

KWIK-STIK™ PLUS



QC 管理・継代培養用

KWIK-STIK™ PLUS は、単一微生物株の凍結乾燥ペレット、水和液、接種用スワブで構成されるアンプル入キットです。KWIK-STIK™ PLUS の微生物は参照より2 継代以内ですので、QC 管理用微生物として、また継代培養にも適しています。ラベルを剥がして、作成年書などに添付することができます。

保管温度: 2~8℃

KWIK-STIK™ PLUS セット内訳

- 単一微生物凍結乾燥ペレット
 - 水和液
 - スワブ
- } 5 アンプル

KWIK-STIK™ PLUS 製品リスト

品番	属種
01110X	Methylobacterium extorquens derived from ATCC® BAA-2500™
01209X	Shigella boydii (2) derived from ATCC® 8700™
0134X	Staphylococcus saprophyticus derived from ATCC® BAA-750™
0139X	Brevibacillus agri derived from ATCC® 51663™
0235X	Lactobacillus leichmannii derived from ATCC® 7830™
0242X	Micrococcus luteus derived from ATCC® 4698™
0255X	Zygosaccharomyces rouxii derived from NCYC 381
0256X	Bacillus cereus derived from ATCC® 11778™
0258X	Bacillus pumilus derived from ATCC® 14884™
0306X	Klebsiella aerogenes derived from ATCC® 13048™
0317X	Clostridium sporogenes derived from ATCC® 19404™
0332X	Candida albicans derived from ATCC® 14053™
0335X	Escherichia coli derived from ATCC® 25922™
0351X	Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™
0353X	Pseudomonas aeruginosa derived from ATCC® 27853™
0360X	Staphylococcus aureus subsp. aureus derived from ATCC® 25923™
0363X	Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™
0366X	Enterococcus faecalis derived from ATCC® 29212™
0369X	Stenotrophomonas maltophilia derived from ATCC® 13637™
0370X	Streptococcus agalactiae derived from ATCC® 13813™
0371X	Staphylococcus epidermidis derived from ATCC® 12228™
0385X	Streptococcus pyogenes derived from ATCC® 19615™
0392X	Aspergillus brasiliensis derived from ATCC® 16404™
0419X	Cutibacterium acnes derived from ATCC® 11827™
0421X	Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™
0443X	Candida albicans derived from ATCC® 10231™

品番	属種
0483X	<i>Escherichia coli</i> derived from ATCC® 8739™
0484X	<i>Pseudomonas paraeruginosa</i> derived from ATCC® 9027™
0485X	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 6538™
0486X	<i>Bacillus spizizenii</i> derived from ATCC® 6633™
0487X	<i>Clostridium sporogenes</i> derived from ATCC® 11437™
0488X	<i>Burkholderia cepacia</i> derived from ATCC® 25416™
0500X	<i>Aspergillus niger</i> derived from ATCC® 6275™
0524X	<i>Pseudomonas protegens</i> (G) derived from ATCC® 17386™
0647X	<i>Haemophilus influenzae</i> derived from ATCC® 49247™
0650X	<i>Enterococcus hirae</i> derived from ATCC® 8043™
0671X	<i>Bordetella bronchiseptica</i> derived from ATCC® 4617™
0678X	<i>Enterococcus hirae</i> derived from ATCC® 10541™
0683X	<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 4352™
0684X	<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 10031™
0687X	<i>Listeria monocytogenes</i> derived from ATCC® 19115™
0688X	<i>Kocuria rhizophila</i> derived from ATCC® 9341™
0689X	<i>Micrococcus luteus</i> derived from ATCC® 10240™
0693X	<i>Pseudomonas aeruginosa</i> derived from ATCC® 15442™
0698X	<i>Saccharomyces kudriavzevii</i> derived from ATCC® 2601™
0699X	<i>Saccharomyces cerevisiae</i> derived from ATCC® 9763™
0755X	<i>Enterobacter hormaechei</i> derived from ATCC® 700323™
0759X	<i>Stenotrophomonas maltophilia</i> derived from ATCC® 17666™
0761X	<i>Enterococcus casseliflavus</i> derived from ATCC® 700327™
0805X	<i>Brevundimonas diminuta</i> derived from ATCC® 19146™
0806X	<i>Serratia marcescens</i> derived from ATCC® 14756™
0813X	<i>Lactobacillus fermentum</i> derived from ATCC® 9338™
0827X	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 6538P™
0836X	<i>Burkholderia cenocepacia</i> derived from ATCC® 25608™
0852X	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 43300™
0871X	<i>Geobacillus stearothermophilus</i> derived from ATCC® 7953™
0890X	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Abony derived from NCTC 6017
0902X	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis derived from ATCC® 10708™
0906X	<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 29737™
0919X	<i>Haemophilus influenzae</i> derived from ATCC® 49766™
0947X	<i>Streptococcus pneumoniae</i> derived from ATCC® 49619™
0998X	<i>Bacillus cereus</i> derived from ATCC® 10876™

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