



ATCC GENUINE CULTURES® QUALITY CONTROL STRAINS

Commercial firms specify ATCC strains as controls for rapid identification, minimum inhibitory concentration of antibiotics, and antibiotic susceptibility panels. Species and strains specified or recommended for use are listed in this brochure.

Repeated subculturing can be detrimental to quality control strains. Every passage carries the potential for contamination, genetic drift, and mutation, taking your culture farther and farther from the original. ATCC provides top-quality microbial strains needed to maintain outstanding Quality Control programs.

To identify microbial strains that are handled, stored and tested with the unparalleled expertise that comes from over 85 years of experience, look for the ATCC Genuine Cultures logo. ATCC cultures

are meticulously characterized and preserved to maintain materials in a manner that permits reproducibility of results across time and among laboratories around the world.

Most professional organizations that draft standards require that cultures not be used beyond five passages from the original ATCC strain. ATCC defines the first passage to be the broth or agar culture prepared from the vial supplied by ATCC. Each subsequent transfer to a new broth or agar is counted as an additional passage.

Come to the source for ATCC Genuine Cultures for your laboratory quality control protocols.

Visit our website at www.atcc.org/qc to learn more.

Applied Biosystems®

Sets and Organisms	ATCC® No.
APPLIED BIOSYSTEMS MICROSEQ® FOOD PANEL	
<i>Aspergillus fumigatus</i>	1022™
<i>Escherichia coli</i>	10536™
<i>Lactobacillus plantarum</i>	8014™
<i>Listeria innocua</i>	33090™
<i>Listeria monocytogenes</i>	35152™
<i>Pediococcus damnosus</i>	29358™
<i>Salmonella enterica</i> subsp. <i>enterica</i>	13312™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	25923™
APPLIED BIOSYSTEMS MICROSEQ® PHARMACEUTICAL VALIDATION PANEL	
<i>Aspergillus brasiliensis</i>	16404™
<i>Bacillus subtilis</i> subsp. <i>subtilis</i>	6051™
<i>Candida albicans</i>	10231™
<i>Clostridium sporogenes</i>	3584™
<i>Escherichia coli</i>	8739™
<i>Micrococcus luteus</i>	10240™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	29737™
<i>Staphylococcus epidermidis</i>	12228™
APPLIED BIOSYSTEMS MICROSEQ® PHL PANEL	
<i>Aspergillus brasiliensis</i>	16404™
<i>Burkholderia cepacia</i>	25416™
<i>Candida albicans</i>	10231™
<i>Enterococcus hirae</i>	10541™
<i>Enterococcus faecalis</i>	19433™

Applied Biosystems® (cont.)

Sets and Organisms	ATCC® No.
APPLIED BIOSYSTEMS MICROSEQ® PHL PANEL (CONTINUED)	
<i>Escherichia coli</i>	10536™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	10031™
<i>Propionibacterium acnes</i>	11827™
<i>Pseudomonas aeruginosa</i>	9027™
<i>Salmonella enterica</i> subsp. <i>enterica</i>	13312™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	29737™
<i>Staphylococcus epidermidis</i>	12228™

BD Diagnostic Systems

Sets and Organisms	ATCC® No.
BD CRYSTAL™ ANR QC SET	
<i>Bacteroides fragilis</i>	25285™
<i>Fusobacterium varium</i>	27725™
<i>Lactobacillus acidophilus</i>	314™
<i>Parabacteroides distasonis</i>	8503™
<i>Peptoniphilus asaccharolyticus</i>	29743™
BD CRYSTAL™ E/NF QC SET	
<i>Acinetobacter lwoffii</i>	17925™
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	35030™
<i>Escherichia coli</i>	25922™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	33495™
<i>Proteus vulgaris</i>	8427™
<i>Pseudomonas aeruginosa</i>	35032™

BD Diagnostic Systems (cont.)

Sets and Organisms		ATCC® No.
BD CRYSTAL™ GRAM-POSITIVE QC SET		
<i>Brevibacillus brevis</i>		8246™
<i>Enterococcus faecalis</i>		19433™
<i>Staphylococcus epidermidis</i>		12228™
<i>Staphylococcus xylosus</i>		35033™
<i>Streptococcus pyogenes</i>		19615™
BD CRYSTAL™ RAPID GRAM-POSITIVE QC SET		
<i>Brevibacillus brevis</i>		8246™
<i>Enterococcus faecalis</i>		19433™
<i>Staphylococcus epidermidis</i>		12228™
<i>Streptococcus pneumoniae</i>		6303™
<i>Streptococcus pyogenes</i>		19615™
BD CRYSTAL™ NH QC SET		
<i>Aggregatibacter aphrophilus</i>		19415™
<i>Haemophilus influenzae</i>		35056™
<i>Kingella denitrificans</i>		33394™
<i>Moraxella catarrhalis</i>		25240™
<i>Neisseria lactamica</i>		49142™
BD ENTEROTUBE™ II QC SET		
<i>Escherichia coli</i>		25922™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>		27736™
<i>Proteus vulgaris</i>		6380™
<i>Pseudomonas aeruginosa</i>		27853™
BD OXI/FERM™ II QC SET		
<i>Aeromonas hydrophila</i>		7966™
<i>Plesiomonas shigelloides</i>		14029™
<i>Pseudomonas aeruginosa</i>		10145™
<i>Pseudomonas aeruginosa</i>		27853™
BD PHOENIX™ GRAM-NEGATIVE AST NMIC/ID QC SET		
<i>Escherichia coli</i>		25922™
<i>Escherichia coli</i>		35218™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>		700603™
<i>Pseudomonas aeruginosa</i>		27853™
BD PHOENIX™ GRAM-POSITIVE AST PMIC/ID QC SET		
<i>Enterococcus faecalis</i>		29212™
<i>Enterococcus faecalis</i>		51299™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>		25923™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>		29213™
BD PHOENIX™ STREPTOCOCCUS SMIC/ID QC SET		
<i>Streptococcus agalactiae</i>		13813™
<i>Streptococcus pneumoniae</i>		49619™
BD GeneOhm™ VanR ASSAY		
<i>Enterococcus faecalis</i>	Positive Control	51299™
<i>Enterococcus faecalis</i>	Negative Control	29212™
<i>Enterococcus gallinarum</i>	Negative Control	700425™
BD GeneOhm™ MRSA ACP		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive Control	43300™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Negative Control	25923™
Alternative Strain: <i>Staphylococcus epidermidis</i>		14990™

BD Diagnostic Systems (cont.)

Sets and Organisms		ATCC® No.
BD GeneOhm™ StrepB		
<i>Streptococcus</i> sp.	Positive Control	12973™
<i>Streptococcus bovis</i>	Negative Control	33317™
BD GeneOhm™ StaphSR		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive MRSA	43300™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive MSSA	25923™
<i>Staphylococcus epidermidis</i>	Negative Control	14990™
BD GeneOhm™ CDIFF		
<i>Clostridium difficile</i>	Positive Control	43255™
<i>Clostridium difficile</i>	Negative Control	700057™
BD MAX™ GBS ASSAY		
<i>Streptococcus agalactiae</i>	Positive Control	BAA-22™
BD MAX™ MRSA ASSAY		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive Control	43300™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Negative Control	25923™
BD MAX™ StaphSR ASSAY		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive Control	43300™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Positive Control	29213™
<i>Staphylococcus epidermidis</i>	Negative Control	12228™
BioLOG		
Sets and Organisms		ATCC® No.
FF MICROPLATE™ QC SET		
<i>Aspergillus niger</i>		16888™
<i>Geotrichum</i> sp.		34614™
<i>Penicillium chrysogenum</i>		10106™
GEN III MICROPLATE™ QC / OMNILOG® & MICROSTATION™ VALIDATION SET		
<i>Escherichia coli</i>		11775™
<i>Paenibacillus polymyxa</i>		842™
<i>Staphylococcus epidermidis</i>		12228™
<i>Stenotrophomonas maltophilia</i>		13637™
AN MICROPLATE™ QC SET		
<i>Bifidobacterium breve</i>		15700™
<i>Clostridium sordellii</i>		9714™
<i>Lactobacillus casei</i>		393™
<i>Micromonas micros</i>		33270™
YT MICROPLATE™ QC SET		
<i>Candida albicans</i>		10231™
<i>Candida geochares</i>		36852™
<i>Candida kefyr</i>		2512™
<i>Geotrichum</i> sp.		34614™
bioMérieux		
Sets and Organisms		ATCC® No.
API® 10 S QC SET		
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>		13047™
<i>Escherichia coli</i>		25922™
<i>Stenotrophomonas maltophilia</i>		51331™
<i>Proteus mirabilis</i>		35659™

bioMérieux (cont.)

Sets and Organisms	ATCC® No.
API® 20A QC SET	
<i>Bacteroides ovatus</i>	8483™
<i>Clostridium perfringens</i>	13124™
<i>Clostridium sordellii</i>	9714™
API® 20C AUX QC SET	
<i>Candida glabrata</i>	15126™
<i>Candida guilliermondii</i>	6260™
<i>Cryptococcus laurentii</i>	18803™
API® 20 E QC SET	
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	13047™
<i>Escherichia coli</i>	25922™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	35657™
<i>Proteus mirabilis</i>	35659™
<i>Stenotrophomonas maltophilia</i>	51331™
API® 20 NE QC SET	
<i>Aeromonas hydrophila</i>	35654™
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i>	35655™
<i>Pseudomonas aeruginosa</i>	27853™
<i>Sphingobacterium multivorum</i>	35656™
API® 20 STREP QC SET	
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i>	700400™
<i>Streptococcus uberis</i>	700407™
API® CAMPY QC SET	
<i>Campylobacter jejuni</i>	49943™
<i>Campylobacter fetus</i> subsp. <i>fetus</i>	25936™
<i>Campylobacter sputorum</i> subsp. <i>bubulus</i>	49916™
API® CORYNE QC SET	
<i>Cellulosimicrobium cellulans</i>	27402™
<i>Corynebacterium renale</i>	19412™
<i>Microbacterium testaceum</i>	15829™
RAPID ID 32 A QC SET	
<i>Actinomyces viscosus</i>	15987™
<i>Bacteroides fragilis</i>	23745™
<i>Clostridium sporogenes</i>	19404™
<i>Clostridium sordellii</i>	9714™
<i>Capnocytophaga sputigena</i>	33612™
API® ID 32 C QC SET	
<i>Cryptococcus humicola</i>	9949™ or 64676™
<i>Candida glabrata</i>	64677™
API® ID 32 E QC SET	
<i>Escherichia coli</i>	11775™
<i>Salmonella enterica</i>	35664™
<i>Raoultella ornithinolytica</i>	31898™
<i>Stenotrophomonas maltophilia</i>	51331™
API® ID 32 GN QC SET	
<i>Delftia acidovorans</i>	43868™
<i>Sphingobacterium multivorum</i>	35656™

bioMérieux (cont.)

Sets and Organisms	ATCC® No.
API® ID 32 STAPH QC SET	
<i>Staphylococcus lugdunensis</i>	49576™
<i>Staphylococcus gallinarum</i>	700401™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	29213™
RAPID ID 32 STREP QC SET	
<i>Streptococcus equi</i> subsp. <i>equi</i>	33398™
<i>Streptococcus vestibularis</i>	49124™
<i>Streptococcus agalactiae</i>	12401™
API® NH QC SET	
<i>Aggregatibacter aphrophilus</i>	49917™
<i>Haemophilus influenzae</i>	10211™
<i>Neisseria gonorrhoeae</i>	31426™
API® STAPH QC SET	
<i>Staphylococcus capitis</i> subsp. <i>capitis</i>	35661™
<i>Staphylococcus latus</i>	700403™
<i>Staphylococcus xylosus</i>	700404™
API® RAPID 20E QC SET	
<i>Escherichia coli</i>	11775™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	35657™
<i>Proteus hauseri</i>	13315™
API® RAPID ID 32 E QC SET	
<i>Klebsiella oxytoca</i>	43863™
<i>Morganella morganii</i> subsp. <i>morganii</i>	25829™
<i>Proteus mirabilis</i>	35659™
ETEST® ESBL STRIP	
<i>Pseudomonas aeruginosa</i>	27853™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	700603™
<i>Escherichia coli</i>	35218™
ETEST® MBL STRIP	
<i>Stenotrophomonas maltophilia</i>	Positive Control 13636™
<i>Pseudomonas aeruginosa</i>	Negative Control 27853™
ETEST® MBL MP/MPI STRIP	
<i>Klebsiella pneumoniae</i>	BAA-2146™
RAPIDEC STAPH QC SET	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	25923™
<i>Staphylococcus saprophyticus</i>	43867™
VITEK® 2 CBC COMPREHENSIVE QC SET	
<i>Arcanobacterium haemolyticum</i>	BAA-1784™
<i>Cellulosimicrobium cellulans</i>	BAA-1816™
<i>Cellulosimicrobium cellulans</i>	BAA-1817™
<i>Corynebacterium renale</i>	BAA-1785™
<i>Corynebacterium urealyticum</i>	43044™
<i>Curtobacterium pusillum</i>	19096™
<i>Klebsiella oxytoca</i>	700324™
<i>Microbacterium liquefaciens</i>	BAA-1819™
<i>Microbacterium paraoxydans</i>	BAA-1818™
<i>Microbacterium testaceum</i>	15829™
<i>Ochrobactrum anthropi</i>	BAA-749™

bioMérieux (cont.)

Sets and Organisms	ATCC® No.
VITEK® 2 BCL STREAMLINED QC SET	
<i>Brevibacillus agri</i>	51663™
VITEK® 2 BCL COMPREHENSIVE QC SET	
<i>Aneurinibacillus aneurinilyticus</i>	11376™
<i>Bacillus badius</i>	14574™
<i>Bacillus circulans</i>	61™
<i>Bacillus megaterium</i>	14581™
<i>Bacillus pumilus</i>	BAA-1434™
<i>Brevibacillus agri</i>	51663™
<i>Brevibacillus laterosporus</i>	64™
<i>Enterobacter aerogenes</i>	13048™
<i>Paenibacillus macerans</i>	8509™
<i>Paenibacillus polymyxa</i>	7070™
<i>Paenibacillus gordonaee</i>	29948™
<i>Staphylococcus epidermidis</i>	12228™
VITEK® 2 GN STREAMLINED QC SET	
<i>Enterobacter hormaechei</i>	700323™
<i>Stenotrophomonas maltophilia</i>	17666™
VITEK® 2 GN COMPREHENSIVE QC SET	
<i>Acinetobacter baumannii</i>	BAA-747™
<i>Enterobacter hormaechei</i>	700323™
<i>Elizabethkingia meningoseptica</i>	13253™
<i>Klebsiella oxytoca</i>	700324™
<i>Ochrobactrum anthropi</i>	BAA-749™
<i>Proteus vulgaris</i>	6380™
<i>Pseudomonas aeruginosa</i>	9721™
<i>Pseudomonas aeruginosa</i>	BAA-1744™
<i>Shigella sonnei</i>	25931™
<i>Stenotrophomonas maltophilia</i>	17666™
VITEK® 2 GP STREAMLINED QC SET	
<i>Enterococcus casseliflavus</i>	700327™
<i>Staphylococcus saprophyticus</i>	BAA-750™
VITEK® 2 GP COMPREHENSIVE QC SET	
<i>Enterococcus casseliflavus</i>	700327™
<i>Enterococcus saccharolyticus</i>	43076™
<i>Kocuria kristinae</i>	BAA-752™
<i>Listeria monocytogenes</i>	BAA-751™
<i>Staphylococcus saprophyticus</i>	BAA-750™
<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i>	29061™
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i>	43079™
<i>Streptococcus pneumoniae</i>	49619™
<i>Streptococcus salivarius</i> subsp. <i>thermophilus</i>	19258™
VITEK® 2 YST STREAMLINED QC SET	
<i>Candida albicans</i>	14053™
VITEK® 2 YST COMPREHENSIVE QC SET	
<i>Candida albicans</i>	14053™
<i>Candida glabrata</i>	MYA-2950™
<i>Candida lusitaniae</i>	34449™
<i>Candida utilis</i>	9950™

bioMérieux (cont.)

Sets and Organisms	ATCC® No.
<i>Kloeckera japonica</i>	58370™
<i>Oligella ureolytica</i>	43534™
VITEK® 2 YST COMPREHENSIVE QC SET (CONTINUED)	
<i>Prototheca wickerhamii</i>	16529™
<i>Sporidiobolus salmonicolor</i>	MYA-4550™
<i>Staphylococcus epidermidis</i>	12228™
<i>Trichosporon mucoides</i>	204094™
<i>Zygosaccharomyces parabailii</i>	MYA-4549™
VITEK® 2 NH STREAMLINED QC SET	
<i>Eikenella corrodens</i>	BAA-1152™
VITEK® 2 NH COMPREHENSIVE QC SET	
<i>Aggregatibacter aphrophilus</i>	33389™
<i>Eikenella corrodens</i>	BAA-1152™
<i>Enterobacter aerogenes</i>	13048™
<i>Haemophilus influenzae</i>	9007™
<i>Neisseria gonorrhoeae</i>	19424™
<i>Neisseria lactamica</i>	23970™
<i>Oligella urethralis</i>	17960™
<i>Paenibacillus polymyxa</i>	7070™
<i>Staphylococcus epidermidis</i>	12228™
VITEK® 2 ANC STREAMLINED QC SET	
<i>Bacteroides ovatus</i>	BAA-1296™
<i>Clostridium septicum</i>	12464™
VITEK® 2 ANC COMPREHENSIVE QC SET	
<i>Bacteroides ovatus</i>	BAA-1296™
<i>Bacteroides vulgatus</i>	8482™
<i>Clostridium perfringens</i>	13124™
<i>Clostridium septicum</i>	12464™
<i>Clostridium sordellii</i>	9714™
<i>Corynebacterium striatum</i>	BAA-1293™
<i>Parabacteroides distasonis</i>	BAA-1295™
VITEK® 2 CBC STREAMLINED QC SET	
<i>Corynebacterium urealyticum</i>	43044™
<i>Microbacterium testaceum</i>	15829™
VITEK® 2 AST-GN QC SET	
<i>Escherichia coli</i>	25922™
<i>Escherichia coli</i>	35218™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	700603™
<i>Pseudomonas aeruginosa</i>	27853™
VITEK® 2 AST-GP QC SET	
<i>Enterococcus faecalis</i>	29212™
<i>Enterococcus faecalis</i>	51299™
<i>Escherichia coli</i>	35218™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	29213™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	BAA-976™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	BAA-977™
<i>Staphylococcus aureus</i>	BAA-1026™
<i>Streptococcus pneumoniae</i>	49619™

bioMérieux (cont.)

Sets and Organisms	ATCC® No.
VITEK® 2 AST-Y QC SET	
<i>Issatchenkia orientalis</i>	6258™
<i>Candida parapsilosis</i>	22019™

CHARM® Sciences

Sets and Organisms	ATCC® No.
E*COLITE™ TEST/COLIGEL™ TEST	
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	35030™
<i>Escherichia coli</i>	11775™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	31488™
<i>Stenotrophomonas maltophilia</i>	13637™
FAST PHAGE™ TEST	
<i>Escherichia coli</i>	700609™
<i>Escherichia coli</i>	700891™
<i>Escherichia coli</i> Phage Phi X174	13706-B1™
<i>Escherichia coli</i> Phage MS2	15597-B1™
<i>Salmonella enterica</i> subsp. <i>enterica</i>	14028™
PATHOGEL™ TEST	
<i>Salmonella enterica</i> subsp. <i>enterica</i>	14028™
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	35030™
<i>Escherichia coli</i>	11775™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	31488™
<i>Stenotrophomonas maltophilia</i>	13637™

CPI International

Sets and Organisms	ATCC® No.
COLITAG™ TEST KIT QC SET	
<i>Citrobacter freundii</i>	8090™
<i>Escherichia coli</i>	25922™
<i>Pseudomonas aeruginosa</i>	10145™

DuPont Nutrition & Health

Sets and Organisms	ATCC® No.
RIBOPRINTER® QC SET	
<i>Bacillus pumilus</i>	700814™
<i>Citrobacter braakii</i>	51113™
<i>Enterobacter aerogenes</i>	13048™
<i>Staphylococcus epidermidis</i>	14990™
RIBOPRINTER® PATHOGENIC QC SET	
<i>Escherichia coli</i>	51739™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	51740™
<i>Salmonella enterica</i> subsp. <i>enterica</i>	51741™
<i>Listeria innocua</i>	51742™

IDEXX

Sets and Organisms	ATCC® No.
COLILERT® QC SET	
<i>Escherichia coli</i>	25922™ or 11775™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	31488™
<i>Pseudomonas aeruginosa</i>	10145™ or 27853™

IDEXX (cont.)

Sets and Organisms	ATCC® No.
COLILERT®-18 QC SET	
<i>Escherichia coli</i>	11775™
<i>Escherichia coli</i>	25922™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	31488™
<i>Pseudomonas aeruginosa</i>	10145™ or 27853™
COLISURE® QC SET	
<i>Escherichia coli</i>	25922™ or 11775™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	31488™
<i>Pseudomonas aeruginosa</i>	10145™ or 27853™
ENTEROLERT® QC SET	
<i>Enterococcus faecium</i>	35667™
<i>Serratia marcescens</i>	43862™
<i>Aerococcus viridans</i>	10400™
ENTEROLERT®-E QC SET	
<i>Aerococcus viridans</i>	10400™
<i>Enterococcus faecium</i>	35667™
<i>Serratia marcescens</i>	43862™
ENTEROLERT®-DW QC SET	
<i>Enterococcus faecium</i>	35667™
<i>Serratia marcescens</i>	43862™
PSEUDALERT® QC SET	
<i>Pseudomonas aeruginosa</i>	27853™
Alternative Strain: <i>Pseudomonas aeruginosa</i>	10145™
<i>Escherichia coli</i>	25922™
<i>Pseudomonas fluorescens</i>	13525™
Remel™ RapID™ Systems	
Sets and Organisms	ATCC® No.
RAPID™ ANA PANEL QC SET	
<i>Bacteroides uniformis</i>	8492™
<i>Clostridium sordellii</i>	9714™
<i>Parabacteroides distasonis</i>	8503™
RAPID™ NH PANEL QC SET	
<i>Aggregatibacter aphrophilus</i>	49146™ or 7901™
<i>Haemophilus influenzae</i>	9006™
<i>Moraxella catarrhalis</i>	8176™
<i>Oligella urethralis</i>	17960™
RAPID™ ONE QC SET	
<i>Enterobacter aerogenes</i>	13048™
<i>Escherichia coli</i>	25922™
<i>Proteus vulgaris</i>	6380™
<i>Pseudomonas aeruginosa</i>	27853™
RAPID™ STR QC SET	
<i>Enterococcus durans</i>	49479™ or 11576™
<i>Enterococcus faecalis</i>	29212™
<i>Streptococcus gallolyticus</i>	9809™
<i>Streptococcus pyogenes</i>	19615™

Remel™ RapID™ Systems (cont.)

Sets and Organisms	ATCC® No.
RAPID™ STAPH PLUS QC SET	
<i>Enterobacter aerogenes</i>	13048™
<i>Oligella ureolytica</i>	43534™
<i>Staphylococcus haemolyticus</i>	29970™
<i>Staphylococcus saprophyticus</i>	35552™
RAPID™ YEAST PLUS QC SET	
<i>Candida albicans</i>	14053™
<i>Candida glabrata</i>	2001™
<i>Candida kefyr</i>	2512™
<i>Cryptococcus laurentii</i>	66036™
<i>Yarrowia lipolytica</i>	9773™
RAPID™ NF PLUS QC SET	
<i>Acinetobacter baumannii</i>	19606™
<i>Aeromonas hydrophila</i>	35654™
<i>Elizabethkingia meningoseptica</i>	13253™
<i>Oligella ureolytica</i>	43534™
RAPID™ CB PLUS QC SET	
<i>Arcanobacterium pyogenes</i>	19411™
<i>Corynebacterium pseudodiphtheriticum</i>	10701™
<i>Paenibacillus polymyxa</i>	842™
RAPID™ SS/U QC SET	
<i>Enterococcus faecalis</i>	29212™
<i>Escherichia coli</i>	25922™
<i>Klebsiella pneumoniae subsp. pneumoniae</i>	13883™
<i>Proteus mirabilis</i>	25933™ or 29906™
<i>Serratia marcescens</i>	8100™

Thermo Scientific™ Sensititre™ Systems

Sets and Organisms	ATCC® No.
SENSITITRE™ ANAEROBE MIC SUSCEPTIBILITY QC SET	
<i>Bacteroides fragilis</i>	25285™
<i>Bacteroides thetaiotaomicron</i>	29741™
<i>Eggerthella lenta</i>	43055™
SENSITITRE™ AQUACULTURE MIC SUSCEPTIBILITY QC SET	
<i>Aeromonas salmonicida subsp. salmonicida</i>	33658™
<i>Escherichia coli</i>	25922™
SENSITITRE™ AUTOMATED GRAM-NEGATIVE ID QC SET	
<i>Edwardsiella tarda</i>	15947™
<i>Klebsiella oxytoca</i>	8724™
<i>Morganella morganii subsp. morganii</i>	25830™
<i>Proteus vulgaris</i>	6896™
<i>Pseudomonas aeruginosa</i>	10145™
<i>Shigella sonnei</i>	25931™
SENSITITRE™ AUTOMATED GRAM-POSITIVE ID QC SET	
<i>Enterococcus faecalis</i>	29212™
<i>Escherichia coli</i>	25922™
<i>Kocuria rosea</i>	186™
<i>Pseudomonas aeruginosa</i>	27853™
<i>Staphylococcus epidermidis</i>	700296™

Thermo Scientific™ Sensititre™ Systems (cont.)

Sets and Organisms	ATCC® No.	
SENSITITRE™ CAMPYLOBACTER SUSCEPTIBILITY QC SET		
<i>Campylobacter jejuni subsp. jejuni</i>	33560™	
SENSITITRE™ H. INFLUENZAE/S. PNEUMONIAE MIC SUSCEPTIBILITY QC SET		
<i>Haemophilus influenzae</i>	49766™	
<i>Haemophilus influenzae</i>	49247™	
<i>Streptococcus pneumoniae</i>	49619™	
SENSITITRE™ MIC BREAKPOINT QC SET/5		
<i>Enterococcus faecalis</i>	29212™	
<i>Escherichia coli</i>	25922™	
<i>Escherichia coli</i>	35218™	
<i>Pseudomonas aeruginosa</i>	27853™	
<i>Staphylococcus aureus subsp. aureus</i>	29213™	
SENSITITRE™ MIC SUSCEPTIBILITY QC SET		
<i>Enterococcus faecalis</i>	51299™	
<i>Enterococcus faecalis</i>	29212™	
<i>Escherichia coli</i>	25922™	
<i>Escherichia coli</i>	35218™	
<i>Klebsiella pneumoniae subsp. pneumoniae</i>	700603™	
<i>Pseudomonas aeruginosa</i>	27853™	
<i>Staphylococcus aureus subsp. aureus</i>	29213™	
<i>Staphylococcus aureus subsp. aureus</i>	BAA-976™	
<i>Staphylococcus aureus subsp. aureus</i>	BAA-977™	
SENSITITRE™ MYOBACTERIUM SUSCEPTIBILITY QC SET		
<i>Mycobacterium avium</i>	700898™	
<i>Mycobacterium peregrinum</i>	700686™	
<i>Mycobacterium smegmatis</i>	19420™	
<i>Staphylococcus aureus subsp. aureus</i>	29213™	
SENSITITRE™ YEAST ONE QC SET		
<i>Candida parapsilosis</i>	22019™	
<i>Issatchenkia orientalis</i>	6258™	
SIEMENS		
Sets and Organisms	ATCC® No.	
MICROSCAN® ESBL PLUS QC SET		
<i>Escherichia coli</i>	MIC	25922™
<i>Klebsiella pneumoniae subsp. pneumoniae</i>	MIC	700603™
<i>Pseudomonas aeruginosa</i>	MIC	27853™
MICROSCAN® HNID QC SET		
<i>Neisseria lactamica</i>	ID	49142™
<i>Haemophilus influenzae</i>	ID	49144™
<i>Aggregatibacter aphrophilus</i>	ID	49146™
<i>Moraxella catarrhalis</i>	ID	49143™
<i>Gardnerella vaginalis</i>	ID	49145™
<i>Neisseria mucosa</i>	ID	49233™
<i>Stenotrophomonas maltophilia</i>	ID	49130™

SIEMENS (cont.)

Sets and Organisms		ATCC® No.
MICROSCAN® DRIED GRAM-POSITIVE PANEL QC SET		
<i>Enterococcus faecalis</i>	MIC/ID	29212™
<i>Enterococcus faecalis</i>	MIC	51299™
<i>Enterococcus raffinosus</i>	ID	49464™
<i>Escherichia coli</i>	MIC	35218™
<i>Micrococcus luteus</i>	ID	49732™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	MIC/ID/CfxS/ ICd	29213™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	CfxS	43300™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	ICd	BAA-977™
<i>Staphylococcus saprophyticus</i>	ID	49907™
<i>Staphylococcus gallinarum</i>	ID	49148™
<i>Streptococcus gallolyticus</i>	ID	49147™
<i>Streptococcus pneumoniae</i>	ID	49136™
MICROSCAN® DRIED GRAM-NEGATIVE PANEL QC SET		
<i>Enterococcus faecalis</i>	ID	29212™
<i>Escherichia coli</i>	MIC/ID	25922™
<i>Escherichia coli</i>	MIC	35218™
<i>Klebsiella oxytoca</i>	ID	49131™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	ESBL	700603™
<i>Proteus vulgaris</i>	ID	49132™
<i>Pseudomonas aeruginosa</i>	MIC/ID	27853™
<i>Pseudomonas putida</i>	ID	49128™
<i>Providencia stuartii</i>	ID	49809™
<i>Ralstonia insidiosa</i>	ID	49129™
<i>Shewanella haliotis</i>	ID	49138™
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	ID	29213™
MICROSCAN® MICROSTREP PLUS® QC		
<i>Streptococcus pneumoniae</i>	MIC	49619™
MICROSCAN® MICROSTREP PLUS® QC (NON-FDA AND JAPANESE MARKET ONLY)		
<i>Enterococcus faecalis</i>	ID	29212™
<i>Streptococcus pneumoniae</i>	MIC	49619™
MICROSCAN® RAPID ANAEROBE ID QC SET		
<i>Bacteroides fragilis</i>	ID	25285™
<i>Clostridium perfringens</i>	ID	13124™
<i>Clostridium sordellii</i>	ID	9714™
<i>Finegoldia magna</i>	ID	29328™
MICROSCAN® RAPID GRAM-NEGATIVE QC SET		
<i>Acinetobacter</i> sp.	MIC	49137™
<i>Acinetobacter</i> sp.	MIC/ID	49139™
<i>Acinetobacter baumannii</i>	BP	49466™
<i>Aeromonas hydrophila</i>	ID	49140™
<i>Chryseobacterium indologenes</i>	BP	49471™
<i>Elizabethkingia meningoseptica</i>	BP	49470™
<i>Enterobacter aerogenes</i>	ID	51697™
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	MIC/BP	49141™
<i>Escherichia coli</i>	MIC/ID/BP	25922™
<i>Escherichia coli</i>	MIC/BP	35218™
<i>Klebsiella oxytoca</i>	MIC/ID	49131™

SIEMENS (cont.)

Sets and Organisms		ATCC® No.
MICROSCAN® RAPID GRAM-NEGATIVE QC SET (CONTINUED)		
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	BP	49472™
<i>Shewanella haliotis</i>	ID	49138™
MICROSCAN® RAPID GRAM-NEGATIVE ID QC SET		
<i>Acinetobacter</i> sp.		49139™
<i>Escherichia coli</i>		25922™
<i>Klebsiella oxytoca</i>		49131™
<i>Shewanella haliotis</i>		49138™
MICROSCAN® RAPID POS ID TYPE 2 QC SET		
<i>Acinetobacter</i> sp.	ID	49139
<i>Enterococcus casseliflavus</i>	ID	700327
<i>Enterococcus durans</i>	ID	6056™
<i>Klebsiella oxytoca</i>	ID	49131™
<i>Shewanella haliotis</i>	ID	49138™
<i>Staphylococcus epidermidis</i>	ID	49134™
<i>Streptococcus pasteurianus</i>	ID	49133™
MICROSCAN® RAPID NEG ID TYPE 4 QC SET		
<i>Enterobacter aerogenes</i>	ID	51697™
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	ID	49141™
<i>Enterococcus faecalis</i>	ID	29212™
<i>Escherichia coli</i>	ID	25922™
<i>Klebsiella oxytoca</i>	ID	49131™
<i>Proteus vulgaris</i>	ID	49132™
<i>Pseudomonas aeruginosa</i>	ID	27853™
<i>Shewanella haliotis</i>	ID	49138™
MICROSCAN® STREAMLINED ID QC		
<i>Acinetobacter</i> sp.		49139™
Synergies plus® Gram Positive/Rapid Pos ID2		
<i>Enterobacter aerogenes</i>		51697™
Synergies plus® Gram Negative/Rapid Neg ID4		
<i>Enterococcus casseliflavus</i>		700327™
Synergies plus® Gram Positive/Rapid Pos ID2		
<i>Enterococcus durans</i>		6056™
Synergies plus® Gram Positive/Rapid Pos ID2		
<i>Enterococcus faecalis</i>		29212™
Synergies plus® Gram Negative/Rapid Neg ID4		
<i>Escherichia coli</i>	Dried Gram Negative	25922™
Synergies plus® Gram Negative/Rapid Neg ID4		
<i>Pseudomonas aeruginosa</i>		27853™
<i>Streptococcus gallolyticus</i>	Dried Gram Positive	49147™
MICROSCAN® YEAST ID QC SET		
<i>Candida albicans</i>	ID	66027™
<i>Candida glabrata</i>	ID	66032™
<i>Candida kefyr</i>	ID	66028™
<i>Candida lusitaniae</i>	ID	66035™
<i>Candida tropicalis</i>	ID	66029™
<i>Cryptococcus albidus</i>	ID	66030™
<i>Cryptococcus laurentii</i>	ID	66036™
<i>Cryptococcus neoformans</i>	ID	66031™
<i>Cryptococcus uniguttulatus</i>	ID	66033™
<i>Rhodotorula mucilaginosa</i>	ID	66034™

SIEMENS (cont.)

Sets and Organisms		ATCC® No.
MICROSCAN® SYNERGIES PLUS® GRAM-NEGATIVE QC SET		
<i>Enterobacter aerogenes</i>	ID	51697™
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i>	ID	49141™
<i>Enterococcus faecalis</i>	ID	29212™
<i>Escherichia coli</i>	ID/MIC	25922™
<i>Escherichia coli</i>	MIC	35218™
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>	ESBL	700603™
<i>Klebsiella oxytoca</i>	ID	49131™
<i>Proteus vulgaris</i>	ID	49132™
<i>Pseudomonas aeruginosa</i>	ID/MIC	27853™
<i>Shewanella haliotis</i>	ID	49138™

SIEMENS (cont.)

Sets and Organisms		ATCC® No.
MICROSCAN® SYNERGIES PLUS® GRAM-POSITIVE QC SET		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	MIC	29213™
<i>Enterococcus faecalis</i>	MIC	29212™
<i>Enterococcus faecalis</i>	MIC	51299™
<i>Acinetobacter</i> sp.	ID	49139™
<i>Enterococcus casseliflavus</i>	ID	700327™
<i>Enterococcus durans</i>	ID	6056™
<i>Klebsiella oxytoca</i>	ID	49131™
<i>Streptococcus pasteurianus</i>	ID	49133™
<i>Staphylococcus epidermidis</i>	ID	49134™
<i>Shewanella haliotis</i>	ID	49138™

For more information on MIC or performance testing completed for these kits, please refer to each kit manufacturer's website.

See our online catalog at www.atcc.org/qc for a full description of each item.

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