



YOUSEQ

THE WORLD'S LARGEST MENU OF
HUMAN qPCR TESTS



WHY CHOOSE YOUSEQ?



900+ qPCR KITS: HUMAN, VETERINARY AND MORE

We offer a huge breadth of tests across human, veterinary, agriculture and food categories. Available with an endogenous or internal control plus RNA and DNA versions. Take a look at our website to see all the kits we currently have available, if you can't see what you're looking for then just give us a call, we'll get on the case.



MULTIPLEX OR SINGLEPLEX KITS

YouSeq specialise in multiplex pathogen detection kits. Our range includes respiratory, STI, UTI, vector borne and many more. We also have the facility for you to pick and choose exactly what you would like your assay to cover and we will then build and deliver that multiplex kit just for you. This gives you so much more freedom to explore and detect more.



SUPERB DATA QUALITY

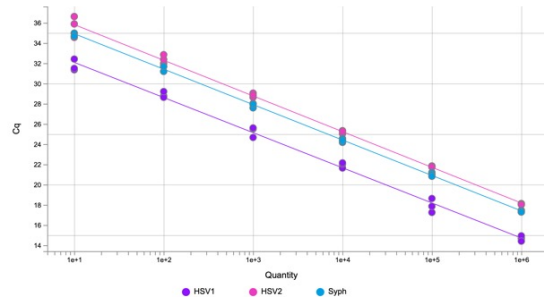
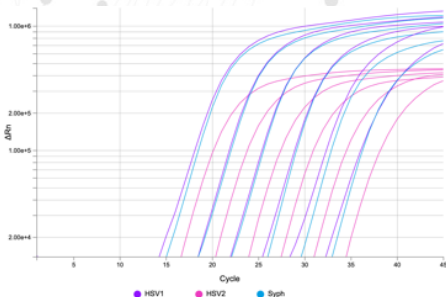
All our qPCR kits are powered by our premium qPCR MasterMix, Tetra™. As well as its incredible resistance to inhibitors, Tetra™ MasterMix has greater sensitivity, reproducibility and multiplex capability - making it the very best MasterMix for clinical work.



CUSTOM KITS

All If your target of interest is not already present in our menu, please contact us and we can develop you a test from scratch

Simultaneous detection of HSV1, HSV2 and Syphilis across serial dilution of DNA template from 10⁶ to 10 copies.



Six-point standard curve of the Genital Ulcer qPCR Multiplex kit Detection from 10⁶ copies/reaction to 10 copies/reaction on DNA positive control template. Herpes Simplex Virus 1 (Purple), Herpes Simplex Virus 2 (Pink) and Treponema pallidum (Blue) amplify at all concentrations alongside the endogenous control material (not shown). All assays deliver >94% efficiency in four-way multiplex.

WE LOVE TO HELP OUT!

Please contact us to discuss how we can best help meet your assay needs.

RESPIRATORY

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
ACINETOBACTER BAUMANNII	S
ADENOVIRUS	S
ADENOVIRUS F41	S
ASPERGILLUS FLAVUS	S
ASPERGILLUS FUMIGATUS	S
ASPERGILLUS NIGER	S
ASPERGILLUS SPP	S
ASPERGILLUS VERSICOLOR	S
ATYPICAL CAP MULTIPLEX	M
BORDETELLA MULTIPLEX	M
BORDETELLA HOLMESII	S
BORDETELLA PARAPERTUSSIS & HOLMESII/PERTUSSIS MULTIPLEX	M
BORDETELLA PERTUSSIS	S
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT B	S
COVID19 E,N&RDRP GENE MULTIPLEX	M
COVID19 E&RDRP GENE MULTIPLEX	M
ENTEROBACTER CLOACAE COMPLEX	S
ESCHERICHIA COLI, HERPES SIMPLEX VIRUS 1 & HERPES SIMPLEX VIRUS 2 MULTIPLEX	M
HUMAN BOCAVIRUS	S
HUMAN ENTEROVIRUS SPP	S
HUMAN RESPIRATORY SYNCYTIAL VIRUS B	S
INFLUENZA A	S
INFLUENZA A & B	S
INFLUENZA A AND INFLUENZA B MULTIPLEX	M
INFLUENZA A, INFLUENZA B AND RSV MULTIPLEX	M
INFLUENZA A/B AND RSV MULTIPLEX	M
INFLUENZA B	S
KLEBSIELLA PNEUMONIAE	S
LEGIONELLA PNEUMOPHILA	S
LEGIONELLA SPP	S
MARBURG VIRUS	S
MIDDLE EAST RESPIRATORY SYNDROME	S
MPOX VIRUS	S
MYCOBACTERIUM SPP	S
MYCOBACTERIUM TUBERCULOSIS COMPLEX	S
MYCOPLASMA PNEUMONIAE	S
MYCOPLASMA PNEUMONIAE AND LEGIONELLA PNEUMOPHILA MULTIPLEX	M
MYCOPLASMA SPP	S
NOCARDIA SPP	S
PNEUMOCYSTIS JIROVECI	S
PNEUMONIA PANEL	M
RESPIRATORY SYNCYTIAL VIRUS	S
RUBELLA	S
SARS-COV-2 AND INFLUENZA A/B MULTIPLEX	M
SARS-COV-2, INFLUENZA A AND INFLUENZA B MULTIPLEX	M
SARS-COV-2, RSV AND INFLUENZA A/B MULTIPLEX	M
SERRATIA MARCESCENS	S
STAPHYLOCOCCUS AUREUS	S
STREPTOCOCCUS PNEUMONIAE	S
STREPTOCOCCUS PYOGENES, STAPHYLOCOCCUS AUREUS & STREPTOCOCCUS PNEUMONIAE MULTIPLEX	M

URINARY TRACT INFECTION

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
A.BAUMANNII, P.AERUGINOSA & S.MARCESCENS MULTIPLEX	M
A.URINAE, B.ATROPHAEUS & P.VULGARIS MULTIPLEX	M
ACINETOBACTER BAUMANNII-CALCOACETICUS COMPLEX	S
ACINETOBACTER BAUMANNII	S
ACINETOBACTER BAUMANNII, CITROBACTER FREUNDII & KLEBSIELLA AEROGENES MULTIPLEX	M
ACINETOBACTER BAUMANNII, PROTEUS VULGARIS & PROVIDENCIA STUARTII MULTIPLEX	M
ACTINOBACULUM SCHAALII	S
ACTINOBACULUM SCHAALII, AEROCOCCUS URINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
ACTINOTIGNUM SPP	S
ADENOVIRUS	S
ADENOVIRUS F41	S
AEROCOCCUS URINAE	S
ALLOSCARDOVIA OMNICOLENS	S
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS	S
BACTEROIDES FRAGILIS, ATOPOBIUM VAGINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ENTEROCOCCUS SPP & PREVOTELLA BIVIA MULTIPLEX	M
BACTEROIDES FRAGILIS, MORGANELLA MORGANII & CITROBACTER BRAAKII MULTIPLEX	M
BACTEROIDES VULGATUS	S
BK VIRUS	S
BVAB-2, PREVOTELLA BIVIA & STREPTOCOCCUS AGALACTIAE MULTIPLEX	M
CANDIDA ALBICANS	S
CANDIDA DUBLINIENSIS	S
CANDIDA GLABRATA	S
CANDIDA KRUSEI	S
CANDIDA LUSITANIAE	S
CANDIDA PARAPSILOSIS	S
CANDIDA TROPICALIS	S
CHLAMYDIA TRACHOMATIS, TRICHOMONAS VAGINALIS & PROVIDENCIA STUARTII MULTIPLEX	M
CITROBACTER (FREUNDII & BRAAKII), GARDNERELLA VAGINALIS, CITROBACTER KOSERI MULTIPLEX	M
CITROBACTER BRAAKII	S
CITROBACTER BRAAKII, CITROBACTER KOSERI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER BRAAKII, STAPHYLOCOCCUS EPIDERMIDIS & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER FREUNDII	S
CITROBACTER FREUNDII, CITROBACTER KOSERI & MORGANELLA MORGANII MULTIPLEX	M
CITROBACTER FREUNDII, CITROBACTERKOSERI & MORGANELLA MORGANI MULTIPLEX	M
CITROBACTER FREUNDII, ENTEROCOCCUS SPP & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, STREPTOCOCCUS AGALACTIAE & MOBILUNCUS CURTISII MULTIPLEX	M
CLOSTRIDIUM PERFRINGENS, CITROBACTER FREUNDII & MORGANELLA MORGANII MULTIPLEX	M
COAG NEG STAPH, ENTEROCOCCUS FAECIUM & FAECALIS MULTIPLEX	M
COAGULASE NEGATIVE STAPHYLOCOCCI S.SAPROPHYTICUS AND A.BAUMANNII MULTIPLEX	M
CORYNEBACTERIUM PYRUVICIPRODUCENS	S
CORYNEBACTERIUM PYRUVICIPRODUCENS, CORYNEBACTERIUM RIEGELII & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
CORYNEBACTERIUM RIEGELII	S
CORYNEBACTERIUM SPP	S
CORYNEBACTERIUM STRIATUM	S
CORYNEBACTERIUM UREALYTICUM	S
CORYNEBACTERIUM UREALYTICUM, CITROBACTER KOSERI & CITROBACTER FREUNDII MULTIPLEX	M
E.CLOACAE COMPLEX, E.COLI & S.AGALACTIAE MULTIPLEX	M

URINARY TRACT INFECTION

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
ENTEROAGGRIGATIVE E.COLI (EAEC)	S
ENTEROBACTER CLOACAE COMPLEX	S
ENTEROCOCCUS FAECALIS	S
ENTEROCOCCUS FAECIUM	S
ENTEROCOCCUS FAECIUM AND ENTEROCOCCUS FAECALIS MULTIPLEX	M
ENTEROCOCCUS SPP	S
ESCHERICHIA COLI AND PREVOTELLA BIVIA MULTIPLEX	M
ESCHERICHIA SPP	S
FUSOBACTERIUM NUCLEATUM	S
GARDNERELLA VAGINALIS, HAEMOPHILUS DUCREYI & ANAEROCOCCUS VAGINALIS MULTIPLEX	M
GARDNERELLA VAGINALIS, LACTOBACILLUS GASSERI & MOBILUNCUS CURTISII MULTIPLEX	M
HERPES SIMPLEX VIRUS 1	S
INFLUENZA H3N2 MULTIPLEX	M
K.AEROGENES, E.COLI & E.CLOACAE COMPLEX MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.MIRABILIS MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX	S
KLEBSIELLA OXYTOCA COMPLEX, ENTEROBACTER CLOACAE COMPLEX & PSEUDOMONAS AERUGINOSA MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & BACTEROIDES FRAGILLIS MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & PROTEUS VULGARIS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE	S
KLEBSIELLA PNEUMONIAE SPECIES COMPLEX	S
KLEBSIELLA PNEUMONIAE, ACINETOBACTER BAUMANNII & MYCOPLASMA PENETRANS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, ESCHERICHIA COLI & PROVIDENCIA STUARTII MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, KLEBSIELLA OXYTOCA COMPLEX & ENTEROCOCCUS FAECIUM MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, STAPHYLOCOCCUS AUREUS & KLEBSIELLA AEROGENES MULTIPLEX	M
KLEBSIELLA PNEUMONIAE/OXYTOCA & PROTEUS MIRABILIS MULTIPLEX	M
LACTOBACILLUS CRISPATUS	S
LACTOBACILLUS GASSERI	S
LACTOBACILLUS INERS	S
LACTOBACILLUS JENSENII	S
MARBURG VIRUS	S
MORAXELLA CATARRHALIS	S
NEISSERIA SPP	S
PEPTONIPHILUS (AEDOEADAPTATUS) IVORII	S
PLESIOMONAS SHIGELLOIDES	S
PROTEUS MIRABILIS	S
PROTEUS MIRABILIS, ACINETOBACTER BAUMANNII & SERRATIA MARCESCENS MULTIPLEX	M
PROTEUS MIRABILIS, KLEBSIELLA PNEUMONIAE/ OXYTOCA & ENTEROCOCCUS SPP MULTIPLEX	M
PROTEUS MIRABILIS, PROTEUS VULGARIS & ENTEROCOCCUS FAECIUM MULTIPLEX	M
PROTEUS VULGARIS	S
PROTEUS VULGARIS & PROTEUS MIRABILIS MULTIPLEX	M
PROVIDENCIA STUARTII	S
PSEUDOMONAS AERUGINOSA, MORGANELLA MORGANII & PROVIDENCIA STUARTII MULTIPLEX	M
S.AGALACTIAE, E.COLI & S.MALTOPHILIA MULTIPLEX	M
S.AUREUS, K.AEROGENES & E.CLOACAE COMPLEX MULTIPLEX	M
S.PYOGENES, S.AGALACTIAE & E.FAECIUM MULTIPLEX	M
SARS-COV-2, INFLUENZA A AND INFLUENZA B MULTIPLEX	M
SERRATIA MARCESCENS, CITROBACTOR KOSERI & BACTEROIDES FRAGILIS MULTIPLEX	M
SHIGELLA SPP	S

URINARY TRACT INFECTION

qPCR KIT MENU ... CONTINUED



Targets	SinglePlex (S) or Multiplex (M)
STAPHYLOCOCCUS AUREUS, EPIDERMIDIS & SAPROPHYTICUS MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, ESCHERICHIA COLI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
STAPHYLOCOCCUS HOMINIS	S
STAPHYLOCOCCUS SAPROPHYTICUS & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STENOTROPHOMONAS MALTOPHILIA	S
STREPTOCOCCUS AGALACTIAE (GROUP B)	S
STREPTOCOCCUS AGALACTIAE, BACTEROIDES FRAGILIS & MOBILUNCUS CURTISII MULTIPLEX	M
STREPTOCOCCUS DYSGALACTIAE SUBSP. EQUISIMILIS	S
STREPTOCOCCUS PNEUMONIAE, KLEBSIELLA PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PNEUMONIAE, MYCOBACTERIUM TUBERCULOSIS COMPLEX & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PYOGENES, STAPHYLOCOCCUS AUREUS & STREPTOCOCCUS PNEUMONIAE MULTIPLEX	M
U.UREALYTICUM, U.PARVUM & M.HOMINIS MULTIPLEX	M
UREAPLASMA UREALYTICUM, AEROCOCCUS URINAE & COAGULASE NEGATIVE STAPHYLOCOCCI MULTIPLEX	M
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M

SEXUALLY TRANSMITTED INFECTION

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
ATOPOBIUM VAGINAE	S
BACTERIAL VAGINOSIS ASSOCIATED BACTERIA-2	S
BACTERIAL VAGINOSIS MULTIPLEX	M
CHLAMYDIA PNEUMONIAE	S
CHLAMYDIA SPP	S
CHLAMYDIA TRACHOMATIS	S
CHLAMYDIA TRACHOMATIS AND NEISSERIA GONORRHOEAE MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, NEISSERIA GONORRHOEAE AND MYCOPLASMA GENITALIUM MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, NEISSERIA GONORRHOEAE AND TRICHOMONAS VAGINALIS MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, TRICHOMONAS VAGINALIS & PROVIDENCIA STUARTII MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, TRICHOMONAS VAGINALIS & TREPONEMA PALLIDUM MULTIPLEX	M
CITROBACTER KOSERI	S
CYTOMEGALOVIRUS (HUMAN HERPESVIRUS 5)	S
ENTEROAGGRIGATIVE, ENTEROPATHOGENIC & ENTEROTOXIGENIC ESCHERICHIA COLI MULTIPLEX	M
ESCHERICHIA COLI, HERPES SIMPLEX VIRUS 1 & HERPES SIMPLEX VIRUS 2 MULTIPLEX	M
EYE INFECTIONS	M
GARDNERELLA VAGINALIS	S
GARDNERELLA VAGINALIS, BVAB-2 & TREPONEMA PALLIDUM MULTIPLEX	M
GENITAL ULCER MULTIPLEX	M
HAEMOPHILUS DUCREYI	S
HEPATITIS B VIRUS	S
HERPES SIMPLEX VIRUS MULTIPLEX	M
HERPES SIMPLEX VIRUS 1	S
HERPES SIMPLEX VIRUS 1 AND 2	S
HERPES SIMPLEX VIRUS 1, MOBILUNCUS CURTISII & MOBILUNCUS MULIERIS MULTIPLEX	M
HERPES SIMPLEX VIRUS 1, TREPONEMA PALLIDUM & HAEMOPHILUS DUCREYI MULTIPLEX	M
HERPES SIMPLEX VIRUS 2	S
HERPES SIMPLEX VIRUS 2 & TREPONEMA PALLIDUM (SYPHILIS) MULTIPLEX	M
HIGH RISK HUMAN PAPILLOMAVIRUS MULTIPLEX	M
HUMAN IMMUNODEFICIENCY VIRUS 1	S
HUMAN IMMUNODEFICIENCY VIRUS 2	S
HUMAN PAPILLOMAVIRUS 14	S
HUMAN PAPILLOMAVIRUS 16	S
HUMAN PAPILLOMAVIRUS 18	S
HUMAN T-LYMPHOTROPIC VIRUS TYPE 2	S
MYCOPLASMA GENITALIUM	S
MYCOPLASMA HOMINIS	S
NEISSERIA GONORRHOEAE	S
NEISSERIA GONORRHOEAE & TRICHOMONAS VAGINALIS MULTIPLEX	M
NEISSERIA SPP	S
PROVIDENCIA STUARTII & TREPONEMA PALLIDUM MULTIPLEX	M
STAPHYLOCOCCUS AUREUS	S
STAPHYLOCOCCUS SAPROPHYTICUS	S
TREPONEMA PALLIDUM	S
TRICHOMONAS VAGINALIS	S
TRICHOMONAS VAGINALIS, CHLAMYDIA TRACHOMATIS & MYCOPLASMA HOMINIS MULTIPLEX	M
U.UREALYTICUM & M.GENITALIUM MULTIPLEX	M
U.UREALYTICUM, M.GENITALIUM & M.HOMINIS MULTIPLEX	M
U.UREALYTICUM, U.PARVUM & M.HOMINIS MULTIPLEX	M
UREAPLASMA PARVUM	S

SEXUALLY TRANSMITTED INFECTION

qPCR KIT MENU ... CONTINUED



SinglePlex (S) or Multiplex (M)

UREAPLASMA UREALYTICUM	S
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
URETHRITIS BASIC MULTIPLEX	M
URETHRITIS PLUS PANEL	M
VESICULAR RASH MULTIPLEX	M

GASTRO

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
A.URINAE, B.ATROPHAEUS & P.VULGARIS MULTIPLEX	M
ACINETOBACTER BAUMANNII, CITROBACTER FREUNDII & KLEBSIELLA AEROGENES MULTIPLEX	M
ACINETOBACTER BAUMANNII, PROTEUS VULGARIS & PROVIDENCIA STUARTII MULTIPLEX	M
ADENOVIRUS	S
ADENOVIRUS F40/41	S
ADENOVIRUS F40/41, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B QPCR MULTIPLEX	M
ADENOVIRUS F41	S
AKKERMANSIA MUCINIPHILA	S
ALPHA TOXIN PRODUCING CLOSTRIDIUM PERFRINGENS	S
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS	S
BACTEROIDES FRAGILIS, ATOPOBIUM VAGINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ENTEROCOCCUS SPP & PREVOTELLA BIVIA MULTIPLEX	M
BACTEROIDES FRAGILIS, MORGANELLA MORGANII & CITROBACTER BRAAKII MULTIPLEX	M
BACTEROIDES FRAGILIS, MYCOBACTERIUM TUBERCULOSIS COMPLEX & MYCOBACTERIUM LEPRAE MULTIPLEX	M
BACTEROIDES VULGATUS	S
BORDETELLA HOLMESII	S
BVAB-2, PREVOTELLA BIVIA & STREPTOCOCCUS AGALACTIAE MULTIPLEX	M
CAMPYLOBACTER (COLI/JEJUNI/UPSALIENSIS) & CLOSTRIDIUM DIFFICILE (TOXIN A&B) MULTIPLEX	M
CAMPYLOBACTER COLI	S
CAMPYLOBACTER COLI/JEJUNI	S
CAMPYLOBACTER JEJUNI	S
CAMPYLOBACTER LARI	S
CAMPYLOBACTER UPSALIENSIS	S
CHLAMYDIA PNEUMONIAE, MYCOPLASMA PNEUMONIAE & KLEBSIELLA PNEUMOPHILA MULTIPLEX	M
CITROBACTER (FREUNDII & BRAAKII), GARDNERELLA VAGINALIS, CITROBACTER KOSERI MULTIPLEX	M
CITROBACTER BRAAKII	S
CITROBACTER BRAAKII, CITROBACTER KOSERI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER BRAAKII, STAPHYLOCOCCUS EPIDERMIDIS & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER FREUNDII	S
CITROBACTER FREUNDII, CITROBACTER KOSERI & MORGANELLA MORGANII MULTIPLEX	M
CITROBACTER FREUNDII, CITROBACTERKOSERI & MORGANELLA MORGANI MULTIPLEX	M
CITROBACTER FREUNDII, ENTEROCOCCUS SPP & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, STREPTOCOCCUS AGALACTIAE & MOBILUNCUS CURTISII MULTIPLEX	M
CLOSTRIDIUM BOTULINUM	S
CLOSTRIDIUM DIFFICILE	S
CLOSTRIDIUM DIFFICILE (RIBOTYPE 027)	S
CLOSTRIDIUM DIFFICILE TOXIN A	S
CLOSTRIDIUM DIFFICILE TOXIN B	S
CLOSTRIDIUM PERFRINGENS	S
CLOSTRIDIUM PERFRINGENS, CITROBACTER FREUNDII & MORGANELLA MORGANII MULTIPLEX	M
CLOSTRIDIUM SPOROGENES	S
COAG NEG STAPH, ENTEROCOCCUS FAECIUM & FAECALIS MULTIPLEX	M
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT A	S
CORYNEBACTERIUM PYRUVICIPRODUCENS, CORYNEBACTERIUM RIEGELII & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
CORYNEBACTERIUM UREALYTICUM, CITROBACTER KOSERI & CITROBACTER FREUNDII MULTIPLEX	M
CRYPTOSPORIDIUM SPP	S
ENCEPHALITOOZON INTESTINALIS	S
ENTEROAGGRIGATIVE E.COLI (EAEC)	S

GASTRO

qPCR KIT MENU ... CONTINUED



SinglePlex (S) or Multiplex (M)

	SinglePlex (S) or Multiplex (M)
ENTEROAGGRIGATIVE, ENTEROPATHOGENIC & ENTEROTOXIGENIC ESCHERICHIA COLI MULTIPLEX	M
ENTEROCOCCUS FAECALIS	S
ENTEROCOCCUS FAECIUM AND ENTEROCOCCUS FAECALIS MULTIPLEX	M
ENTEROCOCCUS SPP	S
ENTEROINVASIVE E. COLI (EIEC), ENTERO-AGGREGATIVE E. COLI (EAEC) & ENTEROPATHOGENIC E. COLI (EPEC) MULTIPLEX	M
ENTEROINVASIVE ESCHERICHIA COLI	S
ENTEROPATHOGENIC E. COLI	S
ESCHERICHIA COLI	S
ESCHERICHIA COLI AND PREVOTELLA BIVIA MULTIPLEX	M
ESCHERICHIA SPP	S
FUSOBACTERIUM NUCLEATUM	S
FUSOBACTERIUM SPP	S
GARDNERELLA VAGINALIS, LACTOBACILLUS GASSERI & MOBILUNCUS CURTISII MULTIPLEX	M
HELICOBACTER PYLORI	S
HELICOBACTER SPP	S
HEPATITIS A VIRUS	S
HEPATITIS C VIRUS	S
HERPES SIMPLEX VIRUS 1	S
HUMAN NOROVIRUS	S
HUMAN ROTAVIRUS	S
HUMAN ROTAVIRUS A	S
HUMAN ROTAVIRUS B	S
HUMAN ROTAVIRUS C	S
K.AEROGENES, E.COLI & E.CLOACAE COMPLEX MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.AERUGINOSA MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.MIRABILIS MULTIPLEX	M
KLEBSIELLA AEROGENES	S
KLEBSIELLA OXYTOCA COMPLEX, ENTEROBACTER CLOACAE COMPLEX & PSEUDOMONAS AERUGINOSA MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & BACTEROIDES FRAGILLIS MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & PROTEUS VULGARIS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE SPECIES COMPLEX	S
KLEBSIELLA PNEUMONIAE, ACINETOBACTER BAUMANNII & MYCOPLASMA PENETRANS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, ESCHERICHIA COLI & PROVIDENCIA STUARTII MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, KLEBSIELLA OXYTOCA COMPLEX & ENTEROCOCCUS FAECIUM MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, STAPHYLOCOCCUS AUREUS & KLEBSIELLA AEROGENES MULTIPLEX	M
KLEBSIELLA PNEUMONIAE/OXYTOCA & PROTEUS MIRABILIS MULTIPLEX	M
LISTERIA MONOCYTOGENES	S
MARBURG VIRUS	S
MEASLES	S
MOBILUNCUS MULIERIS, STAPHYLOCOCCUS AUREUS & MEGASPHAERA TYPE 1 MULTIPLEX	M
MORAXELLA CATARRHALIS	S
MORGANELLA MORGANII	S
MYCOBACTERIUM AVIUM COMPLEX	S
MYCOBACTERIUM INTRACELLULARE	S
NEISSERIA SPP	S
NOROVIRUS GI	S
NOROVIRUS GII, GVIII & GIX	S
PARAMYXOVIRUS	S
PATHOGENIC SALMONELLA SPP	S

GASTRO

qPCR KIT MENU ... CONTINUED



Targets	SinglePlex (S) or Multiplex (M)
PATHOGENIC SALMONELLA SPP, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B MULTIPLEX	M
PATHOGENIC YERSINIA ENTEROCOLITICA	S
PEPTONIPHILUS (AEDOEADEPTATUS) IVORII	S
PEPTOSTREPTOCOCCUS ANAEROBIUS	S
PLESIOMONAS SHIGELLOIDES	S
PREVOTELLA BIVIA	S
PROTEUS MIRABILIS, KLEBSIELLA PNEUMONIAE/ OXYTOCA & ENTEROCOCCUS SPP MULTIPLEX	M
PROTEUS MIRABILIS, PROTEUS VULGARIS & ENTEROCOCCUS FAECIUM MULTIPLEX	M
PROTEUS VULGARIS	S
PROTEUS VULGARIS & PROTEUS MIRABILIS MULTIPLEX	M
PSEUDOMONAS AERUGINOSA, MORGANELLA MORGANII & PROVIDENCIA STUARTII MULTIPLEX	M
S. AGALACTIAE & S. PYOGENES MULTIPLEX	M
S.AGALACTIAE, E.COLI & S.MALTOPHILIA MULTIPLEX	M
S.AUREUS, K.AEROGENES & E.CLOACAE COMPLEX MULTIPLEX	M
S.PYOGENES, S.AGALACTIAE & E.FAECIUM MULTIPLEX	M
SALMONELLA ENTERICA	S
SARS-COV-2, INFLUENZA A AND INFLUENZA B MULTIPLEX	M
SERRATIA MARCESCENS, CITROBACTER KOSERI & BACTEROIDES FRAGILIS MULTIPLEX	M
SHIGELLA SONNEI	S
SHIGELLA SPP	S
STAPHYLOCOCCUS AUREUS, ESCHERICHIA COLI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, HAEMOPHILUS DUCREYI & MOBILUNCUS MULIERIS MULTIPLEX	M
STAPHYLOCOCCUS HOMINIS	S
STAPHYLOCOCCUS LUGDUNENSIS	S
STENOTROPHOMONAS MALTOPHILIA	S
STREPTOCOCCUS AGALACTIAE, BACTEROIDES FRAGILIS & MOBILUNCUS CURTISII MULTIPLEX	M
STREPTOCOCCUS DYSAGALACTIAE SUBSP. EQUISIMILIS	S
STREPTOCOCCUS PNEUMONIAE, KLEBSIELLA PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PYOGENE	S
STREPTOCOCCUS PYOGENES, STAPHYLOCOCCUS AUREUS & STREPTOCOCCUS PNEUMONIAE MULTIPLEX	M
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
VIBRIO CHOLERA	S
VIBRIO PARAHAEMOLYTICUS	S
VIBRIO VULNIFICUS	S

WOUND CARE

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
A.BAUMANNII, P.AERUGINOSA & S.MARCESCENS MULTIPLEX	M
ACINETOBACTER BAUMANII-CALCOACETICUS COMPLEX	S
ACINETOBACTER BAUMANNII	S
ACINETOBACTER BAUMANNII, PROTEUS VULGARIS & PROVIDENCIA STUARTII MULTIPLEX	M
ACTINOMYCES ISRAELII	S
ADENOVIRUS F40/41, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B QPCR MULTIPLEX	M
ALTERNARIA ALTERNATA	S
ANAEROCOCCUS VAGINALIS	S
BACILLUS ANTHRACIS	S
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS	S
BACTEROIDES FRAGILIS, MYCOBACTERIUM TUBERCULOSIS COMPLEX & MYCOBACTERIUM LEPRAE MULTIPLEX	M
BURKHOLDERIA PSEUDOMALLEI	S
CAMPYLOBACTER (COLI/JEJUNI/UPSALIENSIS) & CLOSTRIDIUM DIFFICILE (TOXIN A&B) MULTIPLEX	M
CHLAMYDIA PNEUMONIAE, MYCOPLASMA PNEUMONIAE & KLEBSIELLA PNEUMOPHILA MULTIPLEX	M
CITROBACTER BRAAKII, CITROBACTER KOSERI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER FREUNDII	S
CITROBACTER FREUNDII, CITROBACTER KOSERI & MORGANELLA MORGANII MULTIPLEX	M
CITROBACTER FREUNDII, CITROBACTERKOSERI & MORGANELLA MORGANI MULTIPLEX	M
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CLADOSPORIUM HERBARUM	S
CLOSTRIDIUM DIFFICILE (RIBOTYPE 027)	S
CLOSTRIDIUM PERFRINGENS	S
CLOSTRIDIUM PERFRINGENS, CITROBACTER FREUNDII & MORGANELLA MORGANII MULTIPLEX	M
COAG NEG STAPH, ENTEROCOCCUS FAECIUM & FAECALIS MULTIPLEX	M
COAGULASE NEGATIVE STAPHYLOCOCCI S.SAPROPHYTICUS AND A.BAUMANNII MULTIPLEX	M
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT B	S
CORYNEBACTERIUM PYRUVICIPRODUCENS, CORYNEBACTERIUM RIEGELII & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
CORYNEBACTERIUM STRIATUM	S
CORYNEBACTERIUM TUBERCULOSTEARICUM	S
CRIMEAN-CONGO HAEMORRHAGIC FEVER	S
CUTIBACTERIUM ACNES	S
ENTEROCOCCUS FAECIUM AND ENTEROCOCCUS FAECALIS MULTIPLEX	M
ENTEROCOCCUS SPP	S
EYE INFECTIONS	M
FUSOBACTERIUM NECROPHORUM	S
HAEMOPHILUS INFLUENZAE	S
HERPES SIMPLEX VIRUS 1	S
HERPES SIMPLEX VIRUS 1, TREPONEMA PALLIDUM & HAEMOPHILUS DUCREYI MULTIPLEX	M
HERPES SIMPLEX VIRUS 2 & TREPONEMA PALLIDUM (SYPHILIS) MULTIPLEX	M
HUMAN ENTEROVIRUS SPP	S
HUMAN METAPNEUMOVIRUSES	S
HUMAN NOROVIRUS	S
HUMAN RHINOVIRUS	S
HUMAN ROTAVIRUS	S
K.AEROGENES, E.COLI & E.CLOACAE COMPLEX MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.AERUGINOSA MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.MIRABILIS MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, ENTEROBACTER CLOACAE COMPLEX & PSEUDOMONAS AERUGINOSA MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & BACTEROIDES FRAGILLIS MULTIPLEX	M

WOUND CARE

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
KLEBSIELLA PNEUMONIAE SPECIES COMPLEX	S
KLEBSIELLA PNEUMONIAE, STAPHYLOCOCCUS AUREUS & KLEBSIELLA AEROGENES MULTIPLEX	M
MARBURG VIRUS	S
MYCOBACTERIUM INTRACELLULARE	S
NEISSERIA SPP	S
PARAMYXOVIRUS	S
PATHOGENIC SALMONELLA SPP, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B MULTIPLEX	M
PEPTOSTREPTOCOCCUS ANAEROBIUS	S
PREVOTELLA BIVIA	S
PROTEUS MIRABILIS, ACINETOBACTER BAUMANNII & SERRATIA MARCESCENS MULTIPLEX	M
PROTEUS MIRABILIS, KLEBSIELLA PNEUMONIAE/ OXYTOCA & ENTEROCOCCUS SPP MULTIPLEX	M
PROTEUS MIRABILIS, PROTEUS VULGARIS & ENTEROCOCCUS FAECIUM MULTIPLEX	M
PROTEUS VULGARIS	S
PROTEUS VULGARIS & PROTEUS MIRABILIS MULTIPLEX	M
PROVIDENCIA STUARTII	S
PSEUDOMONAS AERUGINOSA, MORGANELLA MORGANII & PROVIDENCIA STUARTII MULTIPLEX	M
PSEUDOMONAS AERUGINOSA, SERRATIA MARCESCENS & HERPES SIMPLEX VIRUS 1 MULTIPLEX	M
S.AGALACTIAE, E.COLI & S.MALTOPHILIA MULTIPLEX	M
S.AUREUS, K.AEROGENES & E.CLOACAE COMPLEX MULTIPLEX	M
SERRATIA MARCESCENS, CITROBACTOR KOSERI & BACTEROIDES FRAGILIS MULTIPLEX	M
SHIGELLA SONNEI	S
SHIGELLA SPP	S
STAPHYLOCOCCUS AUREUS, EPIDERMIDIS & SAPROPHYTICUS MULTIPLEX	M
STAPHYLOCOCCUS EPIDERMIDIS	S
STAPHYLOCOCCUS HOMINIS	S
STAPHYLOCOCCUS SAPROPHYTICUS & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STENOTROPHOMONAS MALTOPHILIA	S
STREPTOCOCCUS AGALACTIAE, BACTEROIDES FRAGILIS & MOBILUNCUS CURTISII MULTIPLEX	M
STREPTOCOCCUS DYSAGALACTIAE SUBSP. EQUISIMILIS	S
STREPTOCOCCUS PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PNEUMONIAE, KLEBSIELLA PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PYOGENES, STAPHYLOCOCCUS AUREUS & STREPTOCOCCUS PNEUMONIAE MULTIPLEX	M
SWINE FLU MULTIPLEX	M
UREAPLASMA UREALYTICUM, AEROCOCCUS URINAE & COAGULASE NEGATIVE STAPHYLOCOCCI MULTIPLEX	M
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
VARICELLA-ZOSTER VIRUS	S
VESICULAR RASH MULTIPLEX	M

WOMEN'S HEALTH

qPCR KIT MENU



YOUSEQ

Targets	SinglePlex (S) or Multiplex (M)
ACTINOBACULUM SCHAALII, AEROCOCCUS URINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ATOPOBIUM VAGINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ENTEROCOCCUS SPP & PREVOTELLA BIVIA MULTIPLEX	M
BORDETELLA HOLMESII	S
BVAB-2, PREVOTELLA BIVIA & STREPTOCOCCUS AGALACTIAE MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, TRICHOMONAS VAGINALIS & PROVIDENCIA STUARTII MULTIPLEX	M
CHLAMYDIA TRACHOMATIS, TRICHOMONAS VAGINALIS & TREPONEMA PALLIDUM MULTIPLEX	M
CITROBACTER (FREUNDII & BRAAKII), GARDNERELLA VAGINALIS, CITROBACTER KOSERI MULTIPLEX	M
CITROBACTER FREUNDII, ENTEROCOCCUS SPP & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, STREPTOCOCCUS AGALACTIAE & MOBILUNCUS CURTISII MULTIPLEX	M
COAGULASE NEGATIVE STAPHYLOCOCCI S.SAPROPHYTICUS AND A.BAUMANNII MULTIPLEX	M
CORYNEBACTERIUM SPP	S
CORYNEBACTERIUM UREALYTICUM, CITROBACTER KOSERI & CITROBACTER FREUNDII MULTIPLEX	M
E.CLOACAE COMPLEX, E.COLI & S.AGALACTIAE MULTIPLEX	M
ENTEROAGGRIGATIVE, ENTEROPATHOGENIC & ENTEROTOXIGENIC ESCHERICHIA COLI MULTIPLEX	M
EPSTEIN BARR VIRUS	S
FUSOBACTERIUM NUCLEATUM	S
GARDNERELLA VAGINALIS, BVAB-2 & TREPONEMA PALLIDUM MULTIPLEX	M
GARDNERELLA VAGINALIS, HAEMOPHILUS DUCREYI & ANAEROCOCCUS VAGINALIS MULTIPLEX	M
GARDNERELLA VAGINALIS, LACTOBACILLUS GASSERI & MOBILUNCUS CURTISII MULTIPLEX	M
HERPES SIMPLEX VIRUS 2 & TREPONEMA PALLIDUM (SYPHILIS) MULTIPLEX	M
HUMAN HERPESVIRUS 7	S
MARBURG VIRUS	S
MOBILUNCUS MULIERIS, STAPHYLOCOCCUS AUREUS & MEGASPHAERA TYPE 1 MULTIPLEX	M
NEISSERIA GONORRHOEAE & TRICHOMONAS VAGINALIS MULTIPLEX	M
PREVOTELLA BIVIA	S
PROVIDENCIA STUARTII	S
STAPHYLOCOCCUS AUREUS, EPIDERMIDIS & SAPROPHYTICUS MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, HAEMOPHILUS DUCREYI & MOBILUNCUS MULIERIS MULTIPLEX	M
STAPHYLOCOCCUS SAPROPHYTICUS & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
SWINE FLU MULTIPLEX	M
TREPONEMA PALLIDUM	S
TRICHOMONAS VAGINALIS, CHLAMYDIA TRACHOMATIS & MYCOPLASMA HOMINIS MULTIPLEX	M
U.UREALYTICUM, M.GENITALIUM & M.HOMINIS MULTIPLEX	M
U.UREALYTICUM, U.PARVUM & M.HOMINIS MULTIPLEX	M
UREAPLASMA UREALYTICUM, AEROCOCCUS URINAE & COAGULASE NEGATIVE STAPHYLOCOCCI MULTIPLEX	M
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
URETHRITIS BASIC MULTIPLEX	M
VESICULAR RASH MULTIPLEX	M

VECTOR BORNE, TROPICAL, PARASITE

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
ACANTHAMOEBA SPP	S
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ATOPOBIUM VAGINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BORDETELLA PARAPERTUSSIS	S
BORRELIA BURGDORFERI	S
BURKHOLDERIA PSEUDOMALLEI	S
C.PARVUM C.CAYETANENSIS & E.HISTOLYTICA MULTIPLEX	M
CHIKUNGUNYA VIRUS	S
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CLOSTRIDIUM BOTULINUM	S
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT A	S
CORYNEBACTERIUM PYRUVICIPRODUCENS, CORYNEBACTERIUM RIEGELII & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
CORYNEBACTERIUM TUBERCULOSTEARICUM	S
CRIMEAN-CONGO HAEMORRHAGIC FEVER	S
CRYPTOSPORIDIUM PARVUM	S
CRYPTOSPORIDIUM SPP	S
CYSTOISOSPOORA BELLI	S
CYTOMEGALOVIRUS, UREAPLASMA UREALYTICUM AND UREAPLASMA PARVUM MULTIPLEX	M
DENGUE VIRUS	S
DENGUE VIRUS TYPE 1	S
DENGUE VIRUS TYPE 2	S
DENGUE VIRUS TYPE 3	S
DENGUE VIRUS TYPE 4	S
ENTAMOEBA HISTOLYTICA	S
ENTEROAGGRIGATIVE, ENTEROPATHOGENIC & ENTEROTOXIGENIC ESCHERICHIA COLI MULTIPLEX	M
EPSTEIN BARR VIRUS	S
ESCHERICHIA SPP	S
FUSOBACTERIUM SPP, STREPTOCOCCUS PNEUMONIAE & STAPHYLOCOCCUS SAPROPHYTICUS MULTIPLEX	M
HEPATITIS A VIRUS	S
HEPATITIS C VIRUS	S
HERPES SIMPLEX VIRUS 1	S
HERPES SIMPLEX VIRUS 2 & TREPONEMA PALLIDUM (SYPHILIS) MULTIPLEX	M
HUMAN HERPESVIRUS 6	S
HUMAN HERPESVIRUS 7	S
HUMAN NOROVIRUS	S
HUMAN PARVOVIRUS B19	S
HUMAN ROTAVIRUS	S
HUMAN T-LYMPHOTROPIC VIRUS TYPE 2	S
INFLUENZA A H5N1 MULTIPLEX	M
JAPANESE ENCEPHALITIS VIRUS	S
KLEBSIELLA PNEUMONIAE, ACINETOBACTER BAUMANNII & MYCOPLASMA PENETRANS MULTIPLEX	M
LEISHMANIA DONOVANI & LEISHMANIA INFANTUM	S
LEISHMANIA SPP	S
LEPTOSPIRA SPP	S
LYME DISEASE	S
MALARIA SPP	S
MARBURG VIRUS	S
MAYARO VIRUS	S
MORGANELLA MORGANII, MYCOPLASMA HOMINIS & CORYNEBACTERIUM RIEGELII MULTIPLEX	M
MYCOBACTERIUM INTRACELLULARE	S

VECTOR BORNE, TROPICAL, PARASITE

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
NAEGLERIA FOWLERI	S
NEISSERIA SPP	S
NIPAH VIRUS	S
ORIENTIA TSUTSUGAMUSHI	S
ORTHOPOXVIRUS SPP	S
PARECHOVIRUS A	S
PLASMODIUM MALARIAE	S
PLASMODIUM SPP	S
POLIOVIRUS	S
RICKETTSIA SPP	S
SARCOPTES SCABIEI	S
SARS-COV-2, INFLUENZA A AND INFLUENZA B MULTIPLEX	M
SHIGELLA SONNEI	S
ST. LOUIS ENCEPHALITIS VIRUS	S
STREPTOCOCCUS PNEUMONIAE, KLEBSIELLA PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
SWINE FLU MULTIPLEX	M
TICK-BORNE ENCEPHALITIS VIRUS	S
TOXOPLASMA GONDII	S
TRICHOMONAS VAGINALIS, CHLAMYDIA TRACHOMATIS & MYCOPLASMA HOMINIS MULTIPLEX	M
TRYPANOSOMA CRUZI	S
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
URETHRITIS BASIC MULTIPLEX	M
VARICELLA-ZOSTER VIRUS	S
VESICULAR RASH MULTIPLEX	M
WEST NILE VIRUS	S
YELLOW FEVER VIRUS	S
ZIKA & CHIKUNGUNYA MULTIPLEX	M
ZIKA VIRUS	S
ZIKA, CHIKUNGUNYA & DENGUE PANEL	M

MENINGITIS, HEPATITIS, TRANSPLANT

qPCR KIT MENU



	SinglePlex (S) or Multiplex (M)
ACINETOBACTER BAUMANII-CALCOACETICUS COMPLEX	S
ACINETOBACTER BAUMANNII	S
ACINETOBACTER BAUMANNII, PROTEUS VULGARIS & PROVIDENCIA STUARTII MULTIPLEX	M
ACTINOBACULUM SCHAALII, AEROCOCCUS URINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
ADENOVIRUS F40/41, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B QPCR MULTIPLEX	M
BACTERIAL VAGINOSIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ATOPOBIUM VAGINAE & GARDNERELLA VAGINALIS MULTIPLEX	M
BACTEROIDES FRAGILIS, ENTEROCOCCUS SPP & PREVOTELLA BIVIA MULTIPLEX	M
BACTEROIDES FRAGILIS, MORGANELLA MORGANII & CITROBACTER BRAAKII MULTIPLEX	M
BACTEROIDES FRAGILIS, MYCOBACTERIUM TUBERCULOSIS COMPLEX & MYCOBACTERIUM LEPRAE MULTIPLEX	M
BACTEROIDES VULGATUS	S
BK VIRUS	S
BORDETELLA HOLMESII	S
BORDETELLA PARAPERTUSSIS & HOLMESII/PERTUSSIS MULTIPLEX	M
BVAB-2, PREVOTELLA BIVIA & STREPTOCOCCUS AGALACTIAE MULTIPLEX	M
CAMPYLOBACTER (COLI/JEJUNI/UPSALIENSIS) & CLOSTRIDIUM DIFFICILE (TOXIN A&B) MULTIPLEX	M
CHLAMYDIA PNEUMONIAE, MYCOPLASMA PNEUMONIAE & KLEBSIELLA PNEUMOPHILA MULTIPLEX	M
CITROBACTER (FREUNDII & BRAAKII), GARDNERELLA VAGINALIS, CITROBACTER KOSERI MULTIPLEX	M
CITROBACTER BRAAKII	S
CITROBACTER BRAAKII, CITROBACTER KOSERI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
CITROBACTER FREUNDII	S
CITROBACTER FREUNDII, MORGANELLA MORGANII & MYCOPLASMA HOMINIS MULTIPLEX	M
CITROBACTER FREUNDII, STREPTOCOCCUS AGALACTIAE & MOBILUNCUS CURTISII MULTIPLEX	M
CLOSTRIDIUM BOTULINUM	S
CLOSTRIDIUM DIFFICILE	S
CLOSTRIDIUM DIFFICILE (RIBOTYPE 027)	S
CLOSTRIDIUM DIFFICILE TOXIN B	S
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT A	S
CORYNEBACTERIUM DIPHTHERIA TOXIN - SUBUNIT B	S
CORYNEBACTERIUM PYRUVICIPRODUCENS, CORYNEBACTERIUM RIEGELII & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
CORYNEBACTERIUM STRIATUM	S
CRIMEAN-CONGO HAEMORRHAGIC FEVER	S
E.CLOACAE COMPLEX, E.COLI & S.AGALACTIAE MULTIPLEX	M
ENTEROAGGRIGATIVE, ENTEROPATHOGENIC & ENTEROTOXIGENIC ESCHERICHIA COLI MULTIPLEX	M
ENTEROCOCCUS FAECIUM AND ENTEROCOCCUS FAECALIS MULTIPLEX	M
ENTEROINVASIVE ESCHERICHIA COLI	S
ENTEROPATHOGENIC E. COLI	S
EPSTEIN BARR VIRUS	S
ESCHERICHIA COLI, HERPES SIMPLEX VIRUS 1 & HERPES SIMPLEX VIRUS 2 MULTIPLEX	M
ESCHERICHIA SPP	S
EYE INFECTIONS	M
HAEMOPHILUS INFLUENZAE	S
HELICOBACTER SPP	S
HEPATITIS A VIRUS	S
HEPATITIS C VIRUS	S
HEPATITIS DELTA VIRUS	S
HERPES SIMPLEX VIRUS 1	S
HERPES SIMPLEX VIRUS 1, MOBILUNCUS CURTISII & MOBILUNCUS MULIERIS MULTIPLEX	M
HERPES SIMPLEX VIRUS 2 & TREPONEMA PALLIDUM (SYPHILIS) MULTIPLEX	M
HIGH RISK HPV 16, 18 & 45 MULTIPLEX	M

MENINGITIS, HEPATITIS, TRANSPLANT

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
HUMAN ENTEROVIRUS SPP	S
HUMAN IMMUNODEFICIENCY VIRUS 1	S
HUMAN IMMUNODEFICIENCY VIRUS 2	S
HUMAN NOROVIRUS	S
HUMAN PARAINFLUENZA VIRUS 1	S
HUMAN ROTAVIRUS	S
HUMAN T-LYMPHOTROPIC VIRUS TYPE 2	S
INFLUENZA A H5N1 MULTIPLEX	M
INFLUENZA H3N2 MULTIPLEX	M
JAPANESE ENCEPHALITIS VIRUS	S
JC VIRUS (HUMAN POLYOMAVIRUS 2)	S
K.AEROGENES, E.COLI & E.CLOACAE COMPLEX MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.AERUGINOSA MULTIPLEX	M
K.OXYTOCA COMPLEX, K.PNEUMONIAE & P.MIRABILIS MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, ENTEROBACTER CLOACAE COMPLEX & PSEUDOMONAS AERUGINOSA MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & CORYNEBACTERIUM UREALYTICUM MULTIPLEX	M
KLEBSIELLA OXYTOCA COMPLEX, KLEBSIELLA PNEUMONIAE & PROTEUS VULGARIS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE	S
KLEBSIELLA PNEUMONIAE SPECIES COMPLEX	S
KLEBSIELLA PNEUMONIAE, ACINETOBACTER BAUMANNII & MYCOPLASMA PENETRANS MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, ESCHERICHIA COLI & PROVIDENCIA STUARTII MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, KLEBSIELLA OXYTOCA COMPLEX & ENTEROCOCCUS FAECIUM MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, STAPHYLOCOCCUS AUREUS & KLEBSIELLA AEROGENES MULTIPLEX	M
KLEBSIELLA PNEUMONIAE/OXYTOCA & PROTEUS MIRABILIS MULTIPLEX	M
MARBURG VIRUS	S
MOBILUNCUS MULIERIS, STAPHYLOCOCCUS AUREUS & MEGASPHAERA TYPE 1 MULTIPLEX	M
MORAXELLA CATARRHALIS	S
NEISSERIA SPP	S
NOROVIRUS GII, GVIII & GIX	S
PATHOGENIC SALMONELLA SPP	S
PATHOGENIC SALMONELLA SPP, CAMPYLOBACTER & CLOSTRIDIUM DIFFICILE TOXIN A & B MULTIPLEX	M
PREVOTELLA BIVIA	S
PROTEUS MIRABILIS, ACINETOBACTER BAUMANNII & SERRATIA MARCESCENS MULTIPLEX	M
PROTEUS MIRABILIS, KLEBSIELLA PNEUMONIAE/ OXYTOCA & ENTEROCOCCUS SPP MULTIPLEX	M
PROTEUS MIRABILIS, PROTEUS VULGARIS & ENTEROCOCCUS FAECIUM MULTIPLEX	M
PROVIDENCIA STUARTII	S
PROVIDENCIA STUARTII & TREPONEMA PALLIDUM MULTIPLEX	M
PSEUDOMONAS AERUGINOSA, MORGANELLA MORGANII & PROVIDENCIA STUARTII MULTIPLEX	M
PSEUDOMONAS AERUGINOSA, SERRATIA MARCESCENS & HERPES SIMPLEX VIRUS 1 MULTIPLEX	M
S. AGALACTIAE & S. PYOGENES MULTIPLEX	M
S.AGALACTIAE, E.COLI & S.MALTOPHILIA MULTIPLEX	M
S.PYOGENES, S.AGALACTIAE & E.FAECIUM MULTIPLEX	M
SARS-COV-2, INFLUENZA A AND INFLUENZA B MULTIPLEX	M
SHIGELLA SPP	S
ST. LOUIS ENCEPHALITIS VIRUS	S
STAPHYLOCOCCUS AUREUS, EPIDERMIDIS & SAPROPHYTICUS MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, ESCHERICHIA COLI & ENTEROBACTER CLOACAE COMPLEX MULTIPLEX	M
STAPHYLOCOCCUS EPIDERMIDIS	S
STAPHYLOCOCCUS HOMINIS	S
STREPTOCOCCUS PNEUMONIAE	S

MENINGITIS, HEPATITIS, TRANSPLANT

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
STREPTOCOCCUS PNEUMONIAE, KLEBSIELLA PNEUMONIAE & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PNEUMONIAE, MYCOBACTERIUM TUBERCULOSIS COMPLEX & STAPHYLOCOCCUS AUREUS MULTIPLEX	M
STREPTOCOCCUS PYOGENE	S
STREPTOCOCCUS PYOGENES, STAPHYLOCOCCUS AUREUS & STREPTOCOCCUS PNEUMONIAE MULTIPLEX	M
SWINE FLU MULTIPLEX	M
TREPONEMA PALLIDUM	S
TRICHOMONAS VAGINALIS, CHLAMYDIA TRACHOMATIS & MYCOPLASMA HOMINIS MULTIPLEX	M
U.UREALYTICUM, M.GENITALIUM & M.HOMINIS MULTIPLEX	M
UREAPLASMA UREALYTICUM, HERPES SIMPLEX VIRUS 1/2 & ESCHERICHIA COLI MULTIPLEX	M
URETHRITIS BASIC MULTIPLEX	M
VESICULAR RASH MULTIPLEX	M

ANTIBIOTIC RESISTANCE

qPCR KIT MENU



Targets	SinglePlex (S) or Multiplex (M)
ACINETOBACTER CALCOACETICUS-BAUMANNII COMPLEX & NITROIMIDAZOLE RESISTANCE MULTIPLEX	M
ACTINOBACULUM SCHAALII, METHICILLIN (MECA) & CLASS B (NDM/VIM/IMP) RESISTANCE MULTIPLEX	M
AEROCOCCUS URINAE, STAPHYLOCOCCUS AUREUS & CLASS D OXACILLINASE (OXA-48) RESISTANCE MULTIPLEX	M
AEROCOCCUS URINAE, STAPHYLOCOCCUS AUREUS & OXA48/BLAKPC BETA-LACTAMASE RESISTANCE MULTIPLEX	M
AMINOGLYCOSIDE RESISTANCE	S
AMINOGLYCOSIDE, AMPC BETA-LACTAMASE (ACC) RESISTANCE & CLASS D (OXA) BETA-LACTAMASE MULTIPLEX	M
AMPC BETA-LACTAMASE (ACC) RESISTANCE	S
AMPC BETA-LACTAMASE (ACT/MIR) RESISTANCE	S
AMPC BETA-LACTAMASE (FOX) RESISTANCE	S
AMPC BETA-LACTAMASE AND AMINOGLYCOSIDE RESISTANCE MULTIPLEX	M
AMPC BETA-LACTAMASE, AMINOGLYCOSIDE & STAPHYLOCOCCUS METHICILLIN (MECA) MULTIPLEX	M
AMPC BETA-LACTAMASE, CLASS B (NDM/VIM/IMP) & METHICILLIN (MECA) RESISTANCE MULTIPLEX	M
AMPC BETA-LACTAMASE, METHICILLIN (MECA/C) RESISTANCE & CITROBACTER FREUNDII MULTIPLEX	M
AMPC RESISTANCE, CANDIDA DUBLINIENSIS & CANDIDA TROPICALIS MULTIPLEX	M
BACTEROIDES FRAGILIS, MORGANELLA MORGANII & MACROLIDE (ERM) RESISTANCE MULTIPLEX	M
C.GLABRATA, CLASS A (BLASHV) & FLUOROQUINOLONE RESISTANCE MULTIPLEX	M
C.JEIKEIUM, AMINOGLYCOSIDE & CLASS A (BLAPER/VEB/GES) RESISTANCE MULTIPLEX	M
C.LUSITANIAE, AMPC BETA-LACTAMASE & MACROLIDE (ERMB) RESISTANCE MULTIPLEX	M
CANDIDA ALBICANS, CANDIDA AURIS & CLASS A BETA-LACTAMASE (BLASHV) RESISTANCE MULTIPLEX	M
CANDIDA ALBICANS, EXTENDED BETA-LACTAMASES (BLATEM) & TRIMETHOPRIM/SULFONAMIDE (DRFA1/A5 & SUL1/2) RESISTANCE	M
CANDIDA ALBICANS, SULFONAMIDES & TETRACYCLINE RESISTANCE MULTIPLEX	M
CANDIDA AURIS, MACROLIDE (MEFA) & CLASS A BETA-LACTAMASE (CTX-M) RESISTANCE MULTIPLEX	M
CANDIDA GLABRATA, CLASS A (SHV/KPC) & TETRACYCLINE (TETB/M) RESISTANCE MULTIPLEX	M
CANDIDA GLABRATA, MACROLIDE (MEFA) RESISTANCE & BVAB-2 MULTIPLEX	M
CANDIDA KRUSEI, METHICILLIN (MECA) & CLASS B (BLANDM/VIM/IMP) RESISTANCE MULTIPLEX	M
CANDIDA PARAPSILOSIS, CLASS A BETA-LACTAMASE CTX-M & SHV/KPC MULTIPLEX	M
CHLORAMPHENICOL-FLORFENICOL (CFRA) RESISTANCE	S
CHLORAMPHENICOL-FLORFENICOL (CFRA), CLASS A CTX-M & BLAKPC RESISTANCE MULTIPLEX	M
CITROBACTER FREUNDII & CLASS D OXACILLINASE (OXA48) RESISTANCE MULTIPLEX	M
CITROBACTER FREUNDII, METHICILLIN & AMPC BETA-LACTAMSE MULTIPLEX	M
CITROBACTER KOSERI, MACROLIDE (ERMA/B/C) & MACROLIDE (MEFA) RESISTANCE MULTIPLEX	M
CITROBACTER KOSERI, STAPHYLOCOCCUS AUREUS & CLASS D (OXA48/51) BETA-LACTAMASE RESISTANCE MULTIPLEX	M
CITROBACTER KOSERI, UREAPLASMA UREALYTICUM & FLUOROQUINOLONES RESISTANCE MULTIPLEX	M
CLASS A (BLAKPC & CTX-M-1/2/8/9/25) AND CLASS D BETA-LACTAMASE (OXA48/51) RESISTANCE MULTIPLEX	M
CLASS A (BLAKPC), CLASS A (CTX-M1) RESISTANCE & HERPES SIMPLEX VIRUS 1 MULTIPLEX	M
CLASS A (BLAPER/VEB/GES & BLASHV/KPC) RESISTANCE MULTIPLEX	M
CLASS A (BLASHV & CTX-M) & CHLORAMPHENICOL-FLORFENICOL (CFRA) MULTIPLEX	M
CLASS A (CTX-M & SHV/KPC) AND CLASS B (BLANDM/IMP/VIM) BETA-LACTAMASE RESISTANCE MULTIPLEX	M
CLASS A (CTX-M), CLASS A (SHV/KPC) & CLASS D (OXA) BETA-LACTAMASE RESISTANCE MULTIPLEX	M
CLASS A B-LACTAMASE (BLASHV) RESISTANCE	S
CLASS A B-LACTAMASE (BLASHV/BLAKPC) RESISTANCE	S
CLASS A BETA-LACTAMASE (BLAGES) RESISTANCE	S
CLASS A BETA-LACTAMASE (BLAPER) RESISTANCE	S
CLASS A BETA-LACTAMASE (CTX-M-1/2/8/9/25) AND MACROLIDE (MEFA) RESISTANCE MULTIPLEX	M
CLASS A BETA-LACTAMASE (CTX-M-9) RESISTANCE	S
CLASS A BETA-LACTAMASE (CTX-M-GRP2) RESISTANCE	S
CLASS A BETA-LACTAMASE (CTX-M-GRP8/25) RESISTANCE	S
CLASS A BETA-LACTAMASE (CTX-M) RESISTANCE	S
CLASS A BETA-LACTAMASE (KPC) RESISTANCE	S
CLASS A BETA-LACTAMASE (SME) RESISTANCE	S

ANTIBIOTIC RESISTANCE

qPCR KIT MENU ... CONTINUED



SinglePlex (S) or Multiplex (M)

CLASS A BETA-LACTAMASE RESISTANCE	S
CLASS B (BIANDM/IMP/VIM) & CLASS A (CTX-M) RESISTANCE MULTIPLEX	M
CLASS B (BLANDM/VIM/IMP) BETA-LACTAMASE, METHICILLIN (MECA) & AMPC BETA-LACTAMASE RESISTANCE MULTIPLEX	M
CLASS B (NDM/IMP/VIM) RESISTANCE, PROTEUS MIRABILIS & KLEBSIELLA AEROGENES MULTIPLEX	M
CLASS B (NDM/IMP/VIM), CLASS A CTX-M & CLASS A SHV/KPC BETA-LACTAMASE RESISTANCE MULTIPLEX	M
CLASS B (NDM/VIM/IMP), FLUOROQUINOLONES (QNR) & METHICILLIN (MECA) RESISTANCE MULTIPLEX	M
CLASS B BETA-LACATAMASE (BLAVIM)	S
CLASS B BETA-LACTAMASE (BIAIMP) RESISTANCE	S
CLASS B BETA-LACTAMASE (BLANDM/IMP/VIM) RESISTANCE	S
CLASS D (OXA) RESISTANCE, STAPHYLOCOCCUS AUREUS & AEROCOCCUS URINAE MULTIPLEX	M
CLASS D (OXA), MACROLIDE (ERM) & CLASS A (SHV) RESISTANCE MULTIPLEX	M
CLASS D (OXA48/51), AMPC BETA-LACTAMASE (ACC) RESISTANCE & STENOTROPHOMONAS MALTOPHILIA MULTIPLEX	M
CLASS D (OXA48/51), BLATEM AND SULFONAMIDES RESISTANCE MULTIPLEX	M
CLASS D OXACILLINASE 23 RESISTANCE	S
CLASS D OXACILLINASE 48 RESISTANCE	S
CLASS D OXACILLINASE 51 RESISTANCE	S
CLOSTRIDIUM PERFRINGENS, MACROLIDE (ERMA/B/C) RESISTANCE & CITROBACTER FRUENDII/KOSERI MULTIPLEX	M
ENTEROBACTER CLOACAE COMPLEX, STREPTOCOCCUS AGALACTIAE & FLUOROQUINOLONES RESISTANCE MULTIPLEX	M
ENTEROBACTER CLOACAE, KLEBSIELLA AEROGENES & TRIMETHOPRIM/SULFONAMIDES (DRFA1/5 & SUL2) RESISTANCE MULTIPLEX	M
ENTEROCOCCUS SPP, A.URINAE & CLASS B (BLANDM/VIM/IMP) RESISTANCE MULTIPLEX	M
ESCHERICHIA COLI, HERPES SIMPLEX VIRUS 2 & FLUOROQUINOLONES RESISTANCE MULTIPLEX	M
EXTENDED SPECTRUM BETA-LACTAMASES (BLATEM), CLASS A BETA-LACTAMASE CTX-M & SHV/KPC MULTIPLEX	M
EXTENDED SPECTRUM BETA-LACTAMASES (BLATEM), CLASS A BETA-LACTAMASE RESISTANCE CTX-M & BLASHV MULTIPLEX	M
EXTENDED SPECTRUM BETA-LACTAMASES (BLATEM), MACROLIDE (ERMA) & (ERMC) RESISTANCE MULTIPLEX	M
EXTENDED SPECTRUM BETA-LACTAMASES RESISTANCE	S
F.SOLANI & OXYSPORUM COMPLEX AND FLUOROQUINOLONES RESISTANCE MULTIPLEX	M
FLUOROQUINOLONE AND BLATEM RESISTANCE MULTIPLEX	M
FLUOROQUINOLONES (QNRA1&2) RESISTANCE	S
FLUOROQUINOLONES (QNRB) RESISTANCE	S
FLUOROQUINOLONES (QNRS) RESISTANCE	S
FLUOROQUINOLONES (QNRVC) RESISTANCE	S
FLUOROQUINOLONES & CLASS B BETA-LACTAMASE (BLANDM/IMP/VIM) RESISTANCE MULTIPLEX	M
FLUOROQUINOLONES RESISTANCE	S
FLUOROQUINOLONES RESISTANCE, GARDNERELLA VAGINALIS & PSEUDOMONAS AERUGINOSA MULTIPLEX	M
FLUOROQUINOLONES RESISTANCE, PSEUDOMONAS AERUGINOSA & SERRATIA MARCESCENS MULTIPLEX	M
FUSARIUM OXYSPORUM COMPLEX, FLUOROQUINOLONES & CLASS A BETA-LACTAMASE MULTIPLEX	M
HAEMOPHILUS DUCREYI, LACTOBACILLUS GASSERI & TRIMETHOPRIM RESISTANCE MULTIPLEX	M
K.OXYTOCA COMPLEX, CLASS A (SHV/KPC) & AMPC RESISTANCE MULTIPLEX	M
KLEBSIELLA PNEUMONIAE, ENTEROCOCCUS FAECIUM & TRIMETHOPRIM RESISTANCE MULTIPLEX	M
MACROLIDE (ERMA/B/C) RESISTANCE MULTIPLEX	M
MACROLIDE (ERMA/B/C), FLUOROQUINOLONES & CLASS D (OXA48/51) BETA-LACTAMASE RESISTANCE MULTIPLEX	M
MACROLIDE (MEFA), AMPC & METHICILLIN (MECA/C) RESISTANCE MULTIPLEX	M
MACROLIDE RESISTANCE	S
MACROLIDE/LINCOSAMIDE/STREPTOGRAMIN (ERMA)RESISTANCE	S
MACROLIDE/LINCOSAMIDE/STREPTOGRAMIN (ERMB) RESISTANCE	S
MACROLIDE/LINCOSAMIDE/STREPTOGRAMIN (ERMC) RESISTANCE	S
MALASSEZIA SPP, CANDIDA LUSITANIAE & MACROLIDE (ERMA/B/C) RESISTANCE MULTIPLEX	M
MEGASPHAERA TYPE 1 & FLUOROQUINOLONES (QNRA/B/S) RESISTANCE MULTIPLEX	M
METHICILLIN (MECA), AMPC BETA-LACTAMASE & AMINOGLYCOSIDE MULTIPLEX	M
METHICILLIN (MECC) RESISTANCE	S

ANTIBIOTIC RESISTANCE

qPCR KIT MENU ... CONTINUED



	SinglePlex (S) or Multiplex (M)
METHICILLIN RESISTANCE	S
MICROSPORUM SPP, CLASS D (OXA48/51) RESISTANCE & TRICHOPHYTON MENTAGROPHYTES MULTIPLEX	M
MOBILIZED COLISTIN (MCRI), OQXB & FLUOROQUINOLONES MULTIPLEX	M
MOBILIZED COLISTIN RESISTANCE	S
MORGANELLA MORGANII & MACROLIDE (ERMA/B) RESISTANCE MULTIPLEX	M
MORGANELLA MORGANII, UREAPLASMA UREALYTICUM & EXTENDED SPECTRUM BETA-LACTAMASES (BLATEM) RESISTANCE	M
OQXA RESISTANCE	S
OQXB RESISTANCE	S
P.AERUGINOSA, C.KRUSEI & AMPC RESISTANCE MULTIPLEX	M
P.AERUGINOSA, C.KRUSEI & CLASS A (BLASHV) RESISTANCE MULTIPLEX	M
PEPTOSTREPTOCOCCUS ANAEROBIUS, CLASS B BETA-LACTAMASE (NDM/VIM/IMP) RESISTANCE & CANDIDA KRUSEI MULTIPLEX	M
PROVIDENCIA STUARTII, CLASS A (PER/VEB/GES) & TRIMETHOPRIM RESISTANCE MULTIPLEX	M
S.AGALACTIAE, S.PYOGENES & METHICILLIN (MECA) RESISTANCE MULTIPLEX	M
STAPHYLOCOCCUS AUREUS MPRF RESISTANCE	S
STAPHYLOCOCCUS AUREUS, CLASS A BETA-LACTAMASE (SHV/KPC) RESISTANCE & SCYTALIDIUM DIMIDIATUM MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, CLASS D (OXA48/51) & MACROLIDE (ERMA/B/C) RESISTANCE MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, FLUOROQUINOLONES RESISTANCE & SERRATIA MARCESCENS MULTIPLEX	M
STAPHYLOCOCCUS AUREUS, STREPTOCOCCUS PNEUMONIAE & STAPHYLOCOCCUS METHICILLIN (MECA) RESISTANCE MULTIPLEX	M
STAPHYLOCOCCUS METHICILLIN (MECA), METHICILLIN (MECC) & VANCOMYCIN B MULTIPLEX	M
STREPTOCOCCUS PYOGENES, CLASS A (CTX-M) & CLASS A (SHV/KPC) BETA-LACTAMASE RESISTANCE MULTIPLEX	M
STREPTOCOCCUS PYOGENES, SULFONAMIDES & TETRACYCLINE RESISTANCE MULTIPLEX	M
SULFONAMIDES (SUL1) RESISTANCE	S
SULFONAMIDES (SUL1), TETRACYCLINE (TETM) & TETRACYCLINE (TETS) MULTIPLEX	M
SULFONAMIDES (SUL1/2/3) & MACROLIDE (MEFA) RESISTANCE MULTIPLEX	M
SULFONAMIDES (SUL1/2/3) RESISTANCE	S
SULFONAMIDES (SUL2) RESISTANCE	S
SULFONAMIDES (SUL3) RESISTANCE	S
TETRACYCLINE (TETB) RESISTANCE	S
TETRACYCLINE (TETB), TETRACYCLINE (TETM) & SULFONAMIDES MULTIPLEX	M
TETRACYCLINE (TETB/M) AND SULFONAMIDES (SUL1/2) RESISTANCE MULTIPLEX	M
TETRACYCLINE (TETM) RESISTANCE	S
TETRACYCLINE (TETS) RESISTANCE	S
TETRACYCLINE O RESISTANCE MARKER	S
TETRACYCLINE, TRIMETHOPRIM AND SULFONAMIDES RESISTANCE MULTIPLEX	M
TRIMETHOPRIM (DRFA1/A5) & STAPHYLOCOCCUS AUREUS MPRF RESISTANCE MULTIPLEX	M
TRIMETHOPRIM (DRFA1/A5) AND TETRACYCLINE (TETB/M) RESISTANCE MULTIPLEX	M
TRIMETHOPRIM (DRFA1/A5) RESISTANCE	S
TRIMETHOPRIM AND SULFONAMIDES RESISTANCE MULTIPLEX	M
TRIMETHOPRIM DRFA1, DRFA5 & DRFA7/17 RESISTANCE MULTIPLEX	M
TRIMETHOPRIM/SULFONAMIDE, CLASS B (BLANDM/VIM/IMP) & EXTENDED SPECTRUM (BLATEM) RESISTANCE MULTIPLEX	M
U.UREALYTICUM, C.KOSERI & BETA-LACTAMASE (BLATEM) RESISTANCE MULTIPLEX	M
UREAPLASMA UREALYTICUM, AMINOGLYCOSIDE & AMPC BETA-LACTAMASE RESISTANCE MULTIPLEX	M
UREAPLASMA UREALYTICUM, AMINOGLYCOSIDE & CLASS A (PER/VEB/GES) RESISTANCE MULTIPLEX	M
UREAPLASMA UREALYTICUM, TETRACYCLINE (TETM) & EXTENDED SPECTRUM BETA-LACTAMASES (BLATEM) MULTIPLEX	M
VANCOMYCIN & METHICILLIN (MECA) MULTIPLEX	M
VANCOMYCIN A RESISTANCE	S
VANCOMYCIN A RESISTANCE, STAPHYLOCOCCUS METHICILLIN (MECA) RESISTANCE, MACROLIDE (MEFA) RESISTANCE MULTIPLEX	M
VANCOMYCIN A/B AND METHICILLIN (MECA) RESISTANCE MULTIPLEX	M
VANCOMYCIN B RESISTANCE	S
VANCOMYCIN RESISTANCE	S

GENOTYPING

qPCR KIT MENU



SinglePlex (S) or Multiplex (M)

CYSTIC FIBROSIS PHENYLALANINE 508 MUTATION	M
JAK2 (V617F)	M
MDR1 DELETION	M
PROTHROMBIN	M



YOUSEQ
DETECT MORE



SINGLEPLEX KIT CONTENTS & TECHNICAL SPECIFICATION

Product Type	Kit Contents	Technical Specification
Endogenous Control DNA	Target specific primer/probe Endogenous control primer/probe Lyophilised qPCR MasterMix Positive control template MasterMix resuspension buffer DNase/RNase free water Template resuspension buffer ROX passive reference	Efficiency: 90-110% Sensitivity: <100 copy detection Run Time: Approx 1hr30 (dependent on instrumentation) Target Pathogen: FAM labelled Endogenous Control: VIC/HEX labelled
Endogenous Control RNA	Target specific primer/probe Endogenous control primer/probe Lyophilised qPCR OneStep MasterMix Positive control template MasterMix resuspension buffer DNase/RNase free water Template resuspension buffer ROX passive reference	Efficiency: 90-110% Sensitivity: <100 copy detection Run Time: Approx 1hr30 (dependent on instrumentation) Target Pathogen: FAM labelled Endogenous Control: VIC/HEX labelled
Internal Control DNA	Target specific primer/probe Internal extraction control primer/probe Lyophilised qPCR MasterMix Positive control template MasterMix resuspension buffer DNase/RNase free water Template resuspension buffer Internal extraction control (DNA) ROX passive reference	Efficiency: 90-110% Sensitivity: <100 copy detection Run Time: Approx 1hr30 (dependent on instrumentation) Target Pathogen: FAM labelled Internal Control: VIC/HEX labelled
Internal Control RNA	Target specific primer/probe Internal extraction control primer/probe Lyophilised qPCR OneStep MasterMix Positive control template MasterMix resuspension buffer DNase/RNase free water Template resuspension buffer Internal extraction control (RNA) ROX passive reference	Efficiency: 90-110% Sensitivity: <100 copy detection Run Time: Approx 1hr30 (dependent on instrumentation) Target Pathogen: FAM labelled Internal Control: VIC/HEX labelled
Genotyping	Target specific primer/probe(s) Lyophilised qPCR MasterMix 2 x Positive control template MasterMix resuspension buffer DNase/RNase free water Template resuspension buffer ROX passive reference	Sensitivity: 100 copy detection Run Time: Approx 1hr30 (dependent on instrumentation) Detection Channels: FAM & VIC/HEX labelled



YOUSEQ

YouSeq Ltd
 8 Moorside Place
 Moorside Road
 Winchester
 SO23 7FX
 United Kingdom

+44 333 577 6697
hello@youseq.com

youseq.com