

Item	Description
KWIK STIK PAIR = 2PC	
01000P	Enterococcus faecium derived from ATCC® 700221™
01003P	Legionella longbeachae derived from ATCC® 33462™
01005P	Klebsiella pneumoniae derived from ATCC® BAA-1705™
01006P	Klebsiella pneumoniae derived from ATCC® BAA-1706™
01007P	Staphylococcus aureus derived from ATCC® BAA-1708™
01008P	Bacillus badius derived from ATCC® 14574™
01009P	Pseudomonas aeruginosa derived from ATCC® 9721™
01010P	Pseudomonas aeruginosa derived from ATCC® BAA-1744™
01011P	Zygosaccharomyces parabailii derived from ATCC® MYA-4549™
01012P	Hanseniaspora valbyensis derived from ATCC® 58370™
01013P	Sporidiobolus salmonicolor derived from ATCC® MYA-4550™
01018P	Enterobacter cloacae subsp. cloacae derived from ATCC® BAA-1143™
01019P	Klebsiella pneumoniae derived from ATCC® BAA-1144™
0101P	Streptococcus equi subsp. zooepidemicus derived from ATCC® 43079™
01020P	Stenotrophomonas maltophilia derived from ATCC® 13636™
01021P	Aspergillus fumigatus derived from ATCC® 204305™
01022P	Staphylococcus aureus subsp. aureus derived from ATCC® 700698™
01023P	Campylobacter coli derived from ATCC® 33559™
01024P	Haemophilus influenzae derived from NCTC 8468
01025P	Bifidobacterium bifidum derived from ATCC® 11863™
01026P	Desulfotomaculum nigrificans derived from ATCC® 7946™
01035P	Staphylococcus saprophyticus derived from ATCC® 35552™
01036P	Candida tropicalis derived from ATCC® 1369™
01037P	Escherichia coli derived from ATCC® 15597™
01038P	Arcanobacterium haemolyticum derived from ATCC® BAA-1784™
01039P	Corynebacterium urealyticum derived from ATCC® 43044™
01040P	Corynebacterium renale derived from ATCC® BAA-1785™
01041P	Microbacterium paraoxydans derived from ATCC® BAA-1818™
01042P	Microbacterium liquefaciens derived from ATCC® BAA-1819™
01044P	Curtobacterium pusillum derived from ATCC® 19096™
01045P	Salmonella enterica subsp. diarizonae derived from ATCC® 29934™
01046P	Cellulosimicrobium cellulans derived from ATCC® BAA-1816™
01047P	Cellulosimicrobium cellulans derived from ATCC® BAA-1817™
01048P	Clostridioides difficile derived from ATCC® BAA-1870™
01049P	Mycobacterium haemophilum derived from ATCC® 29548™
0104P	Streptococcus agalactiae (B,3) derived from ATCC® 12403™
01050P	Escherichia coli derived from ATCC® 10799™
01051P	Cryptococcus gattii derived from ATCC® MYA-4560™
01052P	Enterococcus faecium derived from ATCC® 6057™
01054P	Salmonella enterica subsp. diarizonae derived from ATCC® 12325™
01055P	Staphylococcus aureus subsp. aureus derived from ATCC® BAA-44™
01056P	Salmonella enterica subsp. enterica serovar Bispebjerg derived from ATCC® 9842™
01057P	Acinetobacter baumannii derived from ATCC® BAA-1605™
01059P	Alicyclobacillus acidocaldarius subsp. acidocaldarius derived from NCIMB 11725
0105P	Streptococcus agalactiae derived from ATCC® BAA-611™
01060P	Klebsiella pneumoniae derived from ATCC® BAA-2146™
01062P	Escherichia coli derived from NCTC 8622
01063P	Cryptococcus gattii (B) derived from ATCC® 34877™
01065P	Staphylococcus aureus derived from NCTC 12493

01066P	Saccharomyces cerevisiae derived from ATCC® 18824™
01067P	Staphylococcus species derived from ATCC® 27626™
01068P	Staphylococcus epidermidis derived from ATCC® 51625™
0106P	Citrobacter koseri derived from ATCC® 27156™
01075P	Pediococcus pentosaceus derived from ATCC® 33316™
01076P	Vibrio vulnificus derived from ATCC® 27562™
01077P	Streptococcus anginosus derived from ATCC® 33397™
01078P	Pseudomonas aeruginosa derived from ATCC® 13388™
01081P	Aureobasidium pullulans var. melanigenum derived from ATCC® 15233™
01085P	Escherichia coli derived from NCTC 13351
01087P	Salmonella enterica subsp. salamae serotype Tranaraoa derived from NCTC 10252
01088P	Cronobacter sakazakii derived from ATCC® 29544™
01089P	Enterococcus faecalis derived from ATCC® 51575™
01090P	Lactobacillus rhamnosus derived from ATCC® 53103™
01092P	Bifidobacterium animalis subsp. animalis derived from ATCC® 25527™
01094P	Chaetomium globosum derived from ATCC® 6205™
01095P	Salmonella enterica subsp. enterica serovar Newport derived from ATCC® 6962™
01097P	EXPORT LICENSE - Escherichia coli (O145:NM) derived from CDC 99-3311
01098P	EXPORT LICENSE - Escherichia coli (O45:H2) derived from CDC 00-3039
01099P	EXPORT LICENSE - Escherichia coli (O121:H19) derived from CDC 02-3211
01100P	EXPORT LICENSE - Escherichia coli (O26:H11) derived from CDC 03-3014
01101P	EXPORT LICENSE - Escherichia coli (O103:H11) derived from CDC 06-3008
01102P	EXPORT LICENSE - Escherichia coli (O111:H8) derived from CDC 2010C-3114
01103P	Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 49223™
01104P	EXPORT LICENSE - Escherichia coli (O104:H4) derived from ATCC® BAA-2326™
01105P	Enterobacter cloacae derived from NCTC 13464
01108P	Corynebacterium jeikeium derived from ATCC® 43734™
01109P	Escherichia coli derived from NCTC 9001
0110P	Prevotella melaninogenica derived from ATCC® 25845™
01110P	Methylobacterium extorquens derived from ATCC® BAA-2500™
01111P	Enterobacter cloacae derived from NCTC 13406
01112P	Klebsiella pneumoniae derived from NCTC 13440
01113P	Escherichia coli derived from ATCC® BAA-2469™
01117P	Klebsiella pneumoniae derived from NCTC 13438
0111P	Campylobacter jejuni subsp. jejuni derived from ATCC® 33560™
01122P	Staphylococcus aureus derived from ATCC® BAA-2312™
0112P	Mycobacterium tuberculosis derived from ATCC® 25177™
01130P	Aspergillus brasiliensis derived from ATCC® 9642™
01132P	Campylobacter lari derived from ATCC® 35221™
01133P	Penicillium citrinum derived from ATCC® 9849™
01134P	Alternaria species derived from ATCC® 20084™
01136P	Escherichia coli derived from NCTC 13476
01139P	Candida dubliniensis derived from NCPF 3949
0113P	Staphylococcus aureus subsp. aureus derived from ATCC® 9144™
01140P	Aspergillus caesiellus derived from ATCC® 42693™
01141P	Wallemia mellicola derived from ATCC® 42694™
01142P	Mucor racemosus derived from ATCC® 42647™
01143P	Enterococcus faecium derived from NCTC 12204
01144P	Lactobacillus plantarum subsp. plantarum derived from ATCC® 14917™
01145P	Klebsiella pneumoniae derived from NCTC 13443
01146P	Serratia marcescens derived from NCTC 9743
01147P	Klebsiella oxytoca derived from NCTC 11686
01148P	Klebsiella pneumoniae derived from NCTC 13442
01149P	Mycobacterium avium derived from ATCC® 700898™
0114P	Mycobacterium smegmatis derived from ATCC® 607™
01150P	Staphylococcus lugdunensis derived from NCTC 7990
01152P	Proteus vulgaris derived from ATCC® 29905™
01153P	Klebsiella pneumoniae derived from CDC 1100192

01159P	Ralstonia pickettii derived from ATCC® 27511™
01160P	Eurotium rubrum derived from ATCC® 42690™
01161P	Clostridioides difficile derived from CDC 20110736
01162P	Clostridioides difficile derived from CDC 20110995
01163P	Clostridioides difficile derived from CDC 20120296
01164P	Clostridioides difficile derived from CDC 20120905
01165P	Clostridioides difficile derived from CDC 20121308
01166P	Clostridioides difficile derived from CDC 20131122
01167P	Brevundimonas vesicularis derived from ATCC® 11426™
01169P	Citrobacter freundii derived from ATCC® 8454™
0116P	Bacillus megaterium derived from ATCC® 9885™
01170P	Salmonella enterica subsp. enterica serovar Paratyphi B derived from ATCC® 8759™
01171P	Haemophilus parainfluenzae derived from ATCC® 9796™
01172P	Cryptococcus neoformans derived from ATCC® 13690™
01173P	Cryptococcus neoformans (D) derived from ATCC® 36556™
01175P	Aggregatibacter actinomycetemcomitans (b) derived from ATCC® 29522™
01181P	Methylobacterium organophilum derived from ATCC® 27886™
01182P	Aspergillus flavus derived from ATCC® 9643™
01184P	Deinococcus radiophilus derived from ATCC® 27603™
01185P	Candida kefyr derived from ATCC® 8553™
01186P	Chryseobacterium indologenes derived from ATCC® 29897™
01187P	Prevotella intermedia derived from ATCC® 25611™
01188P	Clostridium sporogenes derived from ATCC® 9690™
01189P	Staphylococcus epidermidis derived from ATCC® 35984™
01190P	Listeria monocytogenes derived from ATCC® 35152™
01192P	Escherichia coli derived from NCTC 13216
01193P	Escherichia coli derived from NCTC 13167
01195P	Legionella anisa derived from ATCC® 35292™
01196P	Clostridium bifermentans derived from NCTC 506
01197P	Ralstonia pickettii derived from ATCC® 700591™
0119P	Acinetobacter baumannii derived from ATCC® BAA-747™
01200P	Penicillium rubens derived from ATCC® 11709™
01202P	Enterobacter cloacae derived from ATCC® BAA-2341™
01204P	EXPORT LICENSE - Escherichia coli (O157:H7) derived from ATCC® 43890™
01206P	Clostridioides difficile derived from ATCC® 43255™
01209P	Shigella boydii (2) derived from ATCC® 8700™
0120P	Bacillus subtilis subsp. subtilis derived from ATCC® 6051™
01213P	Yersinia enterocolitica derived from NCTC 11174
01214P	Vibrio vulnificus derived from ATCC® 29307™
01215P	Proteus mirabilis derived from ATCC® 29906™
01216P	Neisseria gonorrhoeae derived from CDC F-18
01217P	Neisseria gonorrhoeae derived from CDC F-28
01218P	Neisseria gonorrhoeae derived from CDC SPL-4
01219P	Neisseria gonorrhoeae derived from CDC SPJ-15
0121P	Campylobacter coli derived from ATCC® 43478™
01222P	Neisseria gonorrhoeae derived from CDC 10329
01229P	Escherichia coli derived from ATCC® BAA-2523™
0122P	Candida glabrata derived from ATCC® MYA-2950™
01233P	Escherichia coli derived from ATCC® 51739™
01234P	Streptococcus agalactiae (III) derived from ATCC® BAA-22™
01235P	EXPORT LICENSE - Shigella dysenteriae derived from ATCC® 13313™
01236P	Vibrio parahaemolyticus (o2:k3) derived from NCTC 10885
01237P	Campylobacter fetus subsp. fetus derived from ATCC® 27374™
01238P	Talaromyces pinophilus derived from ATCC® 11797™
01239P	Neisseria gonorrhoeae derived from CDC 10328
0123P	Clostridium perfringens derived from ATCC® 12916™
01240P	Klebsiella pneumoniae derived from CDC AR-0066
01241P	Klebsiella pneumoniae derived from CDC AR-0039

01242P	Escherichia coli derived from ATCC® BAA-2452™
01243P	Listeria innocua derived from ATCC® 51742™
01244P	Escherichia coli derived from NCTC 13846
01245P	Klebsiella pneumoniae derived from NCTC 13439
01246P	Staphylococcus aureus (1) subsp. aureus derived from ATCC® 12598™
01247P	Klebsiella pneumonia subsp. pneumoniae derived from ATCC® BAA-2524™
01252P	Penicillium corylophilum derived from ATCC® 9784™
01253P	Aureobasidium pullulans derived from ATCC® 11942™
01254P	Cladosporium sphaerospermum derived from ATCC® 11289™
01255P	Mucor racemosus f. racemosus derived from ATCC® 22365™
01256P	Candida auris derived from CDC B11903
01257P	Salmonella enterica subsp. enterica serotype Nottingham derived from NCTC7832
01259P	Escherichia coli derived from CDC AR-0346
01260P	Enterococcus faecium derived from ATCC® 8459™
01261P	Escherichia coli derived from ATCC® BAA-1429™
01262P	Lactobacillus brevis derived from ATCC® 14869™
01263P	Klebsiella pneumoniae derived from ATCC® BAA-2814™
01264P	Aspergillus terreus derived from ATCC® 1012™
01265P	Escherichia coli derived from NCTC 13353
01266P	Acinetobacter baumannii derived from NCTC 13304
01269P	Burkholderia cenocepacia derived from ATCC® BAA-245™
0126P	Kocuria kristinae derived from ATCC® BAA-752™
01270P	Burkholderia multivorans derived from ATCC® BAA-247™
01272P	Lactobacillus johnsonii derived from ATCC® 11506™
01273P	Neisseria gonorrhoeae derived from CDC P681E
0127P	Lactobacillus gasseri derived from ATCC® 19992™
0128P	Lactobacillus sakei subsp. sakei derived from ATCC® 15521™
0129P	Listeria monocytogenes (4b) derived from ATCC® 13932™
0130P	Listeria monocytogenes derived from ATCC® BAA-751™
0131P	Neisseria mucosa derived from ATCC® 49233™
0132P	Ochrobactrum anthropi derived from ATCC® BAA-749™
0134P	Staphylococcus saprophyticus derived from ATCC® BAA-750™
0135P	Stenotrophomonas maltophilia derived from ATCC® 49130™
0136P	Streptococcus salivarius subsp. thermophilus derived from ATCC® 19258™
0139P	Brevibacillus agri derived from ATCC® 51663™
0140P	Bacillus circulans derived from ATCC® 61™
0141P	Aneurinibacillus aneurinilyticus derived from ATCC® 11376™
0142P	Paenibacillus macerans derived from ATCC® 8509™
0143P	Rhodotorula mucilaginosa derived from ATCC® 66034™
0144P	Brevibacillus laterosporus derived from ATCC® 64™
0146P	Staphylococcus aureus subsp. aureus derived from ATCC® BAA-976™
0147P	Staphylococcus aureus subsp. aureus derived from ATCC® BAA-977™
0149P	Lactococcus lactis subsp. lactis derived from ATCC® 19435™
0150P	Brochothrix thermosphacta derived from ATCC® 11509™
0152P	Lactococcus lactis subsp. cremoris derived from ATCC® 19257™
0153P	Corynebacterium xerosis derived from ATCC® 373™
0154P	Listeria monocytogenes derived from ATCC® 19118™
0157P	Mycobacterium intracellulare derived from ATCC® 13950™
0158MRSA	Staphylococcus aureus subsp. aureus derived from ATCC® 700699™ (MRSA Live Culture Positive Control)
0158P	Staphylococcus aureus subsp. aureus derived from ATCC® 700699™
0159P	Staphylococcus aureus subsp. aureus derived from ATCC® 51740™
0164P	Chryseobacterium shigense derived from ATCC® 51823™
0165P	Hafnia alvei derived from ATCC® 51815™
0167P	Klebsiella oxytoca derived from ATCC® 51817™
0168P	Pseudomonas brenneri derived from ATCC® 49642™
0169P	Herminiimonas species derived from ATCC® 49643™
0170P	Cutibacterium acnes derived from ATCC® 6919™
0172P	Geobacillus stearothermophilus derived from ATCC® 10149™

0173P	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 12600™
0175P	<i>Bifidobacterium breve</i> derived from ATCC® 15700™
0176P	<i>Lactobacillus casei</i> derived from ATCC® 393™
0177P	<i>Aspergillus oryzae</i> derived from ATCC® 10124™
0178P	<i>Penicillium chrysogenum</i> derived from ATCC® 10106™
0179P	<i>Staphylococcus aureus</i> derived from ATCC® BAA-1026™
0180P	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 51812™
0181P	<i>Enterococcus faecalis</i> derived from ATCC® 14506™
0182P	<i>Pseudomonas aeruginosa</i> derived from ATCC® 35554™
0184P	<i>Aggregatibacter aphrophilus</i> derived from ATCC® 33389™
0185P	<i>Haemophilus influenzae</i> derived from ATCC® 9007™
0188P	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® BAA-1153™
0189P	<i>Eikenella corrodens</i> derived from ATCC® BAA-1152™
0191P	<i>Raoultella terrigena</i> derived from ATCC® 33257™
0196P	<i>Klebsiella aerogenes</i> derived from ATCC® 51697™
0197P	<i>Enterococcus faecalis</i> derived from ATCC® 33186™
0198P	<i>Bacillus cereus</i> derived from ATCC® 33019™
0199P	<i>Pseudomonas aeruginosa</i> derived from ATCC® 19429™
0200P	<i>Bacillus cereus</i> derived from ATCC® 14579™
0201P	<i>Bacillus megaterium</i> derived from ATCC® 14581™
0203P	<i>Escherichia coli</i> derived from ATCC® 23848™
0204P	<i>Escherichia coli</i> (JM101) derived from ATCC® 33876™
0205P	<i>Lactococcus lactis</i> subsp. <i>lactis</i> derived from ATCC® 11454™
0207P	<i>Penicillium rubens</i> derived from ATCC® 9179™
0208P	<i>Rhizopus stolonifer</i> (-) derived from ATCC® 6227a™
0209P	<i>Rhizopus stolonifer</i> (+) derived from ATCC® 6227b™
0211P	<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> derived from ATCC® 33152™
0212P	<i>Fluoribacter bozemanae</i> derived from ATCC® 33217™
0215P	<i>Morganella morganii</i> subsp. <i>morganii</i> derived from ATCC® 25829™
0217P	<i>Staphylococcus lugdunensis</i> derived from ATCC® 49576™
0218P	<i>Micrococcus yunnanensis</i> derived from ATCC® 7468™
0221P	<i>Streptococcus equi</i> subsp. <i>equi</i> derived from ATCC® 33398™
0223P	<i>Enterococcus saccharolyticus</i> derived from ATCC® 43076™
0227P	<i>Issatchenka orientalis</i> derived from ATCC® 6258™
0228P	<i>Paenibacillus polymyxa</i> derived from ATCC® 43865™
0229P	<i>Citrobacter freundii</i> derived from ATCC® 43864™
0231P	<i>Escherichia coli</i> derived from ATCC® 700728™
0232P	<i>Listeria monocytogenes</i> derived from ATCC® 19112™
0233P	<i>Lactobacillus rhamnosus</i> derived from ATCC® 7469™
0234P	<i>Lactobacillus plantarum</i> derived from ATCC® 8014™
0235P	<i>Lactobacillus leichmannii</i> derived from ATCC® 7830™
0237P	<i>Streptococcus salivarius</i> derived from ATCC® 13419™
0241P	<i>Pseudomonas fluorescens</i> derived from ATCC® 13525™
0242P	<i>Micrococcus luteus</i> derived from ATCC® 4698™
0243P	<i>Lactobacillus acidophilus</i> derived from ATCC® 4356™
0245P	<i>Aspergillus niger</i> derived from ATCC® 16888™
0246P	<i>Staphylococcus haemolyticus</i> derived from ATCC® 29970™
0247P	<i>Serratia marcescens</i> derived from ATCC® 13880™
0248P	<i>Moraxella catarrhalis</i> derived from ATCC® 23246™
0249P	<i>Aggregatibacter aphrophilus</i> derived from ATCC® 49917™
0250P	<i>Candida albicans</i> derived from ATCC® 90029™
0251P	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 49943™
0253P	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 25241™
0254P	<i>Listeria monocytogenes</i> Cornell University derived from Silliker® SLR2249
0255P	<i>Zygosaccharomyces rouxii</i> derived from NCYC 381
0256P	<i>Bacillus cereus</i> derived from ATCC® 11778™
0257P	<i>Clostridium perfringens</i> derived from ATCC® 3624™
0258P	<i>Bacillus pumilus</i> derived from ATCC® 14884™

0259P	Pediococcus acidilactici derived from ATCC® 8042™
0260P	Arthrobacter psychrolactophilus derived from ATCC® 700733™
0261P	Klebsiella variicola derived from ATCC® 31488™
0262P	Serratia marcescens derived from ATCC® 43862™
0263P	Aerococcus viridans derived from ATCC® 10400™
0264P	Candida albicans derived from ATCC® 90028™
0265P	Alicyclobacillus acidoterrestris derived from ATCC® 49025™
0266P	Streptococcus mutans derived from ATCC® 25175™
0267P	Streptococcus pneumoniae derived from ATCC® 700677™
0268P	Neisseria meningitidis derived from ATCC® 35561™
0269P	Bacillus subtilis derived from ATCC® 11774™
0270P	Bacillus thuringiensis derived from ATCC® 10792™
0272P	Mycobacterium terrae derived from ATCC® 15755™
0274P	Sphingomonas paucimobilis derived from ATCC® 29837™
0276P	Aerococcus viridans derived from ATCC® 11563™
0277P	Listeria monocytogenes derived from ATCC® 19111™
0290P	Aeromonas salmonicida derived from ATCC® 7965™
0291P	Cryptococcus neoformans derived from ATCC® 14116™
0293P	Corynebacterium renale derived from ATCC® 19412™
0294P	Cellulosimicrobium cellulans derived from ATCC® 27402™
0295P	Microbacterium testaceum derived from ATCC® 15829™
0296P	Paenibacillus polymyxa derived from ATCC® 7070™
0299P	Listeria ivanovii subsp. londoniensis derived from ATCC® BAA-139™
0300P	Proteus vulgaris derived from ATCC® 33420™
0303P	Shigella sonnei derived from ATCC® 25931™
0306P	Klebsiella aerogenes derived from ATCC® 13048™
0310P	Proteus mirabilis derived from NCIMB 13283
0312P	Staphylococcus aureus subsp. aureus derived from NCIMB 12702
0313P	Enterobacter cloacae subsp. cloacae derived from ATCC® 23355™
0314P	Streptococcus pyogenes derived from NCIMB 13285
0315P	Citrobacter freundii derived from ATCC® 8090™
0316P	Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 23715™
0317P	Clostridium sporogenes derived from ATCC® 19404™
0318P	Clostridium perfringens derived from ATCC® 13124™
0319P	Bacteroides thetaiotaomicron derived from ATCC® 29741™
0320P	Bacteroides fragilis derived from ATCC® 25285™
0321P	Proteus mirabilis derived from ATCC® 29245™
0322P	Peptostreptococcus anaerobius derived from ATCC® 27337™
0323P	Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™
0324P	Myroides odoratus derived from ATCC® 4651™
0325P	Campylobacter jejuni subsp. jejuni derived from ATCC® 29428™
0327P	Clostridium histolyticum derived from ATCC® 19401™
0328P	Fusobacterium nucleatum subsp. nucleatum derived from ATCC® 25586™
0329P	Clostridioides difficile derived from ATCC® 9689™
0330P	Bacillus cereus derived from NCIMB 7464
0331P	Clostridium sordellii derived from ATCC® 9714™
0332P	Candida albicans derived from ATCC® 14053™
0333P	Papiliotrema laurentii derived from ATCC® 18803™
0334P	Cryptococcus neoformans derived from ATCC® 32045™
0335P	Escherichia coli derived from ATCC® 25922™
0336P	Enterococcus faecalis derived from NCIMB 13280
0338P	Haemophilus influenzae derived from ATCC® 33533™
0340P	Salmonella enterica subsp. enterica serovar Typhimurium derived from NCTC 74
0341P	Salmonella enterica subsp. enterica serovar Paratyphi A derived from ATCC® 9150™
0343P	Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 7001™
0344P	Salmonella enterica subsp. enterica serovar Tallahassee derived from ATCC® 12002™
0345P	Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 13076™
0346P	Salmonella enterica subsp. enterica serovar Anatum (E) derived from ATCC® 9270™

0348P	Shigella flexneri derived from ATCC® 9199™
0349P	Shigella boydii derived from ATCC® 9207™
0350P	Shigella sonnei derived from ATCC® 29930™
0351P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™
0352P	Staphylococcus aureus subsp. aureus derived from ATCC® 33862™
0353P	Pseudomonas aeruginosa derived from ATCC® 27853™
0354P	Serratia marcescens derived from ATCC® 8100™
0355P	Proteus hauseri derived from ATCC® 13315™
0356P	Shigella flexneri derived from ATCC® 12022™
0357P	Acinetobacter baumannii derived from ATCC® 19606™
0358P	Bacteroides fragilis derived from NCTC 9343
0360MSSA	Staphylococcus aureus subsp. aureus derived from ATCC® 25923™ (MSSA Live Culture Positive Control)
0360P	Staphylococcus aureus subsp. aureus derived from ATCC® 25923™
0363P	Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™
0365P	Staphylococcus aureus subsp. aureus derived from ATCC® 29213™
0366P	Enterococcus faecalis derived from ATCC® 29212™
0367P	Enterococcus faecalis derived from ATCC® 19433™
0369P	Stenotrophomonas maltophilia derived from ATCC® 13637™
0370P	Streptococcus agalactiae derived from ATCC® 13813™
0371MSSE	Staphylococcus epidermidis derived from ATCC® 12228™ (MSSE Live Culture Positive Control)
0371P	Staphylococcus epidermidis derived from ATCC® 12228™
0373P	Streptococcus dysgalactiae subsp. equisimilis derived from NCTC 8543
0375P	Neisseria gonorrhoeae derived from ATCC® 31426™
0376P	Haemophilus influenzae derived from ATCC® 19418™
0377P	Haemophilus parahaemolyticus derived from ATCC® 10014™
0378P	Neisseria gonorrhoeae derived from ATCC® 19424™
0379P	Candida albicans derived from NCYC 1363
0380P	Streptococcus pneumoniae derived from ATCC® 6303™
0383P	Streptococcus mitis derived from NCIMB 13770
0384P	Providencia stuartii derived from ATCC® 33672™
0385P	Streptococcus pyogenes derived from ATCC® 19615™
0388P	Enterobacter cloacae subsp. cloacae derived from ATCC® 35030™
0389P	Streptococcus anginosus derived from NCTC 10713
0391P	Streptococcus gallolyticus derived from ATCC® 9809™
0392P	Aspergillus brasiliensis derived from ATCC® 16404™
0393P	Proteus vulgaris derived from NCTC 4636
0398P	Listeria monocytogenes derived from ATCC® 7644™
0399P	Klebsiella aerogenes derived from ATCC® 35029™
0400P	Bacteroides ovatus derived from ATCC® 8483™
0402P	Alcaligenes faecalis subsp. faecalis derived from ATCC® 8750™
0403P	Moraxella catarrhalis derived from ATCC® 25240™
0404P	Neisseria meningitidis derived from ATCC® 13102™
0405P	Neisseria lactamica derived from ATCC® 23970™
0406P	Neisseria sicca derived from ATCC® 9913™
0407P	Fusobacterium necrophorum subsp. necrophorum derived from ATCC® 25286™
0409P	Finegoldia magna derived from ATCC® 29328™
0410P	Gardnerella vaginalis derived from ATCC® 14018™
0411P	Aggregatibacter aphrophilus derived from ATCC® 7901™
0412P	Staphylococcus epidermidis derived from ATCC® 14990™
0414P	Listeria innocua derived from NCTC 11288
0416P	Pseudomonas aeruginosa derived from ATCC® 10145™
0419P	Cutibacterium acnes derived from ATCC® 11827™
0421P	Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™
0422P	Escherichia coli derived from ATCC® 35421™
0423P	Streptococcus oralis derived from ATCC® 6249™
0425P	Candida albicans derived from ATCC® 60193™
0426P	Neisseria gonorrhoeae derived from ATCC® 43070™
0429P	Neisseria gonorrhoeae derived from ATCC® 43069™

0431P	Paenibacillus larvae subsp. larvae derived from ATCC® 9545™
0432P	Proteus mirabilis derived from ATCC® 43071™
0433P	Escherichia coli derived from ATCC® 4157™
0435P	Streptococcus pneumoniae derived from ATCC® 27336™
0436P	Streptococcus agalactiae derived from ATCC® 27956™
0438P	Haemophilus influenzae derived from ATCC® 43065™
0439P	Streptococcus agalactiae derived from ATCC® 12386™
0440P	Proteus mirabilis derived from ATCC® 12453™
0441P	Haemophilus influenzae derived from ATCC® 10211™
0442P	Trichophyton interdigitale derived from ATCC® 9533™
0443P	Candida albicans derived from ATCC® 10231™
0444P	Trichophyton rubrum derived from ATCC® 28188™
0445P	Bacteroides vulgatus derived from ATCC® 8482™
0446P	Shigella sonnei derived from ATCC® 9290™
0447P	Streptococcus pneumoniae derived from ATCC® 6305™
0450P	Candida tropicalis derived from ATCC® 13803™
0453P	Neisseria meningitidis derived from ATCC® 13077™
0454P	Neisseria meningitidis derived from ATCC® 13090™
0458P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13882™
0459P	Proteus vulgaris derived from ATCC® 6380™
0462P	Staphylococcus aureus subsp. aureus derived from ATCC® 11632™
0463P	Streptococcus bovis derived from ATCC® 33317™
0464P	Neisseria sicca derived from ATCC® 29193™
0465P	Escherichia coli derived from ATCC® 11775™
0468P	Acinetobacter lwoffii derived from ATCC® 15309™
0469P	Streptococcus pneumoniae derived from NCIMB 13286
0472P	Enterococcus faecalis derived from NCTC 775
0473P	Paenibacillus gordonae derived from ATCC® 29948™
0474P	Bacillus pumilus derived from ATCC® BAA-1434™
0475P	Moraxella osloensis derived from ATCC® 10973™
0476P	Haemophilus influenzae derived from ATCC® 43163™
0478P	Citrobacter braakii derived from ATCC® 43162™
0480P	Streptococcus agalactiae derived from NCTC 8017
0481P	Campylobacter jejuni subsp. jejuni derived from ATCC® 33291™
0483P	Escherichia coli derived from ATCC® 8739™
0484P	Pseudomonas aeruginosa derived from ATCC® 9027™
0485P	Staphylococcus aureus subsp. aureus derived from ATCC® 6538™
0486P	Bacillus subtilis subsp. spizizenii derived from ATCC® 6633™
0487P	Clostridium sporogenes derived from ATCC® 11437™
0488P	Burkholderia cepacia derived from ATCC® 25416™
0489P	Bordetella pertussis derived from ATCC® 8467™
0494P	Staphylococcus saprophyticus derived from ATCC® 15305™
0495P	Escherichia coli derived from ATCC® 35218™
0496P	Staphylococcus aureus subsp. aureus derived from ATCC® 33591™
0497P	Enterococcus faecalis derived from ATCC® 7080™
0500P	Aspergillus niger derived from ATCC® 6275™
0501P	Salmonella enterica subsp. enterica derived from ATCC® 51741™
0502P	Escherichia coli derived from ATCC® 11303™
0506P	Serratia marcescens derived from ATCC® 14041™
0508P	Streptococcus pyogenes derived from ATCC® 12344™
0510P	Candida krusei derived from ATCC® 34135™
0511P	Acetobacter aceti derived from ATCC® 15973™
0513P	Mycobacterium fortuitum subsp. fortuitum derived from ATCC® 6841™
0514P	Mycobacterium smegmatis derived from ATCC® 19420™
0516P	Achromobacter xylosoxidans derived from ATCC® 27061™
0519P	Geotrichum candidum derived from ATCC® 34614™
0520P	Candida geochares derived from ATCC® 36852™
0522P	Mycobacterium avium subsp. avium derived from ATCC® 15769™

0524P	Pseudomonas protegens (G) derived from ATCC® 17386™
0526P	Lactobacillus paracasei subsp. paracasei derived from ATCC® BAA-52™
0527P	Clostridioides difficile derived from ATCC® 700057™
0530P	Klebsiella oxytoca derived from ATCC® 13182™
0531P	Fusarium keratoplasticum derived from ATCC® 36031™
0533P	Staphylococcus capitis derived from ATCC® 146™
0534P	Saccharomyces cerevisiae derived from ATCC® 4098™
0537P	Cladosporium cladosporioides derived from ATCC® 16022™
0539P	Bacillus thuringiensis derived from ATCC® 33679™
0540P	Bacillus subtilis derived from ATCC® 19659™
0543P	Escherichia coli derived from ATCC® 14169™
0544P	Mycobacterium avium subsp. avium derived from ATCC® 25291™
0545P	Mycobacterium kansasii derived from ATCC® 12478™
0546P	Lactobacillus casei derived from ATCC® 334™
0547P	Clostridium perfringens derived from NCTC 8678
0571P	Staphylococcus epidermidis derived from NCIMB 8853
0572P	Clostridium perfringens derived from NCTC 8237
0574P	Citrobacter freundii derived from NCTC 9750
0576P	Pseudomonas aeruginosa derived from NCIMB 8626
0577P	Bacillus pumilus derived from ATCC® 700814™
0578P	Citrobacter braakii derived from ATCC® 51113™
0580P	Clostridium sporogenes derived from NCIMB 12343
0583P	Corynebacterium striatum derived from ATCC® BAA-1293™
0584P	Parabacteroides distasonis derived from ATCC® BAA-1295™
0585P	Bacteroides ovatus derived from ATCC® BAA-1296™
0586P	Clostridium septicum derived from ATCC® 12464™
0587P	Bacteroides ovatus derived from ATCC® BAA-1304™
0595P	Salmonella bongori derived from ATCC® 43975™
0596P	Bacillus coagulans derived from ATCC® 7050™
0597P	Klebsiella aerogenes derived from NCIMB 10102
0598P	Pseudomonas aeruginosa derived from NCIMB 12469
0599P	Acinetobacter baumannii derived from NCIMB 12457
0602P	Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12394™
0603P	Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12388™
0604P	Salmonella enterica subsp. enterica serovar Pullorum derived from ATCC® 13036™
0605P	Staphylococcus xylosus derived from ATCC® 29971™
0607P	Proteus mirabilis derived from ATCC® 7002™
0617P	EXPORT LICENSE - Escherichia coli (O157:H7) derived from ATCC® 35150™
0618P	Parabacteroides distasonis derived from ATCC® 8503™
0619P	Bacteroides uniformis derived from ATCC® 8492™
0620P	Haemophilus influenzae derived from ATCC® 9006™
0621P	Oligella urethralis derived from ATCC® 17960™
0622P	Moraxella catarrhalis derived from ATCC® 8176™
0623P	Enterococcus durans derived from ATCC® 11576™
0626P	Klebsiella oxytoca derived from ATCC® 49131™
0627P	Pseudomonas putida derived from ATCC® 49128™
0628P	Staphylococcus epidermidis derived from ATCC® 49134™
0629P	Staphylococcus gallinarum derived from ATCC® 49148™
0630P	Streptococcus pasteurianus derived from ATCC® 49133™
0631P	Streptococcus galloyticus derived from ATCC® 49147™
0632P	Streptococcus pneumoniae derived from ATCC® 49136™
0633P	Streptococcus pneumoniae derived from ATCC® 49150™
0635P	Acinetobacter species derived from ATCC® 49139™
0637P	Aeromonas hydrophila derived from ATCC® 49140™
0638P	Shewanella haliotis derived from ATCC® 49138™
0639P	Enterobacter cloacae subsp. cloacae derived from ATCC® 49141™
0640P	Proteus vulgaris derived from ATCC® 49132™
0641P	Ralstonia insidiosa derived from ATCC® 49129™

0642P	Moraxella catarrhalis derived from ATCC® 49143™
0643P	Gardnerella vaginalis derived from ATCC® 49145™
0644P	Haemophilus influenzae derived from ATCC® 49144™
0645P	Aggregatibacter aphrophilus derived from ATCC® 49146™
0646P	Neisseria lactamica derived from ATCC® 49142™
0647P	Haemophilus influenzae derived from ATCC® 49247™
0648P	Neisseria gonorrhoeae derived from ATCC® 49226™
0650P	Enterococcus hirae derived from ATCC® 8043™
0651P	Enterococcus durans derived from ATCC® 6056™
0655P	Bordetella bronchiseptica derived from ATCC® 10580™
0656P	Streptococcus equi subsp. equi derived from ATCC® 9528™
0660P	Trueperella pyogenes derived from ATCC® 19411™
0661P	Erysipelothrix rhusiopathiae derived from ATCC® 19414™
0668P	Pasteurella multocida subsp. multocida derived from ATCC® 12945™
0669P	Kocuria rhizophila derived from ATCC® 9341a™
0670P	Kocuria rhizophila derived from ATCC® 15957™
0671P	Bordetella bronchiseptica derived from ATCC® 4617™
0674P	EXPORT LICENSE - Clostridium perfringens derived from ATCC® 12919™
0676P	Clostridium sporogenes derived from ATCC® 3584™
0677P	Enterococcus faecium derived from ATCC® 6569™
0678P	Enterococcus hirae derived from ATCC® 10541™
0679P	Enterococcus faecium derived from ATCC® 27270™
0680P	Escherichia coli derived from ATCC® 10536™
0681P	Escherichia coli derived from ATCC® 11229™
0683P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™
0684P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™
0685P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 27736™
0686P	Listeria monocytogenes derived from ATCC® 19114™
0687P	Listeria monocytogenes derived from ATCC® 19115™
0688P	Kocuria rhizophila derived from ATCC® 9341™
0689P	Micrococcus luteus derived from ATCC® 10240™
0690P	Proteus mirabilis derived from ATCC® 25933™
0691P	Proteus vulgaris derived from ATCC® 8427™
0693P	Pseudomonas aeruginosa derived from ATCC® 15442™
0695P	Pseudomonas aeruginosa derived from ATCC® 25619™
0697P	Rhodococcus equi derived from ATCC® 6939™
0698P	Saccharomyces kudriavzevii derived from ATCC® 2601™
0699P	Saccharomyces cerevisiae derived from ATCC® 9763™
0701P	Malassezia furfur derived from ATCC® 14521™
0702P	Pseudomonas putida derived from ATCC® 31483™
0703P	Pluralibacter gergoviae derived from ATCC® 33028™
0705P	Shigella sonnei derived from NCTC 12984
0706P	Escherichia coli derived from NCTC 10538
0709P	Streptococcus agalactiae (B) derived from NCIMB 701348
0710P	Streptococcus agalactiae derived from NCTC 9993
0712P	Campylobacter jejuni subsp. jejuni derived from NCTC 13367
0713P	Staphylococcus aureus subsp. aureus derived from NCTC 12973
0714P	Enterococcus faecalis derived from NCTC 13379
0718P	Campylobacter jejuni subsp. jejuni derived from NCTC 11322
0720P	Vibrio furnissii derived from NCTC 11218
0721P	Mycobacterium smegmatis derived from ATCC® 14468™
0726P	Candida parapsilosis derived from ATCC® 22019™
0727P	Listeria monocytogenes derived from ATCC® 15313™
0728P	Thermoanaerobacterium thermosaccharolyticum derived from ATCC® 7956™
0736P	Saccharomyces cerevisiae derived from NCYC 79
0737P	Candida glabrata derived from ATCC® 15126™
0738P	Meyerozyma guilliermondii derived from ATCC® 6260™
0739P	Staphylococcus lentus derived from ATCC® 700403™

0740P	Micrococcus species derived from ATCC® 700405™
0741P	Staphylococcus xylosus derived from ATCC® 700404™
0742P	Stenotrophomonas maltophilia derived from ATCC® 51331™
0743P	Streptococcus equi subsp. zooepidemicus derived from ATCC® 700400™
0744P	Streptococcus uberis derived from ATCC® 700407™
0746P	Aerococcus viridans derived from ATCC® 700406™
0747P	Escherichia coli derived from ATCC® 13706™
0749P	Capnocytophaga sputigena derived from ATCC® 33612™
0750P	Actinomyces viscosus derived from ATCC® 15987™
0754P	Brevundimonas diminuta derived from ATCC® 11568™
0755P	Enterobacter hormaechei derived from ATCC® 700323™
0756P	Cronobacter muytjensii derived from ATCC® 51329™
0757P	Klebsiella oxytoca derived from ATCC® 700324™
0759P	Stenotrophomonas maltophilia derived from ATCC® 17666™
0761P	Enterococcus casseliflavus derived from ATCC® 700327™
0763P	Streptococcus pneumoniae derived from ATCC® 6301™
0764P	Staphylococcus sciuri subsp. sciuri derived from ATCC® 29061™
0766P	Kocuria rosea derived from ATCC® 186™
0774P	Candida lusitaniae derived from ATCC® 34449™
0778P	Trichosporon dermatis derived from ATCC® 204094™
0779P	Candida utilis derived from ATCC® 9950™
0780P	Prototheca wickerhamii derived from ATCC® 16529™
0781P	Cryptococcus neoformans derived from ATCC® 204092™
0783P	Listeria monocytogenes derived from NCTC 10890
0784P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 700603™
0791P	Escherichia coli derived from ATCC® 51813™
0794P	Penicillium venetum derived from ATCC® 16025™
0795P	Escherichia coli (O157:H7) derived from ATCC® 43888™
0799P	Bacillus licheniformis derived from ATCC® 14580™
0800P	Candida albicans derived from ATCC® 24433™
0801P	Clostridium perfringens derived from ATCC® 12915™
0802P	Listeria seeligeri derived from ATCC® 35967™
0803P	Zygosaccharomyces rouxii derived from ATCC® 28253™
0804P	Micrococcus luteus derived from ATCC® 49732™
0805P	Brevundimonas diminuta derived from ATCC® 19146™
0806P	Serratia marcescens derived from ATCC® 14756™
0809P	Candida krusei derived from ATCC® 14243™
0812P	Bacillus licheniformis derived from ATCC® 12759™
0813P	Lactobacillus fermentum derived from ATCC® 9338™
0814P	Listeria innocua (6a) derived from ATCC® 33090™
0815P	Listeria ivanovii subsp. ivanovii derived from ATCC® 19119™
0816P	Listeria welshimeri derived from ATCC® 35897™
0817P	Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™
0818P	Vibrio parahaemolyticus derived from ATCC® 17802™
0819P	Vibrio alginolyticus derived from ATCC® 17749™
0826P	Salmonella enterica subsp. enterica serovar Abaetetuba derived from Silliker® SLR156
0827P	Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™
0828P	Clostridium bifermentans derived from ATCC® 638™
0830P	Pseudomonas aeruginosa derived from NCTC 10662
0831P	Staphylococcus aureus derived from NCTC 6571
0832P	Staphylococcus aureus subsp. aureus derived from ATCC® 51153™
0833P	Clostridioides difficile derived from ATCC® 43593™
0836P	Burkholderia cenocepacia derived from ATCC® 25608™
0838P	Serratia liquefaciens derived from ATCC® 27592™
0839P	Morganella morganii subsp. morganii derived from ATCC® 25830™
0840P	Klebsiella oxytoca derived from ATCC® 8724™
0841P	Proteus vulgaris derived from ATCC® 6896™
0842P	Bordetella parapertussis derived from ATCC® 15311™

0843P	<i>Bordetella pertussis</i> derived from ATCC® 9797™
0844P	<i>Corynebacterium diphtheriae</i> derived from ATCC® 13812™
0845P	<i>Edwardsiella tarda</i> derived from ATCC® 15947™
0847P	<i>Candida tropicalis</i> derived from ATCC® 750™
0851P	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Poona</i> derived from NCTC 4840
0852P	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 43300™
0853P	<i>Pseudomonas stutzeri</i> derived from ATCC® 17588™
0856P	<i>Listeria grayi</i> derived from ATCC® 25401™
0857P	<i>Enterococcus raffinosus</i> derived from ATCC® 49464™
0858P	<i>Streptococcus sanguinis</i> derived from ATCC® 10556™
0859P	<i>Streptomyces griseus</i> subsp. <i>griseus</i> derived from ATCC® 10137™
0860P	<i>Escherichia coli</i> derived from ATCC® 51755™
0861P	<i>Escherichia coli</i> derived from NCTC 12900
0864P	<i>Streptococcus</i> species derived from ATCC® 12401™
0865P	<i>Streptococcus pneumoniae</i> derived from ATCC® 10015™
0866P	<i>Nocardia brasiliensis</i> derived from ATCC® 19296™
0867P	<i>Veillonella parvula</i> derived from ATCC® 10790™
0868P	<i>Oligella ureolytica</i> derived from ATCC® 43534™
0869P	<i>Escherichia coli</i> derived from ATCC® 51446™
0870P	<i>Aeromonas hydrophila</i> derived from ATCC® 7966™
0871P	<i>Geobacillus stearothermophilus</i> derived from ATCC® 7953™
0872P	<i>Geobacillus stearothermophilus</i> derived from ATCC® 12980™
0879P	<i>Providencia stuartii</i> derived from ATCC® 49809™
0880P	<i>Pseudomonas mosselii</i> derived from ATCC® 49838™
0881P	<i>Staphylococcus saprophyticus</i> derived from ATCC® 49907™
0883P	<i>Paenibacillus polymyxa</i> derived from ATCC® 842™
0884P	<i>Corynebacterium pseudodiphtheriticum</i> derived from ATCC® 10701™
0885P	<i>Lactobacillus acidophilus</i> derived from ATCC® 314™
0889P	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 33592™
0890P	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Abony</i> derived from NCTC 6017
0891P	<i>Trichophyton tonsurans</i> derived from ATCC® 28942™
0893P	<i>Microsporum gypseum</i> derived from ATCC® 24102™
0894P	<i>Microsporum canis</i> derived from ATCC® 36299™
0895P	<i>Enterococcus gallinarum</i> derived from ATCC® 49573™
0896P	<i>Candida albicans</i> derived from ATCC® 2091™
0897P	<i>Candida tropicalis</i> derived from ATCC® 9968™
0900P	<i>Saccharomyces cerevisiae</i> derived from ATCC® 9080™
0901P	<i>Salmonella enterica</i> subsp. <i>arizonae</i> derived from ATCC® 13314™
0902P	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> derived from ATCC® 10708™
0906P	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 29737™
0907P	<i>Staphylococcus pseudintermedius</i> derived from ATCC® 49444™
0909P	<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 27729™
0910P	<i>Aeromonas hydrophila</i> derived from ATCC® 35654™
0911P	<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> derived from ATCC® 35655™
0912P	<i>Porphyromonas gingivalis</i> derived from ATCC® 33277™
0919P	<i>Haemophilus influenzae</i> derived from ATCC® 49766™
0936P	<i>Eggerthella lenta</i> derived from ATCC® 43055™
0937P	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 49476™
0938P	<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 9610™
0939P	<i>Actinomyces odontolyticus</i> derived from ATCC® 17929™
0940P	<i>Bacteroides fragilis</i> derived from ATCC® 23745™
0942P	<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 35657™
0944P	<i>Proteus mirabilis</i> derived from ATCC® 35659™
0945P	<i>Staphylococcus saprophyticus</i> derived from ATCC® 49453™
0946P	<i>Staphylococcus warneri</i> derived from ATCC® 49454™
0947P	<i>Streptococcus pneumoniae</i> derived from ATCC® 49619™
0948P	<i>Sphingobacterium multivorum</i> derived from ATCC® 35656™
0950P	<i>Yarrowia lipolytica</i> derived from ATCC® 9773™

0951P	Moraxella catarrhalis derived from ATCC® 25238™
0952P	Neisseria gonorrhoeae derived from ATCC® 49981™
0953P	Bacillus atrophaeus derived from ATCC® 9372™
0957P	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™
0958P	Parvimonas micra derived from ATCC® 33270™
0959P	Enterococcus faecalis derived from ATCC® 51299™
0963P	Staphylococcus capitis subsp. capitis derived from ATCC® 35661™
0965P	Corynebacterium pseudodiphtheriticum derived from ATCC® 10700™
0967P	Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 35666™
0968P	Enterococcus faecium derived from ATCC® 35667™
0969P	Streptococcus mutans derived from ATCC® 35668™
0971P	Elizabethkingia meningoseptica derived from ATCC® 13253™
0973P	Acinetobacter lwoffii derived from ATCC® 17925™
0974P	Yersinia kristensenii derived from ATCC® 33639™
0975P	Pseudomonas aeruginosa derived from ATCC® 35032™
0976P	Staphylococcus epidermidis derived from ATCC® 49461™
0978P	Streptococcus species derived from ATCC® 12392™
0979P	Streptococcus pyogenes, (A,3) derived from ATCC® 12384™
0980P	Lactococcus lactis derived from ATCC® 49032™
0981P	Candida albicans derived from ATCC® 66027™
0982P	Candida kefyr derived from ATCC® 66028™
0983P	Candida tropicalis derived from ATCC® 66029™
0984P	Cryptococcus albidus derived from ATCC® 66030™
0985P	Cryptococcus neoformans derived from ATCC® 66031™
0986P	Candida glabrata derived from ATCC® 66032™
0987P	Cryptococcus uniguttulatus derived from ATCC® 66033™
0989P	Lactobacillus rhamnosus derived from ATCC® 9595™
0990P	Candida kefyr derived from ATCC® 2512™
0991P	Papiliotrema laurentii derived from ATCC® 66036™
0992P	Candida glabrata derived from ATCC® 2001™
0993P	Haemophilus influenzae derived from ATCC® 35056™
0994P	Streptococcus pyogenes derived from ATCC® 49399™
0995P	Mycobacterium gordoneae derived from ATCC® 14470™
0997P	Providencia rettgeri derived from ATCC® 9250™
0998P	Bacillus cereus derived from ATCC® 10876™
0999P	Bacillus cereus derived from ATCC® 13061™
KWIK STIK SET	
5002P	CLSI®; MIC QC Set without Klebsiella pneumoniae
5027P	CLSI® M22; Chocolate Agar QC Set
5062P	Dried Overnight - Gram Negative Panel QC Set
5063P	Dried Overnight - Gram Positive Panel QC Set
5065P	ANA (3 Strains) QC Set
5066P	NH (3 Strains) QC Set
5107P	Non-Fastidious Gram Negative (5 Strains) QC Set
5112P	AST-GP (4 Strains) QC Set
5144P	Colilert® QC Set
5184P	AST-YS QC Set
5187P	AST-GP (5 Strains) QC Set
5188P	Biolog; GEN III MicroPlate QC Set
5189P	AST-GN QC Set with Klebsiella
5190P	ANC Comprehensive QC Set
5191P	BCL Comprehensive QC Set
5192P	GN Comprehensive QC Set
5193P	GP Comprehensive QC Set
5194P	NH Comprehensive QC Set
5195P	YST Comprehensive QC Set
5209P	CBC QC Set
5214P	GN Streamlined QC Set

5215P	GP Streamlined QC Set
5216P	ANC Streamlined QC Set
5218P	Big 6 STEC QC Set
5219P	Big 7 STEC QC Set
5220P	AST-GP (6 Strains) QC Set
5225P	Gram-Positive Blood Culture Control Panel (Live Culture)
5226P	Gram-Negative Blood Culture Control Panel (Live Culture)
5227P	Charles River Axcess™ System Qualification Panel
5229P	Blood Culture Identification (BCID) Verification Panel (Live Culture)
5244P	Bruker MALDI Biotyper System Comprehensive Identification Panel
5245P	Bruker MALDI Biotyper System Extended Identification Panel
5246P	Anaerobe Identification Panel
5247P	Gram Negative Identification Panel
5248P	Gram Positive Identification Panel
5249P	Bruker MALDI Biotyper System Fungi Identification Panel
5250P	Bruker MALDI Biotyper System Mycobacteria Identification Panel
5252P	Yeast Identification Panel
5254P	Bruker MALDI Biotyper System Food Identification Panel
5255P	Bruker MALDI Biotyper System Food Pathogens Identification Panel
5256P	Complete Aspergillus Collection for Cannabis Process Control QC Set
5257P	Cannabis Process Control QC Set
8164	GBS QC Set (Live Culture)
8171	C. difficile QC Set (Live Culture)
8173	Strep B Organism Set (Live Culture)
8174	MRSA Organism Set (Live Culture)
8178	SA Organism Set (Live Culture)
8179	Enteric Bacterial Organism Set (Live Culture)