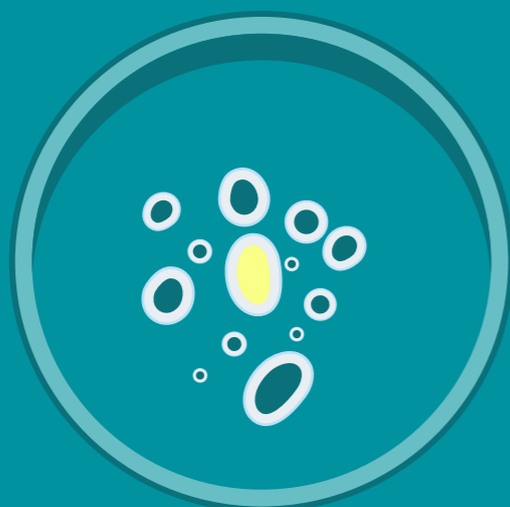
[View Poster >](#)

Better Together - Nunc Cell Culture Plastics and Gibco Media
Find out more »





Zellbasierte Assays



Beschreibung	Katalognummer
LIVE BacLight™ Bakterien-Gramfärbungs-Kit	→ 10217302
LIVE/DEAD™ BacLight™ Bakterien-Viabilitäts-Kit	→ 10053312
LIVE/DEAD™ "reduced biohazard" Zell-Viabilitäts-Kit-Nr. 1	→ 10656333
LIVE/DEAD™ Hefe-Viabilitäts-Kit	→ 10452472
LIVE/DEAD™ BacLight™ Bakterien-Viabilitäts-Kit, für die Mikroskopie und quantitative Assays	→ 10266712
LIVE/DEAD FungaLight Hefe-Viabilitäts-Kit	→ 10423262
FungaLight CFDA, AM/Propidiumiodid-Vitalitäts-Kit	→ 10524453
Bakterien-Auszählungs-Kit	→ 10790194
LIVE/DEAD BacLight Bakterien-Viabilitäts- und Bakterien-Auszählungs-Kit	→ 10503673
BacLight Redox-Sensor Green Bakterien-Vitalitäts-Kit	→ 10740964
BacLight Redox-Sensor CTC-Vitalitäts-Kit	→ 10685593
BacLight Bakterien-Membranpotenzial-Kit	→ 10730964
LIVE/DEAD BacLight-Bakterien-Viabilitäts-Kit	→ 10093052
Merck™ Peroxidase In-situ Apoptose-Nachweiskit	→ 10441295
Merck™ Chemicon™ ApopTag™ Fluoreszein In-situ Apoptose-Nachweiskit	→ 15541714

