

LYFO DISK®



QC 管理・培養試験用

LYFO DISK®は、単一微生物株を含む凍結乾燥ペレットです。凍結保存の必要はありません。

LYFO DISK®の微生物は参考より4継代以内です。

ラベルを剥がして、作成文書などに添付することができます

保管温度: 2~8°C

LYFO DISK (価格はお問い合わせ下さい。)

- 単一微生物凍結乾燥ペレット: 6 ペレット

LYFO DISK® 製品リスト

品番	属種
01000L	Enterococcus faecium derived from ATCC® 700221™
01003L	Legionella longbeachae derived from ATCC® 33462™
01005L	Klebsiella pneumoniae derived from ATCC® BAA-1705™
01006L	Klebsiella pneumoniae derived from ATCC® BAA-1706™
01007L	Staphylococcus aureus derived from ATCC® BAA-1708™
01008L	Bacillus badius derived from ATCC® 14574™
01009L	Pseudomonas aeruginosa derived from ATCC® 9721™
01010L	Pseudomonas aeruginosa derived from ATCC® BAA-1744™
01011L	Zygosaccharomyces parabailii derived from ATCC® MYA-4549™
01012L	Hanseniaspora valbyensis derived from ATCC® 58370™
01013L	Sporidiobolus salmonicolor derived from ATCC® MYA-4550™
01018L	Enterobacter cloacae subsp. cloacae derived from ATCC® BAA-1143™
01019L	Klebsiella pneumoniae derived from ATCC® BAA-1144™
0101L	Streptococcus equi subsp. zooepidemicus derived from ATCC® 43079™
01020L	Stenotrophomonas maltophilia derived from ATCC® 13636™
01021L	Aspergillus fumigatus derived from ATCC® 204305™
01022L	Staphylococcus aureus subsp. aureus derived from ATCC® 700698™
01023L	Campylobacter coli derived from ATCC® 33559™
01024L	Haemophilus influenzae derived from NCTC 8468
01025L	Bifidobacterium bifidum derived from ATCC® 11863™
01026L	Desulfotomaculum nigrificans derived from ATCC® 7946™
01035L	Staphylococcus saprophyticus derived from ATCC® 35552™
01036L	Candida tropicalis derived from ATCC® 1369™
01037L	Escherichia coli derived from ATCC® 15597™
01038L	Arcanobacterium haemolyticum derived from ATCC® BAA-1784™
01039L	Corynebacterium urealyticum derived from ATCC® 43044™
01040L	Corynebacterium renale derived from ATCC® BAA-1785™
01042L	Microbacterium liquefaciens derived from ATCC® BAA-1819™
01044L	Curtobacterium pusillum derived from ATCC® 19096™
01045L	Salmonella enterica subsp. diarizonae derived from ATCC® 29934™

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01046L	<i>Cellulosimicrobium cellulans</i> derived from ATCC® BAA-1816™
01047L	<i>Cellulosimicrobium cellulans</i> derived from ATCC® BAA-1817™
01048L	<i>Clostridoides difficile</i> derived from ATCC® BAA-1870™
01049L	<i>Mycobacterium haemophilum</i> derived from ATCC® 29548™
0104L	<i>Streptococcus agalactiae</i> (B,III) derived from ATCC® 12403™
01050L	<i>Escherichia coli</i> derived from ATCC® 10799™
01051L	<i>Cryptococcus gattii</i> derived from ATCC® MYA-4560™
01052L	<i>Enterococcus faecium</i> derived from ATCC® 6057™
01053L	<i>Mycoplasma bovis</i> derived from ATCC® 25025™
01054L	<i>Salmonella enterica</i> subsp. <i>diarizonae</i> derived from ATCC® 12325™
01055L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® BAA-44™
01056L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Bispebjerg derived from ATCC® 9842™
01057L	<i>Acinetobacter baumannii</i> derived from ATCC® BAA-1605™
0105L	<i>Streptococcus agalactiae</i> derived from ATCC® BAA-611™
01060L	<i>Klebsiella pneumoniae</i> derived from ATCC® BAA-2146™
01062L	<i>Escherichia coli</i> derived from NCTC 8622
01063L	<i>Cryptococcus gattii</i> (B) derived from ATCC® 34877™
01065L	<i>Staphylococcus aureus</i> derived from NCTC 12493
01066L	<i>Saccharomyces cerevisiae</i> derived from ATCC® 18824™
01068L	<i>Staphylococcus epidermidis</i> derived from ATCC® 51625™
0106L	<i>Citrobacter koseri</i> derived from ATCC® 27156™
01075L	<i>Pediococcus pentosaceus</i> derived from ATCC® 33316™
01076L	<i>Vibrio vulnificus</i> derived from ATCC® 27562™
01077L	<i>Streptococcus anginosus</i> derived from ATCC® 33397™
01078L	<i>Pseudomonas aeruginosa</i> derived from ATCC® 13388™
01081L	<i>Aureobasidium pullulans</i> var. <i>melanigenum</i> derived from ATCC® 15233™
01085L	<i>Escherichia coli</i> derived from NCTC 13351
01087L	<i>Salmonella enterica</i> subsp. <i>salamae</i> serotype Tranoroa derived from NCTC 10252
01088L	<i>Cronobacter sakazakii</i> derived from ATCC® 29544™
01089L	<i>Enterococcus faecalis</i> derived from ATCC® 51575™
01090L	<i>Lactobacillus rhamnosus</i> derived from ATCC® 53103™
01092L	<i>Bifidobacterium animalis</i> subsp. <i>animalis</i> derived from ATCC® 25527™
01094L	<i>Chaetomium globosum</i> derived from ATCC® 6205™
01095L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Newport derived from ATCC® 6962™
01103L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis derived from ATCC® 49223™
01105L	<i>Enterobacter cloacae</i> derived from NCTC 13464
01108L	<i>Corynebacterium jeikeium</i> derived from ATCC® 43734™
0110L	<i>Prevotella melaninogenica</i> derived from ATCC® 25845™
01110L	<i>Methylobacterium extorquens</i> derived from ATCC® BAA-2500™
01111L	<i>Enterobacter cloacae</i> derived from NCTC 13406
01112L	<i>Klebsiella pneumoniae</i> derived from NCTC 13440
01113L	<i>Escherichia coli</i> derived from ATCC® BAA-2469™

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01117L	<i>Klebsiella pneumoniae</i> derived from NCTC 13438
0111L	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 33560™
01122L	<i>Staphylococcus aureus</i> derived from ATCC® BAA-2312™
0112L	<i>Mycobacterium tuberculosis</i> derived from ATCC® 25177™
01130L	<i>Aspergillus brasiliensis</i> derived from ATCC® 9642™
01132L	<i>Campylobacter lari</i> derived from ATCC® 35221™
01133L	<i>Penicillium citrinum</i> derived from ATCC® 9849™
01134L	<i>Alternaria</i> species derived from ATCC® 20084™
01136L	<i>Escherichia coli</i> derived from NCTC 13476
01139L	<i>Candida dubliniensis</i> derived from NCIPF 3949
0113L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 9144™
01140L	<i>Aspergillus caesiellus</i> derived from ATCC® 42693™
01141L	<i>Wallemia mellicola</i> derived from ATCC® 42694™
01142L	<i>Mucor racemosus</i> derived from ATCC® 42647™
01143L	<i>Enterococcus faecium</i> derived from NCTC 12204
01144L	<i>Lactobacillus plantarum</i> subsp. <i>plantarum</i> derived from ATCC® 14917™
01148L	<i>Klebsiella pneumoniae</i> derived from NCTC 13442
01149L	<i>Mycobacterium avium</i> derived from ATCC® 700898™
0114L	<i>Mycobacterium smegmatis</i> derived from ATCC® 607™
01150L	<i>Staphylococcus lugdunensis</i> derived from NCTC 7990
01152L	<i>Proteus vulgaris</i> derived from ATCC® 29905™
01159L	<i>Ralstonia pickettii</i> derived from ATCC® 27511™
01160L	<i>Eurotium rubrum</i> derived from ATCC® 42690™
01167L	<i>Brevundimonas vesicularis</i> derived from ATCC® 11426™
01169L	<i>Citrobacter freundii</i> derived from ATCC® 8454™
0116L	<i>Bacillus megaterium</i> derived from ATCC® 9885™
01170L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Paratyphi B</i> derived from ATCC® 8759™
01171L	<i>Haemophilus parainfluenzae</i> derived from ATCC® 9796™
01172L	<i>Cryptococcus neoformans</i> derived from ATCC® 13690™
01173L	<i>Cryptococcus neoformans</i> (D) derived from ATCC® 36556™
01175L	<i>Aggregatibacter actinomycetemcomitans</i> (b) derived from ATCC® 29522™
01181L	<i>Methylobacterium organophilum</i> derived from ATCC® 27886™
01182L	<i>Aspergillus flavus</i> derived from ATCC® 9643™
01184L	<i>Deinococcus radiophilus</i> derived from ATCC® 27603™
01185L	<i>Candida kefyr</i> derived from ATCC® 8553™
01186L	<i>Chryseobacterium indologenes</i> derived from ATCC® 29897™
01187L	<i>Prevotella intermedia</i> derived from ATCC® 25611™
01188L	<i>Clostridium sporogenes</i> derived from ATCC® 9690™
01189L	<i>Staphylococcus epidermidis</i> derived from ATCC® 35984™
01190L	<i>Listeria monocytogenes</i> derived from ATCC® 35152™
01192L	<i>Escherichia coli</i> derived from NCTC 13216
01193L	<i>Escherichia coli</i> derived from NCTC 13167
01195L	<i>Legionella anisa</i> derived from ATCC® 35292™

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01196L	Clostridium bifermentans derived from NCTC 506
01197L	Ralstonia pickettii derived from ATCC® 700591™
0119L	Acinetobacter baumannii derived from ATCC® BAA-747™
01200L	Penicillium rubens derived from ATCC® 11709™
01202L	Enterobacter cloacae derived from ATCC® BAA-2341™
01204L	Escherichia coli (O157:H7) derived from ATCC® 43890™- EXPORT LICENSE
01209L	Shigella boydii (2) derived from ATCC® 8700™
0120L	Bacillus subtilis subsp. subtilis derived from ATCC® 6051™
01214L	Vibrio vulnificus derived from ATCC® 29307™
01215L	Proteus mirabilis derived from ATCC® 29906™
0121L	Campylobacter coli derived from ATCC® 43478™
01229L	Escherichia coli derived from ATCC® BAA-2523™
0122L	Candida glabrata derived from ATCC® MYA-2950™
01233L	Escherichia coli derived from ATCC® 51739™
01234L	Streptococcus agalactiae (III) derived from ATCC® BAA-22™
01235L	Shigella dysenteriae derived from ATCC® 13313™- EXPORT LICENSE
01236L	Vibrio parahaemolyticus (o2:k3) derived from NCTC 10885
01237L	Campylobacter fetus subsp. fetus derived from ATCC® 27374™
01238L	Talaromyces pinophilus derived from ATCC® 11797™
0123L	Clostridium perfringens derived from ATCC® 12916™
01242L	Escherichia coli derived from ATCC® BAA-2452™
01244L	Escherichia coli derived from NCTC 13846
01247L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® BAA-2524™
01256L	Candida auris derived from CDC B11903
01257L	Salmonella enterica subsp. enterica serotype Nottingham derived from NCTC7832
01259L	Escherichia coli derived from CDC AR-0346
01260L	Enterococcus faecium derived from ATCC® 8459™
01261L	Escherichia coli derived from ATCC® BAA-1429™
01262L	Lactobacillus brevis derived from ATCC® 14869™
01263L	Klebsiella pneumoniae derived from ATCC® BAA-2814™
01264L	Aspergillus terreus derived from ATCC® 1012™
01265L	Escherichia coli derived from NCTC 13353
01266L	Acinetobacter baumannii derived from NCTC 13304
01269L	Burkholderia cenocepacia derived from ATCC® BAA-245™
0126L	Kocuria kristinae derived from ATCC® BAA-752™
01270L	Burkholderia multivorans derived from ATCC® BAA-247™
01272L	Lactobacillus johnsonii derived from ATCC® 11506™
0127L	Lactobacillus gasseri derived from ATCC® 19992™
0128L	Lactobacillus sakei subsp. sakei derived from ATCC® 15521™
0129L	Listeria monocytogenes (4b) derived from ATCC® 13932™
0130L	Listeria monocytogenes derived from ATCC® BAA-751™
0131L	Neisseria mucosa derived from ATCC® 49233™
0132L	Ochrobactrum anthropi derived from ATCC® BAA-749™

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0134L	<i>Staphylococcus saprophyticus</i> derived from ATCC® BAA-750™
0135L	<i>Stenotrophomonas maltophilia</i> derived from ATCC® 49130™
0136L	<i>Streptococcus salivarius</i> subsp. <i>thermophilus</i> derived from ATCC® 19258™
0139L	<i>Brevibacillus agri</i> derived from ATCC® 51663™
0140L	<i>Bacillus paranthracis</i> derived from ATCC® 61™
0141L	<i>Aneurinibacillus aneurinilyticus</i> derived from ATCC® 11376™
0142L	<i>Paenibacillus macerans</i> derived from ATCC® 8509™
0143L	<i>Rhodotorula mucilaginosa</i> derived from ATCC® 66034™
0144L	<i>Brevibacillus laterosporus</i> derived from ATCC® 64™
0146L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® BAA-976™
0147L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® BAA-977™
0149L	<i>Lactococcus lactis</i> subsp. <i>lactis</i> derived from ATCC® 19435™
0151L	<i>Ureaplasma parvum</i> derived from ATCC® 27813™
0152L	<i>Lactococcus cremoris</i> derived from ATCC® 19257™
0153L	<i>Corynebacterium xerosis</i> derived from ATCC® 373™
0154L	<i>Listeria monocytogenes</i> derived from ATCC® 19118™
0156L	<i>Metamycoptasma hominis</i> derived from ATCC® 15488™
0157L	<i>Mycobacterium intracellulare</i> derived from ATCC® 13950™
0158L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 700699™
0159L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 51740™
0164L	<i>Chryseobacterium shigense</i> derived from ATCC® 51823™
0165L	<i>Hafnia alvei</i> derived from ATCC® 51815™
0167L	<i>Klebsiella oxytoca</i> derived from ATCC® 51817™
0168L	<i>Pseudomonas brenneri</i> derived from ATCC® 49642™
0169L	<i>Herminiimonas</i> species derived from ATCC® 49643™
0170L	<i>Cutibacterium acnes</i> derived from ATCC® 6919™
0172L	<i>Geobacillus stearothermophilus</i> derived from ATCC® 10149™
0173L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 12600™
0175L	<i>Bifidobacterium breve</i> derived from ATCC® 15700™
0176L	<i>Lactobacillus casei</i> derived from ATCC® 393™
0177L	<i>Aspergillus oryzae</i> derived from ATCC® 10124™
0178L	<i>Penicillium chrysogenum</i> derived from ATCC® 10106™
0179L	<i>Staphylococcus aureus</i> derived from ATCC® BAA-1026™
0180L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 51812™
0181L	<i>Enterococcus faecalis</i> derived from ATCC® 14506™
0182L	<i>Pseudomonas aeruginosa</i> derived from ATCC® 35554™
0184L	<i>Aggregatibacter aphrophilus</i> derived from ATCC® 33389™
0185L	<i>Haemophilus influenzae</i> derived from ATCC® 9007™
0188L	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® BAA-1153™
0189L	<i>Eikenella corrodens</i> derived from ATCC® BAA-1152™
0191L	<i>Raoultella terrigena</i> derived from ATCC® 33257™
0196L	<i>Klebsiella aerogenes</i> derived from ATCC® 51697™
0197L	<i>Enterococcus faecalis</i> derived from ATCC® 33186™

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0198L	Bacillus cereus derived from ATCC® 33019™
0199L	Pseudomonas aeruginosa derived from ATCC® 19429™
0200L	Bacillus cereus derived from ATCC® 14579™
0201L	Bacillus megaterium derived from ATCC® 14581™
0203L	Escherichia coli derived from ATCC® 23848™
0204L	Escherichia coli (JM101) derived from ATCC® 33876™
0205L	Lactococcus lactis subsp. lactis derived from ATCC® 11454™
0207L	Penicillium rubens derived from ATCC® 9179™
0208L	Rhizopus stolonifer (-) derived from ATCC® 6227a™
0209L	Rhizopus stolonifer (+) derived from ATCC® 6227b™
0211L	Legionella pneumophila subsp. pneumophila derived from ATCC® 33152™
0212L	Legionella bozemanae derived from ATCC® 33217™
0215L	Morganella morganii subsp. morganii derived from ATCC® 25829™
0217L	Staphylococcus lugdunensis derived from ATCC® 49576™
0218L	Micrococcus yunnanensis derived from ATCC® 7468™
0221L	Streptococcus equi subsp. equi derived from ATCC® 33398™
0223L	Enterococcus saccharolyticus derived from ATCC® 43076™
0227L	Issatchenka orientalis derived from ATCC® 6258™
0228L	Paenibacillus polymyxa derived from ATCC® 43865™
0229L	Citrobacter freundii derived from ATCC® 43864™
0231L	Escherichia coli derived from ATCC® 700728™
0232L	Listeria monocytogenes derived from ATCC® 19112™
0233L	Lactobacillus rhamnosus derived from ATCC® 7469™
0234L	Lactobacillus plantarum derived from ATCC® 8014™
0235L	Lactobacillus leichmannii derived from ATCC® 7830™
0237L	Streptococcus salivarius derived from ATCC® 13419™
0241L	Pseudomonas fluorescens derived from ATCC® 13525™
0242L	Micrococcus luteus derived from ATCC® 4698™
0243L	Lactobacillus acidophilus derived from ATCC® 4356™
0245L	Aspergillus niger derived from ATCC® 16888™
0246L	Staphylococcus haemolyticus derived from ATCC® 29970™
0247L	Serratia marcescens derived from ATCC® 13880™
0248L	Moraxella catarrhalis derived from ATCC® 23246™
0249L	Aggregatibacter aphrophilus derived from ATCC® 49917™
0250L	Candida albicans derived from ATCC® 90029™
0251L	Campylobacter jejuni subsp. jejuni derived from ATCC® 49943™
0253L	Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 25241™
0254L	Listeria monocytogenes Cornell University derived from Silliker® SLR2249
0255L	Zygosaccharomyces rouxii derived from NCYC 381
0256L	Bacillus cereus derived from ATCC® 11778™
0257L	Clostridium perfringens derived from ATCC® 3624™
0258L	Bacillus pumilus derived from ATCC® 14884™
0259L	Pediococcus acidilactici derived from ATCC® 8042™

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0260L	<i>Arthrobacter psychrolactophilus</i> derived from ATCC® 700733™
0261L	<i>Klebsiella variicola</i> derived from ATCC® 31488™
0262L	<i>Serratia marcescens</i> derived from ATCC® 43862™
0263L	<i>Aerococcus viridans</i> derived from ATCC® 10400™
0264L	<i>Candida albicans</i> derived from ATCC® 90028™
0265L	<i>Alicyclobacillus acidoterrestris</i> derived from ATCC® 49025™
0266L	<i>Streptococcus mutans</i> derived from ATCC® 25175™
0267L	<i>Streptococcus pneumoniae</i> derived from ATCC® 700677™
0269L	<i>Bacillus subtilis</i> derived from ATCC® 11774™
0270L	<i>Bacillus thuringiensis</i> derived from ATCC® 10792™
0272L	<i>Mycobacterium terrae</i> derived from ATCC® 15755™
0274L	<i>Sphingomonas paucimobilis</i> derived from ATCC® 29837™
0276L	<i>Aerococcus viridans</i> derived from ATCC® 11563™
0277L	<i>Listeria monocytogenes</i> derived from ATCC® 19111™
0290L	<i>Aeromonas salmonicida</i> derived from ATCC® 7965™
0291L	<i>Cryptococcus neoformans</i> derived from ATCC® 14116™
0293L	<i>Corynebacterium renale</i> derived from ATCC® 19412™
0294L	<i>Cellulosimicrobium cellulans</i> derived from ATCC® 27402™
0295L	<i>Microbacterium testaceum</i> derived from ATCC® 15829™
0296L	<i>Paenibacillus polymyxa</i> derived from ATCC® 7070™
0299L	<i>Listeria ivanovii</i> subsp. <i>londoniensis</i> derived from ATCC® BAA-139™
0300L	<i>Proteus vulgaris</i> derived from ATCC® 33420™
0303L	<i>Shigella sonnei</i> derived from ATCC® 25931™
0306L	<i>Klebsiella aerogenes</i> derived from ATCC® 13048™
0310L	<i>Proteus mirabilis</i> derived from NCIMB 13283
0312L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from NCIMB 12702
0313L	<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> derived from ATCC® 23355™
0315L	<i>Citrobacter freundii</i> derived from ATCC® 8090™
0316L	<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 23715™
0317L	<i>Clostridium sporogenes</i> derived from ATCC® 19404™
0318L	<i>Clostridium perfringens</i> derived from ATCC® 13124™
0319L	<i>Bacteroides thetaiotaomicron</i> derived from ATCC® 29741™
0320L	<i>Bacteroides fragilis</i> derived from ATCC® 25285™
0321L	<i>Proteus mirabilis</i> derived from ATCC® 29245™
0322L	<i>Peptostreptococcus anaerobius</i> derived from ATCC® 27337™
0323L	<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> derived from ATCC® 13047™
0324L	<i>Myroides odoratus</i> derived from ATCC® 4651™
0325L	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 29428™
0327L	<i>Clostridium histolyticum</i> derived from ATCC® 19401™
0328L	<i>Fusobacterium nucleatum</i> subsp. <i>nucleatum</i> derived from ATCC® 25586™
0329L	<i>Clostridioides difficile</i> derived from ATCC® 9689™
0330L	<i>Bacillus cereus</i> derived from NCIMB 7464
0331L	<i>Paenibacillus sordellii</i> derived from ATCC® 9714™
0332L	<i>Candida albicans</i> derived from ATCC® 14053™

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0333L	<i>Papiliotrema laurentii</i> derived from ATCC® 18803™
0334L	<i>Cryptococcus neoformans</i> derived from ATCC® 32045™
0335L	<i>Escherichia coli</i> derived from ATCC® 25922™
0336L	<i>Enterococcus faecalis</i> derived from NCIMB 13280
0338L	<i>Haemophilus influenzae</i> derived from ATCC® 33533™
0341L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Paratyphi A</i> derived from ATCC® 9150™
0343L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> derived from ATCC® 7001™
0345L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Enteritidis</i> derived from ATCC® 13076™
0346L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Anatum</i> derived from ATCC® 9270™
0348L	<i>Shigella flexneri</i> derived from ATCC® 9199™
0349L	<i>Shigella boydii</i> derived from ATCC® 9207™
0350L	<i>Shigella sonnei</i> derived from ATCC® 29930™
0351L	<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 13883™
0352L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 33862™
0353L	<i>Pseudomonas aeruginosa</i> derived from ATCC® 27853™
0354L	<i>Serratia marcescens</i> derived from ATCC® 8100™
0355L	<i>Proteus hauseri</i> derived from ATCC® 13315™
0356L	<i>Shigella flexneri</i> derived from ATCC® 12022™
0357L	<i>Acinetobacter baumannii</i> derived from ATCC® 19606™
0358L	<i>Bacteroides fragilis</i> derived from NCTC 9343
0360L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 25923™
0363L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 14028™
0365L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 29213™
0366L	<i>Enterococcus faecalis</i> derived from ATCC® 29212™
0367L	<i>Enterococcus faecalis</i> derived from ATCC® 19433™
0369L	<i>Stenotrophomonas maltophilia</i> derived from ATCC® 13637™
0370L	<i>Streptococcus agalactiae</i> derived from ATCC® 13813™
0371L	<i>Staphylococcus epidermidis</i> derived from ATCC® 12228™
0375L	<i>Neisseria gonorrhoeae</i> derived from ATCC® 31426™
0376L	<i>Haemophilus influenzae</i> derived from ATCC® 19418™
0377L	<i>Haemophilus parahaemolyticus</i> derived from ATCC® 10014™
0378L	<i>Neisseria gonorrhoeae</i> derived from ATCC® 19424™
0379L	<i>Candida albicans</i> derived from NCYC 1363
0380L	<i>Streptococcus pneumoniae</i> derived from ATCC® 6303™
0383L	<i>Streptococcus mitis</i> derived from NCIMB 13770
0384L	<i>Providencia stuartii</i> derived from ATCC® 33672™
0385L	<i>Streptococcus pyogenes</i> derived from ATCC® 19615™
0388L	<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> derived from ATCC® 35030™
0389L	<i>Streptococcus anginosus</i> derived from NCTC 10713
0391L	<i>Streptococcus gallolyticus</i> derived from ATCC® 9809™

品番	属種
0392L	<i>Aspergillus brasiliensis</i> derived from ATCC® 16404™
0393L	<i>Proteus vulgaris</i> derived from NCTC 4636
0398L	<i>Listeria monocytogenes</i> derived from ATCC® 7644™
0399L	<i>Klebsiella aerogenes</i> derived from ATCC® 35029™
0400L	<i>Bacteroides ovatus</i> derived from ATCC® 8483™
0402L	<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> derived from ATCC® 8750™
0403L	<i>Moraxella catarrhalis</i> derived from ATCC® 25240™
0404L	<i>Neisseria meningitidis</i> derived from ATCC® 13102™
0405L	<i>Neisseria lactamica</i> derived from ATCC® 23970™
0406L	<i>Neisseria sicca</i> derived from ATCC® 9913™
0407L	<i>Fusobacterium necrophorum</i> subsp. <i>necrophorum</i> derived from ATCC® 25286™
0409L	<i>Finegoldia magna</i> derived from ATCC® 29328™
0410L	<i>Gardnerella vaginalis</i> derived from ATCC® 14018™
0411L	<i>Aggregatibacter aphrophilus</i> derived from ATCC® 7901™
0412L	<i>Staphylococcus epidermidis</i> derived from ATCC® 14990™
0414L	<i>Listeria innocua</i> derived from NCTC 11288
0416L	<i>Pseudomonas aeruginosa</i> derived from ATCC® 10145™
0419L	<i>Cutibacterium acnes</i> derived from ATCC® 11827™
0421L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 13311™
0422L	<i>Escherichia coli</i> derived from ATCC® 35421™
0423L	<i>Streptococcus oralis</i> derived from ATCC® 6249™
0425L	<i>Candida albicans</i> derived from ATCC® 60193™
0426L	<i>Neisseria gonorrhoeae</i> derived from ATCC® 43070™
0429L	<i>Neisseria gonorrhoeae</i> derived from ATCC® 43069™
0431L	<i>Paenibacillus larvae</i> subsp. <i>larvae</i> derived from ATCC® 9545™
0432L	<i>Proteus mirabilis</i> derived from ATCC® 43071™
0433L	<i>Escherichia coli</i> derived from ATCC® 4157™
0435L	<i>Streptococcus pneumoniae</i> derived from ATCC® 27336™
0436L	<i>Streptococcus agalactiae</i> derived from ATCC® 27956™
0438L	<i>Haemophilus influenzae</i> derived from ATCC® 43065™
0439L	<i>Streptococcus agalactiae</i> derived from ATCC® 12386™
0440L	<i>Proteus mirabilis</i> derived from ATCC® 12453™
0441L	<i>Haemophilus influenzae</i> derived from ATCC® 10211™
0442L	<i>Trichophyton interdigitale</i> derived from ATCC® 9533™
0443L	<i>Candida albicans</i> derived from ATCC® 10231™
0444L	<i>Trichophyton rubrum</i> derived from ATCC® 28188™
0445L	<i>Phocaeicola vulgatus</i> derived from ATCC® 8482™
0446L	<i>Shigella sonnei</i> derived from ATCC® 9290™
0447L	<i>Streptococcus pneumoniae</i> derived from ATCC® 6305™
0450L	<i>Candida tropicalis</i> derived from ATCC® 13803™
0453L	<i>Neisseria meningitidis</i> derived from ATCC® 13077™
0454L	<i>Neisseria meningitidis</i> derived from ATCC® 13090™
0458L	<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 13882™

品番	属種
0459L	<i>Proteus vulgaris</i> derived from ATCC® 6380™
0462L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 11632™
0463L	<i>Streptococcus bovis</i> derived from ATCC® 33317™
0464L	<i>Neisseria sicca</i> derived from ATCC® 29193™
0465L	<i>Escherichia coli</i> derived from ATCC® 11775™
0468L	<i>Acinetobacter lwoffii</i> derived from ATCC® 15309™
0469L	<i>Streptococcus pneumoniae</i> derived from NCIMB 13286
0472L	<i>Enterococcus faecalis</i> derived from NCTC 775
0473L	<i>Paenibacillus gordonae</i> derived from ATCC® 29948™
0474L	<i>Bacillus pumilus</i> derived from ATCC® BAA-1434™
0475L	<i>Moraxella osloensis</i> derived from ATCC® 10973™
0476L	<i>Haemophilus influenzae</i> derived from ATCC® 43163™
0478L	<i>Citrobacter braakii</i> derived from ATCC® 43162™
0481L	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 33291™
0483L	<i>Escherichia coli</i> derived from ATCC® 8739™
0484L	<i>Pseudomonas paraeruginosa</i> derived from ATCC® 9027™
0485L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 6538™
0486L	<i>Bacillus spizizenii</i> derived from ATCC® 6633™
0487L	<i>Clostridium sporogenes</i> derived from ATCC® 11437™
0488L	<i>Burkholderia cepacia</i> derived from ATCC® 25416™
0489L	<i>Bordetella pertussis</i> derived from ATCC® 8467™
0494L	<i>Staphylococcus saprophyticus</i> derived from ATCC® 15305™
0495L	<i>Escherichia coli</i> derived from ATCC® 35218™
0496L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 33591™
0497L	<i>Enterococcus faecalis</i> derived from ATCC® 7080™
0500L	<i>Aspergillus niger</i> derived from ATCC® 6275™
0501L	<i>Salmonella enterica</i> subsp. <i>enterica</i> derived from ATCC® 51741™
0502L	<i>Escherichia coli</i> derived from ATCC® 11303™
0503L	<i>Mycoplasma pneumoniae</i> derived from ATCC® 15531™
0506L	<i>Serratia marcescens</i> derived from ATCC® 14041™
0508L	<i>Streptococcus pyogenes</i> derived from ATCC® 12344™
0510L	<i>Candida krusei</i> derived from ATCC® 34135™
0511L	<i>Acetobacter aceti</i> derived from ATCC® 15973™
0513L	<i>Mycobacterium fortuitum</i> subsp. <i>fortuitum</i> derived from ATCC® 6841™
0514L	<i>Mycobacterium smegmatis</i> derived from ATCC® 19420™
0519L	<i>Galactomyces candidus</i> derived from ATCC® 34614™
0520L	<i>Candida geochares</i> derived from ATCC® 36852™
0522L	<i>Mycobacterium avium</i> subsp. <i>avium</i> derived from ATCC® 15769™
0524L	<i>Pseudomonas protegens</i> (G) derived from ATCC® 17386™
0527L	<i>Clostridioides difficile</i> derived from ATCC® 700057™
0530L	<i>Klebsiella oxytoca</i> derived from ATCC® 13182™
0531L	<i>Fusarium keratoplasticum</i> derived from ATCC® 36031™
0533L	<i>Staphylococcus capitis</i> derived from ATCC® 146™
0534L	<i>Saccharomyces cerevisiae</i> derived from ATCC® 4098™

品番	属種
0537L	<i>Cladosporium cladosporioides</i> derived from ATCC® 16022™
0539L	<i>Bacillus thuringiensis</i> derived from ATCC® 33679™
0540L	<i>Bacillus spizizenii</i> derived from ATCC® 19659™
0543L	<i>Escherichia coli</i> derived from ATCC® 14169™
0544L	<i>Mycobacterium avium</i> subsp. <i>avium</i> derived from ATCC® 25291™
0545L	<i>Mycobacterium kansasii</i> derived from ATCC® 12478™
0546L	<i>Lactobacillus paracasei</i> derived from ATCC® 334™
0547L	<i>Clostridium perfringens</i> derived from NCTC 8678
0571L	<i>Staphylococcus epidermidis</i> derived from NCIMB 8853
0572L	<i>Clostridium perfringens</i> derived from NCTC 8237
0574L	<i>Citrobacter freundii</i> derived from NCTC 9750
0576L	<i>Pseudomonas aeruginosa</i> derived from NCIMB 8626
0577L	<i>Bacillus pumilus</i> derived from ATCC® 700814™
0578L	<i>Citrobacter braakii</i> derived from ATCC® 51113™
0580L	<i>Clostridium sporogenes</i> derived from NCIMB 12343
0583L	<i>Corynebacterium striatum</i> derived from ATCC® BAA-1293™
0584L	<i>Parabacteroides distasonis</i> derived from ATCC® BAA-1295™
0585L	<i>Bacteroides ovatus</i> derived from ATCC® BAA-1296™
0586L	<i>Clostridium septicum</i> derived from ATCC® 12464™
0587L	<i>Bacteroides ovatus</i> derived from ATCC® BAA-1304™
0595L	<i>Salmonella bongori</i> derived from ATCC® 43975™
0596L	<i>Weizmannia coagulans</i> derived from ATCC® 7050™
0597L	<i>Klebsiella aerogenes</i> derived from NCIMB 10102
0598L	<i>Pseudomonas aeruginosa</i> derived from NCIMB 12469
0599L	<i>Acinetobacter baumannii</i> derived from NCIMB 12457
0602L	<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> derived from ATCC® 12394™
0603L	<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> derived from ATCC® 12388™
0604L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Pullorum</i> derived from ATCC® 13036™
0605L	<i>Staphylococcus xylosus</i> derived from ATCC® 29971™
0607L	<i>Proteus mirabilis</i> derived from ATCC® 7002™
0617L	<i>Escherichia coli</i> (O157:H7) derived from ATCC® 35150™- EXPORT LICENSE
0618L	<i>Parabacteroides distasonis</i> derived from ATCC® 8503™
0619L	<i>Bacteroides uniformis</i> derived from ATCC® 8492™
0620L	<i>Haemophilus influenzae</i> derived from ATCC® 9006™
0621L	<i>Oligella urethralis</i> derived from ATCC® 17960™
0622L	<i>Moraxella catarrhalis</i> derived from ATCC® 8176™
0623L	<i>Enterococcus durans</i> derived from ATCC® 11576™
0626L	<i>Klebsiella oxytoca</i> derived from ATCC® 49131™
0627L	<i>Pseudomonas putida</i> derived from ATCC® 49128™
0628L	<i>Staphylococcus epidermidis</i> derived from ATCC® 49134™
0629L	<i>Staphylococcus gallinarum</i> derived from ATCC® 49148™
0630L	<i>Streptococcus pasteurianus</i> derived from ATCC® 49133™
0631L	<i>Streptococcus galloyticus</i> derived from ATCC® 49147™

品番	属種
0632L	Streptococcus pneumoniae derived from ATCC® 49136™
0633L	Streptococcus pneumoniae derived from ATCC® 49150™
0635L	Acinetobacter species derived from ATCC® 49139™
0637L	Aeromonas hydrophila derived from ATCC® 49140™
0638L	Shewanella haliotis derived from ATCC® 49138™
0639L	Enterobacter cloacae subsp. cloacae derived from ATCC® 49141™
0640L	Proteus vulgaris derived from ATCC® 49132™
0641L	Ralstonia insidiosa derived from ATCC® 49129™
0642L	Moraxella catarrhalis derived from ATCC® 49143™
0643L	Gardnerella vaginalis derived from ATCC® 49145™
0644L	Haemophilus influenzae derived from ATCC® 49144™
0645L	Aggregatibacter aphrophilus derived from ATCC® 49146™
0646L	Neisseria lactamica derived from ATCC® 49142™
0647L	Haemophilus influenzae derived from ATCC® 49247™
0648L	Neisseria gonorrhoeae derived from ATCC® 49226™
0650L	Enterococcus hirae derived from ATCC® 8043™
0651L	Enterococcus durans derived from ATCC® 6056™
0655L	Bordetella bronchiseptica derived from ATCC® 10580™
0656L	Streptococcus equi subsp. equi derived from ATCC® 9528™
0660L	Trueperella pyogenes derived from ATCC® 19411™
0661L	Erysipelothrix rhusiopathiae derived from ATCC® 19414™
0668L	Pasteurella multocida subsp. multocida derived from ATCC® 12945™
0669L	Kocuria rhizophila derived from ATCC® 9341a™
0670L	Kocuria rhizophila derived from ATCC® 15957™
0671L	Bordetella bronchiseptica derived from ATCC® 4617™
0674L	Clostridium perfringens derived from ATCC® 12919™- EXPORT LICENSE
0676L	Clostridium sporogenes derived from ATCC® 3584™
0677L	Enterococcus faecium derived from ATCC® 6569™
0678L	Enterococcus hirae derived from ATCC® 10541™
0679L	Enterococcus faecium derived from ATCC® 27270™
0680L	Escherichia coli derived from ATCC® 10536™
0681L	Escherichia coli derived from ATCC® 11229™
0683L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™
0684L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™
0685L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 27736™
0686L	Listeria monocytogenes derived from ATCC® 19114™
0687L	Listeria monocytogenes derived from ATCC® 19115™
0688L	Kocuria rhizophila derived from ATCC® 9341™
0689L	Micrococcus luteus derived from ATCC® 10240™
0690L	Proteus mirabilis derived from ATCC® 25933™
0691L	Proteus vulgaris derived from ATCC® 8427™
0693L	Pseudomonas aeruginosa derived from ATCC® 15442™
0695L	Pseudomonas aeruginosa derived from ATCC® 25619™
0697L	Rhodococcus equi derived from ATCC® 6939™

品番	属種
0698L	Saccharomyces kudriavzevii derived from ATCC® 2601™
0699L	Saccharomyces cerevisiae derived from ATCC® 9763™
0701L	Malassezia furfur derived from ATCC® 14521™
0702L	Pseudomonas putida derived from ATCC® 31483™
0703L	Pluralibacter gergoviae derived from ATCC® 33028™
0706L	Escherichia coli derived from NCTC 10538
0709L	Streptococcus agalactiae (B) derived from NCIMB 701348
0710L	Streptococcus agalactiae derived from NCTC 9993
0712L	Campylobacter jejuni subsp. jejuni derived from NCTC 13367
0713L	Staphylococcus aureus subsp. aureus derived from NCTC 12973
0714L	Enterococcus faecalis derived from NCTC 13379
0718L	Campylobacter jejuni subsp. jejuni derived from NCTC 11322
0720L	Vibrio furnissii derived from NCTC 11218
0721L	Mycobacterium smegmatis derived from ATCC® 14468™
0726L	Candida parapsilosis derived from ATCC® 22019™
0727L	Listeria monocytogenes derived from ATCC® 15313™
0728L	Thermoanaerobacterium thermosaccharolyticum derived from ATCC® 7956™
0736L	Saccharomyces cerevisiae derived from NCYC 79
0737L	Candida glabrata derived from ATCC® 15126™
0738L	Meyerozyma guilliermondii derived from ATCC® 6260™
0739L	Staphylococcus latus derived from ATCC® 700403™
0740L	Micrococcus species derived from ATCC® 700405™
0741L	Staphylococcus xylosus derived from ATCC® 700404™
0742L	Stenotrophomonas maltophilia derived from ATCC® 51331™
0743L	Streptococcus equi subsp. zooepidemicus derived from ATCC® 700400™
0744L	Streptococcus uberis derived from ATCC® 700407™
0746L	Aerococcus viridans derived from ATCC® 700406™
0747L	Escherichia coli derived from ATCC® 13706™
0749L	Capnocytophaga sputigena derived from ATCC® 33612™
0750L	Actinomyces viscosus derived from ATCC® 15987™
0754L	Brevundimonas diminuta derived from ATCC® 11568™
0755L	Enterobacter hormaechei derived from ATCC® 700323™
0756L	Cronobacter muytjensii derived from ATCC® 51329™
0757L	Klebsiella oxytoca derived from ATCC® 700324™
0759L	Stenotrophomonas maltophilia derived from ATCC® 17666™
0761L	Enterococcus casseliflavus derived from ATCC® 700327™
0763L	Streptococcus pneumoniae derived from ATCC® 6301™
0764L	Staphylococcus sciuri subsp. sciuri derived from ATCC® 29061™
0766L	Kocuria rosea derived from ATCC® 186™
0774L	Candida lusitaniae derived from ATCC® 34449™
0778L	Cutaneotrichosporon dermatis derived from ATCC® 204094™
0779L	Candida utilis derived from ATCC® 9950™
0780L	Prototheca wickerhamii derived from ATCC® 16529™
0781L	Cryptococcus neoformans derived from ATCC® 204092™

品番	属種
0783L	<i>Listeria monocytogenes</i> derived from NCTC 10890
0784L	<i>Klebsiella quasipneumoniae</i> derived from ATCC® 700603™
0791L	<i>Escherichia coli</i> derived from ATCC® 51813™
0794L	<i>Penicillium venetum</i> derived from ATCC® 16025™
0795L	<i>Escherichia coli</i> (O157:H7) derived from ATCC® 43888™
0799L	<i>Bacillus licheniformis</i> derived from ATCC® 14580™
0800L	<i>Candida albicans</i> derived from ATCC® 24433™
0801L	<i>Clostridium perfringens</i> derived from ATCC® 12915™
0802L	<i>Listeria seeligeri</i> derived from ATCC® 35967™
0803L	<i>Zygosaccharomyces rouxii</i> derived from ATCC® 28253™
0804L	<i>Micrococcus luteus</i> derived from ATCC® 49732™
0805L	<i>Brevundimonas diminuta</i> derived from ATCC® 19146™
0806L	<i>Serratia marcescens</i> derived from ATCC® 14756™
0809L	<i>Candida krusei</i> derived from ATCC® 14243™
0812L	<i>Bacillus licheniformis</i> derived from ATCC® 12759™
0813L	<i>Lactobacillus fermentum</i> derived from ATCC® 9338™
0814L	<i>Listeria innocua</i> (6a) derived from ATCC® 33090™
0815L	<i>Listeria ivanovii</i> subsp. <i>ivanovii</i> derived from ATCC® 19119™
0816L	<i>Listeria welshimeri</i> derived from ATCC® 35897™
0817L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Abaetetuba</i> derived from ATCC® 35640™
0818L	<i>Vibrio parahaemolyticus</i> derived from ATCC® 17802™
0819L	<i>Vibrio alginolyticus</i> derived from ATCC® 17749™
0826L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Abaetetuba</i> derived from Silliker® SLR156
0827L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 6538P™
0828L	<i>Clostridium bifermentans</i> derived from ATCC® 638™
0830L	<i>Pseudomonas aeruginosa</i> derived from NCTC 10662
0831L	<i>Staphylococcus aureus</i> derived from NCTC 6571
0832L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 51153™
0833L	<i>Clostridioides difficile</i> derived from ATCC® 43593™
0836L	<i>Burkholderia cenocepacia</i> derived from ATCC® 25608™
0838L	<i>Serratia liquefaciens</i> derived from ATCC® 27592™
0839L	<i>Morganella morganii</i> subsp. <i>morganii</i> derived from ATCC® 25830™
0840L	<i>Klebsiella michiganensis</i> derived from ATCC® 8724™
0841L	<i>Proteus vulgaris</i> derived from ATCC® 6896™
0842L	<i>Bordetella parapertussis</i> derived from ATCC® 15311™
0843L	<i>Bordetella pertussis</i> derived from ATCC® 9797™
0844L	<i>Corynebacterium diphtheriae</i> derived from ATCC® 13812™
0845L	<i>Edwardsiella tarda</i> derived from ATCC® 15947™
0847L	<i>Candida tropicalis</i> derived from ATCC® 750™
0851L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Poona</i> derived from NCTC 4840
0852L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 43300™
0853L	<i>Pseudomonas stutzeri</i> derived from ATCC® 17588™

品番	属種
0856L	<i>Listeria grayi</i> derived from ATCC® 25401™
0857L	<i>Enterococcus raffinosus</i> derived from ATCC® 49464™
0858L	<i>Streptococcus sanguinis</i> derived from ATCC® 10556™
0859L	<i>Streptomyces griseus</i> subsp. <i>griseus</i> derived from ATCC® 10137™
0860L	<i>Escherichia coli</i> derived from ATCC® 51755™
0861L	<i>Escherichia coli</i> derived from NCTC 12900
0864L	<i>Streptococcus agalactiae</i> (B,Ib) derived from ATCC® 12401™
0865L	<i>Streptococcus pneumoniae</i> derived from ATCC® 10015™
0866L	<i>Nocardia brasiliensis</i> derived from ATCC® 19296™
0867L	<i>Veillonella parvula</i> derived from ATCC® 10790™
0868L	<i>Oligella ureolytica</i> derived from ATCC® 43534™
0869L	<i>Escherichia coli</i> derived from ATCC® 51446™
0870L	<i>Aeromonas hydrophila</i> derived from ATCC® 7966™
0871L	<i>Geobacillus stearothermophilus</i> derived from ATCC® 7953™
0872L	<i>Geobacillus stearothermophilus</i> derived from ATCC® 12980™
0879L	<i>Providencia stuartii</i> derived from ATCC® 49809™
0880L	<i>Pseudomonas mosselii</i> derived from ATCC® 49838™
0881L	<i>Staphylococcus saprophyticus</i> derived from ATCC® 49907™
0883L	<i>Paenibacillus polymyxa</i> derived from ATCC® 842™
0884L	<i>Corynebacterium pseudodiphtheriticum</i> derived from ATCC® 10701™
0885L	<i>Lactobacillus acidophilus</i> derived from ATCC® 314™
0889L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 33592™
0890L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Abony derived from NCTC 6017
0891L	<i>Trichophyton tonsurans</i> derived from ATCC® 28942™
0893L	<i>Microsporum gypseum</i> derived from ATCC® 24102™
0894L	<i>Microsporum canis</i> derived from ATCC® 36299™
0895L	<i>Enterococcus gallinarum</i> derived from ATCC® 49573™
0896L	<i>Candida albicans</i> derived from ATCC® 2091™
0897L	<i>Candida tropicalis</i> derived from ATCC® 9968™
0900L	<i>Saccharomyces cerevisiae</i> derived from ATCC® 9080™
0901L	<i>Salmonella enterica</i> subsp. <i>arizona</i> derived from ATCC® 13314™
0902L	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis derived from ATCC® 10708™
0906L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 29737™
0907L	<i>Staphylococcus pseudintermedius</i> derived from ATCC® 49444™
0909L	<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 27729™
0910L	<i>Aeromonas hydrophila</i> derived from ATCC® 35654™
0911L	<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> derived from ATCC® 35655™
0912L	<i>Porphyromonas gingivalis</i> derived from ATCC® 33277™
0919L	<i>Haemophilus influenzae</i> derived from ATCC® 49766™
0936L	<i>Eggerthella lenta</i> derived from ATCC® 43055™
0937L	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 49476™
0938L	<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 9610™
0939L	<i>Schaalia odontolytica</i> derived from ATCC® 17929™

品番	属種
0940L	Bacteroides fragilis derived from ATCC® 23745™
0942L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 35657™
0944L	Proteus mirabilis derived from ATCC® 35659™
0945L	Staphylococcus saprophyticus derived from ATCC® 49453™
0946L	Staphylococcus warneri derived from ATCC® 49454™
0947L	Streptococcus pneumoniae derived from ATCC® 49619™
0948L	Sphingobacterium multivorum derived from ATCC® 35656™
0950L	Yarrowia lipolytica derived from ATCC® 9773™
0951L	Moraxella catarrhalis derived from ATCC® 25238™
0952L	Neisseria gonorrhoeae derived from ATCC® 49981™
0953L	Bacillus atrophaeus derived from ATCC® 9372™
0957L	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™
0958L	Parvimonas micra derived from ATCC® 33270™
0959L	Enterococcus faecalis derived from ATCC® 51299™
0963L	Staphylococcus capitis subsp. capitis derived from ATCC® 35661™
0965L	Corynebacterium pseudodiphtheriticum derived from ATCC® 10700™
0967L	Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 35666™
0968L	Enterococcus faecium derived from ATCC® 35667™
0969L	Streptococcus mutans derived from ATCC® 35668™
0971L	Elizabethkingia meningoseptica derived from ATCC® 13253™
0973L	Acinetobacter lwoffii derived from ATCC® 17925™
0975L	Pseudomonas aeruginosa derived from ATCC® 35032™
0976L	Staphylococcus epidermidis derived from ATCC® 49461™
0978L	Streptococcus species derived from ATCC® 12392™
0979L	Streptococcus pyogenes, (A,3) derived from ATCC® 12384™
0980L	Lactococcus lactis derived from ATCC® 49032™
0981L	Candida albicans derived from ATCC® 66027™
0982L	Candida kefyr derived from ATCC® 66028™
0983L	Candida tropicalis derived from ATCC® 66029™
0984L	Cryptococcus albidus derived from ATCC® 66030™
0985L	Cryptococcus neoformans derived from ATCC® 66031™
0986L	Candida glabrata derived from ATCC® 66032™
0987L	Cryptococcus uniguttulatus derived from ATCC® 66033™
0989L	Lactobacillus rhamnosus derived from ATCC® 9595™
0990L	Candida kefyr derived from ATCC® 2512™
0991L	Papiliotrema laurentii derived from ATCC® 66036™
0992L	Candida glabrata derived from ATCC® 2001™
0993L	Haemophilus influenzae derived from ATCC® 35056™
0994L	Streptococcus pyogenes derived from ATCC® 49399™
0995L	Mycobacterium gordonaie derived from ATCC® 14470™
0998L	Bacillus cereus derived from ATCC® 10876™
0999L	Bacillus paranthracis derived from ATCC® 13061™



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