

| Product Line          | Items Number | Items Description   |
|-----------------------|--------------|---|
| Enumerated Mycoplasma | 01156ME4     | Acholeplasma laidlawii derived from NCTC 10116                                    |
| Enumerated Mycoplasma | 01158ME4     | Mycoplasma orale derived from NCTC 10112  |
| Enumerated Mycoplasma | 01178ME4     | Mycoplasma hyorhinis derived from NCTC 10130                                      |
| Enumerated Mycoplasma | 01155ME4     | Mycoplasma gallisepticum derived from NCTC 10115                                  |
| Enumerated Mycoplasma | 01177ME4     | Mycoplasma pneumoniae derived from NCTC 10119                                     |
| Epower                | 01192E3      | Escherichia coli derived from NCTC 13216  |
| Epower                | 0158E4       | Staphylococcus aureus subsp. aureus derived from ATCC® 700699™                    |
| Epower                | 0371E8       | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| Epower                | 01097E3      | Escherichia coli (O145:NM) derived from CDC 99-3311- EXPORT LICENSE               |
| Epower                | 01101E3      | Escherichia coli (O103:H11) derived from CDC 06-3008- EXPORT LICENSE              |
| Epower                | 01102E3      | Escherichia coli (O111:H8) derived from CDC 2010C-3114- EXPORT LICENSE            |
| Epower                | 0483E7       | Escherichia coli derived from ATCC® 8739™   |
| Epower                | 0484E7       | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| Epower                | 0486E6       | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower                | 0487E3       | Clostridium sporogenes derived from ATCC® 11437™                                  |
| Epower                | 0890E7       | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017          |
| Epower                | 0497E3       | Enterococcus faecalis derived from ATCC® 7080™                                    |
| Epower                | 0813E3       | Lactobacillus fermentum derived from ATCC® 9338™                                  |
| Epower                | 0360E3       | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| Epower                | 0360E4       | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| Epower                | 0483E3       | Escherichia coli derived from ATCC® 8739™   |
| Epower                | 0486E3       | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower                | 0486E4       | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower                | 0688E3       | Kocuria rhizophila derived from ATCC® 9341™                                       |
| Epower                | 0688E4       | Kocuria rhizophila derived from ATCC® 9341™                                       |
| Epower                | 0871E3       | Geobacillus stearothermophilus derived from ATCC® 7953™                           |
| Epower                | 0756E3       | Cronobacter muytjensii derived from ATCC® 51329™                                  |
| Epower                | 0791E4       | Escherichia coli derived from ATCC® 51813™  |
| Epower                | 0803E3       | Zygosaccharomyces rouxii derived from ATCC® 28253™                                |
| Epower                | 0803E4       | Zygosaccharomyces rouxii derived from ATCC® 28253™                                |
| Epower                | 0392E3       | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| Epower                | 0392E6       | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| Epower                | 0827E3       | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                     |
| Epower                | 01270E7      | Burkholderia multivorans derived from ATCC® BAA-247™                              |
| Epower                | 0149E3       | Lactococcus lactis subsp. lactis derived from ATCC® 19435™                        |
| Epower                | 0277E3       | Listeria monocytogenes (1) derived from ATCC® 19111™                              |
| Epower                | 0421E3       | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™ |
| Epower                | 0687E2       | Listeria monocytogenes derived from ATCC® 19115™                                  |
| Epower                | 0687E3       | Listeria monocytogenes derived from ATCC® 19115™                                  |
| Epower                | 0795E2       | Escherichia coli (O157:H7) derived from ATCC® 43888™                              |
| Epower                | 0684E7       | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™                 |
| Epower                | 0794E3       | Penicillium venetum derived from ATCC® 16025™                                     |
| Epower                | 0443E3       | Candida albicans derived from ATCC® 10231™  |
| Epower                | 0443E4       | Candida albicans derived from ATCC® 10231™  |
| Epower                | 0443E7       | Candida albicans derived from ATCC® 10231™  |
| Epower                | 0485E7       | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| Epower                | 01098E3      | Escherichia coli (O45:H2) derived from CDC 00-3039- EXPORT LICENSE                |
| Epower                | 01100E3      | Escherichia coli (O26:H11) derived from CDC 03-3014- EXPORT LICENSE               |
| Epower                | 0485E3       | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| Epower                | 0791E3       | Escherichia coli derived from ATCC® 51813™  |
| Epower                | 0317E3       | Clostridium sporogenes derived from ATCC® 19404™                                  |
| Epower                | 0693E3       | Pseudomonas aeruginosa derived from ATCC® 15442™                                  |
| Epower                | 0698E3       | Saccharomyces kudriavzevii derived from ATCC® 2601™                               |
| Epower                | 0699E3       | Saccharomyces cerevisiae derived from ATCC® 9763™                                 |
| Epower                | 0998E3       | Bacillus cereus derived from ATCC® 10876™   |
| Epower                | 0353E3       | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| Epower                | 0421E7       | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™ |
| Epower                | 0129E3       | Listeria monocytogenes (4b) derived from ATCC® 13932™                             |
| Epower                | 0388E8       | Enterobacter cloacae subsp. cloacae derived from ATCC® 35030™                     |
| Epower                | 0254E2       | Listeria monocytogenes Cornell University derived from Silliker® SLR2249          |

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| Epower       | 0814E2      | Listeria innocua (6a) derived from ATCC® 33090™                                   |
| Epower       | 0353E6      | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| Epower       | 0366E3      | Enterococcus faecalis derived from ATCC® 29212™                                   |
| Epower       | 0366E7      | Enterococcus faecalis derived from ATCC® 29212™                                   |
| Epower       | 0371E3      | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| Epower       | 0371E4      | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| Epower       | 0817E2      | Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™  |
| Epower       | 01104E3     | Escherichia coli (O104:H4) derived from ATCC® BAA-2326™- EXPORT LICENSE           |
| Epower       | 0617E3      | Escherichia coli (O157:H7) derived from ATCC® 35150™- EXPORT LICENSE              |
| Epower       | 0363E3      | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| Epower       | 0363E4      | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| Epower       | 0414E3      | Listeria innocua derived from NCTC 11288  |
| Epower       | 0306E3      | Klebsiella aerogenes derived from ATCC® 13048™                                    |
| Epower       | 0260E4      | Arthrobacter psychrolactophilus derived from ATCC® 700733™                        |
| Epower       | 0488E7      | Burkholderia cepacia derived from ATCC® 25416™                                    |
| Epower       | 0495E3      | Escherichia coli derived from ATCC® 35218™  |
| Epower       | 01269E7     | Burkholderia cenocepacia derived from ATCC® BAA-245™                              |
| Epower CRM   | 0487E3-CRM  | Clostridium sporogenes derived from ATCC® 11437™                                  |
| Epower CRM   | 0813E3-CRM  | Lactobacillus fermentum derived from ATCC® 9338™                                  |
| Epower CRM   | 0998E3-CRM  | Bacillus cereus derived from ATCC® 10876™   |
| Epower CRM   | 0360E4-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| Epower CRM   | 0485E7-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| Epower CRM   | 0486E3-CRM  | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower CRM   | 0245E4-CRM  | Aspergillus niger derived from ATCC® 16888™                                       |
| Epower CRM   | 0129E3-CRM  | Listeria monocytogenes (4b) derived from ATCC® 13932™                             |
| Epower CRM   | 0392E3-CRM  | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| Epower CRM   | 0392E6-CRM  | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| Epower CRM   | 0698E3-CRM  | Saccharomyces kudriavzevii derived from ATCC® 2601™                               |
| Epower CRM   | 0791E4-CRM  | Escherichia coli derived from ATCC® 51813™  |
| Epower CRM   | 0306E3-CRM  | Klebsiella aerogenes derived from ATCC® 13048™                                    |
| Epower CRM   | 0687E3-CRM  | Listeria monocytogenes derived from ATCC® 19115™                                  |
| Epower CRM   | 0421E3-CRM  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™ |
| Epower CRM   | 01182E4-CRM | Aspergillus flavus derived from ATCC® 9643™                                       |
| Epower CRM   | 0684E7-CRM  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™                 |
| Epower CRM   | 0360E3-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| Epower CRM   | 0366E3-CRM  | Enterococcus faecalis derived from ATCC® 29212™                                   |
| Epower CRM   | 0486E4-CRM  | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower CRM   | 0486E6-CRM  | Bacillus spizizenii derived from ATCC® 6633™                                      |
| Epower CRM   | 0371E3-CRM  | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| Epower CRM   | 0443E3-CRM  | Candida albicans derived from ATCC® 10231™  |
| Epower CRM   | 0443E7-CRM  | Candida albicans derived from ATCC® 10231™  |
| Epower CRM   | 0363E3-CRM  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| Epower CRM   | 0363E4-CRM  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| Epower CRM   | 0814E2-CRM  | Listeria innocua (6a) derived from ATCC® 33090™                                   |
| Epower CRM   | 0485E3-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| Epower CRM   | 0791E3-CRM  | Escherichia coli derived from ATCC® 51813™  |
| Epower CRM   | 0495E3-CRM  | Escherichia coli derived from ATCC® 35218™  |
| Epower CRM   | 01021E4-CRM | Aspergillus fumigatus derived from ATCC® 204305™                                  |
| EZ-Accu Shot | 01090A      | Lacticaseibacillus rhamnosus derived from ATCC® 53103™                            |
| EZ-Accu Shot | 0672A       | Candida albicans derived from ATCC® 26790™  |
| EZ-Accu Shot | 0524SC      | Pseudomonas protegens (G) derived from ATCC® 17386™                               |
| EZ-Accu Shot | 01110SC     | Methylocrumb extorquens derived from ATCC® BAA-2500™                              |
| EZ-Accu Shot | 0699A       | Saccharomyces cerevisiae derived from ATCC® 9763™                                 |
| EZ-Accu Shot | 0827A       | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                     |
| EZ-Accu Shot | 0871A       | Geobacillus stearothermophilus derived from ATCC® 7953™                           |
| EZ-Accu Shot | 0872A       | Geobacillus stearothermophilus derived from ATCC® 12980™                          |
| EZ-Accu Shot | 0680A       | Escherichia coli derived from ATCC® 10536™  |
| EZ-Accu Shot | 0440A       | Proteus mirabilis derived from ATCC® 12453™                                       |
| EZ-Accu Shot | 0335A       | Escherichia coli ATCC® 25922™   |
| EZ-Accu Shot | 0813A       | Lactobacillus fermentum ATCC® 9338™   |
| EZ-Accu Shot | 0681A       | Escherichia coli derived from ATCC® 11229™  |

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| EZ-Accu Shot        | 0650A  | Enterococcus hirae derived from ATCC® 8043™  |
| EZ-Accu Shot        | 0901A  | Salmonella enterica subsp. arizonae derived from ATCC® 13314™                      |
| EZ-Accu Shot        | 0392A  | Aspergillus brasiliensis derived from ATCC® 16404™                                 |
| EZ-Accu Shot        | 0443A  | Candida albicans derived from ATCC® 10231™   |
| EZ-Accu Shot        | 0483A  | Escherichia coli derived from ATCC® 8739™  |
| EZ-Accu Shot        | 0360A  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                      |
| EZ-Accu Shot        | 0366A  | Enterococcus faecalis derived from ATCC® 29212™                                    |
| EZ-Accu Shot        | 0353A  | Pseudomonas aeruginosa derived from ATCC® 27853™                                   |
| EZ-Accu Shot        | 0902A  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™ |
| EZ-Accu Shot        | 0998A  | Bacillus cereus derived from ATCC® 10876™  |
| EZ-Accu Shot        | 0442A  | Trichophyton interdigitale derived from ATCC® 9533™                                |
| EZ-Accu Shot        | 0486A  | Bacillus spizizenii derived from ATCC® 6633™                                       |
| EZ-Accu Shot        | 0371A  | Staphylococcus epidermidis derived from ATCC® 12228™                               |
| EZ-Accu Shot        | 0488A  | Burkholderia cepacia derived from ATCC® 25416™                                     |
| EZ-Accu Shot        | 01269A | Burkholderia cenocepacia derived from ATCC® BAA-245™                               |
| EZ-Accu Shot        | 0323A  | Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™                      |
| EZ-Accu Shot        | 0233A  | Lacticaseibacillus rhamnosus derived from ATCC® 7469™                              |
| EZ-Accu Shot        | 0957A  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™                  |
| EZ-Accu Shot        | 0356A  | Shigella flexneri (2b) derived from ATCC® 12022™                                   |
| EZ-Accu Shot        | 0484A  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                 |
| EZ-Accu Shot        | 0485A  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                       |
| EZ-Accu Shot        | 0421A  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™  |
| EZ-Accu Shot        | 0317A  | Clostridium sporogenes derived from ATCC® 19404™                                   |
| EZ-Accu Shot        | 0363A  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™  |
| EZ-Accu Shot        | 0487A  | Clostridium sporogenes derived from ATCC® 11437™                                   |
| EZ-Accu Shot        | 0890A  | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017           |
| EZ-Accu Shot        | 0688A  | Kocuria rhizophila derived from ATCC® 9341™  |
| EZ-Accu Shot        | 0242A  | Micrococcus luteus derived from ATCC® 4698™  |
| EZ-Accu Shot        | 0306A  | Klebsiella aerogenes derived from ATCC® 13048™                                     |
| EZ-Accu Shot        | 0419A  | Cutibacterium acnes derived from ATCC® 11827™                                      |
| EZ-Accu Shot        | 01272A | Lactobacillus johnsonii derived from ATCC® 11506™                                  |
| EZ-Accu Shot        | HF0611 | 10 pack of 1.2 ml Hydrating Fluid  |
| EZ-Accu Shot        | 01270A | Burkholderia multivorans derived from ATCC® BAA-247™                               |
| EZ-Accu Shot        | 0178A  | Penicillium chrysogenum derived from ATCC® 10106™                                  |
| EZ-Accu Shot        | 0170A  | Cutibacterium acnes derived from ATCC® 6919™                                       |
| EZ-Accu Shot Select | 8172   | EZ Accu Shot™ Select   |
| EZ-Accu Shot Select | 7009   | Bcc Select   |
| EZ-CFU              | 0813C  | Lactobacillus fermentum derived from ATCC® 9338™                                   |
| EZ-CFU              | 0827C  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                      |
| EZ-CFU              | 0871C  | Geobacillus stearothermophilus derived from ATCC® 7953™                            |
| EZ-CFU              | 0872C  | Geobacillus stearothermophilus derived from ATCC® 12980™                           |
| EZ-CFU              | 0392C  | Aspergillus brasiliensis derived from ATCC® 16404™                                 |
| EZ-CFU              | 0443C  | Candida albicans derived from ATCC® 10231™   |
| EZ-CFU              | 0353C  | Pseudomonas aeruginosa derived from ATCC® 27853™                                   |
| EZ-CFU              | 0360C  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                      |
| EZ-CFU              | 0366C  | Enterococcus faecalis derived from ATCC® 29212™                                    |
| EZ-CFU              | 0385C  | Streptococcus pyogenes derived from ATCC® 19615™                                   |
| EZ-CFU              | 0902C  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™ |
| EZ-CFU              | 0998C  | Bacillus cereus derived from ATCC® 10876™  |
| EZ-CFU              | 0421C  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™  |
| EZ-CFU              | 0486C  | Bacillus spizizenii derived from ATCC® 6633™                                       |
| EZ-CFU              | 0371C  | Staphylococcus epidermidis derived from ATCC® 12228™                               |
| EZ-CFU              | 0483C  | Escherichia coli derived from ATCC® 8739™  |
| EZ-CFU              | 0484C  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                 |
| EZ-CFU              | 0485C  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                       |
| EZ-CFU              | 0317C  | Clostridium sporogenes derived from ATCC® 19404™                                   |
| EZ-CFU              | 0363C  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™  |
| EZ-CFU              | 0487C  | Clostridium sporogenes derived from ATCC® 11437™                                   |
| EZ-CFU              | 0890C  | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017           |
| EZ-CFU              | 0688C  | Kocuria rhizophila derived from ATCC® 9341™  |
| EZ-CFU              | 0306C  | Klebsiella aerogenes derived from ATCC® 13048™                                     |

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| EZ-CFU          | 0524C    | Pseudomonas protegens (G) derived from ATCC® 17386™                               |
| EZ-CFU          | 0687C    | Listeria monocytogenes derived from ATCC® 19115™                                  |
| EZ-CFU          | HF0612   | 10 pack of 2.0 ml Hydrating Fluid   |
| EZ-CFU One Step | 0805Z    | Brevundimonas diminuta derived from ATCC® 19146™                                  |
| EZ-CFU One Step | 0827Z    | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                     |
| EZ-CFU One Step | 0871Z    | Geobacillus stearothermophilus derived from ATCC® 7953™                           |
| EZ-CFU One Step | 0392Z    | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| EZ-CFU One Step | 0443Z    | Candida albicans derived from ATCC® 10231™  |
| EZ-CFU One Step | 0353Z    | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| EZ-CFU One Step | 0360Z    | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| EZ-CFU One Step | 0366Z    | Enterococcus faecalis derived from ATCC® 29212™                                   |
| EZ-CFU One Step | 0385Z    | Streptococcus pyogenes derived from ATCC® 19615™                                  |
| EZ-CFU One Step | 0872Z    | Geobacillus stearothermophilus derived from ATCC® 12980™                          |
| EZ-CFU One Step | 0998Z    | Bacillus cereus derived from ATCC® 10876™   |
| EZ-CFU One Step | 0485Z    | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| EZ-CFU One Step | 0486Z    | Bacillus spizizenii derived from ATCC® 6633™                                      |
| EZ-CFU One Step | 0371Z    | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| EZ-CFU One Step | 0483Z    | Escherichia coli derived from ATCC® 8739™   |
| EZ-CFU One Step | 0484Z    | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| EZ-CFU One Step | 0317Z    | Clostridium sporogenes derived from ATCC® 19404™                                  |
| EZ-CFU One Step | 0363Z    | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| EZ-CFU One Step | 0487Z    | Clostridium sporogenes derived from ATCC® 11437™                                  |
| EZ-CFU One Step | 0890Z    | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017          |
| EZ-CFU One Step | 0688Z    | Kocuria rhizophila derived from ATCC® 9341™                                       |
| EZ-CFU One Step | 0242Z    | Micrococcus luteus derived from ATCC® 4698™                                       |
| EZ-CFU One Step | 0306Z    | Klebsiella aerogenes derived from ATCC® 13048™                                    |
| EZ-CFU One Step | 0687Z    | Listeria monocytogenes derived from ATCC® 19115™                                  |
| EZ-PEC          | 0360-PEC | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| EZ-PEC          | 0392-PEC | Aspergillus brasiliensis derived from ATCC® 16404™                                |
| EZ-PEC          | 0443-PEC | Candida albicans derived from ATCC® 10231™  |
| EZ-PEC          | 0483-PEC | Escherichia coli derived from ATCC® 8739™   |
| EZ-PEC          | 0484-PEC | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| EZ-PEC          | 0485-PEC | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                      |
| EZ-PEC          | 0486-PEC | Bacillus spizizenii derived from ATCC® 6633™                                      |
| EZ-PEC          | 0363-PEC | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| EZ-PEC          | 0488-PEC | Burkholderia cepacia derived from ATCC® 25416™                                    |
| EZ-SPORE        | 0256SPR  | Bacillus cereus derived from ATCC® 11778™   |
| EZ-SPORE        | 0486SPR  | Bacillus spizizenii derived from ATCC® 6633™                                      |
| EZ-SPORE        | 0871SPR  | Geobacillus stearothermophilus derived from ATCC® 7953™                           |
| KWIK-STIK       | 0938P    | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 9610™            |
| KWIK-STIK       | 01099P   | Escherichia coli (O121:H19) derived from CDC 02-3211- EXPORT LICENSE              |
| KWIK-STIK       | 01104K   | Escherichia coli (O104:H4) derived from ATCC® BAA-2326™- EXPORT LICENSE           |
| KWIK-STIK       | 01104P   | Escherichia coli (O104:H4) derived from ATCC® BAA-2326™- EXPORT LICENSE           |
| KWIK-STIK       | 01204K   | Escherichia coli (O157:H7) derived from ATCC® 43890™- EXPORT LICENSE              |
| KWIK-STIK       | 01204P   | Escherichia coli (O157:H7) derived from ATCC® 43890™- EXPORT LICENSE              |
| KWIK-STIK       | 01257P   | Salmonella enterica subsp. enterica serotype Nottingham derived from NCTC7832     |
| KWIK-STIK       | 01200P   | Penicillium rubens derived from ATCC® 11709™                                      |
| KWIK-STIK       | 0442K    | Trichophyton interdigitale derived from ATCC® 9533™                               |
| KWIK-STIK       | 0442P    | Trichophyton interdigitale derived from ATCC® 9533™                               |
| KWIK-STIK       | 0540K    | Bacillus spizizenii derived from ATCC® 19659™                                     |
| KWIK-STIK       | 0540P    | Bacillus spizizenii derived from ATCC® 19659™                                     |
| KWIK-STIK       | 0669K    | Kocuria rhizophila derived from ATCC® 9341a™                                      |
| KWIK-STIK       | 0494P    | Staphylococcus saprophyticus derived from ATCC® 15305™                            |
| KWIK-STIK       | 0576K    | Pseudomonas aeruginosa derived from NCIMB 8626                                    |
| KWIK-STIK       | 0576P    | Pseudomonas aeruginosa derived from NCIMB 8626                                    |
| KWIK-STIK       | 0650K    | Enterococcus hirae derived from ATCC® 8043™                                       |
| KWIK-STIK       | 0650P    | Enterococcus hirae derived from ATCC® 8043™                                       |
| KWIK-STIK       | 0699K    | Saccharomyces cerevisiae derived from ATCC® 9763™                                 |
| KWIK-STIK       | 0618P    | Parabacteroides distasonis derived from ATCC® 8503™                               |
| KWIK-STIK       | 0619K    | Bacteroides uniformis derived from ATCC® 8492™                                    |
| KWIK-STIK       | 0619P    | Bacteroides uniformis derived from ATCC® 8492™                                    |

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| KWIK-STIK | 0620K  | Haemophilus influenzae derived from ATCC® 9006™               |
| KWIK-STIK | 0620P  | Haemophilus influenzae derived from ATCC® 9006™               |
| KWIK-STIK | 0157K  | Mycobacterium intracellulare derived from ATCC® 13950™        |
| KWIK-STIK | 0157P  | Mycobacterium intracellulare derived from ATCC® 13950™        |
| KWIK-STIK | 0159K  | Staphylococcus aureus subsp. aureus derived from ATCC® 51740™ |
| KWIK-STIK | 0352P  | Staphylococcus aureus subsp. aureus derived from ATCC® 33862™ |
| KWIK-STIK | 0354K  | Serratia marcescens derived from ATCC® 8100™                  |
| KWIK-STIK | 0354P  | Serratia marcescens derived from ATCC® 8100™                  |
| KWIK-STIK | 0356K  | Shigella flexneri derived from ATCC® 12022™                   |
| KWIK-STIK | 0356P  | Shigella flexneri derived from ATCC® 12022™                   |
| KWIK-STIK | 0357K  | Acinetobacter baumannii derived from ATCC® 19606™             |
| KWIK-STIK | 8243   | Cdiff Verification Panel (Live Culture)                       |
| KWIK-STIK | 0111K  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33560™  |
| KWIK-STIK | 0111P  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33560™  |
| KWIK-STIK | 01003K | Legionella longbeachae derived from ATCC® 33462™              |
| KWIK-STIK | 01003P | Legionella longbeachae derived from ATCC® 33462™              |
| KWIK-STIK | 01008K | Bacillus badius derived from ATCC® 14574™                     |
| KWIK-STIK | 01062P | Escherichia coli derived from NCTC 8622                       |
| KWIK-STIK | 01063K | Cryptococcus gattii (B) derived from ATCC® 34877™             |
| KWIK-STIK | 01063P | Cryptococcus gattii (B) derived from ATCC® 34877™             |
| KWIK-STIK | 01066K | Saccharomyces cerevisiae derived from ATCC® 18824™            |
| KWIK-STIK | 01066P | Saccharomyces cerevisiae derived from ATCC® 18824™            |
| KWIK-STIK | 01068K | Staphylococcus epidermidis derived from ATCC® 51625™          |
| KWIK-STIK | 01150P | Staphylococcus lugdunensis derived from NCTC 7990             |
| KWIK-STIK | 01152K | Proteus vulgaris derived from ATCC® 29905™                    |
| KWIK-STIK | 01152P | Proteus vulgaris derived from ATCC® 29905™                    |
| KWIK-STIK | 01159K | Ralstonia pickettii derived from ATCC® 27511™                 |
| KWIK-STIK | 01159P | Ralstonia pickettii derived from ATCC® 27511™                 |
| KWIK-STIK | 01229K | Escherichia coli derived from ATCC® BAA-2523™                 |
| KWIK-STIK | 01229P | Escherichia coli derived from ATCC® BAA-2523™                 |
| KWIK-STIK | 0122K  | Candida glabrata derived from ATCC® MYA-2950™                 |
| KWIK-STIK | 0122P  | Candida glabrata derived from ATCC® MYA-2950™                 |
| KWIK-STIK | 01233K | Escherichia coli derived from ATCC® 51739™                    |
| KWIK-STIK | 01233P | Escherichia coli derived from ATCC® 51739™                    |
| KWIK-STIK | 0141K  | Aneurinibacillus aneurinilyticus derived from ATCC® 11376™    |
| KWIK-STIK | 0141P  | Aneurinibacillus aneurinilyticus derived from ATCC® 11376™    |
| KWIK-STIK | 0142K  | Paenibacillus macerans derived from ATCC® 8509™               |
| KWIK-STIK | 0142P  | Paenibacillus macerans derived from ATCC® 8509™               |
| KWIK-STIK | 0143K  | Rhodotorula mucilaginosa derived from ATCC® 66034™            |
| KWIK-STIK | 0143P  | Rhodotorula mucilaginosa derived from ATCC® 66034™            |
| KWIK-STIK | 0144K  | Brevibacillus laterosporus derived from ATCC® 64™             |
| KWIK-STIK | 0144P  | Brevibacillus laterosporus derived from ATCC® 64™             |
| KWIK-STIK | 0200K  | Bacillus cereus derived from ATCC® 14579™                     |
| KWIK-STIK | 0200P  | Bacillus cereus derived from ATCC® 14579™                     |
| KWIK-STIK | 0201K  | Priestia megaterium derived from ATCC® 14581™                 |
| KWIK-STIK | 0201P  | Priestia megaterium derived from ATCC® 14581™                 |
| KWIK-STIK | 0203K  | Escherichia coli derived from ATCC® 23848™                    |
| KWIK-STIK | 0203P  | Escherichia coli derived from ATCC® 23848™                    |
| KWIK-STIK | 0257P  | Clostridium perfringens derived from ATCC® 3624™              |
| KWIK-STIK | 0258K  | Bacillus sp. derived from ATCC® 14884™                        |
| KWIK-STIK | 0258P  | Bacillus sp. derived from ATCC® 14884™                        |
| KWIK-STIK | 0259K  | Pediococcus acidilactici derived from ATCC® 8042™             |
| KWIK-STIK | 0259P  | Pediococcus acidilactici derived from ATCC® 8042™             |
| KWIK-STIK | 0260K  | Arthrobacter psychrolactophilus derived from ATCC® 700733™    |
| KWIK-STIK | 0260P  | Arthrobacter psychrolactophilus derived from ATCC® 700733™    |
| KWIK-STIK | 0262K  | Serratia marcescens derived from ATCC® 43862™                 |
| KWIK-STIK | 0329P  | Clostridioides difficile derived from ATCC® 9689™             |
| KWIK-STIK | 0330K  | Bacillus cereus derived from NCIMB 7464                       |
| KWIK-STIK | 0330P  | Bacillus cereus derived from NCIMB 7464                       |
| KWIK-STIK | 0331K  | Paeniclostridium sordellii derived from ATCC® 9714™           |
| KWIK-STIK | 0331P  | Paeniclostridium sordellii derived from ATCC® 9714™           |

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| KWIK-STIK | 0332K  | Candida albicans derived from ATCC® 14053™                                   |
| KWIK-STIK | 0332P  | Candida albicans derived from ATCC® 14053™                                   |
| KWIK-STIK | 0378K  | Neisseria gonorrhoeae derived from ATCC® 19424™                              |
| KWIK-STIK | 0378P  | Neisseria gonorrhoeae derived from ATCC® 19424™                              |
| KWIK-STIK | 0380K  | Streptococcus pneumoniae derived from ATCC® 6303™                            |
| KWIK-STIK | 0380P  | Streptococcus pneumoniae derived from ATCC® 6303™                            |
| KWIK-STIK | 0383K  | Streptococcus mitis derived from NCIMB 13770                                 |
| KWIK-STIK | 0383P  | Streptococcus mitis derived from NCIMB 13770                                 |
| KWIK-STIK | 0384K  | Providencia stuartii derived from ATCC® 33672™                               |
| KWIK-STIK | 0384P  | Providencia stuartii derived from ATCC® 33672™                               |
| KWIK-STIK | 0423P  | Streptococcus oralis derived from ATCC® 6249™                                |
| KWIK-STIK | 0425K  | Candida albicans derived from ATCC® 60193™                                   |
| KWIK-STIK | 0425P  | Candida albicans derived from ATCC® 60193™                                   |
| KWIK-STIK | 0426K  | Neisseria gonorrhoeae derived from ATCC® 43070™                              |
| KWIK-STIK | 0426P  | Neisseria gonorrhoeae derived from ATCC® 43070™                              |
| KWIK-STIK | 0431K  | Paenibacillus larvae subsp. larvae derived from ATCC® 9545™                  |
| KWIK-STIK | 0431P  | Paenibacillus larvae subsp. larvae derived from ATCC® 9545™                  |
| KWIK-STIK | 0433K  | Escherichia coli derived from ATCC® 4157™                                    |
| KWIK-STIK | 0478P  | Citrobacter braakii derived from ATCC® 43162™                                |
| KWIK-STIK | 0480P  | Streptococcus agalactiae derived from NCTC 8017                              |
| KWIK-STIK | 0487K  | Clostridium sporogenes derived from ATCC® 11437™                             |
| KWIK-STIK | 0530P  | Klebsiella oxytoca derived from ATCC® 13182™                                 |
| KWIK-STIK | 0531K  | Fusarium keratoplasticum derived from ATCC® 36031™                           |
| KWIK-STIK | 0531P  | Fusarium keratoplasticum derived from ATCC® 36031™                           |
| KWIK-STIK | 0533K  | Staphylococcus capitis derived from ATCC® 146™                               |
| KWIK-STIK | 0533P  | Staphylococcus capitis derived from ATCC® 146™                               |
| KWIK-STIK | 0534K  | Saccharomyces cerevisiae derived from ATCC® 4098™                            |
| KWIK-STIK | 0534P  | Saccharomyces cerevisiae derived from ATCC® 4098™                            |
| KWIK-STIK | 0626K  | Klebsiella oxytoca derived from ATCC® 49131™                                 |
| KWIK-STIK | 0626P  | Klebsiella oxytoca derived from ATCC® 49131™                                 |
| KWIK-STIK | 0627K  | Pseudomonas putida derived from ATCC® 49128™                                 |
| KWIK-STIK | 0627P  | Pseudomonas putida derived from ATCC® 49128™                                 |
| KWIK-STIK | 0628K  | Staphylococcus epidermidis derived from ATCC® 49134™                         |
| KWIK-STIK | 0628P  | Staphylococcus epidermidis derived from ATCC® 49134™                         |
| KWIK-STIK | 0629K  | Staphylococcus gallinarum derived from ATCC® 49148™                          |
| KWIK-STIK | 0750P  | Actinomyces viscosus derived from ATCC® 15987™                               |
| KWIK-STIK | 0754K  | Brevundimonas diminuta derived from ATCC® 11568™                             |
| KWIK-STIK | 0754P  | Brevundimonas diminuta derived from ATCC® 11568™                             |
| KWIK-STIK | 0755K  | Enterobacter hormaechei derived from ATCC® 700323™                           |
| KWIK-STIK | 01272K | Lactobacillus johnsonii derived from ATCC® 11506™                            |
| KWIK-STIK | 01272P | Lactobacillus johnsonii derived from ATCC® 11506™                            |
| KWIK-STIK | 0885P  | Lactobacillus acidophilus derived from ATCC® 314™                            |
| KWIK-STIK | 0890K  | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017     |
| KWIK-STIK | 01209K | Shigella boydii (2) derived from ATCC® 8700™                                 |
| KWIK-STIK | 01209P | Shigella boydii (2) derived from ATCC® 8700™                                 |
| KWIK-STIK | 01213P | Yersinia enterocolitica derived from NCTC 11174                              |
| KWIK-STIK | 5227P  | Charles River Axcess™ System Qualification Panel                             |
| KWIK-STIK | 5244P  | Bruker MALDI Biotyper System Comprehensive Identification Panel              |
| KWIK-STIK | 5245P  | Bruker MALDI Biotyper System Extended Identification Panel                   |
| KWIK-STIK | 5246P  | Anaerobe Identification Panel  |
| KWIK-STIK | 5247P  | Gram Negative Identification Panel   |
| KWIK-STIK | 01025K | Bifidobacterium bifidum derived from ATCC® 11863™                            |
| KWIK-STIK | 01025P | Bifidobacterium bifidum derived from ATCC® 11863™                            |
| KWIK-STIK | 01035K | Staphylococcus saprophyticus derived from ATCC® 35552™                       |
| KWIK-STIK | 01035P | Staphylococcus saprophyticus derived from ATCC® 35552™                       |
| KWIK-STIK | 01092P | Bifidobacterium animalis subsp. animalis derived from ATCC® 25527™           |
| KWIK-STIK | 01094K | Chaetomium globosum derived from ATCC® 6205™                                 |
| KWIK-STIK | 01094P | Chaetomium globosum derived from ATCC® 6205™                                 |
| KWIK-STIK | 01095K | Salmonella enterica subsp. enterica serovar Newport derived from ATCC® 6962™ |
| KWIK-STIK | 01095P | Salmonella enterica subsp. enterica serovar Newport derived from ATCC® 6962™ |
| KWIK-STIK | 01167K | Brevundimonas vesicularis derived from ATCC® 11426™                          |

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| KWIK-STIK | 01167P | Brevundimonas vesicularis derived from ATCC® 11426™                               |
| KWIK-STIK | 01169K | Citrobacter freundii derived from ATCC® 8454™                                     |
| KWIK-STIK | 01169P | Citrobacter freundii derived from ATCC® 8454™                                     |
| KWIK-STIK | 0116K  | Priestia megaterium derived from ATCC® 9885™                                      |
| KWIK-STIK | 0170K  | Cutibacterium acnes derived from ATCC® 6919™                                      |
| KWIK-STIK | 0170P  | Cutibacterium acnes derived from ATCC® 6919™                                      |
| KWIK-STIK | 0172K  | Geobacillus stearothermophilus derived from ATCC® 10149™                          |
| KWIK-STIK | 0172P  | Geobacillus stearothermophilus derived from ATCC® 10149™                          |
| KWIK-STIK | 0173K  | Staphylococcus aureus subsp. aureus derived from ATCC® 12600™                     |
| KWIK-STIK | 0173P  | Staphylococcus aureus subsp. aureus derived from ATCC® 12600™                     |
| KWIK-STIK | 0212K  | Legionella bozemanae derived from ATCC® 33217™                                    |
| KWIK-STIK | 0212P  | Legionella bozemanae derived from ATCC® 33217™                                    |
| KWIK-STIK | 0215K  | Morganella morganii subsp. morganii derived from ATCC® 25829™                     |
| KWIK-STIK | 0215P  | Morganella morganii subsp. morganii derived from ATCC® 25829™                     |
| KWIK-STIK | 0217K  | Staphylococcus lugdunensis derived from ATCC® 49576™                              |
| KWIK-STIK | 0296K  | Paenibacillus polymyxa derived from ATCC® 7070™                                   |
| KWIK-STIK | 0296P  | Paenibacillus polymyxa derived from ATCC® 7070™                                   |
| KWIK-STIK | 0299K  | Listeria ivanovii subsp. londoniensis derived from ATCC® BAA-139™                 |
| KWIK-STIK | 0299P  | Listeria ivanovii subsp. londoniensis derived from ATCC® BAA-139™                 |
| KWIK-STIK | 0300K  | Proteus vulgaris derived from ATCC® 33420™  |
| KWIK-STIK | 0343K  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 7001™ |
| KWIK-STIK | 0343P  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 7001™ |
| KWIK-STIK | 0346K  | Salmonella enterica subsp. enterica serovar Anatum derived from ATCC® 9270™       |
| KWIK-STIK | 0346P  | Salmonella enterica subsp. enterica serovar Anatum derived from ATCC® 9270™       |
| KWIK-STIK | 0393P  | Proteus vulgaris derived from NCTC 4636   |
| KWIK-STIK | 0398K  | Listeria monocytogenes derived from ATCC® 7644™                                   |
| KWIK-STIK | 0398P  | Listeria monocytogenes derived from ATCC® 7644™                                   |
| KWIK-STIK | 0399K  | Klebsiella aerogenes derived from ATCC® 35029™                                    |
| KWIK-STIK | 0446P  | Shigella sonnei derived from ATCC® 9290™  |
| KWIK-STIK | 0447K  | Streptococcus pneumoniae derived from ATCC® 6305™                                 |
| KWIK-STIK | 0447P  | Streptococcus pneumoniae derived from ATCC® 6305™                                 |
| KWIK-STIK | 0450K  | Candida tropicalis derived from ATCC® 13803™                                      |
| KWIK-STIK | 0450P  | Candida tropicalis derived from ATCC® 13803™                                      |
| KWIK-STIK | 0453K  | Neisseria meningitidis derived from ATCC® 13077™                                  |
| KWIK-STIK | 0508K  | Streptococcus pyogenes derived from ATCC® 12344™                                  |
| KWIK-STIK | 0508P  | Streptococcus pyogenes derived from ATCC® 12344™                                  |
| KWIK-STIK | 0510K  | Candida krusei derived from ATCC® 34135™  |
| KWIK-STIK | 0510P  | Candida krusei derived from ATCC® 34135™  |
| KWIK-STIK | 0511K  | Acetobacter aceti derived from ATCC® 15973™                                       |
| KWIK-STIK | 0511P  | Acetobacter aceti derived from ATCC® 15973™                                       |
| KWIK-STIK | 0513K  | Mycobacterium fortuitum subsp. fortuitum derived from ATCC® 6841™                 |
| KWIK-STIK | 0596P  | Weizmannia coagulans derived from ATCC® 7050™                                     |
| KWIK-STIK | 0597K  | Klebsiella aerogenes derived from NCIMB 10102                                     |
| KWIK-STIK | 0597P  | Klebsiella aerogenes derived from NCIMB 10102                                     |
| KWIK-STIK | 0599K  | Acinetobacter baumannii derived from NCIMB 12457                                  |
| KWIK-STIK | 0599P  | Acinetobacter baumannii derived from NCIMB 12457                                  |
| KWIK-STIK | 0602K  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12394™           |
| KWIK-STIK | 0642K  | Moraxella catarrhalis derived from ATCC® 49143™                                   |
| KWIK-STIK | 0642P  | Moraxella catarrhalis derived from ATCC® 49143™                                   |
| KWIK-STIK | 0643K  | Gardnerella vaginalis derived from ATCC® 49145™                                   |
| KWIK-STIK | 0643P  | Gardnerella vaginalis derived from ATCC® 49145™                                   |
| KWIK-STIK | 0644K  | Haemophilus influenzae derived from ATCC® 49144™                                  |
| KWIK-STIK | 0644P  | Haemophilus influenzae derived from ATCC® 49144™                                  |
| KWIK-STIK | 0645K  | Aggregatibacter aphrophilus derived from ATCC® 49146™                             |
| KWIK-STIK | 0645P  | Aggregatibacter aphrophilus derived from ATCC® 49146™                             |
| KWIK-STIK | 01263K | Klebsiella pneumoniae derived from ATCC® BAA-2814™                                |
| KWIK-STIK | 01262K | Levilactobacillus brevis derived from ATCC® 14869™                                |
| KWIK-STIK | 01262P | Levilactobacillus brevis derived from ATCC® 14869™                                |
| KWIK-STIK | 01133K | Penicillium citrinum derived from ATCC® 9849™                                     |
| KWIK-STIK | 01133P | Penicillium citrinum derived from ATCC® 9849™                                     |
| KWIK-STIK | 01182K | Aspergillus flavus derived from ATCC® 9643™                                       |

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| KWIK-STIK | 01182P | Aspergillus flavus derived from ATCC® 9643™                                       |
| KWIK-STIK | 0178K  | Penicillium chrysogenum derived from ATCC® 10106™                                 |
| KWIK-STIK | 0178P  | Penicillium chrysogenum derived from ATCC® 10106™                                 |
| KWIK-STIK | 0245K  | Aspergillus niger derived from ATCC® 16888™                                       |
| KWIK-STIK | 0251P  | Campylobacter jejuni subsp. jejuni derived from ATCC® 49943™                      |
| KWIK-STIK | 0253K  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 25241™ |
| KWIK-STIK | 0253P  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 25241™ |
| KWIK-STIK | 0255K  | Zygosaccharomyces rouxii derived from NCYC 381                                    |
| KWIK-STIK | 0255P  | Zygosaccharomyces rouxii derived from NCYC 381                                    |
| KWIK-STIK | 0257K  | Clostridium perfringens derived from ATCC® 3624™                                  |
| KWIK-STIK | 5259P  | Charles River Axcess® Filamentous Fungi Qualification Panel                       |
| KWIK-STIK | 01023K | Campylobacter coli derived from ATCC® 33559™                                      |
| KWIK-STIK | 01023P | Campylobacter coli derived from ATCC® 33559™                                      |
| KWIK-STIK | 01237K | Campylobacter fetus subsp. fetus derived from ATCC® 27374™                        |
| KWIK-STIK | 01237P | Campylobacter fetus subsp. fetus derived from ATCC® 27374™                        |
| KWIK-STIK | 01196P | Clostridium bifermentans derived from NCTC 506                                    |
| KWIK-STIK | 01214K | Vibrio vulnificus derived from ATCC® 29307™                                       |
| KWIK-STIK | 01214P | Vibrio vulnificus derived from ATCC® 29307™                                       |
| KWIK-STIK | 01247K | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® BAA-2524™              |
| KWIK-STIK | 01247P | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® BAA-2524™              |
| KWIK-STIK | 01265K | Escherichia coli derived from NCTC 13353  |
| KWIK-STIK | 01265P | Escherichia coli derived from NCTC 13353  |
| KWIK-STIK | 01269P | Burkholderia cenocepacia derived from ATCC® BAA-245™                              |
| KWIK-STIK | 0674P  | Clostridium perfringens derived from ATCC® 12919™- EXPORT LICENSE                 |
| KWIK-STIK | 0676K  | Clostridium sporogenes derived from ATCC® 3584™                                   |
| KWIK-STIK | 0676P  | Clostridium sporogenes derived from ATCC® 3584™                                   |
| KWIK-STIK | 0677K  | Enterococcus faecium derived from ATCC® 6569™                                     |
| KWIK-STIK | 0677P  | Enterococcus faecium derived from ATCC® 6569™                                     |
| KWIK-STIK | 0678K  | Enterococcus hirae derived from ATCC® 10541™                                      |
| KWIK-STIK | 0678P  | Enterococcus hirae derived from ATCC® 10541™                                      |
| KWIK-STIK | 0679K  | Enterococcus faecium derived from ATCC® 27270™                                    |
| KWIK-STIK | 0713K  | Staphylococcus aureus subsp. aureus derived from NCTC 12973                       |
| KWIK-STIK | 0713P  | Staphylococcus aureus subsp. aureus derived from NCTC 12973                       |
| KWIK-STIK | 0714K  | Enterococcus faecalis derived from NCTC 13379                                     |
| KWIK-STIK | 0714P  | Enterococcus faecalis derived from NCTC 13379                                     |
| KWIK-STIK | 0720K  | Vibrio furnissii derived from NCTC 11218  |
| KWIK-STIK | 0720P  | Vibrio furnissii derived from NCTC 11218  |
| KWIK-STIK | 0778P  | Cutaneotrichosporon dermatis derived from ATCC® 204094™                           |
| KWIK-STIK | 0779K  | Candida utilis derived from ATCC® 9950™   |
| KWIK-STIK | 0779P  | Candida utilis derived from ATCC® 9950™   |
| KWIK-STIK | 0780K  | Prototheca wickerhamii derived from ATCC® 16529™                                  |
| KWIK-STIK | 0780P  | Prototheca wickerhamii derived from ATCC® 16529™                                  |
| KWIK-STIK | 0781K  | Cryptococcus neoformans derived from ATCC® 204092™                                |
| KWIK-STIK | 0781P  | Cryptococcus neoformans derived from ATCC® 204092™                                |
| KWIK-STIK | 0783K  | Listeria monocytogenes derived from NCTC 10890                                    |
| KWIK-STIK | 0839K  | Morganella morganii subsp. morganii derived from ATCC® 25830™                     |
| KWIK-STIK | 0839P  | Morganella morganii subsp. morganii derived from ATCC® 25830™                     |
| KWIK-STIK | 0840K  | Klebsiella michiganensis derived from ATCC® 8724™                                 |
| KWIK-STIK | 0840P  | Klebsiella michiganensis derived from ATCC® 8724™                                 |
| KWIK-STIK | 0841K  | Proteus vulgaris derived from ATCC® 6896™   |
| KWIK-STIK | 0841P  | Proteus vulgaris derived from ATCC® 6896™   |
| KWIK-STIK | 0842K  | Bordetella parapertussis derived from ATCC® 15311™                                |
| KWIK-STIK | 0842P  | Bordetella parapertussis derived from ATCC® 15311™                                |
| KWIK-STIK | 0901K  | Salmonella enterica subsp. arizona derived from ATCC® 13314™                      |
| KWIK-STIK | 0901P  | Salmonella enterica subsp. arizona derived from ATCC® 13314™                      |
| KWIK-STIK | 0906K  | Staphylococcus aureus subsp. aureus derived from ATCC® 29737™                     |
| KWIK-STIK | 0906P  | Staphylococcus aureus subsp. aureus derived from ATCC® 29737™                     |
| KWIK-STIK | 0907K  | Staphylococcus pseudintermedius derived from ATCC® 49444™                         |
| KWIK-STIK | 0907P  | Staphylococcus pseudintermedius derived from ATCC® 49444™                         |
| KWIK-STIK | 0980P  | Lactococcus lactis derived from ATCC® 49032™                                      |
| KWIK-STIK | 0981K  | Candida albicans derived from ATCC® 66027™  |

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| KWIK-STIK | 0981P  | Candida albicans derived from ATCC® 66027™                             |
| KWIK-STIK | 0982K  | Candida kefyr derived from ATCC® 66028™                                |
| KWIK-STIK | 0982P  | Candida kefyr derived from ATCC® 66028™                                |
| KWIK-STIK | 0983K  | Candida tropicalis derived from ATCC® 66029™                           |
| KWIK-STIK | 0983P  | Candida tropicalis derived from ATCC® 66029™                           |
| KWIK-STIK | 0984K  | Cryptococcus albidus derived from ATCC® 66030™                         |
| KWIK-STIK | 01102P | Escherichia coli (O111:H8) derived from CDC 2010C-3114- EXPORT LICENSE |
| KWIK-STIK | 01215K | Proteus mirabilis derived from ATCC® 29906™                            |
| KWIK-STIK | 01215P | Proteus mirabilis derived from ATCC® 29906™                            |
| KWIK-STIK | 0121K  | Campylobacter coli derived from ATCC® 43478™                           |
| KWIK-STIK | 0121P  | Campylobacter coli derived from ATCC® 43478™                           |
| KWIK-STIK | 0123K  | Clostridium perfringens derived from ATCC® 12916™                      |
| KWIK-STIK | 0805K  | Brevundimonas diminuta derived from ATCC® 19146™                       |
| KWIK-STIK | 0805P  | Brevundimonas diminuta derived from ATCC® 19146™                       |
| KWIK-STIK | 0146P  | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-976™        |
| KWIK-STIK | 0365K  | Staphylococcus aureus subsp. aureus derived from ATCC® 29213™          |
| KWIK-STIK | 0120K  | Bacillus subtilis derived from ATCC® 6051™                             |
| KWIK-STIK | 0120P  | Bacillus subtilis derived from ATCC® 6051™                             |
| KWIK-STIK | 01000K | Enterococcus faecium derived from ATCC® 700221™                        |
| KWIK-STIK | 0158K  | Staphylococcus aureus subsp. aureus derived from ATCC® 700699™         |
| KWIK-STIK | 0158P  | Staphylococcus aureus subsp. aureus derived from ATCC® 700699™         |
| KWIK-STIK | 0227K  | Issatchenka orientalis derived from ATCC® 6258™                        |
| KWIK-STIK | 0227P  | Issatchenka orientalis derived from ATCC® 6258™                        |
| KWIK-STIK | 0264K  | Candida albicans derived from ATCC® 90028™                             |
| KWIK-STIK | 0264P  | Candida albicans derived from ATCC® 90028™                             |
| KWIK-STIK | 0319K  | Bacteroides thetaiotaomicron derived from ATCC® 29741™                 |
| KWIK-STIK | 0319P  | Bacteroides thetaiotaomicron derived from ATCC® 29741™                 |
| KWIK-STIK | 01160P | Eurotium rubrum derived from ATCC® 42690™                              |
| KWIK-STIK | 01190K | Listeria monocytogenes derived from ATCC® 35152™                       |
| KWIK-STIK | 01190P | Listeria monocytogenes derived from ATCC® 35152™                       |
| KWIK-STIK | 01192K | Escherichia coli derived from NCTC 13216                               |
| KWIK-STIK | 01192P | Escherichia coli derived from NCTC 13216                               |
| KWIK-STIK | 01193K | Escherichia coli derived from NCTC 13167                               |
| KWIK-STIK | 01193P | Escherichia coli derived from NCTC 13167                               |
| KWIK-STIK | 0944K  | Proteus mirabilis derived from ATCC® 35659™                            |
| KWIK-STIK | 0944P  | Proteus mirabilis derived from ATCC® 35659™                            |
| KWIK-STIK | 0945K  | Staphylococcus saprophyticus derived from ATCC® 49453™                 |
| KWIK-STIK | 0945P  | Staphylococcus saprophyticus derived from ATCC® 49453™                 |
| KWIK-STIK | 0946K  | Staphylococcus warneri derived from ATCC® 49454™                       |
| KWIK-STIK | 0946P  | Staphylococcus warneri derived from ATCC® 49454™                       |
| KWIK-STIK | 01068P | Staphylococcus epidermidis derived from ATCC® 51625™                   |
| KWIK-STIK | 0106K  | Citrobacter koseri derived from ATCC® 27156™                           |
| KWIK-STIK | 0106P  | Citrobacter koseri derived from ATCC® 27156™                           |
| KWIK-STIK | 01076K | Vibrio vulnificus derived from ATCC® 27562™                            |
| KWIK-STIK | 01076P | Vibrio vulnificus derived from ATCC® 27562™                            |
| KWIK-STIK | 01077K | Streptococcus anginosus derived from ATCC® 33397™                      |
| KWIK-STIK | 01077P | Streptococcus anginosus derived from ATCC® 33397™                      |
| KWIK-STIK | 01078K | Pseudomonas aeruginosa derived from ATCC® 13388™                       |
| KWIK-STIK | 0472K  | Enterococcus faecalis derived from NCTC 775                            |
| KWIK-STIK | 0472P  | Enterococcus faecalis derived from NCTC 775                            |
| KWIK-STIK | 0485K  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™           |
| KWIK-STIK | 0485P  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™           |
| KWIK-STIK | 0323P  | Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™          |
| KWIK-STIK | 0324K  | Myroides odoratus derived from ATCC® 4651™                             |
| KWIK-STIK | 0324P  | Myroides odoratus derived from ATCC® 4651™                             |
| KWIK-STIK | 0327K  | Clostridium histolyticum derived from ATCC® 19401™                     |
| KWIK-STIK | 0327P  | Clostridium histolyticum derived from ATCC® 19401™                     |
| KWIK-STIK | 0328K  | Fusobacterium nucleatum subsp. nucleatum derived from ATCC® 25586™     |
| KWIK-STIK | 0328P  | Fusobacterium nucleatum subsp. nucleatum derived from ATCC® 25586™     |
| KWIK-STIK | 0329K  | Clostridioides difficile derived from ATCC® 9689™                      |
| KWIK-STIK | 5248P  | Gram Positive Identification Panel                                     |

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| KWIK-STIK | 5249P  | Bruker MALDI Biotyper System Fungi Identification Panel              |
| KWIK-STIK | 5250P  | Bruker MALDI Biotyper System Mycobacteria Identification Panel       |
| KWIK-STIK | 5252P  | Yeast Identification Panel   |
| KWIK-STIK | 5254P  | Bruker MALDI Biotyper System Food Identification Panel               |
| KWIK-STIK | 5255P  | Bruker MALDI Biotyper System Food Pathogens Identification Panel     |
| KWIK-STIK | 5256P  | Complete Aspergillus Collection for Cannabis Process Control QC Set  |
| KWIK-STIK | 5257P  | Cannabis Process Control QC Set- EXPORT LICENSE                      |
| KWIK-STIK | 01270K | Burkholderia multivorans derived from ATCC® BAA-247™                 |
| KWIK-STIK | 0688K  | Kocuria rhizophila derived from ATCC® 9341™                          |
| KWIK-STIK | 0688P  | Kocuria rhizophila derived from ATCC® 9341™                          |
| KWIK-STIK | 0689K  | Micrococcus luteus derived from ATCC® 10240™                         |
| KWIK-STIK | 0690K  | Proteus mirabilis derived from ATCC® 25933™                          |
| KWIK-STIK | 0744P  | Streptococcus uberis derived from ATCC® 700407™                      |
| KWIK-STIK | 0747K  | Escherichia coli derived from ATCC® 13706™                           |
| KWIK-STIK | 0747P  | Escherichia coli derived from ATCC® 13706™                           |
| KWIK-STIK | 0749K  | Capnocytophaga sputigena derived from ATCC® 33612™                   |
| KWIK-STIK | 0749P  | Capnocytophaga sputigena derived from ATCC® 33612™                   |
| KWIK-STIK | 0750K  | Actinomyces viscosus derived from ATCC® 15987™                       |
| KWIK-STIK | 0802P  | Listeria seeligeri derived from ATCC® 35967™                         |
| KWIK-STIK | 0803K  | Zygosaccharomyces rouxii derived from ATCC® 28253™                   |
| KWIK-STIK | 0803P  | Zygosaccharomyces rouxii derived from ATCC® 28253™                   |
| KWIK-STIK | 0804K  | Micrococcus luteus derived from ATCC® 49732™                         |
| KWIK-STIK | 0804P  | Micrococcus luteus derived from ATCC® 49732™                         |
| KWIK-STIK | 0809K  | Candida krusei derived from ATCC® 14243™                             |
| KWIK-STIK | 0809P  | Candida krusei derived from ATCC® 14243™                             |
| KWIK-STIK | 0867P  | Veillonella parvula derived from ATCC® 10790™                        |
| KWIK-STIK | 0868K  | Oligella ureolytica derived from ATCC® 43534™                        |
| KWIK-STIK | 0868P  | Oligella ureolytica derived from ATCC® 43534™                        |
| KWIK-STIK | 0869K  | Escherichia coli derived from ATCC® 51446™                           |
| KWIK-STIK | 0869P  | Escherichia coli derived from ATCC® 51446™                           |
| KWIK-STIK | 0870K  | Aeromonas hydrophila derived from ATCC® 7966™                        |
| KWIK-STIK | 0870P  | Aeromonas hydrophila derived from ATCC® 7966™                        |
| KWIK-STIK | 0953K  | Bacillus atropphaeus derived from ATCC® 9372™                        |
| KWIK-STIK | 0953P  | Bacillus atropphaeus derived from ATCC® 9372™                        |
| KWIK-STIK | 0957K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™    |
| KWIK-STIK | 0957P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™    |
| KWIK-STIK | 0958K  | Parvimonas micra derived from ATCC® 33270™                           |
| KWIK-STIK | 0958P  | Parvimonas micra derived from ATCC® 33270™                           |
| KWIK-STIK | 0963K  | Staphylococcus capitis subsp. capitis derived from ATCC® 35661™      |
| KWIK-STIK | 0963P  | Staphylococcus capitis subsp. capitis derived from ATCC® 35661™      |
| KWIK-STIK | 0999P  | Bacillus paranthracis derived from ATCC® 13061™                      |
| KWIK-STIK | 8179   | Enteric Bacterial Verification Panel (Live Culture) - EXPORT LICENSE |
| KWIK-STIK | 0371P  | Staphylococcus epidermidis derived from ATCC® 12228™                 |
| KWIK-STIK | 0443K  | Candida albicans derived from ATCC® 10231™                           |
| KWIK-STIK | 0443P  | Candida albicans derived from ATCC® 10231™                           |
| KWIK-STIK | 0598P  | Pseudomonas aeruginosa derived from NCIMB 12469                      |
| KWIK-STIK | 0718K  | Campylobacter jejuni subsp. jejuni derived from NCTC 11322           |
| KWIK-STIK | 0718P  | Campylobacter jejuni subsp. jejuni derived from NCTC 11322           |
| KWIK-STIK | 01242K | Escherichia coli derived from ATCC® BAA-2452™                        |
| KWIK-STIK | 01242P | Escherichia coli derived from ATCC® BAA-2452™                        |
| KWIK-STIK | 01075P | Pediococcus pentosaceus derived from ATCC® 33316™                    |
| KWIK-STIK | 01140K | Aspergillus caesiellus derived from ATCC® 42693™                     |
| KWIK-STIK | 01140P | Aspergillus caesiellus derived from ATCC® 42693™                     |
| KWIK-STIK | 01141K | Wallemia mellicola derived from ATCC® 42694™                         |
| KWIK-STIK | 01141P | Wallemia mellicola derived from ATCC® 42694™                         |
| KWIK-STIK | 01142K | Mucor racemosus derived from ATCC® 42647™                            |
| KWIK-STIK | 01142P | Mucor racemosus derived from ATCC® 42647™                            |
| KWIK-STIK | 01160K | Eurotium rubrum derived from ATCC® 42690™                            |
| KWIK-STIK | 01264P | Aspergillus terreus derived from ATCC® 1012™                         |
| KWIK-STIK | 01264K | Aspergillus terreus derived from ATCC® 1012™                         |
| KWIK-STIK | 0651K  | Enterococcus durans derived from ATCC® 6056™                         |

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| KWIK-STIK | 0651P  | Enterococcus durans derived from ATCC® 6056™                      |
| KWIK-STIK | 0655K  | Bordetella bronchiseptica derived from ATCC® 10580™               |
| KWIK-STIK | 0655P  | Bordetella bronchiseptica derived from ATCC® 10580™               |
| KWIK-STIK | 0656K  | Streptococcus equi subsp. equi derived from ATCC® 9528™           |
| KWIK-STIK | 0701P  | Malassezia furfur derived from ATCC® 14521™                       |
| KWIK-STIK | 0702K  | Pseudomonas sp. derived from ATCC® 31483™                         |
| KWIK-STIK | 0702P  | Pseudomonas sp. derived from ATCC® 31483™                         |
| KWIK-STIK | 0703K  | Pluralibacter gergoviae derived from ATCC® 33028™                 |
| KWIK-STIK | 0703P  | Pluralibacter gergoviae derived from ATCC® 33028™                 |
| KWIK-STIK | 0871K  | Geobacillus stearothermophilus derived from ATCC® 7953™           |
| KWIK-STIK | 0871P  | Geobacillus stearothermophilus derived from ATCC® 7953™           |
| KWIK-STIK | 0872K  | Geobacillus stearothermophilus derived from ATCC® 12980™          |
| KWIK-STIK | 0973K  | Acinetobacter lwoffii derived from ATCC® 17925™                   |
| KWIK-STIK | 0973P  | Acinetobacter lwoffii derived from ATCC® 17925™                   |
| KWIK-STIK | 0975K  | Pseudomonas aeruginosa derived from ATCC® 35032™                  |
| KWIK-STIK | 0367K  | Enterococcus faecalis derived from ATCC® 19433™                   |
| KWIK-STIK | 0367P  | Enterococcus faecalis derived from ATCC® 19433™                   |
| KWIK-STIK | 0465K  | Escherichia coli derived from ATCC® 11775™                        |
| KWIK-STIK | 0465P  | Escherichia coli derived from ATCC® 11775™                        |
| KWIK-STIK | 0185K  | Haemophilus influenzae derived from ATCC® 9007™                   |
| KWIK-STIK | 0185P  | Haemophilus influenzae derived from ATCC® 9007™                   |
| KWIK-STIK | 01019P | Klebsiella pneumoniae derived from ATCC® BAA-1144™                |
| KWIK-STIK | 0101K  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 43079™ |
| KWIK-STIK | 0101P  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 43079™ |
| KWIK-STIK | 01020K | Stenotrophomonas maltophilia derived from ATCC® 13636™            |
| KWIK-STIK | 01020P | Stenotrophomonas maltophilia derived from ATCC® 13636™            |
| KWIK-STIK | 01024K | Haemophilus influenzae derived from NCTC 8468                     |
| KWIK-STIK | 01024P | Haemophilus influenzae derived from NCTC 8468                     |
| KWIK-STIK | 01057K | Acinetobacter baumannii derived from ATCC® BAA-1605™              |
| KWIK-STIK | 01057P | Acinetobacter baumannii derived from ATCC® BAA-1605™              |
| KWIK-STIK | 0105K  | Streptococcus agalactiae derived from ATCC® BAA-611™              |
| KWIK-STIK | 0105P  | Streptococcus agalactiae derived from ATCC® BAA-611™              |
| KWIK-STIK | 01062K | Escherichia coli derived from NCTC 8622                           |
| KWIK-STIK | 0113P  | Staphylococcus aureus subsp. aureus derived from ATCC® 9144™      |
| KWIK-STIK | 01149K | Mycobacterium avium derived from ATCC® 700898™                    |
| KWIK-STIK | 01149P | Mycobacterium avium derived from ATCC® 700898™                    |
| KWIK-STIK | 01150K | Staphylococcus lugdunensis derived from NCTC 7990                 |
| KWIK-STIK | 0119P  | Acinetobacter baumannii derived from ATCC® BAA-747™               |
| KWIK-STIK | 01202K | Enterobacter cloacae derived from ATCC® BAA-2341™                 |
| KWIK-STIK | 01202P | Enterobacter cloacae derived from ATCC® BAA-2341™                 |
| KWIK-STIK | 0152P  | Lactococcus cremoris derived from ATCC® 19257™                    |
| KWIK-STIK | 0153K  | Corynebacterium xerosis derived from ATCC® 373™                   |
| KWIK-STIK | 0153P  | Corynebacterium xerosis derived from ATCC® 373™                   |
| KWIK-STIK | 0154K  | Listeria monocytogenes derived from ATCC® 19118™                  |
| KWIK-STIK | 0154P  | Listeria monocytogenes derived from ATCC® 19118™                  |
| KWIK-STIK | 0207K  | Penicillium rubens derived from ATCC® 9179™                       |
| KWIK-STIK | 0207P  | Penicillium rubens derived from ATCC® 9179™                       |
| KWIK-STIK | 0208K  | Rhizopus stolonifer (-) derived from ATCC® 6227a™                 |
| KWIK-STIK | 0208P  | Rhizopus stolonifer (-) derived from ATCC® 6227a™                 |
| KWIK-STIK | 0209K  | Rhizopus stolonifer (+) derived from ATCC® 6227b™                 |
| KWIK-STIK | 0209P  | Rhizopus stolonifer (+) derived from ATCC® 6227b™                 |
| KWIK-STIK | 0269P  | Bacillus subtilis derived from ATCC® 11774™                       |
| KWIK-STIK | 0270K  | Bacillus thuringiensis derived from ATCC® 10792™                  |
| KWIK-STIK | 0270P  | Bacillus thuringiensis derived from ATCC® 10792™                  |
| KWIK-STIK | 0272K  | Mycobacterium terrae derived from ATCC® 15755™                    |
| KWIK-STIK | 0272P  | Mycobacterium terrae derived from ATCC® 15755™                    |
| KWIK-STIK | 0274K  | Sphingomonas paucimobilis derived from ATCC® 29837™               |
| KWIK-STIK | 0274P  | Sphingomonas paucimobilis derived from ATCC® 29837™               |
| KWIK-STIK | 0277K  | Listeria monocytogenes derived from ATCC® 19111™                  |
| KWIK-STIK | 0336K  | Enterococcus faecalis derived from NCIMB 13280                    |
| KWIK-STIK | 0336P  | Enterococcus faecalis derived from NCIMB 13280                    |

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| KWIK-STIK | 0338K | Haemophilus influenzae derived from ATCC® 33533™                 |
| KWIK-STIK | 0338P | Haemophilus influenzae derived from ATCC® 33533™                 |
| KWIK-STIK | 0388P | Enterobacter cloacae subsp. cloacae derived from ATCC® 35030™    |
| KWIK-STIK | 0389K | Streptococcus anginosus derived from NCTC 10713                  |
| KWIK-STIK | 0389P | Streptococcus anginosus derived from NCTC 10713                  |
| KWIK-STIK | 0391K | Streptococcus gallolyticus derived from ATCC® 9809™              |
| KWIK-STIK | 0391P | Streptococcus gallolyticus derived from ATCC® 9809™              |
| KWIK-STIK | 0393K | Proteus vulgaris derived from NCTC 4636                          |
| KWIK-STIK | 0436P | Streptococcus agalactiae derived from ATCC® 27956™               |
| KWIK-STIK | 0439K | Streptococcus agalactiae derived from ATCC® 12386™               |
| KWIK-STIK | 0439P | Streptococcus agalactiae derived from ATCC® 12386™               |
| KWIK-STIK | 0440K | Proteus mirabilis derived from ATCC® 12453™                      |
| KWIK-STIK | 0440P | Proteus mirabilis derived from ATCC® 12453™                      |
| KWIK-STIK | 0444K | Trichophyton rubrum derived from ATCC® 28188™                    |
| KWIK-STIK | 0496P | Staphylococcus aureus subsp. aureus derived from ATCC® 33591™    |
| KWIK-STIK | 0497K | Enterococcus faecalis derived from ATCC® 7080™                   |
| KWIK-STIK | 0497P | Enterococcus faecalis derived from ATCC® 7080™                   |
| KWIK-STIK | 0500K | Aspergillus niger derived from ATCC® 6275™                       |
| KWIK-STIK | 0500P | Aspergillus niger derived from ATCC® 6275™                       |
| KWIK-STIK | 0501K | Salmonella enterica subsp. enterica derived from ATCC® 51741™    |
| KWIK-STIK | 0501P | Salmonella enterica subsp. enterica derived from ATCC® 51741™    |
| KWIK-STIK | 0502K | Escherichia coli derived from ATCC® 11303™                       |
| KWIK-STIK | 0583K | Corynebacterium striatum derived from ATCC® BAA-1293™            |
| KWIK-STIK | 0583P | Corynebacterium striatum derived from ATCC® BAA-1293™            |
| KWIK-STIK | 0584K | Parabacteroides distasonis derived from ATCC® BAA-1295™          |
| KWIK-STIK | 0584P | Parabacteroides distasonis derived from ATCC® BAA-1295™          |
| KWIK-STIK | 0585K | Bacteroides ovatus derived from ATCC® BAA-1296™                  |
| KWIK-STIK | 0585P | Bacteroides ovatus derived from ATCC® BAA-1296™                  |
| KWIK-STIK | 0586K | Clostridium septicum derived from ATCC® 12464™                   |
| KWIK-STIK | 0586P | Clostridium septicum derived from ATCC® 12464™                   |
| KWIK-STIK | 0635P | Acinetobacter species derived from ATCC® 49139™                  |
| KWIK-STIK | 0637K | Aeromonas hydrophila derived from ATCC® 49140™                   |
| KWIK-STIK | 0637P | Aeromonas hydrophila derived from ATCC® 49140™                   |
| KWIK-STIK | 0638K | Shewanella haliotis derived from ATCC® 49138™                    |
| KWIK-STIK | 0638P | Shewanella haliotis derived from ATCC® 49138™                    |
| KWIK-STIK | 0639K | Enterobacter ludwigii derived from ATCC® 49141™                  |
| KWIK-STIK | 0277P | Listeria monocytogenes derived from ATCC® 19111™                 |
| KWIK-STIK | 0290K | Aeromonas salmonicida derived from ATCC® 7965™                   |
| KWIK-STIK | 0290P | Aeromonas salmonicida derived from ATCC® 7965™                   |
| KWIK-STIK | 0291K | Cryptococcus neoformans derived from ATCC® 14116™                |
| KWIK-STIK | 0291P | Cryptococcus neoformans derived from ATCC® 14116™                |
| KWIK-STIK | 0293K | Corynebacterium renale derived from ATCC® 19412™                 |
| KWIK-STIK | 0827K | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™    |
| KWIK-STIK | 0827P | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™    |
| KWIK-STIK | 0828K | Clostridium bifermentans derived from ATCC® 638™                 |
| KWIK-STIK | 0828P | Clostridium bifermentans derived from ATCC® 638™                 |
| KWIK-STIK | 0830K | Pseudomonas aeruginosa derived from NCTC 10662                   |
| KWIK-STIK | 0830P | Pseudomonas aeruginosa derived from NCTC 10662                   |
| KWIK-STIK | 0831K | Staphylococcus aureus derived from NCTC 6571                     |
| KWIK-STIK | 0831P | Staphylococcus aureus derived from NCTC 6571                     |
| KWIK-STIK | 0832K | Staphylococcus aureus subsp. aureus derived from ATCC® 51153™    |
| KWIK-STIK | 0832P | Staphylococcus aureus subsp. aureus derived from ATCC® 51153™    |
| KWIK-STIK | 0833K | Clostridioides difficile derived from ATCC® 43593™               |
| KWIK-STIK | 0833P | Clostridioides difficile derived from ATCC® 43593™               |
| KWIK-STIK | 0233P | Lacticaseibacillus rhamnosus derived from ATCC® 7469™            |
| KWIK-STIK | 0234K | Lactiplantibacillus plantarum derived from ATCC® 8014™           |
| KWIK-STIK | 0234P | Lactiplantibacillus plantarum derived from ATCC® 8014™           |
| KWIK-STIK | 0235K | Lactobacillus delbrueckii subsp. lactis derived from ATCC® 7830™ |
| KWIK-STIK | 0235P | Lactobacillus delbrueckii subsp. lactis derived from ATCC® 7830™ |
| KWIK-STIK | 0237K | Streptococcus salivarius derived from ATCC® 13419™               |
| KWIK-STIK | 0237P | Streptococcus salivarius derived from ATCC® 13419™               |

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| KWIK-STIK | 0175K  | Bifidobacterium breve derived from ATCC® 15700™                                   |
| KWIK-STIK | 0175P  | Bifidobacterium breve derived from ATCC® 15700™                                   |
| KWIK-STIK | 0176K  | Lacticaseibacillus casei derived from ATCC® 393™                                  |
| KWIK-STIK | 0176P  | Lacticaseibacillus casei derived from ATCC® 393™                                  |
| KWIK-STIK | 0177K  | Aspergillus oryzae derived from ATCC® 10124™                                      |
| KWIK-STIK | 0177P  | Aspergillus oryzae derived from ATCC® 10124™                                      |
| KWIK-STIK | 0179K  | Staphylococcus aureus derived from ATCC® BAA-1026™                                |
| KWIK-STIK | 5063P  | Dried Overnight - Gram Positive Panel QC Set                                      |
| KWIK-STIK | 5027P  | CLSI® M22; Chocolate Agar QC Set  |
| KWIK-STIK | 5065P  | ANA (3 Strains) QC Set  |
| KWIK-STIK | 5066P  | NH (4 Strains) QC Set   |
| KWIK-STIK | 5107P  | Non-Fastidious Gram Negative (5 Strains) QC Set                                   |
| KWIK-STIK | 5112P  | AST-GP (4 Strains) QC Set   |
| KWIK-STIK | 5144P  | Colilert® QC Set  |
| KWIK-STIK | 0574K  | Citrobacter freundii derived from NCTC 9750                                       |
| KWIK-STIK | 0574P  | Citrobacter freundii derived from NCTC 9750                                       |
| KWIK-STIK | 0577K  | Bacillus pumilus derived from ATCC® 700814™                                       |
| KWIK-STIK | 0577P  | Bacillus pumilus derived from ATCC® 700814™                                       |
| KWIK-STIK | 0578K  | Citrobacter braakii derived from ATCC® 51113™                                     |
| KWIK-STIK | 0578P  | Citrobacter braakii derived from ATCC® 51113™                                     |
| KWIK-STIK | 0580K  | Clostridium sporogenes derived from NCIMB 12343                                   |
| KWIK-STIK | 0580P  | Clostridium sporogenes derived from NCIMB 12343                                   |
| KWIK-STIK | 01173P | Cryptococcus neoformans (D) derived from ATCC® 36556™                             |
| KWIK-STIK | 01175K | Aggregatibacter actinomycetemcomitans (b) derived from ATCC® 29522™               |
| KWIK-STIK | 01175P | Aggregatibacter actinomycetemcomitans (b) derived from ATCC® 29522™               |
| KWIK-STIK | 01181K | Methylobacterium organophilum derived from ATCC® 27886™                           |
| KWIK-STIK | 01181P | Methylobacterium organophilum derived from ATCC® 27886™                           |
| KWIK-STIK | 01184K | Deinococcus radiophilus derived from ATCC® 27603™                                 |
| KWIK-STIK | 01184P | Deinococcus radiophilus derived from ATCC® 27603™                                 |
| KWIK-STIK | 01185K | Candida kefyr derived from ATCC® 8553™  |
| KWIK-STIK | 0412K  | Staphylococcus epidermidis derived from ATCC® 14990™                              |
| KWIK-STIK | 0412P  | Staphylococcus epidermidis derived from ATCC® 14990™                              |
| KWIK-STIK | 0414K  | Listeria innocua derived from NCTC 11288  |
| KWIK-STIK | 0414P  | Listeria innocua derived from NCTC 11288  |
| KWIK-STIK | 0416K  | Pseudomonas aeruginosa derived from ATCC® 10145™                                  |
| KWIK-STIK | 0416P  | Pseudomonas aeruginosa derived from ATCC® 10145™                                  |
| KWIK-STIK | 0429K  | Neisseria gonorrhoeae derived from ATCC® 43069™                                   |
| KWIK-STIK | 0429P  | Neisseria gonorrhoeae derived from ATCC® 43069™                                   |
| KWIK-STIK | 0881K  | Staphylococcus saprophyticus derived from ATCC® 49907™                            |
| KWIK-STIK | 0881P  | Staphylococcus saprophyticus derived from ATCC® 49907™                            |
| KWIK-STIK | 0883K  | Paenibacillus polymyxa derived from ATCC® 842™                                    |
| KWIK-STIK | 0883P  | Paenibacillus polymyxa derived from ATCC® 842™                                    |
| KWIK-STIK | 0884K  | Corynebacterium pseudodiphtheriticum derived from ATCC® 10701™                    |
| KWIK-STIK | 0884P  | Corynebacterium pseudodiphtheriticum derived from ATCC® 10701™                    |
| KWIK-STIK | 0885K  | Lactobacillus acidophilus derived from ATCC® 314™                                 |
| KWIK-STIK | 5193P  | GP Comprehensive QC Set   |
| KWIK-STIK | 5194P  | NH Comprehensive QC Set   |
| KWIK-STIK | 5195P  | YST Comprehensive QC Set  |
| KWIK-STIK | 5209P  | CBC QC Set  |
| KWIK-STIK |        | GN Streamlined QC Set   |
| KWIK-STIK | 5214P  | GP Streamlined QC Set   |
| KWIK-STIK | 5215P  |   |
| KWIK-STIK | 0335K  | Escherichia coli derived from ATCC® 25922™  |
| KWIK-STIK | 0335P  | Escherichia coli derived from ATCC® 25922™  |
| KWIK-STIK | 0353K  | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| KWIK-STIK | 0353P  | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| KWIK-STIK | 0241K  | Pseudomonas fluorescens derived from ATCC® 13525™                                 |
| KWIK-STIK | 0241P  | Pseudomonas fluorescens derived from ATCC® 13525™                                 |
| KWIK-STIK | 0363K  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| KWIK-STIK | 0363P  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |

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| KWIK-STIK | 01046K | Cellulosimicrobium cellulans derived from ATCC® BAA-1816™         |
| KWIK-STIK | 01046P | Cellulosimicrobium cellulans derived from ATCC® BAA-1816™         |
| KWIK-STIK | 01047K | Cellulosimicrobium cellulans derived from ATCC® BAA-1817™         |
| KWIK-STIK | 01047P | Cellulosimicrobium cellulans derived from ATCC® BAA-1817™         |
| KWIK-STIK | 01048K | Clostridioides difficile derived from ATCC® BAA-1870™             |
| KWIK-STIK | 01048P | Clostridioides difficile derived from ATCC® BAA-1870™             |
| KWIK-STIK | 01049K | Mycobacterium haemophilum derived from ATCC® 29548™               |
| KWIK-STIK | 0530K  | Klebsiella oxytoca derived from ATCC® 13182™                      |
| KWIK-STIK | 8164   | GBS QC Set (Live Culture)   |
| KWIK-STIK | 8171   | C. difficile QC Set (Live Culture)                                |
| KWIK-STIK | 0223P  | Enterococcus saccharolyticus derived from ATCC® 43076™            |
| KWIK-STIK | 0228K  | Paenibacillus polymyxa derived from ATCC® 43865™                  |
| KWIK-STIK | 0228P  | Paenibacillus polymyxa derived from ATCC® 43865™                  |
| KWIK-STIK | 0232K  | Listeria monocytogenes derived from ATCC® 19112™                  |
| KWIK-STIK | 0232P  | Listeria monocytogenes derived from ATCC® 19112™                  |
| KWIK-STIK | 0233K  | Lacticaseibacillus rhamnosus derived from ATCC® 7469™             |
| KWIK-STIK | 0348K  | Shigella flexneri derived from ATCC® 9199™                        |
| KWIK-STIK | 0348P  | Shigella flexneri derived from ATCC® 9199™                        |
| KWIK-STIK | 0349K  | Shigella boydii derived from ATCC® 9207™                          |
| KWIK-STIK | 0349P  | Shigella boydii derived from ATCC® 9207™                          |
| KWIK-STIK | 0350K  | Shigella sonnei derived from ATCC® 29930™                         |
| KWIK-STIK | 0350P  | Shigella sonnei derived from ATCC® 29930™                         |
| KWIK-STIK | 0352K  | Staphylococcus aureus subsp. aureus derived from ATCC® 33862™     |
| KWIK-STIK | 0473P  | Paenibacillus gordonae derived from ATCC® 29948™                  |
| KWIK-STIK | 0474K  | Bacillus pumilus derived from ATCC® BAA-1434™                     |
| KWIK-STIK | 0474P  | Bacillus pumilus derived from ATCC® BAA-1434™                     |
| KWIK-STIK | 0475K  | Moraxella osloensis derived from ATCC® 10973™                     |
| KWIK-STIK | 0475P  | Moraxella osloensis derived from ATCC® 10973™                     |
| KWIK-STIK | 0476K  | Haemophilus influenzae derived from ATCC® 43163™                  |
| KWIK-STIK | 0476P  | Haemophilus influenzae derived from ATCC® 43163™                  |
| KWIK-STIK | 0478K  | Citrobacter braakii derived from ATCC® 43162™                     |
| KWIK-STIK | 01260K | Enterococcus faecium derived from ATCC® 8459™                     |
| KWIK-STIK | 01260P | Enterococcus faecium derived from ATCC® 8459™                     |
| KWIK-STIK | 01261K | Escherichia coli derived from ATCC® BAA-1429™                     |
| KWIK-STIK | 01261P | Escherichia coli derived from ATCC® BAA-1429™                     |
| KWIK-STIK | 01266K | Acinetobacter baumannii derived from NCTC 13304                   |
| KWIK-STIK | 01266P | Acinetobacter baumannii derived from NCTC 13304                   |
| KWIK-STIK | 5002P  | CLSI®; MIC QC Set without Klebsiella pneumoniae                   |
| KWIK-STIK | 5062P  | Dried Overnight - Gram Negative Panel QC Set                      |
| KWIK-STIK | 01270P | Burkholderia multivorans derived from ATCC® BAA-247™              |
| KWIK-STIK | 0668P  | Pasteurella multocida subsp. multocida derived from ATCC® 12945™  |
| KWIK-STIK | 0669P  | Kocuria rhizophila derived from ATCC® 9341a™                      |
| KWIK-STIK | 0670K  | Kocuria rhizophila derived from ATCC® 15957™                      |
| KWIK-STIK | 0670P  | Kocuria rhizophila derived from ATCC® 15957™                      |
| KWIK-STIK | 0671K  | Bordetella bronchiseptica derived from ATCC® 4617™                |
| KWIK-STIK | 0671P  | Bordetella bronchiseptica derived from ATCC® 4617™                |
| KWIK-STIK | 0674K  | Clostridium perfringens derived from ATCC® 12919™- EXPORT LICENSE |
| KWIK-STIK | 0706K  | Escherichia coli derived from NCTC 10538                          |
| KWIK-STIK | 0706P  | Escherichia coli derived from NCTC 10538                          |
| KWIK-STIK | 0709K  | Streptococcus agalactiae (B) derived from NCIMB 701348            |
| KWIK-STIK | 0709P  | Streptococcus agalactiae (B) derived from NCIMB 701348            |
| KWIK-STIK | 0710K  | Streptococcus agalactiae derived from NCTC 9993                   |
| KWIK-STIK | 0710P  | Streptococcus agalactiae derived from NCTC 9993                   |
| KWIK-STIK | 0712K  | Campylobacter jejuni subsp. jejuni derived from NCTC 13367        |
| KWIK-STIK | 0712P  | Campylobacter jejuni subsp. jejuni derived from NCTC 13367        |
| KWIK-STIK | 0763P  | Streptococcus pneumoniae derived from ATCC® 6301™                 |
| KWIK-STIK | 0764K  | Mammaliicoccus sciuri derived from ATCC® 29061™                   |
| KWIK-STIK | 0764P  | Mammaliicoccus sciuri subsp. sciuri derived from ATCC® 29061™     |
| KWIK-STIK | 0766K  | Kocuria rosea derived from ATCC® 186™                             |
| KWIK-STIK | 0766P  | Kocuria rosea derived from ATCC® 186™                             |
| KWIK-STIK | 0836K  | Burkholderia cenocepacia derived from ATCC® 25608™                |

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| KWIK-STIK | 0836P  | Burkholderia cenocepacia derived from ATCC® 25608™                      |
| KWIK-STIK | 0838K  | Serratia liquefaciens derived from ATCC® 27592™                         |
| KWIK-STIK | 0838P  | Serratia liquefaciens derived from ATCC® 27592™                         |
| KWIK-STIK | 0894P  | Microsporum canis derived from ATCC® 36299™                             |
| KWIK-STIK | 0895K  | Enterococcus gallinarum derived from ATCC® 49573™                       |
| KWIK-STIK | 0895P  | Enterococcus gallinarum derived from ATCC® 49573™                       |
| KWIK-STIK | 0897K  | Candida tropicalis derived from ATCC® 9968™                             |
| KWIK-STIK | 0897P  | Candida tropicalis derived from ATCC® 9968™                             |
| KWIK-STIK | 0900K  | Saccharomyces cerevisiae derived from ATCC® 9080™                       |
| KWIK-STIK | 0900P  | Saccharomyces cerevisiae derived from ATCC® 9080™                       |
| KWIK-STIK | 0975P  | Pseudomonas aeruginosa derived from ATCC® 35032™                        |
| KWIK-STIK | 0976K  | Staphylococcus epidermidis derived from ATCC® 49461™                    |
| KWIK-STIK | 0976P  | Staphylococcus epidermidis derived from ATCC® 49461™                    |
| KWIK-STIK | 0978K  | Streptococcus species derived from ATCC® 12392™                         |
| KWIK-STIK | 0978P  | Streptococcus species derived from ATCC® 12392™                         |
| KWIK-STIK | 0979K  | Streptococcus pyogenes (A,3) derived from ATCC® 12384™                  |
| KWIK-STIK | 0979P  | Streptococcus pyogenes (A,3) derived from ATCC® 12384™                  |
| KWIK-STIK | 0980K  | Lactococcus lactis derived from ATCC® 49032™                            |
| KWIK-STIK | 01098P | Escherichia coli (O45:H2) derived from CDC 00-3039- EXPORT LICENSE      |
| KWIK-STIK | 01099K | Escherichia coli (O121:H19) derived from CDC 02-3211- EXPORT LICENSE    |
| KWIK-STIK | 01100K | Escherichia coli (O26:H11) derived from CDC 03-3014- EXPORT LICENSE     |
| KWIK-STIK | 01100P | Escherichia coli (O26:H11) derived from CDC 03-3014- EXPORT LICENSE     |
| KWIK-STIK | 01101K | Escherichia coli (O103:H11) derived from CDC 06-3008- EXPORT LICENSE    |
| KWIK-STIK | 01101P | Escherichia coli (O103:H11) derived from CDC 06-3008- EXPORT LICENSE    |
| KWIK-STIK | 01102K | Escherichia coli (O111:H8) derived from CDC 2010C-3114- EXPORT LICENSE  |
| KWIK-STIK | 0689P  | Micrococcus luteus derived from ATCC® 10240™                            |
| KWIK-STIK | 0114K  | Mycobacterium smegmatis derived from ATCC® 607™                         |
| KWIK-STIK | 0114P  | Mycobacterium smegmatis derived from ATCC® 607™                         |
| KWIK-STIK | 0695K  | Pseudomonas aeruginosa derived from ATCC® 25619™                        |
| KWIK-STIK | 0695P  | Pseudomonas aeruginosa derived from ATCC® 25619™                        |
| KWIK-STIK | 0320K  | Bacteroides fragilis derived from ATCC® 25285™                          |
| KWIK-STIK | 0320P  | Bacteroides fragilis derived from ATCC® 25285™                          |
| KWIK-STIK | 0527K  | Clostridioides difficile derived from ATCC® 700057™                     |
| KWIK-STIK | 0527P  | Clostridioides difficile derived from ATCC® 700057™                     |
| KWIK-STIK | 0648K  | Neisseria gonorrhoeae derived from ATCC® 49226™                         |
| KWIK-STIK | 0648P  | Neisseria gonorrhoeae derived from ATCC® 49226™                         |
| KWIK-STIK | 0726K  | Candida parapsilosis derived from ATCC® 22019™                          |
| KWIK-STIK | 0726P  | Candida parapsilosis derived from ATCC® 22019™                          |
| KWIK-STIK | 0128K  | Lactobacillus sakei subsp. sakei derived from ATCC® 15521™              |
| KWIK-STIK | 0128P  | Lactobacillus sakei subsp. sakei derived from ATCC® 15521™              |
| KWIK-STIK | 0129K  | Listeria monocytogenes (4b) derived from ATCC® 13932™                   |
| KWIK-STIK | 0129P  | Listeria monocytogenes (4b) derived from ATCC® 13932™                   |
| KWIK-STIK | 0211K  | Legionella pneumophila subsp. pneumophila derived from ATCC® 33152™     |
| KWIK-STIK | 0211P  | Legionella pneumophila subsp. pneumophila derived from ATCC® 33152™     |
| KWIK-STIK | 0256K  | Bacillus cereus derived from ATCC® 11778™                               |
| KWIK-STIK | 01021K | Aspergillus fumigatus derived from ATCC® 204305™                        |
| KWIK-STIK | 01021P | Aspergillus fumigatus derived from ATCC® 204305™                        |
| KWIK-STIK | 0909K  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 27729™ |
| KWIK-STIK | 0909P  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 27729™ |
| KWIK-STIK | 0910K  | Aeromonas hydrophila derived from ATCC® 35654™                          |
| KWIK-STIK | 0910P  | Aeromonas hydrophila derived from ATCC® 35654™                          |
| KWIK-STIK | 0911K  | Alcaligenes faecalis subsp. faecalis derived from ATCC® 35655™          |
| KWIK-STIK | 0911P  | Alcaligenes faecalis subsp. faecalis derived from ATCC® 35655™          |
| KWIK-STIK | 0912K  | Porphyromonas gingivalis derived from ATCC® 33277™                      |
| KWIK-STIK | 0912P  | Porphyromonas gingivalis derived from ATCC® 33277™                      |
| KWIK-STIK | 0544K  | Mycobacterium avium subsp. avium derived from ATCC® 25291™              |
| KWIK-STIK | 0544P  | Mycobacterium avium subsp. avium derived from ATCC® 25291™              |
| KWIK-STIK | 0545K  | Mycobacterium kansasii derived from ATCC® 12478™                        |
| KWIK-STIK | 0545P  | Mycobacterium kansasii derived from ATCC® 12478™                        |
| KWIK-STIK | 0546K  | Lacticaseibacillus paracasei derived from ATCC® 334™                    |
| KWIK-STIK | 0546P  | Lacticaseibacillus paracasei derived from ATCC® 334™                    |

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| KWIK-STIK | 0547K  | Clostridium perfringens derived from NCTC 8678                                   |
| KWIK-STIK | 0547P  | Clostridium perfringens derived from NCTC 8678                                   |
| KWIK-STIK | 5184P  | AST-Y5 QC Set  |
| KWIK-STIK | 5187P  | AST-GP (5 Strains) QC Set  |
| KWIK-STIK | 5188P  | Biolog; GEN III MicroPlate QC Set  |
| KWIK-STIK | 5189P  | AST-GN QC Set with Klebsiella  |
| KWIK-STIK | 5190P  | ANC Comprehensive QC Set   |
| KWIK-STIK | 5191P  | BCL Comprehensive QC Set   |
| KWIK-STIK | 5192P  | GN Comprehensive QC Set  |
| KWIK-STIK | 0571K  | Staphylococcus epidermidis derived from NCIMB 8853                               |
| KWIK-STIK | 0571P  | Staphylococcus epidermidis derived from NCIMB 8853                               |
| KWIK-STIK | 0572K  | Clostridium perfringens derived from NCTC 8237                                   |
| KWIK-STIK | 0572P  | Clostridium perfringens derived from NCTC 8237                                   |
| KWIK-STIK | 01263P | Klebsiella pneumoniae derived from ATCC® BAA-2814™                               |
| KWIK-STIK | 0816K  | Listeria welshimeri derived from ATCC® 35897™                                    |
| KWIK-STIK | 0816P  | Listeria welshimeri derived from ATCC® 35897™                                    |
| KWIK-STIK | 0817K  | Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™ |
| KWIK-STIK | 0817P  | Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™ |
| KWIK-STIK | 0818K  | Vibrio parahaemolyticus derived from ATCC® 17802™                                |
| KWIK-STIK | 0818P  | Vibrio parahaemolyticus derived from ATCC® 17802™                                |
| KWIK-STIK | 0819K  | Vibrio alginolyticus derived from ATCC® 17749™                                   |
| KWIK-STIK | 0819P  | Vibrio alginolyticus derived from ATCC® 17749™                                   |
| KWIK-STIK | 0167K  | Klebsiella oxytoca derived from ATCC® 51817™                                     |
| KWIK-STIK | 0167P  | Klebsiella oxytoca derived from ATCC® 51817™                                     |
| KWIK-STIK | 0168K  | Pseudomonas brenneri derived from ATCC® 49642™                                   |
| KWIK-STIK | 0168P  | Pseudomonas brenneri derived from ATCC® 49642™                                   |
| KWIK-STIK | 0169K  | Herminiimonas species derived from ATCC® 49643™                                  |
| KWIK-STIK | 0169P  | Herminiimonas species derived from ATCC® 49643™                                  |
| KWIK-STIK | 01136K | Escherichia coli derived from NCTC 13476   |
| KWIK-STIK | 01136P | Escherichia coli derived from NCTC 13476   |
| KWIK-STIK | 01143K | Enterococcus faecium derived from NCTC 12204                                     |
| KWIK-STIK | 01143P | Enterococcus faecium derived from NCTC 12204                                     |
| KWIK-STIK | 0761K  | Enterococcus casseliflavus derived from ATCC® 700327™                            |
| KWIK-STIK | 0761P  | Enterococcus casseliflavus derived from ATCC® 700327™                            |
| KWIK-STIK | 0763K  | Streptococcus pneumoniae derived from ATCC® 6301™                                |
| KWIK-STIK | 5216P  | ANC Streamlined QC Set   |
| KWIK-STIK | 5218P  | Big 6 STEC QC Set- EXPORT LICENSE  |
| KWIK-STIK | 5220P  | AST-GP (6 Strains) QC Set  |
| KWIK-STIK | 5225P  | Gram-Positive Blood Culture Control Panel (Live Culture)                         |
| KWIK-STIK | 0683K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™                 |
| KWIK-STIK | 0683P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™                 |
| KWIK-STIK | 0684K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™                |
| KWIK-STIK | 0684P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™                |
| KWIK-STIK | 0685K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 27736™                |
| KWIK-STIK | 0728P  | Thermoanaerobacterium thermosaccharolyticum derived from ATCC® 7956™             |
| KWIK-STIK | 0736K  | Saccharomyces cerevisiae derived from NCYC 79                                    |
| KWIK-STIK | 0736P  | Saccharomyces cerevisiae derived from NCYC 79                                    |
| KWIK-STIK | 0737K  | Candida glabrata derived from ATCC® 15126™                                       |
| KWIK-STIK | 0737P  | Candida glabrata derived from ATCC® 15126™                                       |
| KWIK-STIK | 0738K  | Meyerozyma guilliermondii derived from ATCC® 6260™                               |
| KWIK-STIK | 0783P  | Listeria monocytogenes derived from NCTC 10890                                   |
| KWIK-STIK | 0791K  | Escherichia coli derived from ATCC® 51813™                                       |
| KWIK-STIK | 0791P  | Escherichia coli derived from ATCC® 51813™                                       |
| KWIK-STIK | 0794K  | Penicillium venetum derived from ATCC® 16025™                                    |
| KWIK-STIK | 0794P  | Penicillium venetum derived from ATCC® 16025™                                    |
| KWIK-STIK | 0845P  | Edwardsiella tarda derived from ATCC® 15947™                                     |
| KWIK-STIK | 0851K  | Salmonella enterica subsp. enterica serovar Poona derived from NCTC 4840         |
| KWIK-STIK | 0851P  | Salmonella enterica subsp. enterica serovar Poona derived from NCTC 4840         |
| KWIK-STIK | 0852K  | Staphylococcus aureus subsp. aureus derived from ATCC® 43300™                    |
| KWIK-STIK | 0853K  | Pseudomonas stutzeri derived from ATCC® 17588™                                   |
| KWIK-STIK | 0853P  | Pseudomonas stutzeri derived from ATCC® 17588™                                   |

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| KWIK-STIK | 0856K  | Listeria grayi derived from ATCC® 25401™                                |
| KWIK-STIK | 0937K  | Staphylococcus aureus subsp. aureus derived from ATCC® 49476™           |
| KWIK-STIK | 0937P  | Staphylococcus aureus subsp. aureus derived from ATCC® 49476™           |
| KWIK-STIK | 0939K  | Schaalia odontolytica derived from ATCC® 17929™                         |
| KWIK-STIK | 0987P  | Cryptococcus uniguttulatus derived from ATCC® 66033™                    |
| KWIK-STIK | 0989K  | Lacticaseibacillus rhamnosus derived from ATCC® 9595™                   |
| KWIK-STIK | 0989P  | Lacticaseibacillus rhamnosus derived from ATCC® 9595™                   |
| KWIK-STIK | 0990K  | Candida kefyr derived from ATCC® 2512™                                  |
| KWIK-STIK | 0990P  | Candida kefyr derived from ATCC® 2512™                                  |
| KWIK-STIK | 0991K  | Papiliotrema laurentii derived from ATCC® 66036™                        |
| KWIK-STIK | 0991P  | Papiliotrema laurentii derived from ATCC® 66036™                        |
| KWIK-STIK | 0992K  | Candida glabrata derived from ATCC® 2001™                               |
| KWIK-STIK | 0229P  | Citrobacter freundii derived from ATCC® 43864™                          |
| KWIK-STIK | 0306K  | Klebsiella aerogenes derived from ATCC® 13048™                          |
| KWIK-STIK | 0306P  | Klebsiella aerogenes derived from ATCC® 13048™                          |
| KWIK-STIK | 0312K  | Staphylococcus aureus subsp. aureus derived from NCIMB 12702            |
| KWIK-STIK | 0312P  | Staphylococcus aureus subsp. aureus derived from NCIMB 12702            |
| KWIK-STIK | 0318K  | Clostridium perfringens derived from ATCC® 13124™                       |
| KWIK-STIK | 0318P  | Clostridium perfringens derived from ATCC® 13124™                       |
| KWIK-STIK | 0784K  | Klebsiella quasipneumoniae derived from ATCC® 700603™                   |
| KWIK-STIK | 0784P  | Klebsiella quasipneumoniae derived from ATCC® 700603™                   |
| KWIK-STIK | 0919K  | Haemophilus influenzae derived from ATCC® 49766™                        |
| KWIK-STIK | 0919P  | Haemophilus influenzae derived from ATCC® 49766™                        |
| KWIK-STIK | 0947K  | Streptococcus pneumoniae derived from ATCC® 49619™                      |
| KWIK-STIK | 0947P  | Streptococcus pneumoniae derived from ATCC® 49619™                      |
| KWIK-STIK | 0959K  | Enterococcus faecalis derived from ATCC® 51299™                         |
| KWIK-STIK | 01007K | Staphylococcus aureus derived from ATCC® BAA-1708™                      |
| KWIK-STIK | 01007P | Staphylococcus aureus derived from ATCC® BAA-1708™                      |
| KWIK-STIK | 01018K | Enterobacter cloacae subsp. cloacae derived from ATCC® BAA-1143™        |
| KWIK-STIK | 01018P | Enterobacter cloacae subsp. cloacae derived from ATCC® BAA-1143™        |
| KWIK-STIK | 01022K | Staphylococcus aureus subsp. aureus derived from ATCC® 700698™          |
| KWIK-STIK | 01022P | Staphylococcus aureus subsp. aureus derived from ATCC® 700698™          |
| KWIK-STIK | 01060K | Klebsiella pneumoniae derived from ATCC® BAA-2146™                      |
| KWIK-STIK | 01060P | Klebsiella pneumoniae derived from ATCC® BAA-2146™                      |
| KWIK-STIK | 0847K  | Candida tropicalis derived from ATCC® 750™                              |
| KWIK-STIK | 0847P  | Candida tropicalis derived from ATCC® 750™                              |
| KWIK-STIK | 0852P  | Staphylococcus aureus subsp. aureus derived from ATCC® 43300™           |
| KWIK-STIK | 0889K  | Staphylococcus aureus subsp. aureus derived from ATCC® 33592™           |
| KWIK-STIK | 0889P  | Staphylococcus aureus subsp. aureus derived from ATCC® 33592™           |
| KWIK-STIK | 0936K  | Eggerthella lenta derived from ATCC® 43055™                             |
| KWIK-STIK | 0936P  | Eggerthella lenta derived from ATCC® 43055™                             |
| KWIK-STIK | 01200K | Penicillium rubens derived from ATCC® 11709™                            |
| KWIK-STIK | 0256P  | Bacillus cereus derived from ATCC® 11778™                               |
| KWIK-STIK | 0261K  | Klebsiella variicola derived from ATCC® 31488™                          |
| KWIK-STIK | 0261P  | Klebsiella variicola derived from ATCC® 31488™                          |
| KWIK-STIK | 0276K  | Aerococcus viridans derived from ATCC® 11563™                           |
| KWIK-STIK | 0276P  | Aerococcus viridans derived from ATCC® 11563™                           |
| KWIK-STIK | 0316K  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 23715™ |
| KWIK-STIK | 01045K | Salmonella enterica subsp. diarizonae derived from ATCC® 29934™         |
| KWIK-STIK | 01045P | Salmonella enterica subsp. diarizonae derived from ATCC® 29934™         |
| KWIK-STIK | 01054K | Salmonella enterica subsp. diarizonae derived from ATCC® 12325™         |
| KWIK-STIK | 01144K | Lactobacillus plantarum subsp. plantarum derived from ATCC® 14917™      |
| KWIK-STIK | 01144P | Lactobacillus plantarum subsp. plantarum derived from ATCC® 14917™      |
| KWIK-STIK | 01011K | Zygosaccharomyces parabailii derived from ATCC® MYA-4549™               |
| KWIK-STIK | 01011P | Zygosaccharomyces parabailii derived from ATCC® MYA-4549™               |
| KWIK-STIK | 01012K | Hanseniaspora valbyensis derived from ATCC® 58370™                      |
| KWIK-STIK | 01012P | Hanseniaspora valbyensis derived from ATCC® 58370™                      |
| KWIK-STIK | 01013K | Sporidiobolus salmonicolor derived from ATCC® MYA-4550™                 |
| KWIK-STIK | 01013P | Sporidiobolus salmonicolor derived from ATCC® MYA-4550™                 |
| KWIK-STIK | 01019K | Klebsiella pneumoniae derived from ATCC® BAA-1144™                      |
| KWIK-STIK | 01078P | Pseudomonas aeruginosa derived from ATCC® 13388™                        |

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| KWIK-STIK | 01081K | Aureobasidium pullulans var. melanigenum derived from ATCC® 15233™           |
| KWIK-STIK | 01081P | Aureobasidium pullulans var. melanigenum derived from ATCC® 15233™           |
| KWIK-STIK | 01087K | Salmonella enterica subsp. salamae serotype Tranoroa derived from NCTC 10252 |
| KWIK-STIK | 01087P | Salmonella enterica subsp. salamae serotype Tranoroa derived from NCTC 10252 |
| KWIK-STIK | 01132P | Campylobacter lari derived from ATCC® 35221™                                 |
| KWIK-STIK | 01134K | Alternaria species derived from ATCC® 20084™                                 |
| KWIK-STIK | 01134P | Alternaria species derived from ATCC® 20084™                                 |
| KWIK-STIK | 01139K | Candida dubliniensis derived from NCPF 3949                                  |
| KWIK-STIK | 01139P | Candida dubliniensis derived from NCPF 3949                                  |
| KWIK-STIK | 0113K  | Staphylococcus aureus subsp. aureus derived from ATCC® 9144™                 |
| KWIK-STIK | 01234K | Streptococcus agalactiae (III) derived from ATCC® BAA-22™                    |
| KWIK-STIK | 01234P | Streptococcus agalactiae (III) derived from ATCC® BAA-22™                    |
| KWIK-STIK | 01235K | Shigella dysenteriae derived from ATCC® 13313™- EXPORT LICENSE               |
| KWIK-STIK | 01235P | Shigella dysenteriae derived from ATCC® 13313™- EXPORT LICENSE               |
| KWIK-STIK | 01236K | Vibrio parahaemolyticus (O2:k3) derived from NCTC 10885                      |
| KWIK-STIK | 01236P | Vibrio parahaemolyticus (O2:k3) derived from NCTC 10885                      |
| KWIK-STIK | 01238K | Talaromyces pinophilus derived from ATCC® 11797™                             |
| KWIK-STIK | 01238P | Talaromyces pinophilus derived from ATCC® 11797™                             |
| KWIK-STIK | 0136P  | Streptococcus thermophilus derived from ATCC® 19258™                         |
| KWIK-STIK | 0139K  | Brevibacillus agri derived from ATCC® 51663™                                 |
| KWIK-STIK | 0139P  | Brevibacillus agri derived from ATCC® 51663™                                 |
| KWIK-STIK | 0140K  | Niallia circulans derived from ATCC® 61™                                     |
| KWIK-STIK | 0140P  | Niallia circulans derived from ATCC® 61™                                     |
| KWIK-STIK | 0191K  | Raoultella terrigena derived from ATCC® 33257™                               |
| KWIK-STIK | 0191P  | Raoultella terrigena derived from ATCC® 33257™                               |
| KWIK-STIK | 0196K  | Klebsiella aerogenes derived from ATCC® 51697™                               |
| KWIK-STIK | 0196P  | Klebsiella aerogenes derived from ATCC® 51697™                               |
| KWIK-STIK | 0197K  | Enterococcus faecalis derived from ATCC® 33186™                              |
| KWIK-STIK | 0197P  | Enterococcus faecalis derived from ATCC® 33186™                              |
| KWIK-STIK | 0198K  | Bacillus cereus derived from ATCC® 33019™                                    |
| KWIK-STIK | 0246K  | Staphylococcus haemolyticus derived from ATCC® 29970™                        |
| KWIK-STIK | 0246P  | Staphylococcus haemolyticus derived from ATCC® 29970™                        |
| KWIK-STIK | 0247K  | Serratia marcescens derived from ATCC® 13880™                                |
| KWIK-STIK | 0247P  | Serratia marcescens derived from ATCC® 13880™                                |
| KWIK-STIK | 0248K  | Moraxella catarrhalis derived from ATCC® 23246™                              |
| KWIK-STIK | 0248P  | Moraxella catarrhalis derived from ATCC® 23246™                              |
| KWIK-STIK | 0249K  | Aggregatibacter aphrophilus derived from ATCC® 49917™                        |
| KWIK-STIK | 0315K  | Citrobacter freundii derived from ATCC® 8090™                                |
| KWIK-STIK | 0315P  | Citrobacter freundii derived from ATCC® 8090™                                |
| KWIK-STIK | 0317K  | Clostridium sporogenes derived from ATCC® 19404™                             |
| KWIK-STIK | 0317P  | Clostridium sporogenes derived from ATCC® 19404™                             |
| KWIK-STIK | 0321K  | Proteus mirabilis derived from ATCC® 29245™                                  |
| KWIK-STIK | 0370K  | Streptococcus agalactiae derived from ATCC® 13813™                           |
| KWIK-STIK | 0370P  | Streptococcus agalactiae derived from ATCC® 13813™                           |
| KWIK-STIK | 0375K  | Neisseria gonorrhoeae derived from ATCC® 31426™                              |
| KWIK-STIK | 0407P  | Fusobacterium necrophorum subsp. necrophorum derived from ATCC® 25286™       |
| KWIK-STIK | 0409K  | Finegoldia magna derived from ATCC® 29328™                                   |
| KWIK-STIK | 0409P  | Finegoldia magna derived from ATCC® 29328™                                   |
| KWIK-STIK | 0410K  | Gardnerella vaginalis derived from ATCC® 14018™                              |
| KWIK-STIK | 0410P  | Gardnerella vaginalis derived from ATCC® 14018™                              |
| KWIK-STIK | 0411K  | Aggregatibacter aphrophilus derived from ATCC® 7901™                         |
| KWIK-STIK | 0462K  | Staphylococcus aureus subsp. aureus derived from ATCC® 11632™                |
| KWIK-STIK | 0462P  | Staphylococcus aureus subsp. aureus derived from ATCC® 11632™                |
| KWIK-STIK | 0463K  | Streptococcus bovis derived from ATCC® 33317™                                |
| KWIK-STIK | 0463P  | Streptococcus bovis derived from ATCC® 33317™                                |
| KWIK-STIK | 0464K  | Neisseria sicca derived from ATCC® 29193™                                    |
| KWIK-STIK | 0464P  | Neisseria sicca derived from ATCC® 29193™                                    |
| KWIK-STIK | 0519K  | Galactomyces candidus derived from ATCC® 34614™                              |
| KWIK-STIK | 0519P  | Galactomyces candidus derived from ATCC® 34614™                              |
| KWIK-STIK | 0520K  | Candida geochares derived from ATCC® 36852™                                  |
| KWIK-STIK | 0520P  | Candida geochares derived from ATCC® 36852™                                  |

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| KWIK-STIK | 0604P  | Salmonella enterica subsp. enterica serovar Pullorum derived from ATCC® 13036™ |
| KWIK-STIK | 0605K  | Staphylococcus xylosus derived from ATCC® 29971™                               |
| KWIK-STIK | 0605P  | Staphylococcus xylosus derived from ATCC® 29971™                               |
| KWIK-STIK | 0607K  | Proteus mirabilis derived from ATCC® 7002™                                     |
| KWIK-STIK | 0607P  | Proteus mirabilis derived from ATCC® 7002™                                     |
| KWIK-STIK | 0618K  | Parabacteroides distasonis derived from ATCC® 8503™                            |
| KWIK-STIK | 01269K | Burkholderia cenocepacia derived from ATCC® BAA-245™                           |
| KWIK-STIK | 0656P  | Streptococcus equi subsp. equi derived from ATCC® 9528™                        |
| KWIK-STIK | 0660K  | Trueperella pyogenes derived from ATCC® 19411™                                 |
| KWIK-STIK | 0660P  | Trueperella pyogenes derived from ATCC® 19411™                                 |
| KWIK-STIK | 0661K  | Erysipelothrix rhusiopathiae derived from ATCC® 19414™                         |
| KWIK-STIK | 0661P  | Erysipelothrix rhusiopathiae derived from ATCC® 19414™                         |
| KWIK-STIK | 0668K  | Pasteurella multocida subsp. multocida derived from ATCC® 12945™               |
| KWIK-STIK | 0679P  | Enterococcus faecium derived from ATCC® 27270™                                 |
| KWIK-STIK | 0680K  | Escherichia coli derived from ATCC® 10536™                                     |
| KWIK-STIK | 0680P  | Escherichia coli derived from ATCC® 10536™                                     |
| KWIK-STIK | 0685P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 27736™              |
| KWIK-STIK | 0686K  | Listeria monocytogenes derived from ATCC® 19114™                               |
| KWIK-STIK | 0686P  | Listeria monocytogenes derived from ATCC® 19114™                               |
| KWIK-STIK | 0687K  | Listeria monocytogenes derived from ATCC® 19115™                               |
| KWIK-STIK | 0687P  | Listeria monocytogenes (4b) derived from ATCC® 19115™                          |
| KWIK-STIK | 0690P  | Proteus mirabilis derived from ATCC® 25933™                                    |
| KWIK-STIK | 0691K  | Proteus vulgaris derived from ATCC® 8427™                                      |
| KWIK-STIK | 0691P  | Proteus vulgaris derived from ATCC® 8427™                                      |
| KWIK-STIK | 0693K  | Pseudomonas aeruginosa derived from ATCC® 15442™                               |
| KWIK-STIK | 0693P  | Pseudomonas aeruginosa derived from ATCC® 15442™                               |
| KWIK-STIK | 0697K  | Rhodococcus equi derived from ATCC® 6939™                                      |
| KWIK-STIK | 0697P  | Rhodococcus equi derived from ATCC® 6939™                                      |
| KWIK-STIK | 0698K  | Saccharomyces kudriavzevii derived from ATCC® 2601™                            |
| KWIK-STIK | 0698P  | Saccharomyces kudriavzevii derived from ATCC® 2601™                            |
| KWIK-STIK | 0701K  | Malassezia furfur derived from ATCC® 14521™                                    |
| KWIK-STIK | 0721K  | Mycobacterium smegmatis derived from ATCC® 14468™                              |
| KWIK-STIK | 0721P  | Mycobacterium smegmatis derived from ATCC® 14468™                              |
| KWIK-STIK | 0727K  | Listeria monocytogenes derived from ATCC® 15313™                               |
| KWIK-STIK | 0727P  | Listeria monocytogenes derived from ATCC® 15313™                               |
| KWIK-STIK | 0728K  | Thermoanaerobacterium thermosaccharolyticum derived from ATCC® 7956™           |
| KWIK-STIK | 0738P  | Meyerozyma guilliermondii derived from ATCC® 6260™                             |
| KWIK-STIK | 0739K  | Staphylococcus lentus derived from ATCC® 700403™                               |
| KWIK-STIK | 0739P  | Staphylococcus lentus derived from ATCC® 700403™                               |
| KWIK-STIK | 0740K  | Micrococcus species derived from ATCC® 700405™                                 |
| KWIK-STIK | 0740P  | Micrococcus species derived from ATCC® 700405™                                 |
| KWIK-STIK | 0741K  | Staphylococcus xylosus derived from ATCC® 700404™                              |
| KWIK-STIK | 0741P  | Staphylococcus xylosus derived from ATCC® 700404™                              |
| KWIK-STIK | 0742K  | Stenotrophomonas maltophilia derived from ATCC® 51331™                         |
| KWIK-STIK | 0742P  | Stenotrophomonas maltophilia derived from ATCC® 51331™                         |
| KWIK-STIK | 0743K  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 700400™             |
| KWIK-STIK | 0743P  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 700400™             |
| KWIK-STIK | 0744K  | Streptococcus uberis derived from ATCC® 700407™                                |
| KWIK-STIK | 0755P  | Enterobacter hormaechei derived from ATCC® 700323™                             |
| KWIK-STIK | 0756K  | Cronobacter mucilaginosus derived from ATCC® 51329™                            |
| KWIK-STIK | 0756P  | Cronobacter mucilaginosus derived from ATCC® 51329™                            |
| KWIK-STIK | 0757K  | Klebsiella oxytoca derived from ATCC® 700324™                                  |
| KWIK-STIK | 0757P  | Klebsiella oxytoca derived from ATCC® 700324™                                  |
| KWIK-STIK | 0759K  | Stenotrophomonas maltophilia derived from ATCC® 17666™                         |
| KWIK-STIK | 0759P  | Stenotrophomonas maltophilia derived from ATCC® 17666™                         |
| KWIK-STIK | 0774K  | Candida lusitaniae derived from ATCC® 34449™                                   |
| KWIK-STIK | 0774P  | Candida lusitaniae derived from ATCC® 34449™                                   |
| KWIK-STIK | 0778K  | Cutaneotrichosporon dermatis derived from ATCC® 204094™                        |
| KWIK-STIK | 0795K  | Escherichia coli (O157:H7) derived from ATCC® 43888™                           |
| KWIK-STIK | 0795P  | Escherichia coli (O157:H7) derived from ATCC® 43888™                           |
| KWIK-STIK | 0799K  | Bacillus licheniformis derived from ATCC® 14580™                               |

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| KWIK-STIK | 0799P | Bacillus licheniformis derived from ATCC® 14580™                         |
| KWIK-STIK | 0800K | Candida albicans derived from ATCC® 24433™                               |
| KWIK-STIK | 0800P | Candida albicans derived from ATCC® 24433™                               |
| KWIK-STIK | 0801K | Clostridium perfringens derived from ATCC® 12915™                        |
| KWIK-STIK | 0801P | Clostridium perfringens derived from ATCC® 12915™                        |
| KWIK-STIK | 0802K | Listeria seeligeri derived from ATCC® 35967™                             |
| KWIK-STIK | 0812K | Bacillus licheniformis derived from ATCC® 12759™                         |
| KWIK-STIK | 0812P | Bacillus licheniformis derived from ATCC® 12759™                         |
| KWIK-STIK | 0813K | Lactobacillus fermentum derived from ATCC® 9338™                         |
| KWIK-STIK | 0813P | Lactobacillus fermentum derived from ATCC® 9338™                         |
| KWIK-STIK | 0815K | Listeria ivanovii subsp. ivanovii derived from ATCC® 19119™              |
| KWIK-STIK | 0815P | Listeria ivanovii subsp. ivanovii derived from ATCC® 19119™              |
| KWIK-STIK | 0843K | Bordetella pertussis derived from ATCC® 9797™                            |
| KWIK-STIK | 0843P | Bordetella pertussis derived from ATCC® 9797™                            |
| KWIK-STIK | 0844K | Corynebacterium diphtheriae derived from ATCC® 13812™                    |
| KWIK-STIK | 0844P | Corynebacterium diphtheriae derived from ATCC® 13812™                    |
| KWIK-STIK | 0845K | Edwardsiella tarda derived from ATCC® 15947™                             |
| KWIK-STIK | 0856P | Listeria grayi derived from ATCC® 25401™                                 |
| KWIK-STIK | 0857K | Enterococcus raffinosus derived from ATCC® 49464™                        |
| KWIK-STIK | 0857P | Enterococcus raffinosus derived from ATCC® 49464™                        |
| KWIK-STIK | 0858K | Streptococcus sanguinis derived from ATCC® 10556™                        |
| KWIK-STIK | 0858P | Streptococcus sanguinis derived from ATCC® 10556™                        |
| KWIK-STIK | 0859K | Streptomyces griseus subsp. griseus derived from ATCC® 10137™            |
| KWIK-STIK | 0859P | Streptomyces griseus subsp. griseus derived from ATCC® 10137™            |
| KWIK-STIK | 0860K | Escherichia coli derived from ATCC® 51755™                               |
| KWIK-STIK | 0860P | Escherichia coli derived from ATCC® 51755™                               |
| KWIK-STIK | 0864K | Streptococcus agalactiae (B,lb) derived from ATCC® 12401™                |
| KWIK-STIK | 0864P | Streptococcus agalactiae (B, lb) derived from ATCC® 12401™               |
| KWIK-STIK | 0865K | Streptococcus pneumoniae derived from ATCC® 10015™                       |
| KWIK-STIK | 0865P | Streptococcus pneumoniae derived from ATCC® 10015™                       |
| KWIK-STIK | 0866K | Nocardia brasiliensis derived from ATCC® 19296™                          |
| KWIK-STIK | 0866P | Nocardia brasiliensis derived from ATCC® 19296™                          |
| KWIK-STIK | 0867K | Veillonella parvula derived from ATCC® 10790™                            |
| KWIK-STIK | 0872P | Geobacillus stearothermophilus derived from ATCC® 12980™                 |
| KWIK-STIK | 0879K | Providencia stuartii derived from ATCC® 49809™                           |
| KWIK-STIK | 0879P | Providencia stuartii derived from ATCC® 49809™                           |
| KWIK-STIK | 0880K | Pseudomonas mosselii derived from ATCC® 49838™                           |
| KWIK-STIK | 0880P | Pseudomonas mosselii derived from ATCC® 49838™                           |
| KWIK-STIK | 0890P | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017 |
| KWIK-STIK | 0891K | Trichophyton tonsurans derived from ATCC® 28942™                         |
| KWIK-STIK | 0891P | Trichophyton tonsurans derived from ATCC® 28942™                         |
| KWIK-STIK | 0893K | Microsporum gypseum derived from ATCC® 24102™                            |
| KWIK-STIK | 0893P | Microsporum gypseum derived from ATCC® 24102™                            |
| KWIK-STIK | 0894K | Microsporum canis derived from ATCC® 36299™                              |
| KWIK-STIK | 0939P | Schaalia odontolytica derived from ATCC® 17929™                          |
| KWIK-STIK | 0940K | Bacteroides fragilis derived from ATCC® 23745™                           |
| KWIK-STIK | 0940P | Bacteroides fragilis derived from ATCC® 23745™                           |
| KWIK-STIK | 0942K | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 35657™        |
| KWIK-STIK | 0942P | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 35657™        |
| KWIK-STIK | 0948K | Sphingobacterium multivorum derived from ATCC® 35656™                    |
| KWIK-STIK | 0948P | Sphingobacterium multivorum derived from ATCC® 35656™                    |
| KWIK-STIK | 0950K | Yarrowia lipolytica derived from ATCC® 9773™                             |
| KWIK-STIK | 0950P | Yarrowia lipolytica derived from ATCC® 9773™                             |
| KWIK-STIK | 0951K | Moraxella catarrhalis derived from ATCC® 25238™                          |
| KWIK-STIK | 0951P | Moraxella catarrhalis derived from ATCC® 25238™                          |
| KWIK-STIK | 0952K | Neisseria gonorrhoeae derived from ATCC® 49981™                          |
| KWIK-STIK | 0952P | Neisseria gonorrhoeae derived from ATCC® 49981™                          |
| KWIK-STIK | 0965K | Corynebacterium pseudodiphtheriticum derived from ATCC® 10700™           |
| KWIK-STIK | 0965P | Corynebacterium pseudodiphtheriticum derived from ATCC® 10700™           |
| KWIK-STIK | 0967K | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 35666™  |
| KWIK-STIK | 0984P | Cryptococcus albidus derived from ATCC® 66030™                           |

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| KWIK-STIK | 0985K  | Cryptococcus neoformans derived from ATCC® 66031™                                 |
| KWIK-STIK | 0985P  | Cryptococcus neoformans derived from ATCC® 66031™                                 |
| KWIK-STIK | 0986K  | Candida glabrata derived from ATCC® 66032™  |
| KWIK-STIK | 0986P  | Candida glabrata derived from ATCC® 66032™  |
| KWIK-STIK | 0987K  | Cryptococcus uniguttulatus derived from ATCC® 66033™                              |
| KWIK-STIK | 0992P  | Candida glabrata derived from ATCC® 2001™   |
| KWIK-STIK | 0993K  | Haemophilus influenzae derived from ATCC® 35056™                                  |
| KWIK-STIK | 0993P  | Haemophilus influenzae derived from ATCC® 35056™                                  |
| KWIK-STIK | 0994K  | Streptococcus pyogenes derived from ATCC® 49399™                                  |
| KWIK-STIK | 0994P  | Streptococcus pyogenes derived from ATCC® 49399™                                  |
| KWIK-STIK | 0995K  | Mycobacterium gordoneae derived from ATCC® 14470™                                 |
| KWIK-STIK | 0995P  | Mycobacterium gordoneae derived from ATCC® 14470™                                 |
| KWIK-STIK | 0998K  | Bacillus cereus derived from ATCC® 10876™   |
| KWIK-STIK | 0998P  | Bacillus cereus derived from ATCC® 10876™   |
| KWIK-STIK | 0999K  | Bacillus paranthracis derived from ATCC® 13061™                                   |
| KWIK-STIK | 0483K  | Escherichia coli derived from ATCC® 8739™   |
| KWIK-STIK | 0483P  | Escherichia coli derived from ATCC® 8739™   |
| KWIK-STIK | 0484K  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| KWIK-STIK | 0484P  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| KWIK-STIK | 0360K  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| KWIK-STIK | 0360P  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| KWIK-STIK | 0366K  | Enterococcus faecalis derived from ATCC® 29212™                                   |
| KWIK-STIK | 0366P  | Enterococcus faecalis derived from ATCC® 29212™                                   |
| KWIK-STIK | 0481K  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33291™                      |
| KWIK-STIK | 0481P  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33291™                      |
| KWIK-STIK | 0371K  | Staphylococcus epidermidis derived from ATCC® 12228™                              |
| KWIK-STIK | 01097K | Escherichia coli (O145:NM) derived from CDC 99-3311- EXPORT LICENSE               |
| KWIK-STIK | 01097P | Escherichia coli (O145:NM) derived from CDC 99-3311- EXPORT LICENSE               |
| KWIK-STIK | 01098K | Escherichia coli (O45:H2) derived from CDC 00-3039- EXPORT LICENSE                |
| KWIK-STIK | 0123P  | Clostridium perfringens derived from ATCC® 12916™                                 |
| KWIK-STIK | 0149K  | Lactococcus lactis subsp. lactis derived from ATCC® 19435™                        |
| KWIK-STIK | 0149P  | Lactococcus lactis subsp. lactis derived from ATCC® 19435™                        |
| KWIK-STIK | 0229K  | Citrobacter freundii derived from ATCC® 43864™                                    |
| KWIK-STIK | 0325K  | Campylobacter jejuni subsp. jejuni derived from ATCC® 29428™                      |
| KWIK-STIK | 0325P  | Campylobacter jejuni subsp. jejuni derived from ATCC® 29428™                      |
| KWIK-STIK | 0345K  | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 13076™ |
| KWIK-STIK | 0345P  | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 13076™ |
| KWIK-STIK | 01008P | Bacillus badius derived from ATCC® 14574™   |
| KWIK-STIK | 01009K | Pseudomonas aeruginosa derived from ATCC® 9721™                                   |
| KWIK-STIK | 01009P | Pseudomonas aeruginosa derived from ATCC® 9721™                                   |
| KWIK-STIK | 01010K | Pseudomonas aeruginosa derived from ATCC® BAA-1744™                               |
| KWIK-STIK | 01010P | Pseudomonas aeruginosa derived from ATCC® BAA-1744™                               |
| KWIK-STIK | 01036K | Candida tropicalis derived from ATCC® 1369™                                       |
| KWIK-STIK | 01036P | Candida tropicalis derived from ATCC® 1369™                                       |
| KWIK-STIK | 01037K | Escherichia coli derived from ATCC® 15597™  |
| KWIK-STIK | 01037P | Escherichia coli derived from ATCC® 15597™  |
| KWIK-STIK | 01038K | Arcanobacterium haemolyticum derived from ATCC® BAA-1784™                         |
| KWIK-STIK | 01038P | Arcanobacterium haemolyticum derived from ATCC® BAA-1784™                         |
| KWIK-STIK | 01039K | Corynebacterium urealyticum derived from ATCC® 43044™                             |
| KWIK-STIK | 01039P | Corynebacterium urealyticum derived from ATCC® 43044™                             |
| KWIK-STIK | 01040K | Corynebacterium renale derived from ATCC® BAA-1785™                               |
| KWIK-STIK | 01040P | Corynebacterium renale derived from ATCC® BAA-1785™                               |
| KWIK-STIK | 01041P | Microbacterium paraoxydans derived from ATCC® BAA-1818™                           |
| KWIK-STIK | 01042K | Microbacterium liquefaciens derived from ATCC® BAA-1819™                          |
| KWIK-STIK | 01042P | Microbacterium liquefaciens derived from ATCC® BAA-1819™                          |
| KWIK-STIK | 01044K | Curtobacterium pusillum derived from ATCC® 19096™                                 |
| KWIK-STIK | 01044P | Curtobacterium pusillum derived from ATCC® 19096™                                 |
| KWIK-STIK | 01049P | Mycobacterium haemophilum derived from ATCC® 29548™                               |
| KWIK-STIK | 0104K  | Streptococcus agalactiae (B,III) derived from ATCC® 12403™                        |
| KWIK-STIK | 0104P  | Streptococcus agalactiae (B,III) derived from ATCC® 12403™                        |
| KWIK-STIK | 01050K | Escherichia coli derived from ATCC® 10799™  |

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| KWIK-STIK | 01050P | Escherichia coli derived from ATCC® 10799™  |
| KWIK-STIK | 01051K | Cryptococcus gattii derived from ATCC® MYA-4560™*                                 |
| KWIK-STIK | 01051P | Cryptococcus gattii derived from ATCC® MYA-4560™                                  |
| KWIK-STIK | 01055K | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-44™                    |
| KWIK-STIK | 01055P | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-44™                    |
| KWIK-STIK | 01088K | Cronobacter sakazakii derived from ATCC® 29544™                                   |
| KWIK-STIK | 01088P | Cronobacter sakazakii derived from ATCC® 29544™                                   |
| KWIK-STIK | 01090K | Lacticaseibacillus rhamnosus derived from ATCC® 53103™                            |
| KWIK-STIK | 01090P | Lacticaseibacillus rhamnosus derived from ATCC® 53103™                            |
| KWIK-STIK | 01092K | Bifidobacterium animalis subsp. animalis derived from ATCC® 25527™                |
| KWIK-STIK | 01103K | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 49223™ |
| KWIK-STIK | 01103P | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 49223™ |
| KWIK-STIK | 01108K | Corynebacterium jeikeium derived from ATCC® 43734™                                |
| KWIK-STIK | 01108P | Corynebacterium jeikeium derived from ATCC® 43734™                                |
| KWIK-STIK | 0110K  | Prevotella melaninogenica derived from ATCC® 25845™                               |
| KWIK-STIK | 0110P  | Prevotella melaninogenica derived from ATCC® 25845™                               |
| KWIK-STIK | 01110K | Methylorubrum extorquens derived from ATCC® BAA-2500™                             |
| KWIK-STIK | 01110P | Methylorubrum extorquens derived from ATCC® BAA-2500™                             |
| KWIK-STIK | 01111K | Enterobacter cloacae derived from NCTC 13406                                      |
| KWIK-STIK | 01111P | Enterobacter cloacae derived from NCTC 13406                                      |
| KWIK-STIK | 0112K  | Mycobacterium tuberculosis derived from ATCC® 25177™                              |
| KWIK-STIK | 0112P  | Mycobacterium tuberculosis derived from ATCC® 25177™                              |
| KWIK-STIK | 01130K | Aspergillus brasiliensis derived from ATCC® 9642™                                 |
| KWIK-STIK | 01130P | Aspergillus brasiliensis derived from ATCC® 9642™                                 |
| KWIK-STIK | 01132K | Campylobacter lari derived from ATCC® 35221™                                      |
| KWIK-STIK | 0116P  | Priestia megaterium derived from ATCC® 9885™                                      |
| KWIK-STIK | 01170K | Salmonella enterica subsp. enterica serovar Paratyphi B derived from ATCC® 8759™  |
| KWIK-STIK | 01170P | Salmonella enterica subsp. enterica serovar Paratyphi B derived from ATCC® 8759™  |
| KWIK-STIK | 01171K | Haemophilus parainfluenzae derived from ATCC® 9796™                               |
| KWIK-STIK | 01171P | Haemophilus parainfluenzae derived from ATCC® 9796™                               |
| KWIK-STIK | 01172K | Cryptococcus neoformans derived from ATCC® 13690™                                 |
| KWIK-STIK | 01172P | Cryptococcus neoformans derived from ATCC® 13690™                                 |
| KWIK-STIK | 01173K | Cryptococcus neoformans (D) derived from ATCC® 36556™                             |
| KWIK-STIK | 01185P | Candida kefyr derived from ATCC® 8553™  |
| KWIK-STIK | 01186K | Chryseobacterium indologenes derived from ATCC® 29897™                            |
| KWIK-STIK | 01186P | Chryseobacterium indologenes derived from ATCC® 29897™                            |
| KWIK-STIK | 01187K | Prevotella intermedia derived from ATCC® 25611™                                   |
| KWIK-STIK | 01187P | Prevotella intermedia derived from ATCC® 25611™                                   |
| KWIK-STIK | 01188K | Clostridium sporogenes derived from ATCC® 9690™                                   |
| KWIK-STIK | 01188P | Clostridium sporogenes derived from ATCC® 9690™                                   |
| KWIK-STIK | 01189K | Staphylococcus epidermidis derived from ATCC® 35984™                              |
| KWIK-STIK | 01189P | Staphylococcus epidermidis derived from ATCC® 35984™                              |
| KWIK-STIK | 01197K | Ralstonia pickettii derived from ATCC® 700591™                                    |
| KWIK-STIK | 01197P | Ralstonia pickettii derived from ATCC® 700591™                                    |
| KWIK-STIK | 0119K  | Acinetobacter baumannii derived from ATCC® BAA-747™                               |
| KWIK-STIK | 0126K  | Kocuria kristinae derived from ATCC® BAA-752™                                     |
| KWIK-STIK | 0126P  | Kocuria kristinae derived from ATCC® BAA-752™                                     |
| KWIK-STIK | 0127K  | Lactobacillus gasseri derived from ATCC® 19992™                                   |
| KWIK-STIK | 0127P  | Lactobacillus gasseri derived from ATCC® 19992™                                   |
| KWIK-STIK | 0130K  | Listeria monocytogenes derived from ATCC® BAA-751™                                |
| KWIK-STIK | 0130P  | Listeria monocytogenes derived from ATCC® BAA-751™                                |
| KWIK-STIK | 0131K  | Neisseria mucosa derived from ATCC® 49233™  |
| KWIK-STIK | 0131P  | Neisseria mucosa derived from ATCC® 49233™  |
| KWIK-STIK | 0132K  | Ochrobactrum anthropi derived from ATCC® BAA-749™                                 |
| KWIK-STIK | 0132P  | Ochrobactrum anthropi derived from ATCC® BAA-749™                                 |
| KWIK-STIK | 0134K  | Staphylococcus saprophyticus derived from ATCC® BAA-750™                          |
| KWIK-STIK | 0134P  | Staphylococcus saprophyticus derived from ATCC® BAA-750™                          |
| KWIK-STIK | 0135K  | Stenotrophomonas maltophilia derived from ATCC® 49130™                            |
| KWIK-STIK | 0135P  | Stenotrophomonas maltophilia derived from ATCC® 49130™                            |
| KWIK-STIK | 0136K  | Streptococcus thermophilus derived from ATCC® 19258™                              |
| KWIK-STIK | 0152K  | Lactococcus cremoris derived from ATCC® 19257™                                    |

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| KWIK-STIK | 0159P | Staphylococcus aureus subsp. aureus derived from ATCC® 51740™                     |
| KWIK-STIK | 0164K | Chryseobacterium shigense derived from ATCC® 51823™                               |
| KWIK-STIK | 0164P | Chryseobacterium shigense derived from ATCC® 51823™                               |
| KWIK-STIK | 0165K | Hafnia alvei derived from ATCC® 51815™  |
| KWIK-STIK | 0165P | Hafnia alvei derived from ATCC® 51815™  |
| KWIK-STIK | 0179P | Staphylococcus aureus derived from ATCC® BAA-1026™                                |
| KWIK-STIK | 0180K | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 51812™ |
| KWIK-STIK | 0180P | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 51812™ |
| KWIK-STIK | 0181K | Enterococcus faecalis derived from ATCC® 14506™                                   |
| KWIK-STIK | 0181P | Enterococcus faecalis derived from ATCC® 14506™                                   |
| KWIK-STIK | 0182K | Pseudomonas aeruginosa derived from ATCC® 35554™                                  |
| KWIK-STIK | 0182P | Pseudomonas aeruginosa derived from ATCC® 35554™                                  |
| KWIK-STIK | 0184K | Aggregatibacter aphrophilus derived from ATCC® 33389™                             |
| KWIK-STIK | 0184P | Aggregatibacter aphrophilus derived from ATCC® 33389™                             |
| KWIK-STIK | 0188K | Campylobacter jejuni subsp. jejuni derived from ATCC® BAA-1153™                   |
| KWIK-STIK | 0188P | Campylobacter jejuni subsp. jejuni derived from ATCC® BAA-1153™                   |
| KWIK-STIK | 0189K | Eikenella corrodens derived from ATCC® BAA-1152™                                  |
| KWIK-STIK | 0189P | Eikenella corrodens derived from ATCC® BAA-1152™                                  |
| KWIK-STIK | 0198P | Bacillus cereus derived from ATCC® 33019™   |
| KWIK-STIK | 0199K | Pseudomonas aeruginosa derived from ATCC® 19429™                                  |
| KWIK-STIK | 0199P | Pseudomonas aeruginosa derived from ATCC® 19429™                                  |
| KWIK-STIK | 0204K | Escherichia coli (JM101) derived from ATCC® 33876™                                |
| KWIK-STIK | 0204P | Escherichia coli (JM101) derived from ATCC® 33876™                                |
| KWIK-STIK | 0205K | Lactococcus lactis subsp. lactis derived from ATCC® 11454™                        |
| KWIK-STIK | 0205P | Lactococcus lactis subsp. lactis derived from ATCC® 11454™                        |
| KWIK-STIK | 0217P | Staphylococcus lugdunensis derived from ATCC® 49576™                              |
| KWIK-STIK | 0218K | Micrococcus yunnanensis derived from ATCC® 7468™                                  |
| KWIK-STIK | 0218P | Micrococcus yunnanensis derived from ATCC® 7468™                                  |
| KWIK-STIK | 0221K | Streptococcus equi subsp. equi derived from ATCC® 33398™                          |
| KWIK-STIK | 0221P | Streptococcus equi subsp. equi derived from ATCC® 33398™                          |
| KWIK-STIK | 0223K | Enterococcus saccharolyticus derived from ATCC® 43076™                            |
| KWIK-STIK | 0242K | Micrococcus luteus derived from ATCC® 4698™                                       |
| KWIK-STIK | 0242P | Micrococcus luteus derived from ATCC® 4698™                                       |
| KWIK-STIK | 0243K | Lactobacillus acidophilus derived from ATCC® 4356™                                |
| KWIK-STIK | 0243P | Lactobacillus acidophilus derived from ATCC® 4356™                                |
| KWIK-STIK | 0249P | Aggregatibacter aphrophilus derived from ATCC® 49917™                             |
| KWIK-STIK | 0250K | Candida albicans derived from ATCC® 90029™  |
| KWIK-STIK | 0250P | Candida albicans derived from ATCC® 90029™  |
| KWIK-STIK | 0251K | Campylobacter jejuni subsp. jejuni derived from ATCC® 49943™                      |
| KWIK-STIK | 0262P | Serratia marcescens derived from ATCC® 43862™                                     |
| KWIK-STIK | 0263K | Aerococcus viridans derived from ATCC® 10400™                                     |
| KWIK-STIK | 0263P | Aerococcus viridans derived from ATCC® 10400™                                     |
| KWIK-STIK | 0265K | Alicyclobacillus acidoterrestris derived from ATCC® 49025™                        |
| KWIK-STIK | 0293P | Corynebacterium renale derived from ATCC® 19412™                                  |
| KWIK-STIK | 0294K | Cellulosimicrobium cellulans derived from ATCC® 27402™                            |
| KWIK-STIK | 0294P | Cellulosimicrobium cellulans derived from ATCC® 27402™                            |
| KWIK-STIK | 0295K | Microbacterium testaceum derived from ATCC® 15829™                                |
| KWIK-STIK | 0295P | Microbacterium testaceum derived from ATCC® 15829™                                |
| KWIK-STIK | 0300P | Proteus vulgaris derived from ATCC® 33420™  |
| KWIK-STIK | 0303K | Shigella sonnei derived from ATCC® 25931™   |
| KWIK-STIK | 0303P | Shigella sonnei derived from ATCC® 25931™   |
| KWIK-STIK | 0310K | Proteus mirabilis derived from NCIMB 13283  |
| KWIK-STIK | 0310P | Proteus mirabilis derived from NCIMB 13283  |
| KWIK-STIK | 0313K | Enterobacter cloacae subsp. cloacae derived from ATCC® 23355™                     |
| KWIK-STIK | 0313P | Enterobacter cloacae subsp. cloacae derived from ATCC® 23355™                     |
| KWIK-STIK | 0314P | Streptococcus pyogenes derived from NCIMB 13285                                   |
| KWIK-STIK | 0321P | Proteus mirabilis derived from ATCC® 29245™                                       |
| KWIK-STIK | 0322K | Peptostreptococcus anaerobius derived from ATCC® 27337™                           |
| KWIK-STIK | 0322P | Peptostreptococcus anaerobius derived from ATCC® 27337™                           |
| KWIK-STIK | 0323K | Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™                     |
| KWIK-STIK | 0333K | Papiliotrema laurentii derived from ATCC® 18803™                                  |

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| KWIK-STIK | 0333P  | Papiliotrema laurentii derived from ATCC® 18803™                                 |
| KWIK-STIK | 0334K  | Cryptococcus neoformans derived from ATCC® 32045™                                |
| KWIK-STIK | 0334P  | Cryptococcus neoformans derived from ATCC® 32045™                                |
| KWIK-STIK | 0341K  | Salmonella enterica subsp. enterica serovar Paratyphi A derived from ATCC® 9150™ |
| KWIK-STIK | 0341P  | Salmonella enterica subsp. enterica serovar Paratyphi A derived from ATCC® 9150™ |
| KWIK-STIK | 0357P  | Acinetobacter baumannii derived from ATCC® 19606™                                |
| KWIK-STIK | 0358K  | Bacteroides fragilis derived from NCTC 9343                                      |
| KWIK-STIK | 0358P  | Bacteroides fragilis derived from NCTC 9343                                      |
| KWIK-STIK | 0369K  | Stenotrophomonas maltophilia derived from ATCC® 13637™                           |
| KWIK-STIK | 0369P  | Stenotrophomonas maltophilia derived from ATCC® 13637™                           |
| KWIK-STIK | 0375P  | Neisseria gonorrhoeae derived from ATCC® 31426™                                  |
| KWIK-STIK | 0376K  | Haemophilus influenzae derived from ATCC® 19418™                                 |
| KWIK-STIK | 0376P  | Haemophilus influenzae derived from ATCC® 19418™                                 |
| KWIK-STIK | 0377K  | Haemophilus parahaemolyticus derived from ATCC® 10014™                           |
| KWIK-STIK | 0377P  | Haemophilus parahaemolyticus derived from ATCC® 10014™                           |
| KWIK-STIK | 0385K  | Streptococcus pyogenes derived from ATCC® 19615™                                 |
| KWIK-STIK | 0385P  | Streptococcus pyogenes derived from ATCC® 19615™                                 |
| KWIK-STIK | 0388K  | Enterobacter cloacae subsp. cloacae derived from ATCC® 35030™                    |
| KWIK-STIK | 0265P  | Alicyclobacillus acidoterrestris derived from ATCC® 49025™                       |
| KWIK-STIK | 0266K  | Streptococcus mutans derived from ATCC® 25175™                                   |
| KWIK-STIK | 0266P  | Streptococcus mutans derived from ATCC® 25175™                                   |
| KWIK-STIK | 0267K  | Streptococcus pneumoniae derived from ATCC® 700677™                              |
| KWIK-STIK | 0267P  | Streptococcus pneumoniae derived from ATCC® 700677™                              |
| KWIK-STIK | 0269K  | Bacillus subtilis derived from ATCC® 11774™                                      |
| KWIK-STIK | 0231K  | Escherichia coli derived from ATCC® 700728™                                      |
| KWIK-STIK | 0967P  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 35666™          |
| KWIK-STIK | 0969K  | Streptococcus mutans derived from ATCC® 35668™                                   |
| KWIK-STIK | 0969P  | Streptococcus mutans derived from ATCC® 35668™                                   |
| KWIK-STIK | 0971K  | Elizabethkingia meningoseptica derived from ATCC® 13253™                         |
| KWIK-STIK | 0971P  | Elizabethkingia meningoseptica derived from ATCC® 13253™                         |
| KWIK-STIK | 0486K  | Bacillus spizizenii derived from ATCC® 6633™                                     |
| KWIK-STIK | 0486P  | Bacillus spizizenii derived from ATCC® 6633™                                     |
| KWIK-STIK | 0598K  | Pseudomonas aeruginosa derived from NCIMB 12469                                  |
| KWIK-STIK | 0365P  | Staphylococcus aureus subsp. aureus derived from ATCC® 29213™                    |
| KWIK-STIK | 0495K  | Escherichia coli derived from ATCC® 35218™                                       |
| KWIK-STIK | 0495P  | Escherichia coli derived from ATCC® 35218™                                       |
| KWIK-STIK | 0647K  | Haemophilus influenzae derived from ATCC® 49247™                                 |
| KWIK-STIK | 0647P  | Haemophilus influenzae derived from ATCC® 49247™                                 |
| KWIK-STIK | 0959P  | Enterococcus faecalis derived from ATCC® 51299™                                  |
| KWIK-STIK | 01052K | Enterococcus faecium derived from ATCC® 6057™                                    |
| KWIK-STIK | 01052P | Enterococcus faecium derived from ATCC® 6057™                                    |
| KWIK-STIK | 0814K  | Listeria innocua (6a) derived from ATCC® 33090™                                  |
| KWIK-STIK | 0814P  | Listeria innocua (6a) derived from ATCC® 33090™                                  |
| KWIK-STIK | 01000P | Enterococcus faecium derived from ATCC® 700221™                                  |
| KWIK-STIK | 01005K | Klebsiella pneumoniae derived from ATCC® BAA-1705™                               |
| KWIK-STIK | 01005P | Klebsiella pneumoniae derived from ATCC® BAA-1705™                               |
| KWIK-STIK | 01006K | Klebsiella pneumoniae derived from ATCC® BAA-1706™                               |
| KWIK-STIK | 01006P | Klebsiella pneumoniae derived from ATCC® BAA-1706™                               |
| KWIK-STIK | 01065K | Staphylococcus aureus derived from NCTC 12493                                    |
| KWIK-STIK | 01065P | Staphylococcus aureus derived from NCTC 12493                                    |
| KWIK-STIK | 01085K | Escherichia coli derived from NCTC 13351   |
| KWIK-STIK | 01085P | Escherichia coli derived from NCTC 13351   |
| KWIK-STIK | 01089K | Enterococcus faecalis derived from ATCC® 51575™                                  |
| KWIK-STIK | 01089P | Enterococcus faecalis derived from ATCC® 51575™                                  |
| KWIK-STIK | 01105K | Enterobacter cloacae derived from NCTC 13464                                     |
| KWIK-STIK | 01105P | Enterobacter cloacae derived from NCTC 13464                                     |
| KWIK-STIK | 01112K | Klebsiella pneumoniae derived from NCTC 13440                                    |
| KWIK-STIK | 01112P | Klebsiella pneumoniae derived from NCTC 13440                                    |
| KWIK-STIK | 01113K | Escherichia coli derived from ATCC® BAA-2469™                                    |
| KWIK-STIK | 01113P | Escherichia coli derived from ATCC® BAA-2469™                                    |
| KWIK-STIK | 01117K | Klebsiella pneumoniae derived from NCTC 13438                                    |

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| KWIK-STIK | 01117P   | Klebsiella pneumoniae derived from NCTC 13438   |
| KWIK-STIK | 01122K   | Staphylococcus aureus derived from ATCC® BAA-2312™  |
| KWIK-STIK | 01122P   | Staphylococcus aureus derived from ATCC® BAA-2312™  |
| KWIK-STIK | 01148K   | Klebsiella pneumoniae derived from NCTC 13442   |
| KWIK-STIK | 01148P   | Klebsiella pneumoniae derived from NCTC 13442   |
| KWIK-STIK | 01244K   | Escherichia coli derived from NCTC 13846  |
| KWIK-STIK | 01244P   | Escherichia coli derived from NCTC 13846  |
| KWIK-STIK | 01245P   | Klebsiella pneumoniae derived from NCTC 13439   |
| KWIK-STIK | 0146K    | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-976™                                     |
| KWIK-STIK | 0147K    | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-977™                                     |
| KWIK-STIK | 0147P    | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-977™                                     |
| KWIK-STIK | 0681K    | Escherichia coli derived from ATCC® 11229™  |
| KWIK-STIK | 0681P    | Escherichia coli derived from ATCC® 11229™  |
| KWIK-STIK | 0896K    | Candida albicans derived from ATCC® 2091™   |
| KWIK-STIK | 0896P    | Candida albicans derived from ATCC® 2091™   |
| KWIK-STIK | 0902K    | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™                  |
| KWIK-STIK | 0902P    | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™                  |
| KWIK-STIK | 0355K    | Proteus hauseri derived from ATCC® 13315™   |
| KWIK-STIK | 0355P    | Proteus hauseri derived from ATCC® 13315™   |
| KWIK-STIK | 0422K    | Escherichia coli derived from ATCC® 35421™  |
| KWIK-STIK | 0422P    | Escherichia coli derived from ATCC® 35421™  |
| KWIK-STIK | 0806K    | Serratia marcescens derived from ATCC® 14756™   |
| KWIK-STIK | 0806P    | Serratia marcescens derived from ATCC® 14756™   |
| KWIK-STIK | 0968K    | Enterococcus faecium derived from ATCC® 35667™  |
| KWIK-STIK | 0968P    | Enterococcus faecium derived from ATCC® 35667™  |
| KWIK-STIK | 01075K   | Pediococcus pentosaceus derived from ATCC® 33316™   |
| KWIK-STIK | 01195K   | Legionella anisa derived from ATCC® 35292™  |
| KWIK-STIK | 01195P   | Legionella anisa derived from ATCC® 35292™  |
| KWIK-STIK | 01196K   | Clostridium bifermentans derived from NCTC 506  |
| KWIK-STIK | 0316P    | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 23715™                             |
| KWIK-STIK | 0379K    | Candida albicans derived from NCYC 1363   |
| KWIK-STIK | 0379P    | Candida albicans derived from NCYC 1363   |
| KWIK-STIK | 0392K    | Aspergillus brasiliensis derived from ATCC® 16404™  |
| KWIK-STIK | 0392P    | Aspergillus brasiliensis derived from ATCC® 16404™  |
| KWIK-STIK | 0432K    | Proteus mirabilis derived from ATCC® 43071™   |
| KWIK-STIK | 0432P    | Proteus mirabilis derived from ATCC® 43071™   |
| KWIK-STIK | 0441K    | Haemophilus influenzae (b) derived from ATCC® 10211™  |
| KWIK-STIK | 0441P    | Haemophilus influenzae derived from ATCC® 10211™  |
| KWIK-STIK | 0494K    | Staphylococcus saprophyticus derived from ATCC® 15305™  |
| KWIK-STIK | 0699P    | Saccharomyces cerevisiae derived from ATCC® 9763™   |
| KWIK-STIK | 0861K    | Escherichia coli derived from NCTC 12900  |
| KWIK-STIK | 0861P    | Escherichia coli derived from NCTC 12900  |
| KWIK-STIK | 0938K    | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 9610™                              |
| KWIK-STIK | 01054P   | Salmonella enterica subsp. diarizonae derived from ATCC® 12325™                                     |
| KWIK-STIK | 01056K   | Salmonella enterica subsp. enterica serovar Bispebjerg derived from ATCC® 9842™                     |
| KWIK-STIK | 0245P    | Aspergillus niger derived from ATCC® 16888™   |
| KWIK-STIK | 0421K    | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™                   |
| KWIK-STIK | 0421P    | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™                   |
| KWIK-STIK | 0617K    | Escherichia coli (O157:H7) derived from ATCC® 35150™- EXPORT LICENSE                                |
| KWIK-STIK | 0617P    | Escherichia coli (O157:H7) derived from ATCC® 35150™- EXPORT LICENSE                                |
| KWIK-STIK | 0360MSSA | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™ (MSSA Live Culture Positive Control)  |
| KWIK-STIK | 0371MSSE | Staphylococcus epidermidis derived from ATCC® 12228™ (MSSE Live Culture Positive Control)           |
| KWIK-STIK | 0158MRSA | Staphylococcus aureus subsp. aureus derived from ATCC® 700699™ (MRSA Live Culture Positive Control) |
| KWIK-STIK | 0231P    | Escherichia coli derived from ATCC® 700728™   |
| KWIK-STIK | 0254K    | Listeria monocytogenes Cornell University derived from Silliker® SLR2249                            |
| KWIK-STIK | 0254P    | Listeria monocytogenes Cornell University derived from Silliker® SLR2249                            |
| KWIK-STIK | 0826K    | Salmonella enterica subsp. enterica serovar Abaetetuba derived from Silliker® SLR156                |
| KWIK-STIK | 0826P    | Salmonella enterica subsp. enterica serovar Abaetetuba derived from Silliker® SLR156                |
| KWIK-STIK | 01056P   | Salmonella enterica subsp. enterica serovar Bispebjerg derived from ATCC® 9842™                     |

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| KWIK-STIK | 0351K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™             |
| KWIK-STIK | 0351P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™             |
| KWIK-STIK | 8173   | GBS Verification Panel (Live Culture)   |
| KWIK-STIK | 8174   | MRSA Organism Set (Live Culture)  |
| KWIK-STIK | 8178   | SA Organism Set (Live Culture)  |
| KWIK-STIK | 01259K | Escherichia coli derived from CDC AR-0346                                     |
| KWIK-STIK | 01259P | Escherichia coli derived from CDC AR-0346                                     |
| KWIK-STIK | 01256K | Candida auris derived from CDC B11903   |
| KWIK-STIK | 01256P | Candida auris derived from CDC B11903   |
| KWIK-STIK | 01257K | Salmonella enterica subsp. enterica serotype Nottingham derived from NCTC7832 |
| KWIK-STIK | 0399P  | Klebsiella aerogenes derived from ATCC® 35029™                                |
| KWIK-STIK | 0400K  | Bacteroides ovatus derived from ATCC® 8483™                                   |
| KWIK-STIK | 0400P  | Bacteroides ovatus derived from ATCC® 8483™                                   |
| KWIK-STIK | 0402K  | Alcaligenes faecalis subsp. faecalis derived from ATCC® 8750™                 |
| KWIK-STIK | 0402P  | Alcaligenes faecalis subsp. faecalis derived from ATCC® 8750™                 |
| KWIK-STIK | 0403K  | Moraxella catarrhalis derived from ATCC® 25240™                               |
| KWIK-STIK | 0403P  | Moraxella catarrhalis derived from ATCC® 25240™                               |
| KWIK-STIK | 0404K  | Neisseria meningitidis derived from ATCC® 13102™                              |
| KWIK-STIK | 0404P  | Neisseria meningitidis derived from ATCC® 13102™                              |
| KWIK-STIK | 0405K  | Neisseria lactamica derived from ATCC® 23970™                                 |
| KWIK-STIK | 0405P  | Neisseria lactamica derived from ATCC® 23970™                                 |
| KWIK-STIK | 0406K  | Neisseria sicca derived from ATCC® 9913™                                      |
| KWIK-STIK | 0406P  | Neisseria sicca derived from ATCC® 9913™                                      |
| KWIK-STIK | 0407K  | Fusobacterium necrophorum subsp. necrophorum derived from ATCC® 25286™        |
| KWIK-STIK | 0411P  | Aggregatibacter aphrophilus derived from ATCC® 7901™                          |
| KWIK-STIK | 0419K  | Cutibacterium acnes derived from ATCC® 11827™                                 |
| KWIK-STIK | 0419P  | Cutibacterium acnes derived from ATCC® 11827™                                 |
| KWIK-STIK | 0423K  | Streptococcus oralis derived from ATCC® 6249™                                 |
| KWIK-STIK | 0433P  | Escherichia coli derived from ATCC® 4157™                                     |
| KWIK-STIK | 0435K  | Streptococcus pneumoniae derived from ATCC® 27336™                            |
| KWIK-STIK | 0435P  | Streptococcus pneumoniae derived from ATCC® 27336™                            |
| KWIK-STIK | 0436K  | Streptococcus agalactiae derived from ATCC® 27956™                            |
| KWIK-STIK | 0444P  | Trichophyton rubrum derived from ATCC® 28188™                                 |
| KWIK-STIK | 0445K  | Phocaeicola vulgatus derived from ATCC® 8482™                                 |
| KWIK-STIK | 0445P  | Phocaeicola vulgatus derived from ATCC® 8482™                                 |
| KWIK-STIK | 0446K  | Shigella sonnei derived from ATCC® 9290™                                      |
| KWIK-STIK | 0453P  | Neisseria meningitidis derived from ATCC® 13077™                              |
| KWIK-STIK | 0454K  | Neisseria meningitidis derived from ATCC® 13090™                              |
| KWIK-STIK | 0454P  | Neisseria meningitidis (B) derived from ATCC® 13090™                          |
| KWIK-STIK | 0458K  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13882™             |
| KWIK-STIK | 0458P  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13882™             |
| KWIK-STIK | 0459K  | Proteus vulgaris derived from ATCC® 6380™                                     |
| KWIK-STIK | 0459P  | Proteus vulgaris derived from ATCC® 6380™                                     |
| KWIK-STIK | 0468K  | Acinetobacter lwoffii derived from ATCC® 15309™                               |
| KWIK-STIK | 0468P  | Acinetobacter lwoffii derived from ATCC® 15309™                               |
| KWIK-STIK | 0469K  | Streptococcus pneumoniae derived from NCIMB 13286                             |
| KWIK-STIK | 0469P  | Streptococcus pneumoniae derived from NCIMB 13286                             |
| KWIK-STIK | 0473K  | Paenibacillus gordonae derived from ATCC® 29948™                              |
| KWIK-STIK | 0487P  | Clostridium sporogenes derived from ATCC® 11437™                              |
| KWIK-STIK | 0488K  | Burkholderia cepacia derived from ATCC® 25416™                                |
| KWIK-STIK | 0488P  | Burkholderia cepacia derived from ATCC® 25416™                                |
| KWIK-STIK | 0489K  | Bordetella pertussis derived from ATCC® 8467™                                 |
| KWIK-STIK | 0489P  | Bordetella pertussis derived from ATCC® 8467™                                 |
| KWIK-STIK | 0496K  | Staphylococcus aureus subsp. aureus derived from ATCC® 33591™                 |
| KWIK-STIK | 0502P  | Escherichia coli derived from ATCC® 11303™                                    |
| KWIK-STIK | 0506K  | Serratia marcescens derived from ATCC® 14041™                                 |
| KWIK-STIK | 0506P  | Serratia marcescens derived from ATCC® 14041™                                 |
| KWIK-STIK | 0513P  | Mycobacterium fortuitum subsp. fortuitum derived from ATCC® 6841™             |
| KWIK-STIK | 0514K  | Mycobacterium smegmatis derived from ATCC® 19420™                             |
| KWIK-STIK | 0514P  | Mycobacterium smegmatis derived from ATCC® 19420™                             |
| KWIK-STIK | 0522K  | Mycobacterium avium subsp. avium derived from ATCC® 15769™                    |

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| KWIK-STIK      | 0522P  | Mycobacterium avium subsp. avium derived from ATCC® 15769™                     |
| KWIK-STIK      | 0524K  | Pseudomonas protegens (G) derived from ATCC® 17386™                            |
| KWIK-STIK      | 0524P  | Pseudomonas protegens (G) derived from ATCC® 17386™                            |
| KWIK-STIK      | 0537K  | Cladosporium cladosporioides derived from ATCC® 16022™                         |
| KWIK-STIK      | 0537P  | Cladosporium cladosporioides derived from ATCC® 16022™                         |
| KWIK-STIK      | 0539K  | Bacillus thuringiensis derived from ATCC® 33679™                               |
| KWIK-STIK      | 0539P  | Bacillus thuringiensis derived from ATCC® 33679™                               |
| KWIK-STIK      | 0543K  | Escherichia coli derived from ATCC® 14169™                                     |
| KWIK-STIK      | 0543P  | Escherichia coli derived from ATCC® 14169™                                     |
| KWIK-STIK      | 0587K  | Bacteroides ovatus derived from ATCC® BAA-1304™                                |
| KWIK-STIK      | 0587P  | Bacteroides ovatus derived from ATCC® BAA-1304™                                |
| KWIK-STIK      | 0595K  | Salmonella bongori derived from ATCC® 43975™                                   |
| KWIK-STIK      | 0595P  | Salmonella bongori derived from ATCC® 43975™                                   |
| KWIK-STIK      | 0596K  | Weizmannia coagulans derived from ATCC® 7050™                                  |
| KWIK-STIK      | 0602P  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12394™        |
| KWIK-STIK      | 0603K  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12388™        |
| KWIK-STIK      | 0603P  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12388™        |
| KWIK-STIK      | 0604K  | Salmonella enterica subsp. enterica serovar Pullorum derived from ATCC® 13036™ |
| KWIK-STIK      | 0621K  | Oligella urethralis derived from ATCC® 17960™                                  |
| KWIK-STIK      | 0621P  | Oligella urethralis derived from ATCC® 17960™                                  |
| KWIK-STIK      | 0622K  | Moraxella catarrhalis derived from ATCC® 8176™                                 |
| KWIK-STIK      | 0622P  | Moraxella catarrhalis derived from ATCC® 8176™                                 |
| KWIK-STIK      | 0629P  | Staphylococcus gallinarum derived from ATCC® 49148™                            |
| KWIK-STIK      | 0630K  | Streptococcus pasteurianus derived from ATCC® 49133™                           |
| KWIK-STIK      | 0630P  | Streptococcus pasteurianus derived from ATCC® 49133™                           |
| KWIK-STIK      | 0631K  | Streptococcus gallolyticus derived from ATCC® 49147™                           |
| KWIK-STIK      | 0631P  | Streptococcus gallolyticus derived from ATCC® 49147™                           |
| KWIK-STIK      | 0632K  | Streptococcus pneumoniae derived from ATCC® 49136™                             |
| KWIK-STIK      | 0632P  | Streptococcus pneumoniae derived from ATCC® 49136™                             |
| KWIK-STIK      | 0633K  | Streptococcus pneumoniae derived from ATCC® 49150™                             |
| KWIK-STIK      | 0633P  | Streptococcus pneumoniae derived from ATCC® 49150™                             |
| KWIK-STIK      | 0635K  | Acinetobacter species derived from ATCC® 49139™                                |
| KWIK-STIK      | 0639P  | Enterobacter ludwigii derived from ATCC® 49141™                                |
| KWIK-STIK      | 0640K  | Proteus vulgaris derived from ATCC® 49132™                                     |
| KWIK-STIK      | 0640P  | Proteus vulgaris derived from ATCC® 49132™                                     |
| KWIK-STIK      | 0641K  | Ralstonia insidiosa derived from ATCC® 49129™                                  |
| KWIK-STIK      | 0641P  | Ralstonia insidiosa derived from ATCC® 49129™                                  |
| KWIK-STIK      | 0646K  | Neisseria lactamica derived from ATCC® 49142™                                  |
| KWIK-STIK      | 0646P  | Neisseria lactamica derived from ATCC® 49142™                                  |
| KWIK-STIK      | 01290K | Pseudomonas aeruginosa derived from ATCC® BAA-3144™                            |
| KWIK-STIK      | 01290P | Pseudomonas aeruginosa derived from ATCC® BAA-3144™                            |
| KWIK-STIK Plus | 0353X  | Pseudomonas aeruginosa derived from ATCC® 27853™                               |
| KWIK-STIK Plus | 0258X  | Bacillus sp. derived from ATCC® 14884™   |
| KWIK-STIK Plus | 0332X  | Candida albicans derived from ATCC® 14053™                                     |
| KWIK-STIK Plus | 0256X  | Bacillus cereus derived from ATCC® 11778™                                      |
| KWIK-STIK Plus | 0678X  | Enterococcus hirae derived from ATCC® 10541™                                   |
| KWIK-STIK Plus | 0805X  | Brevundimonas diminuta derived from ATCC® 19146™                               |
| KWIK-STIK Plus | 0836X  | Burkholderia cenocepacia derived from ATCC® 25608™                             |
| KWIK-STIK Plus | 0693X  | Pseudomonas aeruginosa derived from ATCC® 15442™                               |
| KWIK-STIK Plus | 0698X  | Saccharomyces kudriavzevii derived from ATCC® 2601™                            |
| KWIK-STIK Plus | 0699X  | Saccharomyces cerevisiae derived from ATCC® 9763™                              |
| KWIK-STIK Plus | 0906X  | Staphylococcus aureus subsp. aureus derived from ATCC® 29737™                  |
| KWIK-STIK Plus | 0255X  | Zygosaccharomyces rouxii derived from NCYC 381                                 |
| KWIK-STIK Plus | 0488X  | Burkholderia cepacia derived from ATCC® 25416™                                 |
| KWIK-STIK Plus | 0684X  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™              |
| KWIK-STIK Plus | 0806X  | Serratia marcescens derived from ATCC® 14756™                                  |
| KWIK-STIK Plus | 0483X  | Escherichia coli derived from ATCC® 8739™                                      |
| KWIK-STIK Plus | 0871X  | Geobacillus stearothermophilus derived from ATCC® 7953™                        |
| KWIK-STIK Plus | 0335X  | Escherichia coli derived from ATCC® 25922™                                     |
| KWIK-STIK Plus | 0500X  | Aspergillus niger derived from ATCC® 6275™                                     |
| KWIK-STIK Plus | 01209X | Shigella boydii (2) derived from ATCC® 8700™                                   |

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| KWIK-STIK Plus | 0827X    | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                      |
| KWIK-STIK Plus | 0235X    | Lactobacillus delbrueckii subsp. lactis derived from ATCC® 7830™                   |
| KWIK-STIK Plus | 0351X    | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™                  |
| KWIK-STIK Plus | 0392X    | Aspergillus brasiliensis derived from ATCC® 16404™                                 |
| KWIK-STIK Plus | 0484X    | Pseudomonas paraeruginosa derived from ATCC® 9027™                                 |
| KWIK-STIK Plus | 0671X    | Bordetella bronchiseptica derived from ATCC® 4617™                                 |
| KWIK-STIK Plus | 0688X    | Kocuria rhizophila derived from ATCC® 9341™  |
| KWIK-STIK Plus | 0689X    | Micrococcus luteus derived from ATCC® 10240™                                       |
| KWIK-STIK Plus | 0761X    | Enterococcus casseliflavus derived from ATCC® 700327™                              |
| KWIK-STIK Plus | 0683X    | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™                   |
| KWIK-STIK Plus | 0852X    | Staphylococcus aureus subsp. aureus derived from ATCC® 43300™                      |
| KWIK-STIK Plus | 0919X    | Haemophilus influenzae derived from ATCC® 49766™                                   |
| KWIK-STIK Plus | 0647X    | Haemophilus influenzae derived from ATCC® 49247™                                   |
| KWIK-STIK Plus | 0139X    | Brevibacillus agri derived from ATCC® 51663™                                       |
| KWIK-STIK Plus | 0370X    | Streptococcus agalactiae derived from ATCC® 13813™                                 |
| KWIK-STIK Plus | 0687X    | Listeria monocytogenes derived from ATCC® 19115™                                   |
| KWIK-STIK Plus | 0755X    | Enterobacter hormaechei derived from ATCC® 700323™                                 |
| KWIK-STIK Plus | 0759X    | Stenotrophomonas maltophilia derived from ATCC® 17666™                             |
| KWIK-STIK Plus | 0813X    | Lactobacillus fermentum derived from ATCC® 9338™                                   |
| KWIK-STIK Plus | 0890X    | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017           |
| KWIK-STIK Plus | 0947X    | Streptococcus pneumoniae derived from ATCC® 49619™                                 |
| KWIK-STIK Plus | 0998X    | Bacillus cereus derived from ATCC® 10876™  |
| KWIK-STIK Plus | 0371X    | Staphylococcus epidermidis derived from ATCC® 12228™                               |
| KWIK-STIK Plus | 01110X   | Methylorubrum extorquens derived from ATCC® BAA-2500™                              |
| KWIK-STIK Plus | 0134X    | Staphylococcus saprophyticus derived from ATCC® BAA-750™                           |
| KWIK-STIK Plus | 0242X    | Micrococcus luteus derived from ATCC® 4698™  |
| KWIK-STIK Plus | 0306X    | Klebsiella aerogenes derived from ATCC® 13048™                                     |
| KWIK-STIK Plus | 0360X    | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                      |
| KWIK-STIK Plus | 0363X    | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™  |
| KWIK-STIK Plus | 0366X    | Enterococcus faecalis derived from ATCC® 29212™                                    |
| KWIK-STIK Plus | 0369X    | Stenotrophomonas maltophilia derived from ATCC® 13637™                             |
| KWIK-STIK Plus | 0385X    | Streptococcus pyogenes derived from ATCC® 19615™                                   |
| KWIK-STIK Plus | 0485X    | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                       |
| KWIK-STIK Plus | 0443X    | Candida albicans derived from ATCC® 10231™   |
| KWIK-STIK Plus | 0317X    | Clostridium sporogenes derived from ATCC® 19404™                                   |
| KWIK-STIK Plus | 0486X    | Bacillus spizizenii derived from ATCC® 6633™                                       |
| KWIK-STIK Plus | 0487X    | Clostridium sporogenes derived from ATCC® 11437™                                   |
| KWIK-STIK Plus | 0902X    | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™ |
| KWIK-STIK Plus | 0419X    | Cutibacterium acnes derived from ATCC® 11827™                                      |
| KWIK-STIK Plus | 0421X    | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™  |
| KWIK-STIK Plus | 0524X    | Pseudomonas protegens (G) derived from ATCC® 17386™                                |
| KWIK-STIK Plus | 0650X    | Enterococcus hirae derived from ATCC® 8043™  |
| Lab-Elite      | 0604-CRM | Salmonella enterica subsp. enterica serovar Pullorum derived from ATCC® 13036™     |
| Lab-Elite      | 0817-CRM | Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™   |
| Lab-Elite      | 0256-CRM | Bacillus cereus derived from ATCC® 11778™  |
| Lab-Elite      | 0261-CRM | Klebsiella variicola derived from ATCC® 31488™                                     |
| Lab-Elite      | 0316-CRM | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 23715™            |
| Lab-Elite      | 0262-CRM | Serratia marcescens derived from ATCC® 43862™                                      |
| Lab-Elite      | 0487-CRM | Clostridium sporogenes derived from ATCC® 11437™                                   |
| Lab-Elite      | 0890-CRM | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017           |
| Lab-Elite      | 0343-CRM | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 7001™  |
| Lab-Elite      | 0121-CRM | Campylobacter coli derived from ATCC® 43478™                                       |
| Lab-Elite      | 0805-CRM | Brevundimonas diminuta derived from ATCC® 19146™                                   |
| Lab-Elite      | 0693-CRM | Pseudomonas aeruginosa derived from ATCC® 15442™                                   |
| Lab-Elite      | 0944-CRM | Proteus mirabilis derived from ATCC® 35659™  |
| Lab-Elite      | 0947-CRM | Streptococcus pneumoniae derived from ATCC® 49619™                                 |
| Lab-Elite      | 0483-CRM | Escherichia coli derived from ATCC® 8739™  |
| Lab-Elite      | 0485-CRM | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™                       |
| Lab-Elite      | 0688-CRM | Kocuria rhizophila derived from ATCC® 9341™  |
| Lab-Elite      | 0689-CRM | Micrococcus luteus derived from ATCC® 10240™                                       |
| Lab-Elite      | 0687-CRM | Listeria monocytogenes derived from ATCC® 19115™                                   |

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| Lab-Elite | 0697-CRM  | Rhodococcus equi derived from ATCC® 6939™  |
| Lab-Elite | 0371-CRM  | Staphylococcus epidermidis derived from ATCC® 12228™                               |
| Lab-Elite | 0392-CRM  | Aspergillus brasiliensis derived from ATCC® 16404™                                 |
| Lab-Elite | 0703-CRM  | Pluralibacter gergoviae derived from ATCC® 33028™                                  |
| Lab-Elite | 0367-CRM  | Enterococcus faecalis derived from ATCC® 19433™                                    |
| Lab-Elite | 01056-CRM | Salmonella enterica subsp. enterica serovar Bispebjerg derived from ATCC® 9842™    |
| Lab-Elite | 0441-CRM  | Haemophilus influenzae derived from ATCC® 10211™                                   |
| Lab-Elite | 0827-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™                      |
| Lab-Elite | 01021-CRM | Aspergillus fumigatus derived from ATCC® 204305™                                   |
| Lab-Elite | 0211-CRM  | Legionella pneumophila subsp. pneumophila derived from ATCC® 33152™                |
| Lab-Elite | 01045-CRM | Salmonella diarizonae subsp. diarizonae derived from ATCC® 29934™                  |
| Lab-Elite | 0815-CRM  | Listeria ivanovii subsp. ivanovii derived from ATCC® 19119™                        |
| Lab-Elite | 0128-CRM  | Lactobacillus sakei subsp. sakei derived from ATCC® 15521™                         |
| Lab-Elite | 0277-CRM  | Listeria monocytogenes derived from ATCC® 19111™                                   |
| Lab-Elite | 0681-CRM  | Escherichia coli derived from ATCC® 11229™   |
| Lab-Elite | 01088-CRM | Cronobacter sakazakii derived from ATCC® 29544™                                    |
| Lab-Elite | 0481-CRM  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33291™                       |
| Lab-Elite | 0818-CRM  | Vibrio parahaemolyticus derived from ATCC® 17802™                                  |
| Lab-Elite | 0789-CRM  | Actinobacillus pleuropneumoniae derived from ATCC® 27090™                          |
| Lab-Elite | 0306-CRM  | Klebsiella aerogenes derived from ATCC® 13048™                                     |
| Lab-Elite | 0318-CRM  | Clostridium perfringens derived from ATCC® 13124™                                  |
| Lab-Elite | 0315-CRM  | Citrobacter freundii derived from ATCC® 8090™                                      |
| Lab-Elite | 0317-CRM  | Clostridium sporogenes derived from ATCC® 19404™                                   |
| Lab-Elite | 0691-CRM  | Proteus vulgaris derived from ATCC® 8427™  |
| Lab-Elite | 0727-CRM  | Listeria monocytogenes derived from ATCC® 15313™                                   |
| Lab-Elite | 0813-CRM  | Lactobacillus fermentum derived from ATCC® 9338™                                   |
| Lab-Elite | 0816-CRM  | Listeria welshimeri derived from ATCC® 35897™                                      |
| Lab-Elite | 0998-CRM  | Bacillus cereus derived from ATCC® 10876™  |
| Lab-Elite | 0421-CRM  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™  |
| Lab-Elite | 0335-CRM  | Escherichia coli derived from ATCC® 25922™   |
| Lab-Elite | 0345-CRM  | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 13076™  |
| Lab-Elite | 0385-CRM  | Streptococcus pyogenes (A) derived from ATCC® 19615™                               |
| Lab-Elite | 0353-CRM  | Pseudomonas aeruginosa derived from ATCC® 27853™                                   |
| Lab-Elite | 0360-CRM  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                      |
| Lab-Elite | 0363-CRM  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™  |
| Lab-Elite | 0366-CRM  | Enterococcus faecalis derived from ATCC® 29212™                                    |
| Lab-Elite | 0814-CRM  | Listeria innocua (6a) derived from ATCC® 33090™                                    |
| Lab-Elite | 0443-CRM  | Candida albicans derived from ATCC® 10231™   |
| Lab-Elite | 0484-CRM  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                 |
| Lab-Elite | 0486-CRM  | Bacillus spizizenii derived from ATCC® 6633™                                       |
| Lab-Elite | 0699-CRM  | Saccharomyces cerevisiae derived from ATCC® 9763™                                  |
| Lab-Elite | 0323-CRM  | Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™                      |
| Lab-Elite | 0488-CRM  | Burkholderia cepacia derived from ATCC® 25416™                                     |
| Lab-Elite | 0968-CRM  | Enterococcus faecium derived from ATCC® 35667™                                     |
| Lab-Elite | 0795-CRM  | Escherichia coli (O157:H7) derived from ATCC® 43888™                               |
| Lab-Elite | 0111-CRM  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33560™                       |
| Lab-Elite | 0351-CRM  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™                  |
| Lab-Elite | 0902-CRM  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™ |
| Lab-Elite | 0356-CRM  | Shigella flexneri (2b) derived from ATCC® 12022™                                   |
| LYFO DISK | 01104L    | Escherichia coli (O104:H4) derived from ATCC® BAA-2326™- EXPORT LICENSE            |
| LYFO DISK | 01204L    | Escherichia coli (O157:H7) derived from ATCC® 43890™- EXPORT LICENSE               |
| LYFO DISK | 01200L    | Penicillium rubens derived from ATCC® 11709™                                       |
| LYFO DISK | 0442L     | Trichophyton interdigitale derived from ATCC® 9533™                                |
| LYFO DISK | 0540L     | Bacillus spizizenii derived from ATCC® 19659™                                      |
| LYFO DISK | 0494L     | Staphylococcus saprophyticus derived from ATCC® 15305™                             |
| LYFO DISK | 0576L     | Pseudomonas aeruginosa derived from NCIMB 8626                                     |
| LYFO DISK | 0650L     | Enterococcus hirae derived from ATCC® 8043™  |
| LYFO DISK | 0619L     | Bacteroides uniformis derived from ATCC® 8492™                                     |
| LYFO DISK | 0620L     | Haemophilus influenzae derived from ATCC® 9006™                                    |
| LYFO DISK | 0157L     | Mycobacterium intracellulare derived from ATCC® 13950™                             |

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| LYFO DISK | 0159L  | Staphylococcus aureus subsp. aureus derived from ATCC® 51740™                |
| LYFO DISK | 0354L  | Serratia marcescens derived from ATCC® 8100™                                 |
| LYFO DISK | 0356L  | Shigella flexneri derived from ATCC® 12022™                                  |
| LYFO DISK | 0357L  | Acinetobacter baumannii derived from ATCC® 19606™                            |
| LYFO DISK | 0111L  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33560™                 |
| LYFO DISK | 01003L | Legionella longbeachae derived from ATCC® 33462™                             |
| LYFO DISK | 01063L | Cryptococcus gattii (B) derived from ATCC® 34877™                            |
| LYFO DISK | 01066L | Saccharomyces cerevisiae derived from ATCC® 18824™                           |
| LYFO DISK | 01068L | Staphylococcus epidermidis derived from ATCC® 51625™                         |
| LYFO DISK | 01152L | Proteus vulgaris derived from ATCC® 29905™                                   |
| LYFO DISK | 01159L | Ralstonia pickettii derived from ATCC® 27511™                                |
| LYFO DISK | 01229L | Escherichia coli derived from ATCC® BAA-2523™                                |
| LYFO DISK | 0122L  | Candida glabrata derived from ATCC® MYA-2950™                                |
| LYFO DISK | 01233L | Escherichia coli derived from ATCC® 51739™                                   |
| LYFO DISK | 0141L  | Aneurinibacillus aneurinilyticus derived from ATCC® 11376™                   |
| LYFO DISK | 0142L  | Paenibacillus macerans derived from ATCC® 8509™                              |
| LYFO DISK | 0143L  | Rhodotorula mucilaginosa derived from ATCC® 66034™                           |
| LYFO DISK | 0144L  | Brevibacillus laterosporus derived from ATCC® 64™                            |
| LYFO DISK | 0200L  | Bacillus cereus derived from ATCC® 14579™                                    |
| LYFO DISK | 0201L  | Priestia megaterium derived from ATCC® 14581™                                |
| LYFO DISK | 0203L  | Escherichia coli derived from ATCC® 23848™                                   |
| LYFO DISK | 0258L  | Bacillus sp. derived from ATCC® 14884™                                       |
| LYFO DISK | 0259L  | Pediococcus acidilactici derived from ATCC® 8042™                            |
| LYFO DISK | 0260L  | Arthrobacter psychrolactophilus derived from ATCC® 700733™                   |
| LYFO DISK | 0329L  | Clostridioides difficile derived from ATCC® 9689™                            |
| LYFO DISK | 0330L  | Bacillus cereus derived from NCIMB 7464                                      |
| LYFO DISK | 0331L  | Paeniclostridium sordellii derived from ATCC® 9714™                          |
| LYFO DISK | 0332L  | Candida albicans derived from ATCC® 14053™                                   |
| LYFO DISK | 0378L  | Neisseria gonorrhoeae derived from ATCC® 19424™                              |
| LYFO DISK | 0380L  | Streptococcus pneumoniae derived from ATCC® 6303™                            |
| LYFO DISK | 0383L  | Streptococcus mitis derived from NCIMB 13770                                 |
| LYFO DISK | 0384L  | Providencia stuartii derived from ATCC® 33672™                               |
| LYFO DISK | 0423L  | Streptococcus oralis derived from ATCC® 6249™                                |
| LYFO DISK | 0425L  | Candida albicans derived from ATCC® 60193™                                   |
| LYFO DISK | 0426L  | Neisseria gonorrhoeae derived from ATCC® 43070™                              |
| LYFO DISK | 0431L  | Paenibacillus larvae subsp. larvae derived from ATCC® 9545™                  |
| LYFO DISK | 0478L  | Citrobacter braakii derived from ATCC® 43162™                                |
| LYFO DISK | 0531L  | Fusarium keratoplasticum derived from ATCC® 36031™                           |
| LYFO DISK | 0533L  | Staphylococcus capitis derived from ATCC® 146™                               |
| LYFO DISK | 0534L  | Saccharomyces cerevisiae derived from ATCC® 4098™                            |
| LYFO DISK | 0626L  | Klebsiella oxytoca derived from ATCC® 49131™                                 |
| LYFO DISK | 0627L  | Pseudomonas putida derived from ATCC® 49128™                                 |
| LYFO DISK | 0628L  | Staphylococcus epidermidis derived from ATCC® 49134™                         |
| LYFO DISK | 0750L  | Actinomyces viscosus derived from ATCC® 15987™                               |
| LYFO DISK | 0754L  | Brevundimonas diminuta derived from ATCC® 11568™                             |
| LYFO DISK | 01272L | Lactobacillus johnsonii derived from ATCC® 11506™                            |
| LYFO DISK | 0885L  | Lactobacillus acidophilus derived from ATCC® 314™                            |
| LYFO DISK | 0890L  | Salmonella enterica subsp. enterica serovar Abony derived from NCTC 6017     |
| LYFO DISK | 01209L | Shigella boydii (2) derived from ATCC® 8700™                                 |
| LYFO DISK | 01025L | Bifidobacterium bifidum derived from ATCC® 11863™                            |
| LYFO DISK | 01035L | Staphylococcus saprophyticus derived from ATCC® 35552™                       |
| LYFO DISK | 01094L | Chaetomium globosum derived from ATCC® 6205™                                 |
| LYFO DISK | 01095L | Salmonella enterica subsp. enterica serovar Newport derived from ATCC® 6962™ |
| LYFO DISK | 01167L | Brevundimonas vesicularis derived from ATCC® 11426™                          |
| LYFO DISK | 01169L | Citrobacter freundii derived from ATCC® 8454™                                |
| LYFO DISK | 0170L  | Cutibacterium acnes derived from ATCC® 6919™                                 |
| LYFO DISK | 0172L  | Geobacillus stearothermophilus derived from ATCC® 10149™                     |
| LYFO DISK | 0173L  | Staphylococcus aureus subsp. aureus derived from ATCC® 12600™                |
| LYFO DISK | 0212L  | Legionella bozemanae derived from ATCC® 33217™                               |
| LYFO DISK | 0215L  | Morganella morganii subsp. morganii derived from ATCC® 25829™                |
| LYFO DISK | 0296L  | Paenibacillus polymyxa derived from ATCC® 7070™                              |

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| LYFO DISK | 0299L  | Listeria ivanovii subsp. londoniensis derived from ATCC® BAA-139™                 |
| LYFO DISK | 0300L  | Proteus vulgaris derived from ATCC® 33420™  |
| LYFO DISK | 0343L  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 7001™ |
| LYFO DISK | 0346L  | Salmonella enterica subsp. enterica serovar Anatum derived from ATCC® 9270™       |
| LYFO DISK | 0398L  | Listeria monocytogenes derived from ATCC® 7644™                                   |
| LYFO DISK | 0399L  | Klebsiella aerogenes derived from ATCC® 35029™                                    |
| LYFO DISK | 0446L  | Shigella sonnei derived from ATCC® 9290™  |
| LYFO DISK | 0447L  | Streptococcus pneumoniae derived from ATCC® 6305™                                 |
| LYFO DISK | 0450L  | Candida tropicalis derived from ATCC® 13803™                                      |
| LYFO DISK | 0508L  | Streptococcus pyogenes derived from ATCC® 12344™                                  |
| LYFO DISK | 0510L  | Candida krusei derived from ATCC® 34135™  |
| LYFO DISK | 0511L  | Acetobacter aceti derived from ATCC® 15973™                                       |
| LYFO DISK | 0513L  | Mycobacterium fortuitum subsp. fortuitum derived from ATCC® 6841™                 |
| LYFO DISK | 0596L  | Weizmannia coagulans derived from ATCC® 7050™                                     |
| LYFO DISK | 0597L  | Klebsiella aerogenes derived from NCIMB 10102                                     |
| LYFO DISK | 0599L  | Acinetobacter baumannii derived from NCIMB 12457                                  |
| LYFO DISK | 0642L  | Moraxella catarrhalis derived from ATCC® 49143™                                   |
| LYFO DISK | 0643L  | Gardnerella vaginalis derived from ATCC® 49145™                                   |
| LYFO DISK | 0644L  | Haemophilus influenzae derived from ATCC® 49144™                                  |
| LYFO DISK | 0645L  | Aggregatibacter aphrophilus derived from ATCC® 49146™                             |
| LYFO DISK | 01262L | Levilactobacillus brevis derived from ATCC® 14869™                                |
| LYFO DISK | 01133L | Penicillium citrinum derived from ATCC® 9849™                                     |
| LYFO DISK | 01182L | Aspergillus flavus derived from ATCC® 9643™                                       |
| LYFO DISK | 01238L | Talaromyces pinophilus derived from ATCC® 11797™                                  |
| LYFO DISK | 0178L  | Penicillium chrysogenum derived from ATCC® 10106™                                 |
| LYFO DISK | 0253L  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 25241™ |
| LYFO DISK | 0255L  | Zygosaccharomyces rouxii derived from NCYC 381                                    |
| LYFO DISK | 0257L  | Clostridium perfringens derived from ATCC® 3624™                                  |
| LYFO DISK | 01023L | Campylobacter coli derived from ATCC® 33559™                                      |
| LYFO DISK | 01237L | Campylobacter fetus subsp. fetus derived from ATCC® 27374™                        |
| LYFO DISK | 01214L | Vibrio vulnificus derived from ATCC® 29307™                                       |
| LYFO DISK | 01247L | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® BAA-2524™              |
| LYFO DISK | 01265L | Escherichia coli derived from NCTC 13353  |
| LYFO DISK | 01269L | Burkholderia cenocepacia derived from ATCC® BAA-245™                              |
| LYFO DISK | 0676L  | Clostridium sporogenes derived from ATCC® 3584™                                   |
| LYFO DISK | 0677L  | Enterococcus faecium derived from ATCC® 6569™                                     |
| LYFO DISK | 0678L  | Enterococcus hirae derived from ATCC® 10541™                                      |
| LYFO DISK | 0713L  | Staphylococcus aureus subsp. aureus derived from NCTC 12973                       |
| LYFO DISK | 0714L  | Enterococcus faecalis derived from NCTC 13379                                     |
| LYFO DISK | 0720L  | Vibrio furnissii derived from NCTC 11218  |
| LYFO DISK | 0779L  | Candida utilis derived from ATCC® 9950™   |
| LYFO DISK | 0780L  | Prototheca wickerhamii derived from ATCC® 16529™                                  |
| LYFO DISK | 0781L  | Cryptococcus neoformans derived from ATCC® 204092™                                |
| LYFO DISK | 0783L  | Listeria monocytogenes derived from NCTC 10890                                    |
| LYFO DISK | 0839L  | Morganella morganii subsp. morganii derived from ATCC® 25830™                     |
| LYFO DISK | 0840L  | Klebsiella michiganensis derived from ATCC® 8724™                                 |
| LYFO DISK | 0841L  | Proteus vulgaris derived from ATCC® 6896™   |
| LYFO DISK | 0842L  | Bordetella parapertussis derived from ATCC® 15311™                                |
| LYFO DISK | 0901L  | Salmonella enterica subsp. arizona derived from ATCC® 13314™                      |
| LYFO DISK | 0906L  | Staphylococcus aureus subsp. aureus derived from ATCC® 29737™                     |
| LYFO DISK | 0907L  | Staphylococcus pseudintermedius derived from ATCC® 49444™                         |
| LYFO DISK | 0981L  | Candida albicans derived from ATCC® 66027™  |
| LYFO DISK | 0982L  | Candida kefyr derived from ATCC® 66028™   |
| LYFO DISK | 0983L  | Candida tropicalis derived from ATCC® 66029™                                      |
| LYFO DISK | 0984L  | Cryptococcus albidus derived from ATCC® 66030™                                    |
| LYFO DISK | 01215L | Proteus mirabilis derived from ATCC® 29906™                                       |
| LYFO DISK | 0121L  | Campylobacter coli derived from ATCC® 43478™                                      |
| LYFO DISK | 0805L  | Brevundimonas diminuta derived from ATCC® 19146™                                  |
| LYFO DISK | 0146L  | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-976™                   |
| LYFO DISK | 0120L  | Bacillus subtilis derived from ATCC® 6051™  |
| LYFO DISK | 0158L  | Staphylococcus aureus subsp. aureus derived from ATCC® 700699™                    |

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| LYFO DISK | 0227L  | Issatchenka orientalis derived from ATCC® 6258™                    |
| LYFO DISK | 0264L  | Candida albicans derived from ATCC® 90028™                         |
| LYFO DISK | 0319L  | Bacteroides thetaiotaomicron derived from ATCC® 29741™             |
| LYFO DISK | 01160L | Eurotium rubrum derived from ATCC® 42690™                          |
| LYFO DISK | 01190L | Listeria monocytogenes derived from ATCC® 35152™                   |
| LYFO DISK | 01192L | Escherichia coli derived from NCTC 13216                           |
| LYFO DISK | 01193L | Escherichia coli derived from NCTC 13167                           |
| LYFO DISK | 0944L  | Proteus mirabilis derived from ATCC® 35659™                        |
| LYFO DISK | 0945L  | Staphylococcus saprophyticus derived from ATCC® 49453™             |
| LYFO DISK | 0946L  | Staphylococcus warneri derived from ATCC® 49454™                   |
| LYFO DISK | 0106L  | Citrobacter koseri derived from ATCC® 27156™                       |
| LYFO DISK | 01076L | Vibrio vulnificus derived from ATCC® 27562™                        |
| LYFO DISK | 01077L | Streptococcus anginosus derived from ATCC® 33397™                  |
| LYFO DISK | 01078L | Pseudomonas aeruginosa derived from ATCC® 13388™                   |
| LYFO DISK | 0472L  | Enterococcus faecalis derived from NCTC 775                        |
| LYFO DISK | 0485L  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538™       |
| LYFO DISK | 0324L  | Myroides odoratus derived from ATCC® 4651™                         |
| LYFO DISK | 0327L  | Clostridium histolyticum derived from ATCC® 19401™                 |
| LYFO DISK | 0328L  | Fusobacterium nucleatum subsp. nucleatum derived from ATCC® 25586™ |
| LYFO DISK | 0688L  | Kocuria rhizophila derived from ATCC® 9341™                        |
| LYFO DISK | 0689L  | Micrococcus luteus derived from ATCC® 10240™                       |
| LYFO DISK | 0744L  | Streptococcus uberis derived from ATCC® 700407™                    |
| LYFO DISK | 0747L  | Escherichia coli derived from ATCC® 13706™                         |
| LYFO DISK | 0749L  | Capnocytophaga sputigena derived from ATCC® 33612™                 |
| LYFO DISK | 0802L  | Listeria seeligeri derived from ATCC® 35967™                       |
| LYFO DISK | 0803L  | Zygosaccharomyces rouxii derived from ATCC® 28253™                 |
| LYFO DISK | 0804L  | Micrococcus luteus derived from ATCC® 49732™                       |
| LYFO DISK | 0809L  | Candida krusei derived from ATCC® 14243™                           |
| LYFO DISK | 0867L  | Veillonella parvula derived from ATCC® 10790™                      |
| LYFO DISK | 0868L  | Oligella ureolytica derived from ATCC® 43534™                      |
| LYFO DISK | 0869L  | Escherichia coli derived from ATCC® 51446™                         |
| LYFO DISK | 0870L  | Aeromonas hydrophila derived from ATCC® 7966™                      |
| LYFO DISK | 0953L  | Bacillus atropphaeus derived from ATCC® 9372™                      |
| LYFO DISK | 0957L  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 33495™  |
| LYFO DISK | 0958L  | Parvimonas micra derived from ATCC® 33270™                         |
| LYFO DISK | 0963L  | Staphylococcus capitis subsp. capitis derived from ATCC® 35661™    |
| LYFO DISK | 0371L  | Staphylococcus epidermidis derived from ATCC® 12228™               |
| LYFO DISK | 0443L  | Candida albicans derived from ATCC® 10231™                         |
| LYFO DISK | 0718L  | Campylobacter jejuni subsp. jejuni derived from NCTC 11322         |
| LYFO DISK | 01075L | Pediococcus pentosaceus derived from ATCC® 33316™                  |
| LYFO DISK | 01140L | Aspergillus caesiellus derived from ATCC® 42693™                   |
| LYFO DISK | 01141L | Wallenia mellicola derived from ATCC® 42694™                       |
| LYFO DISK | 01142L | Mucor racemosus derived from ATCC® 42647™                          |
| LYFO DISK | 01264L | Aspergillus terreus derived from ATCC® 1012™                       |
| LYFO DISK | 0651L  | Enterococcus durans derived from ATCC® 6056™                       |
| LYFO DISK | 0655L  | Bordetella bronchiseptica derived from ATCC® 10580™                |
| LYFO DISK | 0702L  | Pseudomonas sp. derived from ATCC® 31483™                          |
| LYFO DISK | 0703L  | Pluralibacter gergoviae derived from ATCC® 33028™                  |
| LYFO DISK | 0871L  | Geobacillus stearothermophilus derived from ATCC® 7953™            |
| LYFO DISK | 0872L  | Geobacillus stearothermophilus derived from ATCC® 12980™           |
| LYFO DISK | 0973L  | Acinetobacter lwoffii derived from ATCC® 17925™                    |
| LYFO DISK | 0975L  | Pseudomonas aeruginosa derived from ATCC® 35032™                   |
| LYFO DISK | 0367L  | Enterococcus faecalis derived from ATCC® 19433™                    |
| LYFO DISK | 0465L  | Escherichia coli derived from ATCC® 11775™                         |
| LYFO DISK | 0185L  | Haemophilus influenzae derived from ATCC® 9007™                    |
| LYFO DISK | 0101L  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 43079™  |
| LYFO DISK | 01020L | Stenotrophomonas maltophilia derived from ATCC® 13636™             |
| LYFO DISK | 01024L | Haemophilus influenzae derived from NCTC 8468                      |
| LYFO DISK | 01057L | Acinetobacter baumannii derived from ATCC® BAA-1605™               |
| LYFO DISK | 0105L  | Streptococcus agalactiae derived from ATCC® BAA-611™               |
| LYFO DISK | 01062L | Escherichia coli derived from NCTC 8622                            |

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| LYFO DISK | 01149L | Mycobacterium avium derived from ATCC® 700898™                      |
| LYFO DISK | 01150L | Staphylococcus lugdunensis derived from NCTC 7990                   |
| LYFO DISK | 0119L  | Acinetobacter baumannii derived from ATCC® BAA-747™                 |
| LYFO DISK | 01202L | Enterobacter cloacae derived from ATCC® BAA-2341™                   |
| LYFO DISK | 0152L  | Lactococcus cremoris derived from ATCC® 19257™                      |
| LYFO DISK | 0153L  | Corynebacterium xerosis derived from ATCC® 373™                     |
| LYFO DISK | 0154L  | Listeria monocytogenes derived from ATCC® 19118™                    |
| LYFO DISK | 0156L  | Metamyoplasm hominis derived from ATCC® 15488™                      |
| LYFO DISK | 0207L  | Penicillium rubens derived from ATCC® 9179™                         |
| LYFO DISK | 0208L  | Rhizopus stolonifer (-) derived from ATCC® 6227a™                   |
| LYFO DISK | 0209L  | Rhizopus stolonifer (+) derived from ATCC® 6227b™                   |
| LYFO DISK | 0270L  | Bacillus thuringiensis derived from ATCC® 10792™                    |
| LYFO DISK | 0272L  | Mycobacterium terrae derived from ATCC® 15755™                      |
| LYFO DISK | 0274L  | Sphingomonas paucimobilis derived from ATCC® 29837™                 |
| LYFO DISK | 0277L  | Listeria monocytogenes derived from ATCC® 19111™                    |
| LYFO DISK | 0336L  | Enterococcus faecalis derived from NCIMB 13280                      |
| LYFO DISK | 0338L  | Haemophilus influenzae derived from ATCC® 33533™                    |
| LYFO DISK | 0388L  | Enterobacter cloacae subsp. cloacae derived from ATCC® 35030™       |
| LYFO DISK | 0389L  | Streptococcus anginosus derived from NCTC 10713                     |
| LYFO DISK | 0391L  | Streptococcus gallolyticus derived from ATCC® 9809™                 |
| LYFO DISK | 0393L  | Proteus vulgaris derived from NCTC 4636                             |
| LYFO DISK | 0439L  | Streptococcus agalactiae derived from ATCC® 12386™                  |
| LYFO DISK | 0440L  | Proteus mirabilis derived from ATCC® 12453™                         |
| LYFO DISK | 0497L  | Enterococcus faecalis derived from ATCC® 7080™                      |
| LYFO DISK | 0500L  | Aspergillus niger derived from ATCC® 6275™                          |
| LYFO DISK | 0501L  | Salmonella enterica subsp. enterica derived from ATCC® 51741™       |
| LYFO DISK | 0583L  | Corynebacterium striatum derived from ATCC® BAA-1293™               |
| LYFO DISK | 0584L  | Parabacteroides distasonis derived from ATCC® BAA-1295™             |
| LYFO DISK | 0585L  | Bacteroides ovatus derived from ATCC® BAA-1296™                     |
| LYFO DISK | 0586L  | Clostridium septicum derived from ATCC® 12464™                      |
| LYFO DISK | 0637L  | Aeromonas hydrophila derived from ATCC® 49140™                      |
| LYFO DISK | 0638L  | Shewanella haliotis derived from ATCC® 49138™                       |
| LYFO DISK | 0290L  | Aeromonas salmonicida derived from ATCC® 7965™                      |
| LYFO DISK | 0291L  | Cryptococcus neoformans derived from ATCC® 14116™                   |
| LYFO DISK | 0293L  | Corynebacterium renale derived from ATCC® 19412™                    |
| LYFO DISK | 0827L  | Staphylococcus aureus subsp. aureus derived from ATCC® 6538P™       |
| LYFO DISK | 0828L  | Clostridium bi fermentans derived from ATCC® 638™                   |
| LYFO DISK | 0830L  | Pseudomonas aeruginosa derived from NCTC 10662                      |
| LYFO DISK | 0831L  | Staphylococcus aureus derived from NCTC 6571                        |
| LYFO DISK | 0832L  | Staphylococcus aureus subsp. aureus derived from ATCC® 51153™       |
| LYFO DISK | 0833L  | Clostridioides difficile derived from ATCC® 43593™                  |
| LYFO DISK | 0233L  | Lacticaseibacillus rhamnosus derived from ATCC® 7469™               |
| LYFO DISK | 0234L  | Lactiplantibacillus plantarum derived from ATCC® 8014™              |
| LYFO DISK | 0235L  | Lactobacillus delbrueckii subsp. lactis derived from ATCC® 7830™    |
| LYFO DISK | 0237L  | Streptococcus salivarius derived from ATCC® 13419™                  |
| LYFO DISK | 0175L  | Bifidobacterium breve derived from ATCC® 15700™                     |
| LYFO DISK | 0176L  | Lacticaseibacillus casei derived from ATCC® 393™                    |
| LYFO DISK | 0177L  | Aspergillus oryzae derived from ATCC® 10124™                        |
| LYFO DISK | 0179L  | Staphylococcus aureus derived from ATCC® BAA-1026™                  |
| LYFO DISK | 0574L  | Citrobacter freundii derived from NCTC 9750                         |
| LYFO DISK | 0577L  | Bacillus pumilus derived from ATCC® 700814™                         |
| LYFO DISK | 0578L  | Citrobacter braakii derived from ATCC® 51113™                       |
| LYFO DISK | 0580L  | Clostridium sporogenes derived from NCIMB 12343                     |
| LYFO DISK | 01175L | Aggregatibacter actinomycetemcomitans (b) derived from ATCC® 29522™ |
| LYFO DISK | 01181L | Methylobacterium organophilum derived from ATCC® 27886™             |
| LYFO DISK | 01184L | Deinococcus radiophilus derived from ATCC® 27603™                   |
| LYFO DISK | 0412L  | Staphylococcus epidermidis derived from ATCC® 14990™                |
| LYFO DISK | 0414L  | Listeria innocua derived from NCTC 11288                            |
| LYFO DISK | 0416L  | Pseudomonas aeruginosa derived from ATCC® 10145™                    |
| LYFO DISK | 0429L  | Neisseria gonorrhoeae derived from ATCC® 43069™                     |
| LYFO DISK | 0881L  | Staphylococcus saprophyticus derived from ATCC® 49907™              |

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| LYFO DISK | 0883L  | Paenibacillus polymyxa derived from ATCC® 842™                                    |
| LYFO DISK | 0884L  | Corynebacterium pseudodiphtheriticum derived from ATCC® 10701™                    |
| LYFO DISK | 0335L  | Escherichia coli derived from ATCC® 25922™  |
| LYFO DISK | 0353L  | Pseudomonas aeruginosa derived from ATCC® 27853™                                  |
| LYFO DISK | 0241L  | Pseudomonas fluorescens derived from ATCC® 13525™                                 |
| LYFO DISK | 0363L  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™ |
| LYFO DISK | 01046L | Cellulosimicrobium cellulans derived from ATCC® BAA-1816™                         |
| LYFO DISK | 01047L | Cellulosimicrobium cellulans derived from ATCC® BAA-1817™                         |
| LYFO DISK | 01048L | Clostridioides difficile derived from ATCC® BAA-1870™                             |
| LYFO DISK | 01049L | Mycobacterium haemophilum derived from ATCC® 29548™                               |
| LYFO DISK | 0530L  | Klebsiella oxytoca derived from ATCC® 13182™                                      |
| LYFO DISK | 0228L  | Paenibacillus polymyxa derived from ATCC® 43865™                                  |
| LYFO DISK | 0232L  | Listeria monocytogenes derived from ATCC® 19112™                                  |
| LYFO DISK | 0348L  | Shigella flexneri derived from ATCC® 9199™  |
| LYFO DISK | 0349L  | Shigella boydii derived from ATCC® 9207™  |
| LYFO DISK | 0350L  | Shigella sonnei derived from ATCC® 29930™   |
| LYFO DISK | 0352L  | Staphylococcus aureus subsp. aureus derived from ATCC® 33862™                     |
| LYFO DISK | 0474L  | Bacillus pumilus derived from ATCC® BAA-1434™                                     |
| LYFO DISK | 0475L  | Moraxella osloensis derived from ATCC® 10973™                                     |
| LYFO DISK | 0476L  | Haemophilus influenzae derived from ATCC® 43163™                                  |
| LYFO DISK | 01260L | Enterococcus faecium derived from ATCC® 8459™                                     |
| LYFO DISK | 01261L | Escherichia coli derived from ATCC® BAA-1429™                                     |
| LYFO DISK | 01266L | Acinetobacter baumannii derived from NCTC 13304                                   |
| LYFO DISK | 01270L | Burkholderia multivorans derived from ATCC® BAA-247™                              |
| LYFO DISK | 0668L  | Pasteurella multocida subsp. multocida derived from ATCC® 12945™                  |
| LYFO DISK | 0669L  | Kocuria rhizophila derived from ATCC® 9341a™                                      |
| LYFO DISK | 0670L  | Kocuria rhizophila derived from ATCC® 15957™                                      |
| LYFO DISK | 0671L  | Bordetella bronchiseptica derived from ATCC® 4617™                                |
| LYFO DISK | 0674L  | Clostridium perfringens derived from ATCC® 12919™- EXPORT LICENSE                 |
| LYFO DISK | 0706L  | Escherichia coli derived from NCTC 10538  |
| LYFO DISK | 0709L  | Streptococcus agalactiae (B) derived from NCIMB 701348                            |
| LYFO DISK | 0710L  | Streptococcus agalactiae derived from NCTC 9993                                   |
| LYFO DISK | 0712L  | Campylobacter jejuni subsp. jejuni derived from NCTC 13367                        |
| LYFO DISK | 0764L  | Mammaliicoccus sciuri derived from ATCC® 29061™                                   |
| LYFO DISK | 0766L  | Kocuria rosea derived from ATCC® 186™   |
| LYFO DISK | 0836L  | Burkholderia cenocepacia derived from ATCC® 25608™                                |
| LYFO DISK | 0838L  | Serratia liquefaciens derived from ATCC® 27592™                                   |
| LYFO DISK | 0894L  | Microsporum canis derived from ATCC® 36299™                                       |
| LYFO DISK | 0895L  | Enterococcus gallinarum derived from ATCC® 49573™                                 |
| LYFO DISK | 0897L  | Candida tropicalis derived from ATCC® 9968™                                       |
| LYFO DISK | 0900L  | Saccharomyces cerevisiae derived from ATCC® 9080™                                 |
| LYFO DISK | 0976L  | Staphylococcus epidermidis derived from ATCC® 49461™                              |
| LYFO DISK | 0978L  | Streptococcus species derived from ATCC® 12392™                                   |
| LYFO DISK | 0979L  | Streptococcus pyogenes (A,3) derived from ATCC® 12384™                            |
| LYFO DISK | 0980L  | Lactococcus lactis derived from ATCC® 49032™                                      |
| LYFO DISK | 01100L | Escherichia coli (O26:H11) derived from CDC 03-3014- EXPORT LICENSE               |
| LYFO DISK | 01101L | Escherichia coli (O103:H11) derived from CDC 06-3008- EXPORT LICENSE              |
| LYFO DISK | 01102L | Escherichia coli (O111:H8) derived from CDC 2010C-3114- EXPORT LICENSE            |
| LYFO DISK | 0114L  | Mycobacterium smegmatis derived from ATCC® 607™                                   |
| LYFO DISK | 0695L  | Pseudomonas aeruginosa derived from ATCC® 25619™                                  |
| LYFO DISK | 0320L  | Bacteroides fragilis derived from ATCC® 25285™                                    |
| LYFO DISK | 0527L  | Clostridioides difficile derived from ATCC® 700057™                               |
| LYFO DISK | 0648L  | Neisseria gonorrhoeae derived from ATCC® 49226™                                   |
| LYFO DISK | 0726L  | Candida parapsilosis derived from ATCC® 22019™                                    |
| LYFO DISK | 0128L  | Lactobacillus sakei subsp. sakei derived from ATCC® 15521™                        |
| LYFO DISK | 0129L  | Listeria monocytogenes (4b) derived from ATCC® 13932™                             |
| LYFO DISK | 0211L  | Legionella pneumophila subsp. pneumophila derived from ATCC® 33152™               |
| LYFO DISK | 0256L  | Bacillus cereus derived from ATCC® 11778™   |
| LYFO DISK | 01021L | Aspergillus fumigatus derived from ATCC® 204305™                                  |
| LYFO DISK | 0909L  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 27729™           |
| LYFO DISK | 0910L  | Aeromonas hydrophila derived from ATCC® 35654™                                    |

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| LYFO DISK | 0911L  | Alcaligenes faecalis subsp. faecalis derived from ATCC® 35655™                   |
| LYFO DISK | 0912L  | Porphyromonas gingivalis derived from ATCC® 33277™                               |
| LYFO DISK | 0544L  | Mycobacterium avium subsp. avium derived from ATCC® 25291™                       |
| LYFO DISK | 0545L  | Mycobacterium kansasii derived from ATCC® 12478™                                 |
| LYFO DISK | 0546L  | Lacticaseibacillus paracasei derived from ATCC® 334™                             |
| LYFO DISK | 0547L  | Clostridium perfringens derived from NCTC 8678                                   |
| LYFO DISK | 0571L  | Staphylococcus epidermidis derived from NCIMB 8853                               |
| LYFO DISK | 0572L  | Clostridium perfringens derived from NCTC 8237                                   |
| LYFO DISK | 01263L | Klebsiella pneumoniae derived from ATCC® BAA-2814™                               |
| LYFO DISK | 0816L  | Listeria welshimeri derived from ATCC® 35897™                                    |
| LYFO DISK | 0817L  | Salmonella enterica subsp. enterica serovar Abaetetuba derived from ATCC® 35640™ |
| LYFO DISK | 0818L  | Vibrio parahaemolyticus derived from ATCC® 17802™                                |
| LYFO DISK | 0819L  | Vibrio alginolyticus derived from ATCC® 17749™                                   |
| LYFO DISK | 0167L  | Klebsiella oxytoca derived from ATCC® 51817™                                     |
| LYFO DISK | 0168L  | Pseudomonas brenneri derived from ATCC® 49642™                                   |
| LYFO DISK | 0169L  | Herminiimonas species derived from ATCC® 49643™                                  |
| LYFO DISK | 01136L | Escherichia coli derived from NCTC 13476   |
| LYFO DISK | 01143L | Enterococcus faecium derived from NCTC 12204                                     |
| LYFO DISK | 0761L  | Enterococcus casseliflavus derived from ATCC® 700327™                            |
| LYFO DISK | 0763L  | Streptococcus pneumoniae derived from ATCC® 6301™                                |
| LYFO DISK | 0683L  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 4352™                 |
| LYFO DISK | 0684L  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 10031™                |
| LYFO DISK | 0685L  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 27736™                |
| LYFO DISK | 0728L  | Thermoanaerobacterium thermosaccharolyticum derived from ATCC® 7956™             |
| LYFO DISK | 0736L  | Saccharomyces cerevisiae derived from NCYC 79                                    |
| LYFO DISK | 0737L  | Candida glabrata derived from ATCC® 15126™                                       |
| LYFO DISK | 0738L  | Meyerozyma guilliermondii derived from ATCC® 6260™                               |
| LYFO DISK | 0791L  | Escherichia coli derived from ATCC® 51813™                                       |
| LYFO DISK | 0794L  | Penicillium venetum derived from ATCC® 16025™                                    |
| LYFO DISK | 0845L  | Edwardsiella tarda derived from ATCC® 15947™                                     |
| LYFO DISK | 0851L  | Salmonella enterica subsp. enterica serovar Poona derived from NCTC 4840         |
| LYFO DISK | 0853L  | Pseudomonas stutzeri derived from ATCC® 17588™                                   |
| LYFO DISK | 0856L  | Listeria grayi derived from ATCC® 25401™   |
| LYFO DISK | 0937L  | Staphylococcus aureus subsp. aureus derived from ATCC® 49476™                    |
| LYFO DISK | 0939L  | Schaalia odontolytica derived from ATCC® 17929™                                  |
| LYFO DISK | 0987L  | Cryptococcus uniguttulatus derived from ATCC® 66033™                             |
| LYFO DISK | 0989L  | Lacticaseibacillus rhamnosus derived from ATCC® 9595™                            |
| LYFO DISK | 0990L  | Candida kefyr derived from ATCC® 2512™   |
| LYFO DISK | 0991L  | Papiliotrema laurentii derived from ATCC® 66036™                                 |
| LYFO DISK | 0306L  | Klebsiella aerogenes derived from ATCC® 13048™                                   |
| LYFO DISK | 0312L  | Staphylococcus aureus subsp. aureus derived from NCIMB 12702                     |
| LYFO DISK | 0318L  | Clostridium perfringens derived from ATCC® 13124™                                |
| LYFO DISK | 0784L  | Klebsiella quasipneumoniae derived from ATCC® 700603™                            |
| LYFO DISK | 0919L  | Haemophilus influenzae derived from ATCC® 49766™                                 |
| LYFO DISK | 0947L  | Streptococcus pneumoniae derived from ATCC® 49619™                               |
| LYFO DISK | 0959L  | Enterococcus faecalis derived from ATCC® 51299™                                  |
| LYFO DISK | 01007L | Staphylococcus aureus derived from ATCC® BAA-1708™                               |
| LYFO DISK | 01018L | Enterobacter cloacae subsp. cloacae derived from ATCC® BAA-1143™                 |
| LYFO DISK | 01022L | Staphylococcus aureus subsp. aureus derived from ATCC® 700698™                   |
| LYFO DISK | 01060L | Klebsiella pneumoniae derived from ATCC® BAA-2146™                               |
| LYFO DISK | 0847L  | Candida tropicalis derived from ATCC® 750™                                       |
| LYFO DISK | 0852L  | Staphylococcus aureus subsp. aureus derived from ATCC® 43300™                    |
| LYFO DISK | 0889L  | Staphylococcus aureus subsp. aureus derived from ATCC® 33592™                    |
| LYFO DISK | 0936L  | Eggerthella lenta derived from ATCC® 43055™                                      |
| LYFO DISK | 0261L  | Klebsiella variicola derived from ATCC® 31488™                                   |
| LYFO DISK | 0276L  | Aerococcus viridans derived from ATCC® 11563™                                    |
| LYFO DISK | 0316L  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 23715™          |
| LYFO DISK | 01045L | Salmonella enterica subsp. diarizonae derived from ATCC® 29934™                  |
| LYFO DISK | 01054L | Salmonella enterica subsp. diarizonae derived from ATCC® 12325™                  |
| LYFO DISK | 01144L | Lactobacillus plantarum subsp. plantarum derived from ATCC® 14917™               |
| LYFO DISK | 01099L | Escherichia coli (O121:H19) derived from CDC 02-3211- EXPORT LICENSE             |

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| LYFO DISK | 01011L | Zygosaccharomyces parabailii derived from ATCC® MYA-4549™                    |
| LYFO DISK | 01012L | Hanseniaspora valbyensis derived from ATCC® 58370™                           |
| LYFO DISK | 01013L | Sporidiobolus salmonicolor derived from ATCC® MYA-4550™                      |
| LYFO DISK | 01019L | Klebsiella pneumoniae derived from ATCC® BAA-1144™                           |
| LYFO DISK | 01081L | Aureobasidium pullulans var. melanigenum derived from ATCC® 15233™           |
| LYFO DISK | 01087L | Salmonella enterica subsp. salamae serotype Tranoroa derived from NCTC 10252 |
| LYFO DISK | 01134L | Alternaria species derived from ATCC® 20084™                                 |
| LYFO DISK | 01139L | Candida dubliniensis derived from NCPF 3949                                  |
| LYFO DISK | 0113L  | Staphylococcus aureus subsp. aureus derived from ATCC® 9144™                 |
| LYFO DISK | 01234L | Streptococcus agalactiae (III) derived from ATCC® BAA-22™                    |
| LYFO DISK | 01235L | Shigella dysenteriae derived from ATCC® 13313™- EXPORT LICENSE               |
| LYFO DISK | 01236L | Vibrio parahaemolyticus (o2:k3) derived from NCTC 10885                      |
| LYFO DISK | 0139L  | Brevibacillus agri derived from ATCC® 51663™                                 |
| LYFO DISK | 0140L  | Niallia circulans derived from ATCC® 61™                                     |
| LYFO DISK | 0191L  | Raoultella terrigena derived from ATCC® 33257™                               |
| LYFO DISK | 0196L  | Klebsiella aerogenes derived from ATCC® 51697™                               |
| LYFO DISK | 0197L  | Enterococcus faecalis derived from ATCC® 33186™                              |
| LYFO DISK | 0246L  | Staphylococcus haemolyticus derived from ATCC® 29970™                        |
| LYFO DISK | 0247L  | Serratia marcescens derived from ATCC® 13880™                                |
| LYFO DISK | 0248L  | Moraxella catarrhalis derived from ATCC® 23246™                              |
| LYFO DISK | 0249L  | Aggregatibacter aphrophilus derived from ATCC® 49917™                        |
| LYFO DISK | 0315L  | Citrobacter freundii derived from ATCC® 8090™                                |
| LYFO DISK | 0317L  | Clostridium sporogenes derived from ATCC® 19404™                             |
| LYFO DISK | 0321L  | Proteus mirabilis derived from ATCC® 29245™                                  |
| LYFO DISK | 0370L  | Streptococcus agalactiae derived from ATCC® 13813™                           |
| LYFO DISK | 0375L  | Neisseria gonorrhoeae derived from ATCC® 31426™                              |
| LYFO DISK | 0409L  | Finegoldia magna derived from ATCC® 29328™                                   |
| LYFO DISK | 0410L  | Gardnerella vaginalis derived from ATCC® 14018™                              |
| LYFO DISK | 0411L  | Aggregatibacter aphrophilus derived from ATCC® 7901™                         |
| LYFO DISK | 0462L  | Staphylococcus aureus subsp. aureus derived from ATCC® 11632™                |
| LYFO DISK | 0463L  | Streptococcus bovis derived from ATCC® 33317™                                |
| LYFO DISK | 0464L  | Neisseria sicca derived from ATCC® 29193™                                    |
| LYFO DISK | 0519L  | Galactomyces candidus derived from ATCC® 34614™                              |
| LYFO DISK | 0520L  | Candida geochares derived from ATCC® 36852™                                  |
| LYFO DISK | 0605L  | Staphylococcus xylosus derived from ATCC® 29971™                             |
| LYFO DISK | 0607L  | Proteus mirabilis derived from ATCC® 7002™                                   |
| LYFO DISK | 0618L  | Parabacteroides distasonis derived from ATCC® 8503™                          |
| LYFO DISK | 0656L  | Streptococcus equi subsp. equi derived from ATCC® 9528™                      |
| LYFO DISK | 0660L  | Trueperella pyogenes derived from ATCC® 19411™                               |
| LYFO DISK | 0661L  | Erysipelothrix rhusiopathiae derived from ATCC® 19414™                       |
| LYFO DISK | 0679L  | Enterococcus faecium derived from ATCC® 27270™                               |
| LYFO DISK | 0680L  | Escherichia coli derived from ATCC® 10536™                                   |
| LYFO DISK | 0686L  | Listeria monocytogenes derived from ATCC® 19114™                             |
| LYFO DISK | 0687L  | Listeria monocytogenes derived from ATCC® 19115™                             |
| LYFO DISK | 0690L  | Proteus mirabilis derived from ATCC® 25933™                                  |
| LYFO DISK | 0691L  | Proteus vulgaris derived from ATCC® 8427™                                    |
| LYFO DISK | 0693L  | Pseudomonas aeruginosa derived from ATCC® 15442™                             |
| LYFO DISK | 0697L  | Rhodococcus equi derived from ATCC® 6939™                                    |
| LYFO DISK | 0698L  | Saccharomyces kudriavzevii derived from ATCC® 2601™                          |
| LYFO DISK | 0701L  | Malassezia furfur derived from ATCC® 14521™                                  |
| LYFO DISK | 0721L  | Mycobacterium smegmatis derived from ATCC® 14468™                            |
| LYFO DISK | 0727L  | Listeria monocytogenes derived from ATCC® 15313™                             |
| LYFO DISK | 0739L  | Staphylococcus latus derived from ATCC® 700403™                              |
| LYFO DISK | 0740L  | Micrococcus species derived from ATCC® 700405™                               |
| LYFO DISK | 0741L  | Staphylococcus xylosus derived from ATCC® 700404™                            |
| LYFO DISK | 0742L  | Stenotrophomonas maltophilia derived from ATCC® 51331™                       |
| LYFO DISK | 0743L  | Streptococcus equi subsp. zooepidemicus derived from ATCC® 700400™           |
| LYFO DISK | 0755L  | Enterobacter hormaechei derived from ATCC® 700323™                           |
| LYFO DISK | 0756L  | Cronobacter muytjensii derived from ATCC® 51329™                             |
| LYFO DISK | 0757L  | Klebsiella oxytoca derived from ATCC® 700324™                                |
| LYFO DISK | 0759L  | Stenotrophomonas maltophilia derived from ATCC® 17666™                       |

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| LYFO DISK | 0774L  | Candida lusitaniae derived from ATCC® 34449™                                      |
| LYFO DISK | 0778L  | Cutaneotrichosporon dermatis derived from ATCC® 204094™                           |
| LYFO DISK | 0795L  | Escherichia coli (O157:H7) derived from ATCC® 43888™                              |
| LYFO DISK | 0799L  | Bacillus licheniformis derived from ATCC® 14580™                                  |
| LYFO DISK | 0800L  | Candida albicans derived from ATCC® 24433™  |
| LYFO DISK | 0801L  | Clostridium perfringens derived from ATCC® 12915™                                 |
| LYFO DISK | 0812L  | Bacillus licheniformis derived from ATCC® 12759™                                  |
| LYFO DISK | 0813L  | Lactobacillus fermentum derived from ATCC® 9338™                                  |
| LYFO DISK | 0815L  | Listeria ivanovii subsp. ivanovii derived from ATCC® 19119™                       |
| LYFO DISK | 0843L  | Bordetella pertussis derived from ATCC® 9797™                                     |
| LYFO DISK | 0844L  | Corynebacterium diphtheriae derived from ATCC® 13812™                             |
| LYFO DISK | 0857L  | Enterococcus raffinosus derived from ATCC® 49464™                                 |
| LYFO DISK | 0858L  | Streptococcus sanguinis derived from ATCC® 10556™                                 |
| LYFO DISK | 0859L  | Streptomyces griseus subsp. griseus derived from ATCC® 10137™                     |
| LYFO DISK | 0860L  | Escherichia coli derived from ATCC® 51755™  |
| LYFO DISK | 0864L  | Streptococcus agalactiae (B,lb) derived from ATCC® 12401™                         |
| LYFO DISK | 0865L  | Streptococcus pneumoniae derived from ATCC® 10015™                                |
| LYFO DISK | 0866L  | Nocardia brasiliensis derived from ATCC® 19296™                                   |
| LYFO DISK | 0879L  | Providencia stuartii derived from ATCC® 49809™                                    |
| LYFO DISK | 0880L  | Pseudomonas mosselii derived from ATCC® 49838™                                    |
| LYFO DISK | 0891L  | Trichophyton tonsurans derived from ATCC® 28942™                                  |
| LYFO DISK | 0893L  | Microsporum gypseum derived from ATCC® 24102™                                     |
| LYFO DISK | 0940L  | Bacteroides fragilis derived from ATCC® 23745™                                    |
| LYFO DISK | 0942L  | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 35657™                 |
| LYFO DISK | 0948L  | Sphingobacterium multivorum derived from ATCC® 35656™                             |
| LYFO DISK | 0950L  | Yarrowia lipolytica derived from ATCC® 9773™                                      |
| LYFO DISK | 0951L  | Moraxella catarrhalis derived from ATCC® 25238™                                   |
| LYFO DISK | 0952L  | Neisseria gonorrhoeae derived from ATCC® 49981™                                   |
| LYFO DISK | 0965L  | Corynebacterium pseudodiphtheriticum derived from ATCC® 10700™                    |
| LYFO DISK | 0985L  | Cryptococcus neoformans derived from ATCC® 66031™                                 |
| LYFO DISK | 0986L  | Candida glabrata derived from ATCC® 66032™  |
| LYFO DISK | 0992L  | Candida glabrata derived from ATCC® 2001™   |
| LYFO DISK | 0993L  | Haemophilus influenzae derived from ATCC® 35056™                                  |
| LYFO DISK | 0994L  | Streptococcus pyogenes derived from ATCC® 49399™                                  |
| LYFO DISK | 0995L  | Mycobacterium gordoneae derived from ATCC® 14470™                                 |
| LYFO DISK | 0998L  | Bacillus cereus derived from ATCC® 10876™   |
| LYFO DISK | 0999L  | Bacillus paranthracis derived from ATCC® 13061™                                   |
| LYFO DISK | 0483L  | Escherichia coli derived from ATCC® 8739™   |
| LYFO DISK | 0484L  | Pseudomonas paraeruginosa derived from ATCC® 9027™                                |
| LYFO DISK | 0360L  | Staphylococcus aureus subsp. aureus derived from ATCC® 25923™                     |
| LYFO DISK | 0366L  | Enterococcus faecalis derived from ATCC® 29212™                                   |
| LYFO DISK | 0481L  | Campylobacter jejuni subsp. jejuni derived from ATCC® 33291™                      |
| LYFO DISK | 01097L | Escherichia coli (O145:NM) derived from CDC 99-3311- EXPORT LICENSE               |
| LYFO DISK | 01098L | Escherichia coli (O45:H2) derived from CDC 00-3039- EXPORT LICENSE                |
| LYFO DISK | 0123L  | Clostridium perfringens derived from ATCC® 12915™                                 |
| LYFO DISK | 0149L  | Lactococcus lactis subsp. lactis derived from ATCC® 19435™                        |
| LYFO DISK | 0229L  | Citrobacter freundii derived from ATCC® 43864™                                    |
| LYFO DISK | 0325L  | Campylobacter jejuni subsp. jejuni derived from ATCC® 29428™                      |
| LYFO DISK | 0345L  | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 13076™ |
| LYFO DISK | 01008L | Bacillus badius derived from ATCC® 14574™   |
| LYFO DISK | 01009L | Pseudomonas aeruginosa derived from ATCC® 9721™                                   |
| LYFO DISK | 01010L | Pseudomonas aeruginosa derived from ATCC® BAA-1744™                               |
| LYFO DISK | 01036L | Candida tropicalis derived from ATCC® 1369™                                       |
| LYFO DISK | 01037L | Escherichia coli derived from ATCC® 15597™  |
| LYFO DISK | 01038L | Arcanobacterium haemolyticum derived from ATCC® BAA-1784™                         |
| LYFO DISK | 01039L | Corynebacterium urealyticum derived from ATCC® 43044™                             |
| LYFO DISK | 01040L | Corynebacterium renale derived from ATCC® BAA-1785™                               |
| LYFO DISK | 01042L | Microbacterium liquefaciens derived from ATCC® BAA-1819™                          |
| LYFO DISK | 01044L | Curtobacterium pusillum derived from ATCC® 19096™                                 |
| LYFO DISK | 0104L  | Streptococcus agalactiae (B,III) derived from ATCC® 12403™                        |
| LYFO DISK | 01050L | Escherichia coli derived from ATCC® 10799™  |

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| LYFO DISK | 01051L | Cryptococcus gattii derived from ATCC® MYA-4560™                                  |
| LYFO DISK | 01053L | Mycoplasma bovis derived from ATCC® 25025™  |
| LYFO DISK | 01055L | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-44™                    |
| LYFO DISK | 01088L | Cronobacter sakazakii derived from ATCC® 29544™                                   |
| LYFO DISK | 01089L | Enterococcus faecalis derived from ATCC® 51575™                                   |
| LYFO DISK | 01090L | Lacticaseibacillus rhamnosus derived from ATCC® 53103™                            |
| LYFO DISK | 01092L | Bifidobacterium animalis subsp. animalis derived from ATCC® 25527™                |
| LYFO DISK | 01103L | Salmonella enterica subsp. enterica serovar Enteritidis derived from ATCC® 49223™ |
| LYFO DISK | 01108L | Corynebacterium jeikeium derived from ATCC® 43734™                                |
| LYFO DISK | 0110L  | Prevotella melaninogenica derived from ATCC® 25845™                               |
| LYFO DISK | 01110L | Methylovulum extorquens derived from ATCC® BAA-2500™                              |
| LYFO DISK | 01111L | Enterobacter cloacae derived from NCTC 13406                                      |
| LYFO DISK | 0112L  | Mycobacterium tuberculosis derived from ATCC® 25177™                              |
| LYFO DISK | 01130L | Aspergillus brasiliensis derived from ATCC® 9642™                                 |
| LYFO DISK | 01132L | Campylobacter lari derived from ATCC® 35221™                                      |
| LYFO DISK | 0116L  | Priestia megaterium derived from ATCC® 9885™                                      |
| LYFO DISK | 01170L | Salmonella enterica subsp. enterica serovar Paratyphi B derived from ATCC® 8759™  |
| LYFO DISK | 01171L | Haemophilus parainfluenzae derived from ATCC® 9796™                               |
| LYFO DISK | 01172L | Cryptococcus neoformans derived from ATCC® 13690™                                 |
| LYFO DISK | 01173L | Cryptococcus neoformans (D) derived from ATCC® 36556™                             |
| LYFO DISK | 01185L | Candida kefyr derived from ATCC® 8553™  |
| LYFO DISK | 01186L | Chryseobacterium indologenes derived from ATCC® 29897™                            |
| LYFO DISK | 01187L | Prevotella intermedia derived from ATCC® 25611™                                   |
| LYFO DISK | 01188L | Clostridium sporogenes derived from ATCC® 9690™                                   |
| LYFO DISK | 01189L | Staphylococcus epidermidis derived from ATCC® 35984™                              |
| LYFO DISK | 01197L | Ralstonia pickettii derived from ATCC® 700591™                                    |
| LYFO DISK | 0126L  | Kocuria kristinae derived from ATCC® BAA-752™                                     |
| LYFO DISK | 0127L  | Lactobacillus gasseri derived from ATCC® 19992™                                   |
| LYFO DISK | 0130L  | Listeria monocytogenes derived from ATCC® BAA-751™                                |
| LYFO DISK | 0131L  | Neisseria mucosa derived from ATCC® 49233™  |
| LYFO DISK | 0132L  | Ochrobactrum anthropi derived from ATCC® BAA-749™                                 |
| LYFO DISK | 0134L  | Staphylococcus saprophyticus derived from ATCC® BAA-750™                          |
| LYFO DISK | 0135L  | Stenotrophomonas maltophilia derived from ATCC® 49130™                            |
| LYFO DISK | 0136L  | Streptococcus thermophilus derived from ATCC® 19258™                              |
| LYFO DISK | 0151L  | Ureaplasma parvum derived from ATCC® 27813™                                       |
| LYFO DISK | 0164L  | Chryseobacterium shigense derived from ATCC® 51823™                               |
| LYFO DISK | 0165L  | Hafnia alvei derived from ATCC® 51815™  |
| LYFO DISK | 0180L  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 51812™ |
| LYFO DISK | 0181L  | Enterococcus faecalis derived from ATCC® 14506™                                   |
| LYFO DISK | 0182L  | Pseudomonas aeruginosa derived from ATCC® 35554™                                  |
| LYFO DISK | 0184L  | Aggregatibacter aphrophilus derived from ATCC® 33389™                             |
| LYFO DISK | 0188L  | Campylobacter jejuni subsp. jejuni derived from ATCC® BAA-1153™                   |
| LYFO DISK | 0189L  | Eikenella corrodens derived from ATCC® BAA-1152™                                  |
| LYFO DISK | 0198L  | Bacillus cereus derived from ATCC® 33019™   |
| LYFO DISK | 0199L  | Pseudomonas aeruginosa derived from ATCC® 19429™                                  |
| LYFO DISK | 0204L  | Escherichia coli (JM101) derived from ATCC® 33876™                                |
| LYFO DISK | 0205L  | Lactococcus lactis subsp. lactis derived from ATCC® 11454™                        |
| LYFO DISK | 0217L  | Staphylococcus lugdunensis derived from ATCC® 49576™                              |
| LYFO DISK | 0218L  | Micrococcus yunnanensis derived from ATCC® 7468™                                  |
| LYFO DISK | 0221L  | Streptococcus equi subsp. equi derived from ATCC® 33398™                          |
| LYFO DISK | 0223L  | Enterococcus saccharolyticus derived from ATCC® 43076™                            |
| LYFO DISK | 0242L  | Micrococcus luteus derived from ATCC® 4698™                                       |
| LYFO DISK | 0243L  | Lactobacillus acidophilus derived from ATCC® 4356™                                |
| LYFO DISK | 0250L  | Candida albicans derived from ATCC® 90029™  |
| LYFO DISK | 0251L  | Campylobacter jejuni subsp. jejuni derived from ATCC® 49943™                      |
| LYFO DISK | 0262L  | Serratia marcescens derived from ATCC® 43862™                                     |
| LYFO DISK | 0263L  | Aerococcus viridans derived from ATCC® 10400™                                     |
| LYFO DISK | 0265L  | Alicyclobacillus acidoterrestris derived from ATCC® 49025™                        |
| LYFO DISK | 0294L  | Cellulosimicrobium cellulans derived from ATCC® 27402™                            |
| LYFO DISK | 0295L  | Microbacterium testaceum derived from ATCC® 15829™                                |
| LYFO DISK | 0303L  | Shigella sonnei derived from ATCC® 25931™   |

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| LYFO DISK | 0310L  | Proteus mirabilis derived from NCIMB 13283   |
| LYFO DISK | 0313L  | Enterobacter cloacae subsp. cloacae derived from ATCC® 23355™                      |
| LYFO DISK | 0322L  | Peptostreptococcus anaerobius derived from ATCC® 27337™                            |
| LYFO DISK | 0323L  | Enterobacter cloacae subsp. cloacae derived from ATCC® 13047™                      |
| LYFO DISK | 0333L  | Papiliotrema laurentii derived from ATCC® 18803™                                   |
| LYFO DISK | 0334L  | Cryptococcus neoformans derived from ATCC® 32045™                                  |
| LYFO DISK | 0341L  | Salmonella enterica subsp. enterica serovar Paratyphi A derived from ATCC® 9150™   |
| LYFO DISK | 0358L  | Bacteroides fragilis derived from NCTC 9343  |
| LYFO DISK | 0369L  | Stenotrophomonas maltophilia derived from ATCC® 13637™                             |
| LYFO DISK | 0376L  | Haemophilus influenzae derived from ATCC® 19418™                                   |
| LYFO DISK | 0377L  | Haemophilus parahaemolyticus derived from ATCC® 10014™                             |
| LYFO DISK | 0385L  | Streptococcus pyogenes derived from ATCC® 19615™                                   |
| LYFO DISK | 0266L  | Streptococcus mutans derived from ATCC® 25175™                                     |
| LYFO DISK | 0267L  | Streptococcus pneumoniae derived from ATCC® 700677™                                |
| LYFO DISK | 0269L  | Bacillus subtilis derived from ATCC® 11774™  |
| LYFO DISK | 0967L  | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 35666™            |
| LYFO DISK | 0969L  | Streptococcus mutans derived from ATCC® 35668™                                     |
| LYFO DISK | 0971L  | Elizabethkingia meningoseptica derived from ATCC® 13253™                           |
| LYFO DISK | 0486L  | Bacillus spizizenii derived from ATCC® 6633™                                       |
| LYFO DISK | 0598L  | Pseudomonas aeruginosa derived from NCIMB 12469                                    |
| LYFO DISK | 0365L  | Staphylococcus aureus subsp. aureus derived from ATCC® 29213™                      |
| LYFO DISK | 0495L  | Escherichia coli derived from ATCC® 35218™   |
| LYFO DISK | 0647L  | Haemophilus influenzae derived from ATCC® 49247™                                   |
| LYFO DISK | 01052L | Enterococcus faecium derived from ATCC® 6057™                                      |
| LYFO DISK | 0503L  | Mycoplasma pneumoniae derived from ATCC® 15531™                                    |
| LYFO DISK | 0814L  | Listeria innocua (6a) derived from ATCC® 33090™                                    |
| LYFO DISK | 01000L | Enterococcus faecium derived from ATCC® 700221™                                    |
| LYFO DISK | 01005L | Klebsiella pneumoniae derived from ATCC® BAA-1705™                                 |
| LYFO DISK | 01006L | Klebsiella pneumoniae derived from ATCC® BAA-1706™                                 |
| LYFO DISK | 01065L | Staphylococcus aureus derived from NCTC 12493                                      |
| LYFO DISK | 01085L | Escherichia coli derived from NCTC 13351   |
| LYFO DISK | 01105L | Enterobacter cloacae derived from NCTC 13464                                       |
| LYFO DISK | 01112L | Klebsiella pneumoniae derived from NCTC 13440                                      |
| LYFO DISK | 01113L | Escherichia coli derived from ATCC® BAA-2469™                                      |
| LYFO DISK | 01117L | Klebsiella pneumoniae derived from NCTC 13438                                      |
| LYFO DISK | 01122L | Staphylococcus aureus derived from ATCC® BAA-2312™                                 |
| LYFO DISK | 01148L | Klebsiella pneumoniae derived from NCTC 13442                                      |
| LYFO DISK | 01244L | Escherichia coli derived from NCTC 13846   |
| LYFO DISK | 0147L  | Staphylococcus aureus subsp. aureus derived from ATCC® BAA-977™                    |
| LYFO DISK | 0681L  | Escherichia coli derived from ATCC® 11229™   |
| LYFO DISK | 0896L  | Candida albicans derived from ATCC® 2091™  |
| LYFO DISK | 0902L  | Salmonella enterica subsp. enterica serovar Choleraesuis derived from ATCC® 10708™ |
| LYFO DISK | 0355L  | Proteus hauseri derived from ATCC® 13315™  |
| LYFO DISK | 0422L  | Escherichia coli derived from ATCC® 35421™   |
| LYFO DISK | 0806L  | Serratia marcescens derived from ATCC® 14756™                                      |
| LYFO DISK | 0968L  | Enterococcus faecium derived from ATCC® 35667™                                     |
| LYFO DISK | 01195L | Legionella anisa derived from ATCC® 35292™   |
| LYFO DISK | 01196L | Clostridium bifermentans derived from NCTC 506                                     |
| LYFO DISK | 0379L  | Candida albicans derived from NCYC 1363  |
| LYFO DISK | 0392L  | Aspergillus brasiliensis derived from ATCC® 16404™                                 |
| LYFO DISK | 0432L  | Proteus mirabilis derived from ATCC® 43071™  |
| LYFO DISK | 0441L  | Haemophilus influenzae derived from ATCC® 10211™                                   |
| LYFO DISK | 0699L  | Saccharomyces cerevisiae derived from ATCC® 9763™                                  |
| LYFO DISK | 0861L  | Escherichia coli derived from NCTC 12900   |
| LYFO DISK | 0938L  | Yersinia enterocolitica subsp. enterocolitica derived from ATCC® 9610™             |
| LYFO DISK | 01056L | Salmonella enterica subsp. enterica serovar Bispebjerg derived from ATCC® 9842™    |
| LYFO DISK | 0245L  | Aspergillus niger derived from ATCC® 16888™  |
| LYFO DISK | 0421L  | Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 13311™  |
| LYFO DISK | 0617L  | Escherichia coli (O157:H7) derived from ATCC® 35150™- EXPORT LICENSE               |
| LYFO DISK | 0231L  | Escherichia coli derived from ATCC® 700728™  |
| LYFO DISK | 0254L  | Listeria monocytogenes Cornell University derived from Silliker® SLR2249           |

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| LYFO DISK | 0826L     | Salmonella enterica subsp. enterica serovar Abaetetuba derived from Silliker® SLR156   |
| LYFO DISK | 0351L     | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13883™                      |
| LYFO DISK | 01259L    | Escherichia coli derived from CDC AR-0346  |
| LYFO DISK | 01242L    | Escherichia coli derived from ATCC® BAA-2452™  |
| LYFO DISK | 01256L    | Candida auris derived from CDC B11903  |
| LYFO DISK | 01257L    | Salmonella enterica subsp. enterica serotype Nottingham derived from NCTC7832          |
| LYFO DISK | 0400L     | Bacteroides ovatus derived from ATCC® 8483™  |
| LYFO DISK | 0402L     | Alcaligenes faecalis subsp. faecalis derived from ATCC® 8750™                          |
| LYFO DISK | 0403L     | Moraxella catarrhalis derived from ATCC® 25240™  |
| LYFO DISK | 0404L     | Neisseria meningitidis derived from ATCC® 13102™                                       |
| LYFO DISK | 0405L     | Neisseria lactamica derived from ATCC® 23970™  |
| LYFO DISK | 0406L     | Neisseria sicca derived from ATCC® 9913™   |
| LYFO DISK | 0407L     | Fusobacterium necrophorum subsp. necrophorum derived from ATCC® 25286™                 |
| LYFO DISK | 0419L     | Cutibacterium acnes derived from ATCC® 11827™  |
| LYFO DISK | 0433L     | Escherichia coli derived from ATCC® 4157™  |
| LYFO DISK | 0435L     | Streptococcus pneumoniae derived from ATCC® 27336™                                     |
| LYFO DISK | 0436L     | Streptococcus agalactiae derived from ATCC® 27956™                                     |
| LYFO DISK | 0444L     | Trichophyton rubrum derived from ATCC® 28188™  |
| LYFO DISK | 0445L     | Phocaeicola vulgatus derived from ATCC® 8482™  |
| LYFO DISK | 0453L     | Neisseria meningitidis derived from ATCC® 13077™                                       |
| LYFO DISK | 0454L     | Neisseria meningitidis derived from ATCC® 13090™                                       |
| LYFO DISK | 0458L     | Klebsiella pneumoniae subsp. pneumoniae derived from ATCC® 13882™                      |
| LYFO DISK | 0459L     | Proteus vulgaris derived from ATCC® 6380™  |
| LYFO DISK | 0468L     | Acinetobacter lwoffii derived from ATCC® 15309™  |
| LYFO DISK | 0469L     | Streptococcus pneumoniae derived from NCIMB 13286                                      |
| LYFO DISK | 0473L     | Paenibacillus gordonae derived from ATCC® 29948™                                       |
| LYFO DISK | 0487L     | Clostridium sporogenes derived from ATCC® 11437™                                       |
| LYFO DISK | 0488L     | Burkholderia cepacia derived from ATCC® 25416™   |
| LYFO DISK | 0489L     | Bordetella pertussis derived from ATCC® 8467™  |
| LYFO DISK | 0496L     | Staphylococcus aureus subsp. aureus derived from ATCC® 33591™                          |
| LYFO DISK | 0502L     | Escherichia coli derived from ATCC® 11303™   |
| LYFO DISK | 0506L     | Serratia marcescens derived from ATCC® 14041™  |
| LYFO DISK | 0514L     | Mycobacterium smegmatis derived from ATCC® 19420™                                      |
| LYFO DISK | 0522L     | Mycobacterium avium subsp. avium derived from ATCC® 15769™                             |
| LYFO DISK | 0524L     | Pseudomonas protegens (G) derived from ATCC® 17386™                                    |
| LYFO DISK | 0537L     | Cladosporium cladosporioides derived from ATCC® 16022™                                 |
| LYFO DISK | 0539L     | Bacillus thuringiensis derived from ATCC® 33679™                                       |
| LYFO DISK | 0543L     | Escherichia coli derived from ATCC® 14169™   |
| LYFO DISK | 0587L     | Bacteroides ovatus derived from ATCC® BAA-1304™  |
| LYFO DISK | 0595L     | Salmonella bongori derived from ATCC® 43975™   |
| LYFO DISK | 0602L     | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12394™                |
| LYFO DISK | 0603L     | Streptococcus dysgalactiae subsp. equisimilis derived from ATCC® 12388™                |
| LYFO DISK | 0604L     | Salmonella enterica subsp. enterica serovar Pullorum derived from ATCC® 13036™         |
| LYFO DISK | 0621L     | Oligella urethralis derived from ATCC® 17960™  |
| LYFO DISK | 0622L     | Moraxella catarrhalis derived from ATCC® 8176™   |
| LYFO DISK | 0629L     | Staphylococcus gallinarum derived from ATCC® 49148™                                    |
| LYFO DISK | 0630L     | Streptococcus pasteurianus derived from ATCC® 49133™                                   |
| LYFO DISK | 0631L     | Streptococcus galloyticus derived from ATCC® 49147™                                    |
| LYFO DISK | 0632L     | Streptococcus pneumoniae derived from ATCC® 49136™                                     |
| LYFO DISK | 0633L     | Streptococcus pneumoniae derived from ATCC® 49150™                                     |
| LYFO DISK | 0635L     | Acinetobacter species derived from ATCC® 49139™  |
| LYFO DISK | 0639L     | Enterobacter ludwigii derived from ATCC® 49141™  |
| LYFO DISK | 0640L     | Proteus vulgaris derived from ATCC® 49132™   |
| LYFO DISK | 0641L     | Ralstonia insidiosa derived from ATCC® 49129™  |
| LYFO DISK | 0646L     | Neisseria lactamica derived from ATCC® 49142™  |
| UV-BioTag | 01271UV-S | Listeria innocua (6a) modified from NCTC 11288   |
| UV-BioTag | 01271UV-V | Listeria innocua (6a) modified from NCTC 11288   |
| UV-BioTag | 01276UV-S | Shigella sonnei SS61 derived from FDA SHI0551  |
| UV-BioTag | 01276UV-V | Shigella sonnei SS61 derived from FDA SHI0551  |
| UV-BioTag | 01277UV-V | Salmonella enterica subsp. enterica serovar Typhimurium Sal46 derived from FDA SAL5693 |
| UV-BioTag | 01278UV-V | Salmonella enterica subsp. enterica serovar Gaminara Sal57 derived from FDA SAL5695    |

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| UV-BioTag | 01278UV-S | Salmonella enterica subsp. enterica serovar Gaminara Sal57 derived from FDA SAL5695    |
| UV-BioTag | 01277UV-S | Salmonella enterica subsp. enterica serovar Typhimurium Sal46 derived from FDA SAL5693 |
| UV-BioTag | 01230UV-V | Salmonella enterica subsp. enterica serovar Mbandaka Sal58 derived from FDA SAL5696    |
| UV-BioTag | 01230UV-S | Salmonella enterica subsp. enterica serovar Mbandaka Sal58 derived from FDA SAL5696    |
| UV-BioTag | 01228UV-S | Salmonella enterica subsp. enterica serovar Minnesota Sal60 derived from FDA SAL5698   |
| UV-BioTag | 01228UV-V | Salmonella enterica subsp. enterica serovar Minnesota Sal60 derived from FDA SAL5698   |
| UV-BioTag | 01224UV-V | Shigella flexneri SF84 derived from FDA SHI0552  |
| UV-BioTag | 01226UV-S | Salmonella enterica subsp. enterica serovar Senftenberg Sal59 derived from FDA SAL5697 |
| UV-BioTag | 01226UV-V | Salmonella enterica subsp. enterica serovar Senftenberg Sal59 derived from FDA SAL5697 |
| UV-BioTag | 01248UV-S | Listeria monocytogenes (1/2b) derived from FDA LS810                                   |
| UV-BioTag | 01248UV-V | Listeria monocytogenes (1/2b) derived from FDA LS810                                   |
| UV-BioTag | 01249UV-S | Listeria monocytogenes (1/2a) derived from FDA LS808                                   |
| UV-BioTag | 01249UV-V | Listeria monocytogenes (1/2a) derived from FDA LS808                                   |
| UV-BioTag | 01250UV-S | Listeria monocytogenes (4b) derived from FDA LS806                                     |
| UV-BioTag | 01250UV-V | Listeria monocytogenes (4b) derived from FDA LS806                                     |
| UV-BioTag | 01223UV-S | Salmonella enterica subsp. enterica serovar Typhimurium Sal54 derived from FDA SAL5694 |
| UV-BioTag | 01223UV-V | Salmonella enterica subsp. enterica serovar Typhimurium Sal54 derived from FDA SAL5694 |
| UV-BioTag | 01224UV-S | Shigella flexneri SF84 derived from FDA SHI0552  |
| UV-BioTag | 01227UV-S | Escherichia coli (O157:H7) EC43 derived from FDA ESC1177 (STEC)- EXPORT LICENSE        |
| UV-BioTag | 01227UV-V | Escherichia coli (O157:H7) EC43 derived from FDA ESC1177 (STEC)- EXPORT LICENSE        |
| UV-BioTag | 01282UV-V | Salmonella enterica subsp. enterica serovar Nottingham Sal93 derived from Sal87        |
| UV-BioTag | 01280UV-V | Salmonella enterica subsp. enterica serovar Bispebjerg Sal89 derived from Sal84        |
| UV-BioTag | 01279UV-S | Salmonella enterica subsp. enterica serovar Abaetetuba Sal75 derived from Sal72        |
| UV-BioTag | 01280UV-S | Salmonella enterica subsp. enterica serovar Bispebjerg Sal89 derived from Sal84        |
| UV-BioTag | 01281UV-V | Salmonella enterica subsp. enterica serovar Tranoroa Sal91 derived from Sal86          |
| UV-BioTag | 01279UV-V | Salmonella enterica subsp. enterica serovar Abaetetuba Sal75 derived from Sal72        |
| UV-BioTag | 01281UV-S | Salmonella enterica subsp. enterica serovar Tranoroa Sal91 derived from Sal86          |
| UV-BioTag | 01282UV-S | Salmonella enterica subsp. enterica serovar Nottingham Sal93 derived from Sal87        |
| UV-BioTag | 01284UV-S | Yersinia enterocolitica G-85 derived from G-40   |
| UV-BioTag | 01287UV-V | Cronobacter sakazakii G-78 derived from G-56   |
| UV-BioTag | 01286UV-S | Vibrio cholerae (O139) G-106 derived from G-101- EXPORT LICENSE                        |
| UV-BioTag | 01285UV-V | Yersinia enterocolitica G-79 derived from G-39   |
| UV-BioTag | 01286UV-V | Vibrio cholerae (O139) G-106 derived from G-101- EXPORT LICENSE                        |
| UV-BioTag | 01285UV-S | Yersinia enterocolitica G-79 derived from G-39   |
| UV-BioTag | 01284UV-V | Yersinia enterocolitica G-85 derived from G-40   |
| UV-BioTag | 01283UV-V | Klebsiella aerogenes G-126 derived from G-32   |
| UV-BioTag | 01287UV-S | Cronobacter sakazakii G-78 derived from G-56   |
| UV-BioTag | 01283UV-S | Klebsiella aerogenes G-126 derived from G-32   |
| UV-BioTag | 7008      | UV-BioTAG Food Safety Panel- EXPORT LICENSE  |