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TaqMan Comprehensive Microbiota Control

A high-coverage amplification control to use with
TaqMan microbial and antibiotic resistance panels

- **Comprehensive**—contains amplicon sequences for over 500 of the most common Applied Biosystems™ TaqMan™ Assays for microbial detection and antibiotic resistance
- **Inventoried**—receive your amplification control quickly
- **Flexible**—assay list will be updated at least once per year to help ensure assay coverage aligns with the most popular microbial assays

Introduction

The Applied Biosystems™ TaqMan™ Comprehensive Microbiota Control contains a pool of linearized multitarget plasmids with microbial target sequences commonly used on Applied Biosystems™ TaqMan™ OpenArray™ and TaqMan™ Array Card panels. The control has relevant targets for many microbial profiling applications, including respiratory tract microbiota, urinary tract microbiota, vaginal microbiota, and antibiotic resistance. The TaqMan Comprehensive Microbiota Control is available in two concentrations: a low-concentration control (Cat. No. A50382), which can be included as a positive control for panel-specific amplification to verify assay performance and to help with troubleshooting, and a high-concentration control (Cat. No. A50383), which can also be used to determine parameters necessary for analytical validation (e.g., limit of detection and C_t cutoff values).



In addition to microbial targets, the control also contains target sequences for common workflow controls, such as the Applied Biosystems™ TaqMan™ Universal RNA Spike-In/Reverse Transcription (Xeno) Control, TaqMan™ Universal Extraction Control Organism (*B. atropheaeus*), the pan-bacterial 16S rRNA gene, and the human RNase P gene.

This product is updated on an annual basis to help ensure coverage of the most popular microbial targets, and performance is measured to ensure consistency between versions. Version 1 of this product was first available in April 2021 and contained 471 microbial assay targets. Version 2 became available in October 2021 and contains an additional 83 microbial assay targets. Version 3 became available in March 2023 and contains an additional 139 microbial and antibiotic resistance targets.

Assay coverage

Assay ID	Alternate assay ID	Assay name	Type
Ba07921960_s1	APXGRMY	<i>dfrA</i>	Antibiotic resistance
Ba07921939_s1	APYMKP3	<i>Tet-B</i>	Antibiotic resistance
Ba07320003_s1	AI39TLZ	<i>sul2</i>	Antibiotic resistance
Ba07320002_s1	APFVNEM	<i>mcr-1</i>	Antibiotic resistance
Ba07320001_s1	APMFXGC	<i>nimD</i>	Antibiotic resistance
Ba07319996_s1	APKA3TT	<i>aph(3)-VI</i>	Antibiotic resistance
Ba07319994_s1	AIPAEQC	<i>erm(C)</i>	Antibiotic resistance
Ba07319993_s1	APEPUUP	<i>mecc</i>	Antibiotic resistance
Ba07319992_s1	AP47XMJ	<i>cfr</i>	Antibiotic resistance
Ba07319991_s1	APWCWGH	<i>aac(6)-lb</i>	Antibiotic resistance
Ba07319989_s1	AI70N4N	<i>dfrA</i>	Antibiotic resistance
Ba07319988_s1	AI5IRR7	<i>sul1</i>	Antibiotic resistance
Ba07319987_s1	APKA3WE	<i>nima</i>	Antibiotic resistance
Ba07319986_s1	APYMJ7W	<i>dfrA5</i>	Antibiotic resistance
Ba07319985_s1	APXGTRY	<i>blaSHV</i>	Antibiotic resistance
Ba07319982_s1	APXGP2F	<i>aac(6)-lb</i>	Antibiotic resistance
Ba07319979_s1	APU64KC	<i>tet(S)</i>	Antibiotic resistance
Ba04931076_s1	AIHSPNW	<i>blaNDM</i>	Antibiotic resistance
Ba04930816_s1	AIRSAOW	<i>blaOXA-48</i>	Antibiotic resistance
Ba04646160_s1		<i>qnra</i>	Antibiotic resistance
Ba04646159_s1		<i>vana</i>	Antibiotic resistance
Ba04646158_s1		<i>blaIMP</i>	Antibiotic resistance
Ba04646157_s1		<i>blaPER</i>	Antibiotic resistance
Ba04646156_s1		<i>blaMOX</i>	Antibiotic resistance
Ba04646155_s1		<i>blaVIM</i>	Antibiotic resistance
Ba04646154_s1		<i>blaCTX</i>	Antibiotic resistance
Ba04646153_s1		<i>blaVEB</i>	Antibiotic resistance
Ba04646152_s1	AIKAL1G	<i>blaKPC</i>	Antibiotic resistance
Ba04646151_s1		<i>blaGES</i>	Antibiotic resistance
Ba04646150_s1		<i>vanB</i>	Antibiotic resistance
Ba04646149_s1		<i>blaCTX-M</i>	Antibiotic resistance
Ba04646148_s1		<i>ndm1</i>	Antibiotic resistance
Ba04646147_s1		<i>vana</i>	Antibiotic resistance
Ba04646145_s1	AIGJREU	<i>qnrS</i>	Antibiotic resistance
Ba04646144_s1		<i>blaACC</i>	Antibiotic resistance
Ba04646143_s1		<i>blaOXA-51</i>	Antibiotic resistance
Ba04646142_s1		<i>blaCTX-M</i>	Antibiotic resistance
Ba04646140_s1		<i>blaPER</i>	Antibiotic resistance
Ba04646139_s1		<i>blaOXA-23</i>	Antibiotic resistance
Ba04646138_s1		<i>blaOXA-48</i>	Antibiotic resistance
Ba04646137_s1	AIQJCWK	<i>erm(A)</i>	Antibiotic resistance

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Ba04646136_s1		<i>blaOXA-58</i>	Antibiotic resistance
Ba04646135_s1		<i>blaCMY</i>	Antibiotic resistance
Ba04646134_s1		<i>blaSHV</i>	Antibiotic resistance
Ba04646133_s1		<i>blaOXA-1</i>	Antibiotic resistance
Ba04646131_s1	AIT9641	<i>blaIMP</i>	Antibiotic resistance
Ba04646130_s1		<i>vanc</i>	Antibiotic resistance
Ba04646129_s1		<i>vanc</i>	Antibiotic resistance
Ba04646128_s1		<i>blaTEM</i>	Antibiotic resistance
Ba04646127_s1	AIRSASL	<i>blaCTX-M</i>	Antibiotic resistance
Ba04646126_s1		<i>blaFOX</i>	Antibiotic resistance
Ba04646124_s1		<i>blaMIR</i>	Antibiotic resistance
Ba04646122_s1		<i>vanc</i>	Antibiotic resistance
Ba04646121_s1		<i>blaNDM</i>	Antibiotic resistance
Ba04646120_s1		<i>blaDHA</i>	Antibiotic resistance
Ba04646119_s1		<i>blaIMP</i>	Antibiotic resistance
Ba04646118_s1		<i>blaOXA-24</i>	Antibiotic resistance
Ba04646117_s1		<i>blaACT</i>	Antibiotic resistance
Ba04646116_s1		<i>blaIMP</i>	Antibiotic resistance
Ba04230915_s1		<i>tet(M)</i>	Antibiotic resistance
Ba04230913_s1		<i>erm(B)</i>	Antibiotic resistance
Ba04230908_s1		<i>mecA</i>	Antibiotic resistance
Ba04230904_s1		<i>mef(A)</i>	Antibiotic resistance
Ba04230900_s1		<i>vanz</i>	Antibiotic resistance
APYMMHP		fosfomycin resistance glutathione transferase (<i>fosA</i>)	Antibiotic resistance
Ba07921958_s1	APXGRWR	D87N <i>gyrA</i> quinolone resistance	Antibiotic resistance
APXGR46		quinolone resistance pentapeptide repeat protein (QnrB)	Antibiotic resistance
APEPUGF		quinolone resistance pentapeptide repeat protein (QnrS)	Antibiotic resistance
AP47YDX		quinolone resistance pentapeptide repeat protein (QnrB)	Antibiotic resistance
AP3227F		S83L <i>gyrA</i> quinolone resistance	Antibiotic resistance
AIMSJA2		<i>blaOXA-51</i>	Antibiotic resistance
AIKAMPZ		class A broad-spectrum beta-lactamase TEM G236S	Antibiotic resistance
AIKAMPY		ANT(3)-Ia family aminoglycoside nucleotidyltransferase (AadA1)	Antibiotic resistance
AIHSQ6		carbapenem-hydrolyzing class D beta-lactamase (OXA-24)	Antibiotic resistance
AIHSQDJ		class A broad-spectrum beta-lactamase TEM E102K	Antibiotic resistance
AIAA1B7		class A broad-spectrum beta-lactamase TEM R162S	Antibiotic resistance
AI70NZ6		class A broad-spectrum beta-lactamase TEM E237K	Antibiotic resistance
Hs99999901_s1		Eukaryotic 18S rRNA	Control
Hs04930436_g1		Human RNase P	Control
Ba06596576_s1	APGZFA7	<i>Bacillus atropheus</i>	Control
Ba04930791_s1	AIMSIAU	Pan-bacterial 16S	Control
At02233912_g1		<i>Arabidopsis APX1</i>	Control

Assay ID	Alternate assay ID	Assay name	Type
Ac04646146_a1		Exogenous IPC	Control
Ac00010014_a1		Xeno control	Control
Vi07921972_s1	AI70NSU	Human papillomavirus HPV52	Microbe detection
Vi07921971_s1	AI39S96	Human papillomavirus HPV39	Microbe detection
Vi07921969_s1	AI1RWXQ	Human papillomavirusHPV33	Microbe detection
Vi07921954_s1	AI0IYRI	Human papillomavirus HPV31	Microbe detection
Vi07921926_s1	AIY90LA	Human papillomavirus HPV18	Microbe detection
Vi07921925_s1	AIX02E2	Human papillomavirus HPV16	Microbe detection
Vi07319419_s1	APXGT9Z	Human rhinovirus 3	Microbe detection
Vi07319417_s1	AP324JP	Human rhinovirus A40 strain 7D5	Microbe detection
Vi06439676_s1	AIBJZGW	Influenza A virus	Microbe detection
Vi06439675_s1	AIX02SA	Human herpesvirus 4; Epstein-Barr virus	Microbe detection
Vi06439674_s1	AIBJZGC	Human coronavirus HKU1	Microbe detection
Vi06439673_s1	AIVI55D	Human coronavirus NL64	Microbe detection
Vi06439672_s1	APAAAWU	Human rubulavirus 2; Human parainfluenza virus 2	Microbe detection
Vi06439671_s1	AIWR4BL	Human coronavirus 229E	Microbe detection
Vi06439670_s1	APCE4GR	Human respirovirus 3; Human parainfluenza virus 3	Microbe detection
Vi06439669_s1	APFVK4U	Enterovirus D 68	Microbe detection
Vi06439667_s1	AIQJDI3	Influenza B virus	Microbe detection
Vi06439666_s1	AI70NYN	Influenza A/H1	Microbe detection
Vi06439665_s1	APXGRVA	Parechovirus A	Microbe detection
Vi06439663_s1	APH6ADD	Human rubulavirus 4	Microbe detection
Vi06439660_s1	AP2W7MG	Human respiratory syncytial virus A	Microbe detection
Vi06439659_s1	AP32Z7E	Human respiratory syncytial virus B	Microbe detection
Vi06439658_s1	APRWE6A	Human adenovirus B; Human adenovirus E	Microbe detection
Vi06439657_s1	APKA3DE	Mumps rubulavirus	Microbe detection
Vi06439654_s1	APFKM	Measles morbillivirus	Microbe detection
Vi06439650_s1	AP322PK	Human metapneumovirus	Microbe detection
Vi06439648_s1	APNKRZF	Human adenovirus B	Microbe detection
Vi06439647_s1	AI0IYXS	Human herpesvirus 3; Varicella Zoster virus	Microbe detection
Vi06439646_s1	AIHSQCH	Human coronavirus OC44	Microbe detection
Vi06439644_s1	AI20VG2	MERS	Microbe detection
Vi06439643_s1	AI1RW30	Human herpesvirus 5; Cytomegalovirus	Microbe detection
Vi06439642_s1	AP9HJH3	Human respirovirus 1; Human parainfluenza virus 1	Microbe detection
Vi06439641_s1	APCE4J2	Human bocavirus	Microbe detection
Vi06439637_s1	APXGREW	Rhinovirus B	Microbe detection
Vi06439636_s1	AIS090M	Human rhinovirus	Microbe detection
Vi06439635_s1	AID1VTC	Influenza A/H3	Microbe detection
Vi06439634_s1	AP322CR	SARS	Microbe detection
Vi06439631_s1	AP7DPVF	Human enterovirus	Microbe detection
Vi06439629_s1	APH6AAN	Human adenovirus C	Microbe detection
Vi06439627_s1	AI1RW3J	Human herpesvirus 6a/6b	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
Vi04646232_s1	AI5IQ07	Human herpesvirus 2; Herpes simplex virus 2	Microbe detection
Vi04230116_s1	AI39SUZ	Human herpesvirus 1; Herpes simplex virus 1	Microbe detection
Vi03453414_s1		Human immunodeficiency virus 2	Microbe detection
Vi03453412_s1		Adenovirus C	Microbe detection
Vi03453409_s1		Human immunodeficiency virus 1	Microbe detection
Vi03453408_s1		Hepatitis C virus	Microbe detection
Vi03453406_s1		Hepatitis B virus	Microbe detection
Vi03453405_s1		Hepatitis B virus	Microbe detection
Vi03453404_s1		Human betaherpesvirus 7; Herpes simplex virus 7	Microbe detection
Vi03453402_s1		Human polyomavirus 2; JC virus	Microbe detection
Vi03453401_s1		Human polyomavirus 1; BK virus	Microbe detection
Vi03453400_s1		Human herpesvirus 5; Cytomegalovirus	Microbe detection
Vi03453399_s1		Human herpesvirus 4; Epstein-Barr virus	Microbe detection
Vi03453397_s1		Human T-lymphotropic virus 1	Microbe detection
Pr07921978_s1	AIRSBXJ	<i>Sarcoptes scabiei</i>	Microbe detection
Pr04646256_s1	AIGJQ69	<i>Trichomonas vaginalis</i>	Microbe detection
Pr04347817_s1		<i>Leishmania</i>	Microbe detection
Pr04347816_s1		<i>Leishmania</i>	Microbe detection
Fn07921991_s1	AP47WK6	<i>Microsporum nanum</i>	Microbe detection
Fn07921986_s1	AI1RXBB	<i>Trichosporon</i> spp.	Microbe detection
Fn07921984_s1	AIX02SN	<i>Trichophyton soudanense</i>	Microbe detection
Fn07921982_s1	AIMSI8N	<i>Microsporum gypseum</i>	Microbe detection
Fn07921976_s1	AII1OPZ	<i>Geotrichum candidum</i>	Microbe detection
Fn07921975_s1	AIAA1IF	<i>Aspergillus terreus</i>	Microbe detection
Fn07921974_s1	AI0IY43	<i>Trichophyton tonsurans</i>	Microbe detection
Fn07921970_s1	AILJK2F	<i>Microsporum</i> spp.	Microbe detection
Fn07921967_s1	AIHSQJR	<i>Fusarium solani</i>	Microbe detection
Fn07921966_s1	AIKAMV7	<i>Microsporum</i> spp.	Microbe detection
Fn07921952_s1	APWCXMC	<i>Curvularia lunata</i>	Microbe detection
Fn07921951_s1	AIVI6F7	<i>Trichophyton</i> spp.	Microbe detection
Fn07921947_s1	APH6AYG	<i>Blastomyces dermatitidis</i> , <i>Blastomyces gilchristii</i>	Microbe detection
Fn07921946_s1	APAACDX	<i>Alternaria</i> spp.	Microbe detection
Fn07921937_s1	AIGJSDJ	<i>Epidermophyton floccosum</i>	Microbe detection
Fn07921934_s1	AP9HKX2	<i>Candida auris</i>	Microbe detection
Fn07921933_s1	AIWR4MF	<i>Trichophyton rubrum</i>	Microbe detection
Fn06439626_s1	AIVI6BD	<i>Pneumocystis jirovecii</i>	Microbe detection
Fn04646250_s1	AIRSA11	<i>Pichia kudriavzevii</i>	Microbe detection
Fn04646244_s1	AIHSPBD	<i>Candida dubliniensis</i>	Microbe detection
Fn04646241_s1	AIFATJS	<i>Clavispora lusitaniae</i>	Microbe detection
Fn04646240_s1	AI6RORE	<i>Candida glabrata</i>	Microbe detection
Fn04646233_s1	AI1RWKD	<i>Candida albicans</i>	Microbe detection
Fn04646223_s1	AIWR3VL	<i>Candida krusei</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
Fn04646221_s1	AIQJCII	<i>Candida parapsilosis</i>	Microbe detection
Fn04646220_s1	AI1RV2I	<i>Candida tropicalis</i>	Microbe detection
Ba07921988_s1	APWCWU4	<i>Peptostreptococcus prevotii</i>	Microbe detection
Ba07921987_s1	APU6297	<i>Peptostreptococcus asaccharolyticus</i>	Microbe detection
Ba07921983_s1	APCE6P2	<i>Escherichia coli</i> EPEC	Microbe detection
Ba07921980_s1	APEPU9W	<i>Staphylococcus lugdunensis</i>	Microbe detection
Ba07921977_s1	AP2W74U	<i>Ureaplasma parvum</i>	Microbe detection
Ba07921965_s1	APZTFAZ	<i>Burkholderia</i> spp.	Microbe detection
Ba07921963_s1	APTZ9W7	Coagulase-negative <i>Staphylococci</i> (CONS)	Microbe detection
Ba07921962_s1	AP2W72D	<i>Yersinia enterocolitica</i>	Microbe detection
Ba07921957_s1	APYMMA3	<i>Streptococcus dysgalactiae</i>	Microbe detection
Ba07921956_s1	APWCWTJ	<i>Escherichia coli</i> ETEC	Microbe detection
Ba07921955_s1	AI39TPL	<i>Corynebacterium urealyticum</i>	Microbe detection
Ba07921953_s1	APAADM2	<i>Bartonella henselae</i>	Microbe detection
Ba07921944_s1	AP2W9M4	<i>Corynebacterium striatum</i>	Microbe detection
Ba07921943_s1	APYMM2F	<i>Citrobacter koseri</i>	Microbe detection
Ba07921942_s1	APTZ9KT	<i>Anaerococcus vaginalis</i>	Microbe detection
Ba07921938_s1	APFKVKXC	<i>Peptostreptococcus anaerobius</i>	Microbe detection
Ba07921936_s1	APNKRV2	<i>Listeria monocytogenes</i>	Microbe detection
Ba07921931_s1	APFKVK2C	<i>Clostridium perfringens</i>	Microbe detection
Ba07921929_s1	AP322XK	<i>Mycobacterium avium</i>	Microbe detection
Ba07921928_s1	APU626R	<i>Salmonella</i> spp.	Microbe detection
Ba07921924_s1	AP47WMK	<i>Pantoea</i> spp.	Microbe detection
Ba07921923_s1	AIPAFMX	<i>Actinotignum schaalii</i>	Microbe detection
Ba07921922_s1	AIVI6H1	<i>Alloocardovia omnicolens</i>	Microbe detection
Ba07921921_s1	AI5IRVT	<i>Corynebacterium riegelii</i>	Microbe detection
Ba07921920_s1	AIQJDS5	<i>Aerococcus urinae</i>	Microbe detection
Ba07921919_s1	APDJXJ3	<i>Streptococcus pyogenes</i>	Microbe detection
Ba07921917_s1	APEPTGE	<i>Mycobacterium tuberculosis</i> complex	Microbe detection
Ba07921916_s1	AIMSIYA	<i>Serratia marcescens</i>	Microbe detection
Ba07286617_s1	APCE6VN	<i>Citrobacter freundii</i>	Microbe detection
Ba07286616_s1	APDJZFK	<i>Citrobacter freundii</i>	Microbe detection
Ba06439625_s1	AI0IYWE	<i>Haemophilus influenzae</i>	Microbe detection
Ba06439624_s1	AI70NXL	<i>Bordetella</i> spp.	Microbe detection
Ba06439623_s1	AI20U8U	<i>Bordetella pertussis</i>	Microbe detection
Ba06439622_s1	APXGPZ3	<i>Moraxella catarrhalis</i>	Microbe detection
Ba06439621_s1	AIVI57I	<i>Bordetella holmesii</i>	Microbe detection
Ba06439620_s1	AI5IRK5	<i>Mycoplasma pneumoniae</i>	Microbe detection
Ba06439619_s1	APZTD4A	<i>Streptococcus pneumoniae</i>	Microbe detection
Ba06439618_s1	AI89L3T	<i>Coxiella burnetii</i>	Microbe detection
Ba06439617_s1	AI20U8P	<i>Legionella pneumophila</i>	Microbe detection
Ba06439616_s1	AI1RW2H	<i>Chlamydia pneumoniae</i>	Microbe detection

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Ba04932088_s1	AIHSP9E	<i>Citrobacter freundii</i>	Microbe detection
Ba04932087_s1	APH49RU	<i>Enterobacter cloacae</i>	Microbe detection
Ba04932086_s1	APPRJ2H	<i>Enterococcus faecium</i>	Microbe detection
Ba04932085_s1	AIQJC49	<i>Staphylococcus xylosus; Staphylococcus saprophyticus</i>	Microbe detection
Ba04932084_s1	AIVI55U	<i>Acinetobacter baumannii</i>	Microbe detection
Ba04932083_s1	AIAA1I9	<i>Klebsiella pneumoniae</i>	Microbe detection
Ba04932082_s1		<i>Proteus vulgaris</i>	Microbe detection
Ba04932081_s1	AIRSBQC	<i>Pseudomonas aeruginosa</i>	Microbe detection
Ba04932080_s1	AIWR4MN	<i>Klebsiella aerogenes</i>	Microbe detection
Ba04932079_s1	AIT97ZM	<i>Klebsiella oxytoca</i>	Microbe detection
Ba04932078_s1	AII1OFM	<i>Morganella morganii</i>	Microbe detection
Ba04932077_s1	AIKAMLU	<i>Providencia stuartii</i>	Microbe detection
Ba04932076_s1	AIPAЕY1	<i>Proteus mirabilis</i>	Microbe detection
Ba04646278_s1	AIRSBBH	<i>Prevotella bivia</i>	Microbe detection
Ba04646276_s1	AIPAЕK3	<i>Streptococcus agalactiae</i>	Microbe detection
Ba04646259_s1	AI0IXYJ	<i>Staphylococcus aureus</i>	Microbe detection
Ba04646258_s1	AIN1GGT	<i>Lactobacillus jensenii</i>	Microbe detection
Ba04646257_s1	AIKALX5	<i>Lactobacillus iners</i>	Microbe detection
Ba04646255_s1	AIGJQX1	<i>Mycoplasma hominis</i>	Microbe detection
Ba04646254_s1	AIHSO39	<i>Ureaplasma urealyticum</i>	Microbe detection
Ba04646252_s1	AIRSAJX	<i>Neisseria gonorrhoeae</i>	Microbe detection
Ba04646251_s1	AI39SWT	<i>Mycoplasma genitalium</i>	Microbe detection
Ba04646249_s1	AIQJCRB	<i>Chlamydia trachomatis</i>	Microbe detection
Ba04646248_s1	AI1RV4R	<i>Escherichia coli</i>	Microbe detection
Ba04646247_s1	AIGJRP0	<i>Enterococcus faecalis</i>	Microbe detection
Ba04646246_s1	AIMSIK4	<i>Mobiluncus mulieris</i>	Microbe detection
Ba04646245_s1	AIMSH8N	<i>Lactobacillus crispatus</i>	Microbe detection
Ba04646242_s1	AIHSPV8	<i>Escherichia coli</i>	Microbe detection
Ba04646237_s1	AIX007B	<i>Treponema pallidum</i>	Microbe detection
Ba04646236_s1	AI0IXJR	<i>Gardnerella vaginalis</i>	Microbe detection
Ba04646235_s1	AILJKEW	<i>Mobiluncus curtisi</i>	Microbe detection
Ba04646234_s1	AII1NRX	<i>Lactobacillus gasseri</i>	Microbe detection
Ba04646231_s1	AICSWL3	<i>Megasphaera 2</i>	Microbe detection
Ba04646230_s1	AICSWFD	<i>Megasphaera 1</i>	Microbe detection
Ba04646229_s1	AIN1GRC	<i>BVAB2</i>	Microbe detection
Ba04646228_s1	AIRSAKX	<i>Haemophilus ducreyi</i>	Microbe detection
Ba04646225_s1	AID1VDK	<i>Bacteroides fragilis</i>	Microbe detection
Ba04646222_s1	AICSW7C	<i>Atopobium vaginae</i>	Microbe detection
Ba04646141_s1		<i>Staphylococcus epidermidis</i>	Microbe detection
Ba04646123_s1		<i>Staphylococcus aureus</i>	Microbe detection
Ba04230918_s1		<i>Staphylococcus epidermidis</i>	Microbe detection
APZTGWJ		<i>Raoultella ornithinolytica</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
APZTGF	Ba792219_s1	<i>Acinetobacter baumanii-calcoaceticus</i> complex	Microbe detection
APZTFXH		<i>Mobiluncus curtisi</i> , <i>Mobiluncus mulieris</i>	Microbe detection
APZTFPU		<i>Prevotella intermedia</i>	Microbe detection
APZTFHR		<i>Helicobacter pylori</i>	Microbe detection
APZTFAJ		<i>Propionibacterium acnes</i> , <i>Cutibacterium acnes</i>	Microbe detection
APZTF3M		<i>Escherichia coli</i> , synthetic <i>Escherichia</i>	Microbe detection
APZTEJW		<i>Stenotrophomonas maltophilia</i>	Microbe detection
APZTEGF		<i>Vibrio cholerae</i>	Microbe detection
APZTEGE		<i>Escherichia coli</i> EHEC	Microbe detection
APZTD3C		<i>Proteus mirabilis</i>	Microbe detection
APYMNJ3		<i>Actinotignum schaalii</i>	Microbe detection
APYMMUD		<i>Coccidioides immitis</i> , <i>Coccidioides posadasii</i>	Microbe detection
APYMMC4		<i>Staphylococcus aureus</i>	Microbe detection
APYMKP2		<i>Fusarium oxysporum</i>	Microbe detection
APYMKFZ		<i>Eggerthella lenta</i>	Microbe detection
APYMJYY		<i>Staphylococcus</i> spp.	Microbe detection
APYMJWH		<i>Vibrio vulnificus</i>	Microbe detection
APYMJWG		<i>Cryptosporidium parvum</i> , <i>Cryptosporidium hominis</i>	Microbe detection
APXGUPM		<i>Legionella longbeachae</i>	Microbe detection
APXGUDD		<i>Staphylococcus capitis</i>	Microbe detection
APXGTZ2		<i>Stenotrophomonas maltophilia</i>	Microbe detection
APXGTR6		<i>Leptotrichia</i> spp.	Microbe detection
APXGTPK		<i>Fusobacterium nucleatum</i>	Microbe detection
APXGRW7		<i>Anaerococcus</i> spp.	Microbe detection
APXGRRV		<i>Streptococcus sanguinis</i>	Microbe detection
APXGRE2		<i>Staphylococcus</i> spp.	Microbe detection
APXGRDG		<i>Escherichia coli</i> EIEC	Microbe detection
APXGRCK		<i>Vibrio parahaemolyticus</i>	Microbe detection
APXGRCJ		<i>Cryptosporidium parvum</i> , <i>Cryptosporidium hominis</i>	Microbe detection
APXGR44		<i>Fusarium solani</i>	Microbe detection
Vi07922200_s1	APWCYVP	Astrovirus	Microbe detection
Ba7922192_s1	APWCYTW	<i>Mycobacterium chelonae</i>	Microbe detection
APWCW22		sulfonamide-resistant dihydropteroate synthase Sul2 (sul2)	Microbe detection
APU64TX		<i>Escherichia coli</i>	Microbe detection
APU64N6		Zika virus	Microbe detection
APU63GY		<i>Taenia</i> spp.	Microbe detection
APU63G4		sulfonamide-resistant dihydropteroate synthase Sul1 (sul1)	Microbe detection
APU626P		<i>Campylobacter jejuni</i>	Microbe detection
APT2AFD		<i>Curvularia lunata</i>	Microbe detection
Ba7922181_s1	APT2AEX	<i>Prevotella loescheii</i>	Microbe detection
APT2AD3		<i>Cryptosporidium parvum</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
APRWHAY		<i>Lactobacillus reuteri</i>	Microbe detection
APRWGGG		Human k type HPV-67	Microbe detection
APRWG9D		<i>Escherichia coli</i>	Microbe detection
Fn7922166_s1	APRWG74	<i>Trichophyton terrestris</i>	Microbe detection
APRFWFYE		<i>Trichosporon asahii</i>	Microbe detection
Ba7922185_s1	APRWFT6	<i>Clostridium novyi</i>	Microbe detection
APRWE7V		Astrovirus	Microbe detection
Ba7922183_s1	APRWE4D	<i>Peptoniphilus harei</i>	Microbe detection
APRWE37		Sapovirus GI	Microbe detection
APPRNP2		<i>Lactobacillus rhamnosus</i>	Microbe detection
APPRMPD		<i>Leptotrichia amnionii</i>	Microbe detection
APPRM6F		<i>Haemophilus haemolyticus, Haemophilus influenzae</i>	Microbe detection
APPRKXJ		BK polyoma virus	Microbe detection
APPRKR7		<i>Trichuris trichiura</i>	Microbe detection
APPRKJF		<i>Peptoniphilus ivorii</i>	Microbe detection
APNKUEE		Human T-cell lymphotropic virus	Microbe detection
APNKUCN		<i>Klebsiella granulomatis, Calymmatobacterium granulomatis</i>	Microbe detection
Ba7922182_s1	APNKTU	<i>Kingella kingae</i>	Microbe detection
APNKNX		<i>Epidermophyton floccosum</i>	Microbe detection
APNKTDM		JC polyoma virus	Microbe detection
APNKRYH		Norovirus genogroup 1	Microbe detection
Fn7922164_s1	APMFZVH	<i>Malassezia globosa</i>	Microbe detection
APMFZJU		<i>Burkholderia cepacia</i>	Microbe detection
APMF MX		<i>Staphylococcus haemolyticus</i>	Microbe detection
APMF XCZ		<i>Cyclospora cayetanensis</i>	Microbe detection
APMF WZM		<i>Streptococcus pneumoniae</i>	Microbe detection
APKA7AK		<i>Malassezia restricta</i>	Microbe detection
APKA647		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Montevideo	Microbe detection
APKA4WM		<i>Campylobacter jejuni</i>	Microbe detection
Ba7922178_s1	APKA4HH	<i>Pasteurella multocida</i>	Microbe detection
APKA3UH		Human rotavirus ADRV-N	Microbe detection
APKA3R3		<i>Coccidioides posadasii, Coccidioides immitis</i>	Microbe detection
APH6DCG		Sapovirus II, Sapovirus IV	Microbe detection
Fn7922157_s1	APH6AXJ	<i>Aspergillus flavus</i>	Microbe detection
APH499R		<i>Encephalitozoon intestinalis</i>	Microbe detection
Ba792218_s1	APH4966	<i>Clostridium septicum</i>	Microbe detection
APGZHZE		<i>Elizabethkingia meningoseptica</i>	Microbe detection
APGZH9X		<i>Aerococcus sanguinicola</i>	Microbe detection
APGZH79		<i>Providencia rettgeri</i>	Microbe detection
APGZGYJ		<i>Cladosporium</i> spp.	Microbe detection
APGZGRT		<i>Vibrio parahaemolyticus</i>	Microbe detection
APGZGEX		<i>Microsporum audouinii</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
APGZNU		<i>Histoplasma capsulatum</i>	Microbe detection
APGZFK9		<i>Clostridium septicum</i>	Microbe detection
APGZFAV		<i>Streptococcus pyogenes</i>	Microbe detection
APGZE73		Human papillomavirus type 68	Microbe detection
APFVPFG		<i>Achromobacter xylosoxidans</i>	Microbe detection
APFVPF2		Hepatitis B	Microbe detection
APFVNPK		<i>Clostridium difficile</i>	Microbe detection
APFVN94		<i>Staphylococcus hominis</i> subsp. <i>hominis</i>	Microbe detection
APFVMUC		<i>Cladosporium herbarum</i>	Microbe detection
AP9HJTH		<i>Streptococcus oralis</i>	Microbe detection
APFVMCT		<i>Helicobacter pylori</i>	Microbe detection
APFVMAX		<i>Aspergillus fumigatus</i>	Microbe detection
APFVKPE		<i>Neisseria meningitidis</i>	Microbe detection
APEPVKP		<i>Yersinia enterolytica</i>	Microbe detection
APEPVDU		<i>Mycobacteroides abscessus</i>	Microbe detection
APEPUND		Rubella virus	Microbe detection
APEPUKX		<i>Escherichia coli</i> EAEC	Microbe detection
Ba7922177_s1	APEPHY	<i>Fusobacterium necrophorum</i>	Microbe detection
APDJZJ6		<i>Prevotella oralis</i>	Microbe detection
APDJYZZ		<i>Escherichia coli</i> EIEC, Shigella	Microbe detection
Fn7922165_s1	APDJY9N	<i>Trichophyton verrucosum</i>	Microbe detection
APDJXZT		<i>Clostridium difficile</i>	Microbe detection
APDJXMF		<i>Veillonella</i> spp.	Microbe detection
APCE7FV		<i>Plesiomonas shigelloides</i>	Microbe detection
APCE6NP		<i>Corynebacterium amycolatum</i>	Microbe detection
APCE6FT		HIV-1	Microbe detection
APCE6F3		<i>Escherichia coli</i> ETEC	Microbe detection
APCE64K		<i>Aeromonas</i> spp.	Microbe detection
Ba7922188_s1	APCE4P6	<i>Streptococcus viridans</i> group	Microbe detection
APCE4FV		<i>Clostridium difficile</i>	Microbe detection
Pr7922174_s1	APCE4D4	<i>Dientamoeba fragilis</i>	Microbe detection
Ba7922184_s1	APCE43F	<i>Bacteroides vulgatus</i>	Microbe detection
Fn7922159_s1	APCE439	<i>Malassezia furfur</i>	Microbe detection
APAADMN		<i>Streptococcus constellatus</i> subsp. <i>pharyngis</i>	Microbe detection
APAADFJ		Hepatitis C virus 2	Microbe detection
APAACV6		<i>Escherichia coli</i> EPEC, EHEC	Microbe detection
Fn7922163_s1	APAACJC	<i>Malassezia sympodialis</i>	Microbe detection
Fn792216_s1	APAAAT7	<i>Cryptococcus neoformans</i>	Microbe detection
AP9HMR6		<i>Acinetobacter johnsonii</i>	Microbe detection
AP9HKKF		<i>Corynebacterium diphtheriae</i>	Microbe detection
AP9HJG7		<i>Campylobacter coli</i>	Microbe detection
AP9HJFG		<i>Corynebacterium jeikeium</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
AP9HJCZ		Hepatitis A	Microbe detection
AP9HJ6K		<i>Malassezia globosa</i>	Microbe detection
AP9HJ44		<i>Trichophyton</i> spp.	Microbe detection
AP7DTTD		<i>Fusarium oxysporum</i>	Microbe detection
AP7DTPE		<i>Pasteurella canis</i>	Microbe detection
Ba7922179_s1	AP7DTNY	<i>Mycobacterium kansasii</i>	Microbe detection
AP7DTKZ		<i>Nocardia</i> spp.	Microbe detection
AP7DTGW		Hepatitis C virus 1a	Microbe detection
AP7DRXH		<i>Salmonella</i> spp.	Microbe detection
AP7DRKN		<i>Malassezia restricta</i>	Microbe detection
AP7DR6U		<i>Mycobacterium fortuitum</i>	Microbe detection
AP7DR4Y		<i>Peptoniphilus ivorii</i>	Microbe detection
AP7DR2J		<i>Citrobacter amalonaticus</i>	Microbe detection
AP7DPVJ		<i>Corynebacterium</i> spp.	Microbe detection
AP7DP63		<i>Trichosporon mucoides</i>	Microbe detection
AP47YVU		<i>Oligella urethralis</i>	Microbe detection
AP47YK7		<i>Acinetobacter junii</i>	Microbe detection
AP47YGX		<i>Fusarium solani</i>	Microbe detection
AP47YEC		<i>Trichophyton interdigitale</i>	Microbe detection
AP47XKC		<i>Bacteroides fragilis</i>	Microbe detection
AP47V66		<i>Finegoldia magna</i>	Microbe detection
AP324WZ		<i>Escherichia coli</i> DAEC	Microbe detection
Vi7922172_s1	AP324NU	Influenza C	Microbe detection
Ba7922189_s1	AP324JJ	<i>Mycobacteroides abscessus</i>	Microbe detection
AP324H4		<i>Mycobacterium intracellulare</i>	Microbe detection
AP322K9		<i>Escherichia coli</i> STEC	Microbe detection
AP3227W		<i>Prevotella</i> spp.	Microbe detection
Ba7922176_s1	AP2XAWT	<i>Staphylococcus haemolyticus</i>	Microbe detection
AP2XAAR		<i>Prevotella intermedia</i>	Microbe detection
AP2W72C		<i>Escherichia coli</i> STEC	Microbe detection
AIY90YV		<i>Trichophyton violaceum</i>	Microbe detection
AIY900C		HTLV-2	Microbe detection
AIX02UH		<i>Citrobacter koseri</i>	Microbe detection
AIX02T4		HIV-2	Microbe detection
AIWR4NW		HIV-1	Microbe detection
AIWR38Q		<i>Fusobacterium nucleatum</i>	Microbe detection
AIVI6HO		Hepatitis C virus 1, 2, 3, 4, 5, 6	Microbe detection
AIVI6AD		<i>Streptococcus pyogenes</i>	Microbe detection
AIT979Z		<i>Neoscytalidium dimidiatum</i>	Microbe detection
AIS09S4		Adenovirus	Microbe detection
AIS0948		HTLV-1	Microbe detection
AIS093R		<i>Scopulariopsis brevicaulis</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
AIRSBYO		HIV-2	Microbe detection
AIRSBRC		Human coronavirus HKU1	Microbe detection
AIQJDSS		HIV-1	Microbe detection
Fn7922158_s1	AIQJDRB	<i>Wickerhamomyces onychis</i>	Microbe detection
AIPAFK3		<i>Neofusicoccum mangiferae</i>	Microbe detection
AIN1HEV		<i>Nannizia nana</i>	Microbe detection
AIN1GEV		<i>Enterococcus faecalis</i>	Microbe detection
AIMSIX0		Adenovirus	Microbe detection
AILJKU5		Aspergillus, Penicillium, Eurotium, Neosartorya	Microbe detection
AILJKOV		Human papillomavirus type 82	Microbe detection
AIKAMIN		Human papillomavirus type 73	Microbe detection
AII1OCF		Human papillomavirus type 53	Microbe detection
AIHSP57		Human papillomavirus type 26	Microbe detection
AIGJSFO		<i>Streptococcus anginosus</i>	Microbe detection
Vi7922171_s1	AIGJRZZ	Human papillomavirus type 6	Microbe detection
Fn7921975_s1	AIFATY3	<i>Aspergillus terreus</i>	Microbe detection
Vi792217_s1	AIFATTR	Human papillomavirus type 11	Microbe detection
AlFAT7B		<i>Curvularia lunata</i>	Microbe detection
AID1VT7		Rhinovirus B	Microbe detection
AID1VNJ		Human papillomavirus type 66	Microbe detection
AICSXPH		<i>Aspergillus</i> spp.	Microbe detection
Fn7922156_s1	AICSXMN	<i>Aspergillus niger</i>	Microbe detection
AlBJZPH		<i>Klebsiella oxytoca</i>	Microbe detection
AlBJZON		<i>Aspergillus versicolor</i>	Microbe detection
AlBJZGF		<i>Aspergillus flavus</i>	Microbe detection
AlBJZA3		Human papillomavirus type 59	Microbe detection
AIAA04V		Human papillomavirus type 58	Microbe detection
AI89MCM		<i>Aspergillus niger</i>	Microbe detection
AI89LY2		Human papillomavirus type 56	Microbe detection
AI89L4E		<i>Aspergillus fumigatus</i>	Microbe detection
AI6RPSW		Human parvovirus B19	Microbe detection
AI6RPMM		Human papillomavirus type 51	Microbe detection
AI5IRTY		<i>Acremonium strictum</i>	Microbe detection
Vi7922168_s1	AI5IRGE	Human papillomavirus type 45	Microbe detection
AI39TNR		<i>Zygosaccharomyces sapae, Zygosaccharomyces rouxii</i>	Microbe detection
AI39TKJ		HTLV-1 and 2	Microbe detection
AI20U98		Human herpesvirus 5	Microbe detection
AI20U6W		Adenovirus	Microbe detection
AI20U3Y		Human papillomavirus type 35	Microbe detection
AI1RW4E		Human rhinovirus A	Microbe detection
AI0IYUG		Adenovirus	Microbe detection
APYMKXU		Not available	Not available

Assay ID	Alternate assay ID	Assay name	Type
APWCWM7		Not available	Not available
APU623A		Not available	Not available
APNKTZR		Not available	Not available
APKA6WV		Not available	Not available
AIX01NP		Not available	Not available
AIS083S		Not available	Not available
AIN1G7L		Not available	Not available
AILJJXH		Not available	Not available
AII1NK1		Not available	Not available
AIHSPOO		Not available	Not available
AIFAS8M		Not available	Not available
AI6RO1H		Not available	Not available
AI1RXC5		Not available	Not available
Added targets for version 2			
APWCYYA		quinolone resistance pentapeptide repeat protein (QnrB)	Antibiotic resistance
APU66ED		quinolone resistance pentapeptide repeat protein (QnrB)	Antibiotic resistance
APXGUH7		quinolone resistance pentapeptide repeat protein (QnrB)	Antibiotic resistance
Ba07319984_s1	APEPVYR	Nitroimidazole resistance protein (<i>NimH</i>)	Antibiotic resistance
Vi07921935_s1	APH6D4Y	SARS-CoV-2 ORF1ab gene	Microbe detection
Vi07918637_s1	APZTHGY	SARS-CoV-2 N gene	Microbe detection
Vi07918636_s1	APXGVC4	SARS-CoV-2 S gene	Microbe detection
APGZH33		<i>Mycobacterium marinum</i>	Microbe detection
APPRNW7		<i>Prevotella</i> spp.	Microbe detection
AI20VHJ		<i>Trichosporon mucoides</i>	Microbe detection
AP47YD7		<i>Mycobacterium fortuitum</i>	Microbe detection
Ba07922080_s1	APXGU7P	<i>Clostridium botulinum</i>	Microbe detection
APCE7UE		<i>Mycobacterium ulcerans</i>	Microbe detection
APYMNR3		<i>Corynebacterium jeikeium</i>	Microbe detection
APWCYVW		<i>Vibrio cholerae</i>	Microbe detection
APT2CTE		<i>Gardnerella vaginalis</i>	Microbe detection
APAADYU		<i>Escherichia coli</i> EHEC	Microbe detection
APGZFAC		<i>Neisseria meningitidis</i>	Microbe detection
APEPWGW		<i>Babesia divergens</i>	Microbe detection
AIT974H		<i>Rhizopus</i> genus	Microbe detection
AP2XCMX		<i>Escherichia coli</i> EIEC	Microbe detection
APCE7WA		<i>Escherichia coli</i> EAEC	Microbe detection
APDJ2F6		<i>Escherichia coli</i> EPEC	Microbe detection
APH6DRV		<i>Escherichia coli</i> STEC EHEC	Microbe detection
APGZGDM		<i>Aeromonas hydrophila</i>	Microbe detection
AP47X32		<i>Mycobacterium intracellulare</i>	Microbe detection
APNKR7A		<i>Ascaris</i> spp.	Microbe detection
APCE7ZY		<i>Giardia lamblia</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
AP2XCKF		<i>Enterobius vermicularis</i>	Microbe detection
APDJ2ZX		<i>Bacillus cereus</i> group	Microbe detection
APEPT9E		<i>Cladosporium herbarum</i>	Microbe detection
APFVN6G		<i>Borrelia burgdorferi</i>	Microbe detection
AP2XC9T		<i>Bartonella bacilliformis</i>	Microbe detection
Ba07922251_s1	APZTG27	<i>E. coli</i> O157	Microbe detection
APMFZP4		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Newport	Microbe detection
APEPV6K		Human papillomavirus type 2	Microbe detection
APPRN34		<i>Meyerozyma guilliermondii</i>	Microbe detection
APMF2CX		<i>Bartonella quintana</i>	Microbe detection
APEPUZW		<i>Fusarium</i> spp.	Microbe detection
APRWHXJ		<i>Cutibacterium acnes</i>	Microbe detection
AP326G9		<i>Trichosporon mucoides</i>	Microbe detection
AP9HMYA		<i>Actinomyces israelii</i>	Microbe detection
Pr04347818_s1		<i>Leishmania</i> spp.	Microbe detection
APGZJKF		Coronavirus Wuhan	Microbe detection
APRWHG4		<i>Prevotella</i> spp.	Microbe detection
APXGUTY		<i>Malassezia restricta</i>	Microbe detection
APFVN7N		Human papillomavirus type 82	Microbe detection
APKA4A4		<i>Porphyromonas asaccharolytica</i>	Microbe detection
APZTGM6		Human papillomavirus 68	Microbe detection
APGZJNT		<i>Candida krusei</i> , also known as <i>Pichia kudriavzevii</i>	Microbe detection
APXGUFT		Rotavirus B	Microbe detection
APMFZFC		Norovirus GII	Microbe detection
Vi06439661_s1	APZTD2J	Human respiratory syncytial virus A	Microbe detection
APYMJ7U		<i>Staphylococcus</i> spp.	Microbe detection
APU66AX		Rotavirus A	Microbe detection
Vi06439655_s1	APU63A4	Human adenovirus F	Microbe detection
Vi07922215_s1	AP2XA6J	Rotavirus C	Microbe detection
AP326DK		Human papillomavirus 40	Microbe detection
Pr07922257_s1	AP2XCMY	<i>Entamoeba histolytica</i>	Microbe detection
APXGU FU		<i>Vibrio cholerae</i>	Microbe detection
APNKVMC		Human papillomavirus 43	Microbe detection
APMFZWR		<i>Salmonella</i> spp.	Microbe detection
AP47YTU		<i>Giardia lamblia</i>	Microbe detection
APPRN2J		<i>Escherichia coli</i> ETEC	Microbe detection
APT2DC3		Human papillomavirus 61	Microbe detection
APAACG3		<i>Aspergillus fumigatus</i>	Microbe detection
APU66WZ		Human papillomavirus 83	Microbe detection
AP2XCTN		Human papillomavirus 42	Microbe detection
APPRN69		Human papillomavirus 44	Microbe detection
APZTG7R		Human papillomavirus 55	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
APMFXYZ		Norovirus G1	Microbe detection
APT2CP2		<i>Aeromonas hydrophila</i>	Microbe detection
APWCZDA		<i>Cryptosporidium</i> spp.	Microbe detection
Ba04646238_s1		<i>Gardnerella vaginalis</i>	Microbe detection
AP47YXH		Human papillomavirus 81	Microbe detection
APMFZWN		Sapovirus GV	Microbe detection
APCE6ZA		<i>Brucella</i> spp., <i>Ochrobactrum intermedium</i> , <i>Ochrobactrum ciceri</i>	Microbe detection
APWCZC7		<i>Campylobacter jejuni</i>	Microbe detection
APRWHNW		<i>Vibrio parahaemolyticus</i>	Microbe detection
AP2XDJA		MS2 bacteriophage control	Microbe detection
APYMNTA		<i>Burkholderia pseudomallei</i>	Microbe detection
APCE6H4		<i>Citrobacter braakii</i>	Microbe detection
APRWH32		<i>Corynebacterium tuberculostearicum</i>	Microbe detection
Ba07921950_s1	APTZ9PA	<i>Finegoldia magna</i>	Microbe detection
New: added targets for version 3			
Ba07922036_s1	APT2CPF	phosphoethanolamine--lipid A transferase (<i>MCR-2</i>)	Antibiotic resistance
Ba07320000_s1	APU66NT	nitroimidazole resistance protein NimJ (<i>nimJ</i>)	Antibiotic resistance
Ba07319999_s1	APXGUUM	nitroimidazole resistance protein NimE (<i>nimE</i>)	Antibiotic resistance
Ba07319983_s1	APFVPHJ	nitroimidazole resistance protein NimB (<i>nimB</i>)	Antibiotic resistance
	APFVPGV	fosfomycin resistance glutathione transferase (<i>fosA</i>)	Antibiotic resistance
	APWCYDV	<i>Klebsiella pneumoniae</i> , <i>Escherichia coli</i>	Antibiotic resistance
	APMFZTJ	<i>Salmonella enterica</i>	Antibiotic resistance
Ba04230899_s1		16S pan-bacterial control	Control
Vi07922199_s1	APU63A4	Adenovirus F40/41	Microbe detection
Vi06439653_s1	AIT976U	Rhinovirus C	Microbe detection
Vi03453396_s1		Human papillomavirus type 16 (HPV16)	Microbe detection
Pr07922253_s1	APXGUW7	<i>Cryptosporidium</i> spp.	Microbe detection
Ba07922252_s1	APEPYGZ	<i>Listeria monocytogenes</i>	Microbe detection
Ba07922250_s1	APZTKW3	<i>Shigella</i> , EIEC	Microbe detection
Ba07922231_s1	APYMTC6	<i>Salmonella</i> spp.	Microbe detection
Ba07922230_s1	APAADVX	<i>Plesiomonas shigelloides</i>	Microbe detection
Ba07922017_s1	AP2XEHM	<i>Stenotrophomonas maltophilia</i>	Microbe detection
Ba04646277_s1		<i>Mycoplasma genitalium</i>	Microbe detection
Ba04646253_s1		<i>Chlamydia trachomatis</i> serovar L (<i>Lymphogranuloma venereum</i>)	Microbe detection
Ba04329500_s1		<i>Enterobacteriaceae</i> spp.	Microbe detection
Ba04230906_s1		<i>Staphylococcus aureus</i>	Microbe detection
	AP7DU7W	<i>Acanthamoeba</i> genus	Microbe detection
	AP9HNEC	<i>Acremonium potronii</i>	Microbe detection
	APCFAW4	<i>Acremonium strictum</i>	Microbe detection
	AP47WYH	<i>Aeromonas hydrophila</i>	Microbe detection
	APPRPH2	<i>Alloioiococcus otitidis</i>	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
	APU66TD	<i>Ancylostoma</i> spp.	Microbe detection
	AP9HN97	<i>Arthroderma vanbreuseghemii</i> , also known as <i>Trichophyton mentagrophytes</i>	Microbe detection
	APMFXMD	<i>Ascaris</i> spp.	Microbe detection
	APPRR3F	<i>Aspergillus versicolor</i>	Microbe detection
	APYMRGY	Bacterial vaginosis-associated bacterium-1 (BVAB1)	Microbe detection
	APCE6NU	<i>Bacteroides caccae</i> , <i>Bacteroides xylanisolvans</i> , <i>Bacteroides salyersiae</i> , <i>Bacteroides caccae</i> , <i>Bacteroides faecichinchillae</i> , <i>Bacteroides stercorisoris</i>	Microbe detection
	APPRN6H	<i>Blastocystis hominis</i>	Microbe detection
	AP3279Y	<i>Burkholderia cepacia</i>	Microbe detection
	APT2C7D	<i>Campylobacter coli</i>	Microbe detection
	APXGUW4	<i>Campylobacter jejuni</i>	Microbe detection
	APYMNG2	<i>Campylobacter upsaliensis</i>	Microbe detection
	APZTG2Y	<i>Campylobacter upsaliensis</i>	Microbe detection
	AP3247U	<i>Clostridioides difficile</i>	Microbe detection
	AP7DUDN	<i>Clostridium difficile</i> (toxin A)	Microbe detection
	APFVMTT	<i>Clostridium novyi</i>	Microbe detection
	APPRTGW	<i>Clostridium perfringens</i>	Microbe detection
	APWC3M7	<i>Coccidioides immitis</i>	Microbe detection
	APMF2XG	<i>Corynebacterium amycolatum</i>	Microbe detection
	APGZK7W	<i>Corynebacterium ulcerans</i>	Microbe detection
	APGZGDP	<i>Cryptosporidium parvum</i>	Microbe detection
	APNKYXF	<i>Cyclospora cayetanensis</i>	Microbe detection
	APZTG22	<i>Cyclospora cayetanensis</i>	Microbe detection
	APNKRWX	<i>Cystoisospora belli</i>	Microbe detection
	APU69VH	<i>Demodex folliculorum</i>	Microbe detection
	AP2XECK	<i>Encephalitozoon cuniculi</i>	Microbe detection
	AP3247W	<i>Entamoeba histolytica</i>	Microbe detection
	APDJ2F7	Enteroaggregative <i>E. coli</i> (EAEC)	Microbe detection
	AP3239G	<i>Enterobacter cloacae</i> , <i>Enterobacter kobei</i>	Microbe detection
	AP7DWCR	<i>Enterocytozoon bieneusi</i>	Microbe detection
	APFVPKZ	Enteropathogenic <i>E. coli</i> (EPEC)	Microbe detection
	APU664R	<i>Francisella tularensis</i>	Microbe detection
	APFVK3W	<i>Giardia lamblia</i>	Microbe detection
	APZTK62	<i>Giardia lamblia</i>	Microbe detection
	APCFAYW	<i>Haemophilus parainfluenzae</i>	Microbe detection
	APPRJ4H	<i>Helicobacter pylori</i>	Microbe detection
	AP7DPWM	Hepatitis A virus	Microbe detection
	APKA7TV	Human papillomavirus 30	Microbe detection
	APNKVXP	Human papillomavirus 34	Microbe detection
	APRWH3J	Human papillomavirus 67	Microbe detection
	APU669E	Human papillomavirus 69	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
	APZTHH3	Human papillomavirus 70	Microbe detection
	APXGVD9	Human papillomavirus 85	Microbe detection
	AP9HJFD	Human enterovirus	Microbe detection
	AIY90RK	Human herpes virus 3, Varicella Zoster virus	Microbe detection
	APDJXGT	Human herpes virus 8, Kaposi's sarcoma-associated herpesvirus	Microbe detection
	AI70NY4	Human parvovirus B19	Microbe detection
	AP7DUDR	<i>Hymenolepis</i> spp.	Microbe detection
	AP9HMXN	<i>Hymenolepis</i> spp.	Microbe detection
	APWC3YD	<i>Hymenolepis diminuta</i>	Microbe detection
	AP7DUKP	Hypervirulent <i>C. difficile</i> O27	Microbe detection
	APU7AH9	Hypervirulent <i>Clostridium difficile</i>	Microbe detection
	AP9HNG7	<i>Klebsiella michiganensis</i>	Microbe detection
	APMF2WM	<i>Klebsiella</i> spp.	Microbe detection
	APYMNDX	<i>Kodamaea ohmeri</i>	Microbe detection
	APH6DMG	<i>Leptosphaerulina chartarum</i>	Microbe detection
	APNKVWG	<i>Leptotrichia amnionii</i>	Microbe detection
	APKA3UN	Microsporidium, <i>Enterocytozoon bieneusi</i>	Microbe detection
	APFVP2U	<i>Microsporum canis</i>	Microbe detection
	AIPAEJ9	<i>Mobiluncus mulieris</i>	Microbe detection
	APT2DMF	<i>Moraxella lacunata</i>	Microbe detection
	APGZJKN	<i>Mucor</i> genus	Microbe detection
	APMFXEK	<i>Mycobacterium</i>	Microbe detection
	APWC3N4	<i>Mycobacterium avium</i> complex	Microbe detection
	APAAECE	<i>Necator americanus</i>	Microbe detection
	APCE7WC	<i>Necator americanus</i>	Microbe detection
	AP329KC	<i>Neoscytalidium dimidiatum</i>	Microbe detection
	APAAGCP	<i>Nocardia asteroides</i>	Microbe detection
	APT2DAP	Norovirus G2	Microbe detection
	APXGX6F	Norovirus GI	Microbe detection
	APRWK67	Norovirus GI	Microbe detection
	APT2FR2	Norovirus GII	Microbe detection
	APDJ4CV	<i>Paeniclostridium sordellii</i>	Microbe detection
	APWCZEZ	Parechovirus	Microbe detection
	APAAEVD	<i>Peptostreptococcus</i> spp. (genus)	Microbe detection
	APMFYVGJ	<i>Plesiomonas shigelloides</i>	Microbe detection
	APYMNW4	<i>Propionibacterium acnes</i> , also known as <i>Cutibacterium acnes</i>	Microbe detection
	APWC3ZX	<i>Rhizopus microsporus</i>	Microbe detection
	AP4729N	Rotavirus A	Microbe detection
	APMFxef	Rotavirus A	Microbe detection
	APT2DUP	<i>Salmonella enterica</i>	Microbe detection
	APRWHG3	<i>Salmonella typhimurium</i> serovar typhi	Microbe detection

Assay ID	Alternate assay ID	Assay name	Type
	APKCCFV	Sapovirus GI.1, GI.2, GII.1, GII.3	Microbe detection
	APMF3XK	<i>Scopulariopsis brevicaulis</i>	Microbe detection
	AP47W2P	<i>Scytalidium hyalinum</i> , <i>Neoscytalidium hyalinum</i> , <i>Neoscytalidium dimidiatum</i>	Microbe detection
	APKA7CT	Shiga-like toxin-producing <i>E. coli</i> (STEC) stx1	Microbe detection
	APNKVGN	<i>Shigella</i>	Microbe detection
	APCE6Y3	<i>Sporothrix schenckii</i> , <i>Sporothrix</i>	Microbe detection
	APU7ARZ	<i>Stenotrophomonas maltophilia</i>	Microbe detection
	APYMKNU	<i>Streptococcus gallolyticus pasteurianus</i>	Microbe detection
	AP326ER	<i>Streptococcus oralis</i>	Microbe detection
	APAAFCA	<i>Streptococcus viridans</i>	Microbe detection
	APDJ2F9	<i>Strongyloides</i>	Microbe detection
	APEPVZ6	<i>Strongyloides</i>	Microbe detection
	APGZHJP	<i>Strongyloides stercoralis</i>	Microbe detection
	APYMP93	Torque teno virus	Microbe detection
	APDJY3F	<i>Toxoplasma gondii</i>	Microbe detection
	APWCZMD	<i>Trichophyton violaceum</i>	Microbe detection
	APGZH6Z	<i>Trichuris trichuria</i>	Microbe detection
	APDJY9H	<i>Vibrio mimicus</i> , <i>Vibrio albensis</i> , <i>Vibrio cholerae</i> , <i>Vibrio metoecus</i>	Microbe detection
	APPRN3Y	<i>Vibrio parahaemolyticus</i>	Microbe detection
	APT2C7F	<i>Vibrio vulnificus</i>	Microbe detection
ARYMJTR		Not available	Not available
APYMNMT		Not available	Not available
APYMJ7E		Not available	Not available
APWCY72		Not available	Not available
APWCWNR		Not available	Not available
APU627N		Not available	Not available
APU623U		Not available	Not available
APTZ9WP		Not available	Not available
APTZ9MU		Not available	Not available
APT2C27		Not available	Not available
APRWJW7		Not available	Not available
APPRN7A		Not available	Not available
APNKVMD		Not available	Not available
APNKRW2		Not available	Not available
APMFZ2F		Not available	Not available
APKA7GH		Not available	Not available
APGZNDP		Not available	Not available
APFVPRR		Not available	Not available
APEPV6U		Not available	Not available
APEPTDP		Not available	Not available
APDJ2KW		Not available	Not available

Assay ID	Alternate assay ID	Assay name	Type
APAAEF2		Not available	Not available
AP9HM3C		Not available	Not available
AP9HJDZ		Not available	Not available
AP7DUHE		Not available	Not available
AP7DPT3		Not available	Not available
AP47YXG		Not available	Not available
AP47YNM		Not available	Not available
AP33AFZ		Not available	Not available
AP326F4		Not available	Not available
AP326DJ		Not available	Not available
AP323NF		Not available	Not available
AP2XCTM		Not available	Not available
AP2W73D		Not available	Not available
AIFAT3Y		Not available	Not available
AICSXCX		Not available	Not available

Pools covered by one or more component

Assay ID	Assay name	Type
Vi99990001_po	Human adenovirus D; Human adenovirus C; Human adenovirus B	Microbe detection
Vi99990002_po	Human adenovirus A; Human adenovirus F; Human adenovirus B; Human adenovirus E	Microbe detection
Vi99990003_po	Human bocavirus	Microbe detection
Vi99990004_po	Human metapneumovirus	Microbe detection
Vi99990005_po	Human rubulavirus 4	Microbe detection
Vi99990006_po	Parechovirus A	Microbe detection
Vi99990007_po	Rhinovirus B	Microbe detection
Vi99990008_po	Rhinovirus C; Human rhinovirus	Microbe detection
Vi99990009_po	Influenza A/H1	Microbe detection
Vi99990010_po	Influenza A/H3	Microbe detection
Vi99990011_po	Influenza A virus	Microbe detection
Vi99990012_po	Influenza B virus	Microbe detection
Vi99990013_po	Measles morbillivirus	Microbe detection
Vi99990014_po	Human respiratory syncytial virus A	Microbe detection
Vi99990015_po	Human respiratory syncytial virus B; Human respiratory syncytial virus B; Respiratory syncytial virus	Microbe detection
Vi99990016_po	Human rhinovirus	Microbe detection
Vi99990017_po	Human rhinovirus	Microbe detection
Ba00005001_po	<i>Enterobacter cloacae</i> complex	Microbe detection
Ba00005002_po	<i>Enterococcus faecalis</i> ; <i>Enterococcus faecium</i>	Microbe detection
Ba00005004_po	<i>Mycoplasma hominis</i> ; <i>Mycoplasma genitalium</i>	Microbe detection
Ba00005014_po	<i>Klebsiella pneumoniae</i> ; <i>Klebsiella oxytoca</i>	Microbe detection
Ba00005020_po	<i>Proteus mirabilis</i> ; <i>Proteus vulgaris</i>	Microbe detection

Assay ID	Assay name	Type
Ba00005032_po	<i>Mobiluncus curtisi</i> ; <i>Mobiluncus mulieris</i>	Microbe detection
Ba07922267_po	<i>Campylobacter coli</i> ; <i>Campylobacter jejuni</i> ; <i>Campylobacter upsaliensis</i>	Microbe detection
Vi00005003_po	Human alphaherpesvirus 1 and 2 (HSV1 and HSV2)	Microbe detection
Vi00005036_po	Human respiratory syncytial virus A and B (RSVA and RSVB)	Microbe detection
Fn00005011_po	Pan-Candida (<i>C. glabrata</i> , <i>C. parapsilosis</i> , <i>C. tropicalis</i> , <i>C. albicans</i>)	Microbe detection
Fn00005034_po	Pan-Candida (<i>C. parapsilosis</i> , <i>C. tropicalis</i> , <i>C. albicans</i>)	Microbe detection
Fn00005035_po	Pan-Candida (<i>C. glabrata</i> , <i>C. krusei</i> , <i>C. auris</i>)	Microbe detection
Ba07922268_po	<i>Clostridium difficile</i> (toxin A/B)	Microbe detection
Ba07922269_po	<i>Yersinia enterocolitica</i>	Microbe detection
Ba07922270_po	<i>Vibrio cholerae</i> ; <i>Vibrio parahaemolyticus</i> ; <i>Vibrio vulnificus</i>	Microbe detection
Ba07922271_po	Enteroaggregative <i>E. coli</i> (EAEC)	Microbe detection
Ba07922272_po	Enteropathogenic <i>E. coli</i> (EPEC)	Microbe detection
Ba07922273_po	Enterotoxigenic <i>E. coli</i> (ETEC)	Microbe detection
Ba07922274_po	Shiga-like toxin-producing <i>E. coli</i> (STEC) stx1/stx 2	Microbe detection
Pr07922275_po	<i>Cyclospora cayetanensis</i>	Microbe detection
Pr07922276_po	<i>Giardia lamblia</i>	Microbe detection
Vi07922261_po	Norovirus GI	Microbe detection
Vi07922262_po	Norovirus GII	Microbe detection
Vi07922263_po	Rotavirus A	Microbe detection
Vi07922264_po	Rotavirus B	Microbe detection
Vi07922265_po	Sapovirus GI.1, GI.2, GII.1, GII.3	Microbe detection
Vi07922266_po	Sapovirus GII.5, GII.8, GIV., GV	Microbe detection
Ba07922280_po	<i>Campylobacter coli</i> ; <i>Campylobacter jejuni</i> ; <i>Campylobacter upsaliensis</i>	Microbe detection
Vi07922286_po	Sapovirus GI, GII.3, GII.8	Microbe detection
Ba00005000_po	Class A beta-lactamase KPC, SHV	Antibiotic resistance
Ba00005005_po	Class C beta-lactamase FOX, ACT, MIR, ACC	Antibiotic resistance
Ba00005006_po	Subclass B1 metallo-beta-lactamase VIM, NDM, IMP	Antibiotic resistance
Ba00005007_po	Class A extended-spectrum beta-lactamase VEB, PER, GES	Antibiotic resistance
Ba00005008_po	D-alanine-(R)-lactate ligase VanA, VanB	Antibiotic resistance
Ba00005009_po	Class A extended-spectrum beta-lactamase CTX-M	Antibiotic resistance
Ba00005010_po	23S rRNA (adenine(2058)-N(6))-methyltransferase Erm(A), Erm(B), Erm(C); Macrolide efflux MFS transporter Mef(A)	Antibiotic resistance
Ba00005012_po	23S rRNA (adenine(2058)-N(6))-methyltransferase Erm(A), Erm(B)	Antibiotic resistance
Ba00005013_po	Class C beta-lactamase DHA, MOX, CMY	Antibiotic resistance
Ba00005015_po	Oxacillin-hydrolyzing class D beta-lactamase OXA	Antibiotic resistance
Ba00005016_po	Tetracycline efflux MFS transporter Tet(B); tetracycline resistance ribosomal protection protein Tet(M)	Antibiotic resistance
Ba00005017_po	Subclass B1 metallo-beta-lactamase IMP	Antibiotic resistance
Ba00005018_po	Quinolone resistance pentapeptide repeat protein QnrA, QnrS	Antibiotic resistance
Ba00005019_po	D-alanine-(R)-lactate ligase VanA	Antibiotic resistance
Ba00005021_po	Trimethoprim-resistant dihydrofolate reductase DfrA1; sulfonamide-resistant dihydropteroate synthase Sul1	Antibiotic resistance

Assay ID	Assay name	Type
Ba00005023_po	D-alanine-(R)-lactate ligase <i>VanA</i> , <i>VanB</i>	Antibiotic resistance
Ba00005024_po	Trimethoprim-resistant dihydrofolate reductase <i>DfrA1</i> , <i>DfrA5</i>	Antibiotic resistance
Ba00005025_po	Class A extended-spectrum beta-lactamase <i>PER</i>	Antibiotic resistance
Ba00005026_po	23S rRNA (adenine(2058)-N(6))-methyltransferase <i>Erm(A)</i> , <i>Erm(B)</i> , <i>Erm(C)</i>	Antibiotic resistance
Ba00005027_po	Sulfonamide-resistant dihydropteroate synthase <i>Sul1</i> , <i>Sul2</i>	Antibiotic resistance
Ba00005028_po	Trimethoprim-resistant dihydrofolate reductase <i>DfrA1</i> , <i>DfrA5</i>	Antibiotic resistance
Ba00005029_po	Subclass B1 metallo-beta-lactamase <i>IMP</i>	Antibiotic resistance
Ba00005030_po	Oxacillin-hydrolyzing class D beta-lactamase <i>OXA</i>	Antibiotic resistance
Ba00005031_po	D-alanine--(R)-lactate ligase <i>VanA</i> , <i>VanB</i> , <i>VanC</i>	Antibiotic resistance
Ba00005033_po	Oxacillin-hydrolyzing class D beta-lactamase <i>OXA</i> ; class A extended-spectrum beta-lactamase <i>GES</i>	Antibiotic resistance
Ba00005037_po	Class A beta-lactamase <i>KPC</i> , <i>SHV</i> , <i>VEB</i>	Antibiotic resistance

Ordering information

Product	Concentration (copies/µL)	Volume (µL)	Cat. No.
TaqMan Comprehensive Microbiota Control	1×10^5	1,000	A50382
	5×10^7	50	A50383

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