

The background of the entire image is a dark blue, almost black, with numerous glowing, translucent spheres of varying sizes scattered throughout. These spheres have a textured, slightly grainy appearance and emit a bright blue light, creating a sense of depth and motion.

PCRmax

A Bibby Scientific Company

Delta Seek

qPCR Reagent Kits

Speed. Confidence. Value. Sensitivity. Performance.

DeltaSeek kits from PCRmax

The Delta Seek detection kits utilise the sensitivity and speed of qPCR to get the most accurate data as quickly as possible. Each kit is specifically designed by our bioinformatics team to ensure the broadest possible detection profile and detection of all clinically relevant strains and subtypes. All test kits are validated in house on multiple qPCR platforms to ensure cross platform functionality.

Kits come with sufficient controls to reduce the chances of making the wrong call and positive copy number standard to allow for easy quantification. Delta Seek kits can also be generated specifically for your test of interest. If the kit is not in our database currently we can easily make the kit you wish if sequence data is available.



DNA Kits

Each DeltaSeek DNA reagent kit employs the same experimental setup, amplification protocol and interpretation of results.

Plate setup includes:

1. Internal control DNA (read through VIC) and samples (read through FAM).
2. Beta-actin endogenous control (read through VIC).
3. Positive control, also used for standard curve (read through FAM).
4. Negative control (read through FAM).

DNA Protocol

Step	Time	Temperature
1 cycle	Enzyme activation	10 minutes
50 cycles	Denaturation Data collection*	95°C 60°C

* Fluorogenic data for the pathogen and beta-actin endogenous control is collected during this step through the FAM channel. Fluorogenic data for the internal extraction control should be collected during this step through the VIC channel (or the Cy5 channel if using a Roche LightCycler 1.0 or 1.5)

DNA Results

Pathogen	Internal control	Negative control	Positive control	Interpretation
+	+	-	+	Positive result
+	-	-	+	
-	+	-	+	Negative result
-	-	-	-	Experiment fail
+	+	+	+	



Kit contents

- Lyophilised primer and probe mix
- Lyophilised master mix
- Lyophilised master mix resuspension buffer
- Lyophilised ROX Ampule
- High-copy DNA for standard curve
- Internal extraction control DNA
- Beta-actin endogenous control
- RNase/DNAse free water
- Reverse transcriptase (RNA kits only)

Key features

- 150 tests per kit: exceptional cost per data point
- Available either with or without mastermix for added flexibility and work flow fit.
- All contents lyophilised for simple transport and storage
- Positive copy number standard curve for accurate quantification
- Rapid detection of all clinically relevant subtypes
- Highly specific detection profile with high efficiency priming
- Broad dynamic detection range (>6 logs)
- Sensitive to < 100 copies of target
- Multiple control types to simplify results
- Only two protocols for the entire range: one DNA and one RNA.

RNA Kits

Each DeltaSeek RNA reagent kit employs the same experimental setup, amplification protocol and interpretation of results.

Plate setup includes:

1. Internal control DNA (read through VIC) and samples (read through FAM).
2. Beta-actin endogenous control (read through VIC).
3. Positive control, also used for standard curve (read through FAM).
4. Negative control (read through FAM).

RNA Protocol

	Step	Time	Temperature
1 cycle	Reverse transcription	10 minutes	55°C
	Enzyme activation	8 minutes	95°C
50 cycles	Denaturation	10 seconds	95°C
	Data collection*	60 seconds	60°C

* Fluorogenic data for the pathogen and beta-actin endogenous control is collected during this step through the FAM channel. Fluorogenic data for the internal extraction control should be collected during this step through the VIC channel (or the Cy5 channel if using a Roche LightCycler 1.0 or 1.5)

RNA Results

Pathogen	Internal control	Negative control	Positive control	Interpretation
+	+	-	+	Positive result
+	-	-	+	
-	+	-	+	Negative result
-	-	-	-	Experiment fail
+	+	+	+	

Human pathogens

The Human Pathogen section of the Delta Seek range can be further divided into sub categories, see below, within these sub divisions lie the most commonly requested and tested infections and diseases.

If your test is not available contact PCRmax or your local dealer to enquire about getting a custom kit made for you.

Without Mastermix	With Mastermix	Description
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Respiratory Infections

PKIT10005	PKIT10005M	DNA, Adenovirus Type B
PKIT10006	PKIT10006M	DNA, Adenovirus Type C
PKIT10007	PKIT10007M	DNA, Adenovirus Type F&G
PKIT10003	PKIT10003M	DNA, Ajellomyces capsulata
PKIT11016	PKIT11016M	DNA, Chlamydophila pneumoniae
PKIT11017	PKIT11017M	DNA, Chlamydophila psittaci
PKIT11015	PKIT11015M	DNA, Cryptococcus neoformans
PKIT10028	PKIT10028M	DNA, Enterobacter cloacae
PKIT11023	PKIT11023M	DNA, Geosmithia argillacea
PKIT10044	PKIT10044M	RNA, H1N1 influenza
PKIT11026	PKIT11026M	RNA, Avian Influenza A virus Subtype H7N9
PKIT10040	PKIT10040M	DNA, Haemophilus influenzae
PKIT10046	PKIT10046M	DNA, Human Bocavirus genomes
PKIT10049	PKIT10049M	RNA, All Group 1 Coronavirus genomes
PKIT10050	PKIT10050M	RNA, All Group 2 Coronavirus genomes
PKIT10035	PKIT10035M	RNA, Influenza Type A M1
PKIT10036	PKIT10036M	RNA, Human Influenza Type A M2
PKIT10043	PKIT10043M	RNA, Human Influenza A virus Subtype H1
PKIT10045	PKIT10045M	RNA, Human Influenza A virus Subtype H3
PKIT10037	PKIT10037M	RNA, Human Influenza Type B
PKIT10064	PKIT10064M	RNA, Human Metapneumovirus
PKIT10066	PKIT10066M	RNA, Human Parainfluenza virus Type 1
PKIT10067	PKIT10067M	RNA, Human Parainfluenza virus Type 2
PKIT10068	PKIT10068M	RNA, Human Parainfluenza virus Type 3
PKIT10069	PKIT10069M	RNA, Human Parainfluenza virus Type 4A
PKIT10070	PKIT10070M	RNA, Human Parainfluenza virus Type 4B
PKIT10082	PKIT10082M	DNA, Human Polyomavirus 6
PKIT10083	PKIT10083M	DNA, Human Polyomavirus 7
PKIT10084	PKIT10084M	DNA, Human Polyomavirus 9
PKIT10085	PKIT10085M	RNA, Human Rhinovirus Subtype 14
PKIT10086	PKIT10086M	RNA, Human Rhinovirus Subtype 16

PKIT10087	PKIT10087M	RNA, Human Rhinovirus Subtype 1B
PKIT10088	PKIT10088M	RNA, Human Rhinovirus Subtype 29
PKIT10089	PKIT10089M	RNA, Human Rhinovirus Subtype 9
PKIT10090	PKIT10090M	RNA, Human Rhinovirus All subtypes (generic)
PKIT10097	PKIT10097M	DNA, Klebsiella pneumoniae
PKIT07012	PKIT07012M	DNA, All Legionella species
PKIT10102	PKIT10102M	DNA, Legionella pneumophila
PKIT11027	PKIT11027M	DNA, Leptospirosis
PKIT10114	PKIT10114M	DNA, Merkel cell polyomavirus
PKIT10115	PKIT10115M	DNA, Methicillin-resistant Staphylococcus aureus
PKIT10108	PKIT10108M	DNA, Moraxella catarrhalis
PKIT08017	PKIT08017M	DNA, Mycobacterium avium subspecies paratuberculosis
PKIT10113	PKIT10113M	DNA, Mycobacterium tuberculosis complex
PKIT11044	PKIT11044M	DNA, Mycobacterium avium
PKIT10113	PKIT10113M	DNA, Mycobacterium tuberculosis complex
PKIT10112	PKIT10112M	DNA, Mycoplasma pneumoniae
PKIT10133	PKIT10133M	RNA, Respiratory Syncytial virus
PKIT10134	PKIT10134M	RNA, Respiratory Syncytial virus A
PKIT10135	PKIT10135M	RNA, Respiratory Syncytial virus B
PKIT11035	PKIT11035M	RNA, SARS coronavirus
PKIT10100	PKIT10100M	DNA, Legionella longbeachae
PKIT07017	PKIT07017M	DNA, Simkania negevensis
PKIT10155	PKIT10155M	DNA, WU polyomavirus
PKIT10098	PKIT10098M	DNA, KI polyomavirus

Sexually transmitted Infections

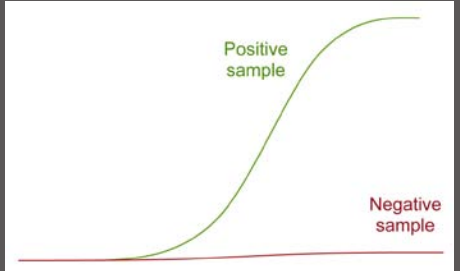
PKIT10016	PKIT10016M	DNA, Candida albicans
PKIT10021	PKIT10021M	DNA, Chlamydia trachomatis
PKIT10039	PKIT10039M	DNA, Haemophilus ducreyi
PKIT07008	PKIT07008M	RNA, Hepatitis A virus
PKIT10047	PKIT10047M	DNA, Hepatitis B virus
PKIT10091	PKIT10091M	DNA, Herpes simplex Type 1 (HHV1)
PKIT10092	PKIT10092M	DNA, Herpes simplex Type 1 and 2 (HHV1&2)
PKIT10093	PKIT10093M	DNA, Herpes simplex Type 2 (HHV2)

Without Mastermix	With Mastermix	Description	Without Mastermix	With Mastermix	Description			
PKIT10062	PKIT10062M	RNA, Human Immunodeficiency virus Type 1	PKIT10027	PKIT10027M	DNA, Enterococcus caseliflavus			
PKIT10063	PKIT10063M	RNA, Human Immunodeficiency virus Type 2	PKIT07006	PKIT07006M	DNA, Enterococcus faecalis			
PKIT10071	PKIT10071M	DNA, Human Papillomavirus 11	PKIT07007	PKIT07007M	DNA, Enterococcus faecium			
PKIT10072	PKIT10072M	DNA, Human Papillomavirus 16	PKIT08013	PKIT08013M	DNA, Enteropathogenic Escherichia coli			
PKIT10073	PKIT10073M	DNA, Human Papillomavirus 18	PKIT08008	PKIT08008M	DNA, Escherichia coli			
PKIT10074	PKIT10074M	DNA, Human Papillomavirus 31	PKIT08007	PKIT08007M	DNA, Escherichia coli O157:H7			
PKIT10075	PKIT10075M	DNA, Human Papillomavirus 33	PKIT08009	PKIT08009M	DNA, Escherichia coli O104:H4			
PKIT10076	PKIT10076M	DNA, Human Papillomavirus 45	PKIT08015	PKIT08015M	DNA, Giardia intestinalis			
PKIT10077	PKIT10077M	DNA, Human Papillomavirus 52 and 52b	PKIT10041	PKIT10041M	DNA, H Pylori			
PKIT10078	PKIT10078M	DNA, Human Papillomavirus 58	PKIT10046	PKIT10046M	DNA, Human Bocavirus			
PKIT10079	PKIT10079M	DNA, Human Papillomavirus 6	PKIT08016	PKIT08016M	DNA, Listeria monocytogenes			
PKIT10110	PKIT10110M	DNA, Mycoplasma hominis	PKIT08016	PKIT08016M	DNA, Listeria monocytogenes			
PKIT10119	PKIT10119M	DNA, Neisseria gonorrhoeae	PKIT11031	PKIT11031M	RNA, Rotavirus A			
PKIT10149	PKIT10149M	DNA, Treponema pallidum	PKIT11032	PKIT11032M	RNA, Rotavirus B			
PKIT10150	PKIT10150M	DNA, Trichomonas vaginalis	PKIT11033	PKIT11033M	RNA, Rotavirus C			
PKIT10154	PKIT10154M	DNA, Ureaplasma urealyticum	PKIT08018	PKIT08018M	DNA, Salmonella enterica			
Herpes viral Infections								
PKIT10024	PKIT10024M	DNA, Cytomegalovirus (HHV5)	PKIT08010	PKIT08010M	DNA, Shiga toxin (stx1) producing Escherichia coli			
PKIT10030	PKIT10030M	DNA, Epstein Barr virus (HHV4)	PKIT08011	PKIT08011M	DNA, Shiga toxin (stx2b) producing Escherichia coli			
PKIT10091	PKIT10091M	DNA, Herpes simplex Type 1 (HHV1)	PKIT05001	PKIT05001M	DNA, All pathogenic Salmonella species			
PKIT10092	PKIT10092M	DNA, Herpes simplex Type 1 and 2 (HHV1&2)	PKIT07020	PKIT07020M	DNA, All Vibrio species			
PKIT10093	PKIT10093M	DNA, Herpes simplex Type 2 (HHV2)	PKIT02002	PKIT02002M	DNA, Toxigenic subspecies of Vibrio cholerae			
PKIT10057	PKIT10057M	DNA, Human Herpesvirus 6	PKIT07019	PKIT07019M	DNA, All Vibrio cholerae subspecies			
PKIT10056	PKIT10056M	DNA, Human Herpesvirus 3	PKIT02003	PKIT02003M	DNA, Yersinia enterocolitica			
PKIT10058	PKIT10058M	DNA, Human Herpesvirus 6 variant A	PKIT10121	PKIT10121M	DNA, Oxalobacter formigenes			
PKIT10059	PKIT10059M	DNA, Human Herpesvirus 6 variant B	Vector-borne diseases					
PKIT10060	PKIT10060M	DNA, Human Herpesvirus 7	PKIT11004	PKIT11004M	DNA, African Trypanosomiasis			
PKIT10061	PKIT10061M	DNA, Human Herpesvirus 8	PKIT11007	PKIT11007M	DNA, Anaplasma phagocytophilum			
Hepatitis Infections								
PKIT07008	PKIT07008M	RNA, Hepatitis A virus	PKIT10008	PKIT10008M	DNA, Borrelia afzelii			
PKIT10047	PKIT10047M	DNA, Hepatitis B virus	PKIT10009	PKIT10009M	DNA, Borrelia burgdorferi			
PKIT10051	PKIT10051M	RNA, Hepatitis C virus	PKIT10011	PKIT10011M	DNA, Borrelia garinii			
PKIT10054	PKIT10054M	RNA, Hepatitis Delta virus	PKIT10023	PKIT10023M	RNA, Chikungunya virus			
PKIT07009	PKIT07009M	RNA, Hepatitis E virus	PKIT08002	PKIT08002M	DNA, Coxiella burnetii			
Human Papillomavirus								
PKIT10079	PKIT10079M	DNA, Human Papillomavirus 6	PKIT08006	PKIT08006M	RNA, Crimean-Congo Haemorrhagic Fever virus			
PKIT10071	PKIT10071M	DNA, Human Papillomavirus 11	PKIT10025	PKIT10025M	RNA, Dengue virus			
PKIT10078	PKIT10078M	DNA, Human Papillomavirus 58	PKIT10026	PKIT10026M	RNA, Dengue virus Type 3			
PKIT10072	PKIT10072M	DNA, Human Papillomavirus 16	PKIT10031	PKIT10031M	DNA, All Ehrlichia species			
PKIT10073	PKIT10073M	DNA, Human Papillomavirus 18	PKIT08014	PKIT08014M	DNA, Francisella tularensis			
PKIT10075	PKIT10075M	DNA, Human Papillomavirus 33	PKIT01001	PKIT01001M	QPCR Kit, RNA, Japanese Encephalitis virus			
PKIT10077	PKIT10077M	DNA, Human Papillomavirus 52 and 52b	PKIT10099	PKIT10099M	DNA, Leishmania infantum and donovani			
PKIT10074	PKIT10074M	DNA, Human Papillomavirus 31	PKIT10101	PKIT10101M	DNA, Leishmania major			
PKIT10076	PKIT10076M	DNA, Human Papillomavirus 45	PKIT10103	PKIT10103M	DNA, Leishmania tropica			
Gastrointestinal infections								
PKIT11006	PKIT11006M	DNA, Aeromonas hydrophila	PKIT10104	PKIT10104M	DNA, Lactobacillus genus			
PKIT11003	PKIT11003M	DNA, Ancylostoma duodenale	PKIT10105	PKIT10105M	DNA, All Leishmania species			
PKIT07001	PKIT07001M	DNA, Bifidobacterium bifidum	PKIT10107	PKIT10107M	DNA, Lyme disease			
PKIT06001	PKIT06001M	DNA, Bifidobacterium longum	PKIT10122	PKIT10122M	DNA, Plasmodium falciparum			
PKIT11002	PKIT11002M	DNA, Blastocystis genus (All species)	PKIT10129	PKIT10129M	DNA, Plasmodium ovale			
PKIT08004	PKIT08004M	DNA, Campylobacter Coli	PKIT10130	PKIT10130M	DNA, Plasmodium vivax			
PKIT08005	PKIT08005M	DNA, Campylobacter Jejuni	PKIT10126	PKIT10126M	DNA, Plasmodium knowlesi			
PKIT10016	PKIT10016M	DNA, Candida albicans	PKIT10127	PKIT10127M	DNA, Plasmodium malariae			
PKIT07004	PKIT07004M	DNA, All Clostridium perfringens species	PKIT10131	PKIT10131M	DNA, All Plasmodium species			
PKIT10017	PKIT10017M	DNA, Clostridium difficile (toxin A)	PKIT10132	PKIT10132M	DNA, Rickettsia (All species)			
PKIT10018	PKIT10018M	DNA, Clostridium difficile (toxin B)	PKIT10141	PKIT10141M	RNA, Sandfly Fever Sicilian virus			
PKIT11018	PKIT11018M	DNA, Cryptosporidium	PKIT10152	PKIT10152M	RNA, Tick-borne Encephalitis virus			
PKIT08003	PKIT08003M	DNA, Cyclospora cayetanensis	PKIT10145	PKIT10145M	DNA, Trypanosoma cruzi			
PKIT07002	PKIT07002M	DNA, Bacillus cereus E33	PKIT12080	PKIT12080M	DNA, Trypanosoma equiperdum			
PKIT10013	PKIT10013M	DNA, All Bacteroides species	PKIT11043	PKIT11043M	RNA, Wesselsbron virus			
PKIT10012	PKIT10012M	DNA, Balamuthia mandrillaris	PKIT01003	PKIT01003M	RNA, West Nile virus			
PKIT10029	PKIT10029M	DNA, Entamoeba histolytica	PKIT01002	PKIT01002M	RNA, Western equine encephalomyelitis virus			
PKIT10032	PKIT10032M	DNA, All Entamoeba species	PKIT10156	PKIT10156M	RNA, Yellow Fever virus			
PKIT10028	PKIT10028M	DNA, Enterobacter cloacae	Meningitis					
Herpes viral Infections								
PKIT10024	PKIT10024M	DNA, Cytomegalovirus (HHV5)	PKIT10024	PKIT10024M	DNA, Cytomegalovirus (HHV5)			
PKIT10120	PKIT10120M	DNA, All Neisseria meningitidis	PKIT10033	PKIT10033M	RNA, All Human Enterovirus species			
PKIT10030	PKIT10030M	DNA, Epstein Barr virus (HHV4)	PKIT10030	PKIT10030M	DNA, Epstein Barr virus (HHV4)			
PKIT10040	PKIT10040M	DNA, Haemophilus influenzae	PKIT10040	PKIT10040M	DNA, Haemophilus influenzae			
PKIT10091	PKIT10091M	DNA, Herpes simplex Type 1 (HHV1)	PKIT10091	PKIT10091M	DNA, Herpes simplex Type 1 (HHV1)			
PKIT10092	PKIT10092M	DNA, Herpes simplex Type 1 and 2 (HHV1&2)	PKIT10092	PKIT10092M	DNA, Herpes simplex Type 1 and 2 (HHV1&2)			
PKIT10093	PKIT10093M	DNA, Herpes simplex Type 2 (HHV2)	PKIT10093	PKIT10093M	DNA, Herpes simplex Type 2 (HHV2)			
PKIT11027	PKIT11027M	DNA, Leptospirosis	PKIT11027	PKIT11027M	DNA, Leptospirosis			
PKIT11038	PKIT11038M	DNA, Streptococcus pneumoniae	PKIT11038	PKIT11038M	DNA, Streptococcus pneumoniae			

Without Mastermix	With Mastermix	Description	Without Mastermix	With Mastermix	Description
Periodontal infections					
PKIT10001	PKIT10001M	DNA, Aggregatibacter actinomycetemcomitans	PKIT10095	PKIT10095M	RNA, Human T-lymphotropic virus Type 2
PKIT10123	PKIT10123M	DNA, Porphyromonas gingivalis	PKIT10096	PKIT10096M	DNA, Klebsiella oxytoca
PKIT10124	PKIT10124M	DNA, Prevotella intermedia	PKIT10097	PKIT10097M	DNA, Klebsiella pneumoniae
PKIT10140	PKIT10140M	DNA, Streptococcus mutans	PKIT06015	PKIT06015M	DNA, Lactobacillus plantarum
PKIT11040	PKIT11040M	DNA, Streptococcus salivarius	PKIT07012	PKIT07012M	DNA, All Legionella species
PKIT10147	PKIT10147M	DNA, Tannerella forsythia	PKIT10107	PKIT10107M	DNA, Lyme disease
PKIT10146	PKIT10146M	DNA, Treponema denticola	PKIT10114	PKIT10114M	DNA, Merkel cell polyomavirus
Others					
PKIT10004	PKIT10004M	DNA, All Acanthamoeba species	PKIT10115	PKIT10115M	DNA, Methicillin-resistant Staphylococcus aureus
PKIT10002	PKIT10002M	DNA, Acinetobacter baumannii	PKIT10116	PKIT10116M	DNA, MRSA Staphylococcal cassette chromosome
PKIT11005	PKIT11005M	DNA, Aspergillus fumigatus	PKIT10117	PKIT10117M	DNA, MRSA (SCC mec) Type Iva
PKIT11008	PKIT11008M	DNA, Aspergillus	PKIT10118	PKIT10118M	RNA, Mumps virus
PKIT03001	PKIT03001M	DNA, Bacillus anthracis	PKIT10111	PKIT10111M	DNA, Mycobacterium marinum and ulcerans
PKIT11009	PKIT11009M	DNA, Bartonella henselae	PKIT10110	PKIT10110M	DNA, Mycoplasma hominis
PKIT08001	PKIT08001M	DNA, Brucella abortus	PKIT11028	PKIT11028M	DNA, Mycoplasma species
PKIT07003	PKIT07003M	DNA, Brucella genus (All species)	PKIT07014	PKIT07014M	DNA, All Naegleria species
PKIT10010	PKIT10010M	DNA, Burkholderia cepacia complex	PKIT12070	PKIT12070M	DNA, Orf virus (Contagious pustular dermatitis)
PKIT11001	PKIT11001M	DNA, Burkholderia mallei (with Mastermix)	PKIT10125	PKIT10125M	DNA, Pneumocystis jirovecii
PKIT11010	PKIT11010M	DNA, Burkholderia pseudomallei	PKIT10128	PKIT10128M	DNA, Proteus mirabilis
PKIT11012	PKIT11012M	DNA, Campylobacter fetus	PKIT07016	PKIT07016M	DNA, Pseudomonas aeruginosa
PKIT11013	PKIT11013M	DNA, Campylobacter fetus subspecies venerealis	PKIT11030	PKIT11030M	RNA, Rabies virus
PKIT0022	PKIT0022M	RNA, Chaoyang virus	PKIT10136	PKIT10136M	RNA, Rubella virus
PKIT11011	PKIT11011M	DNA, Chlamydophila abortus	PKIT03003	PKIT03003M	RNA, Reston ebola virus
PKIT10017	PKIT10017M	DNA, Clostridium difficile (toxin A)	PKIT10139	PKIT10139M	DNA, Serratia marcescens
PKIT10018	PKIT10018M	DNA, Clostridium difficile (toxin B)	PKIT10144	PKIT10144M	DNA, Simian virus 40
PKIT11019	PKIT11019M	DNA, Clostridium tetani	PKIT10142	PKIT10142M	RNA, Sin Nombre virus
PKIT10019	PKIT10019M	DNA, Corynebacterium diphtheriae toxin A&B	PKIT10143	PKIT10143M	DNA, Saint Louis Polyomavirus
PKIT11020	PKIT11020M	RNA, Dobrava-Belgrade virus	PKIT02001	PKIT02001M	DNA, Staphylococcus aureus
PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi	PKIT10137	PKIT10137M	DNA, Staphylococcus epidermidis
PKIT11022	PKIT11022M	DNA, All Encephalitozoon species	PKIT10138	PKIT10138M	DNA, Staphylococcus haemolyticus
PKIT08014	PKIT08014M	DNA, Francisella tularensis	PKIT11039	PKIT11039M	DNA, Streptococcus agalactiae
PKIT0038	PKIT0038M	DNA, Fungi Kingdom (including Yeast)	PKIT11040	PKIT11040M	QPCR Kit, DNA, Streptococcus mitis
PKIT10055	PKIT10055M	RNA, Hand, foot and mouth disease	PKIT11036	PKIT11036M	DNA, Streptococcus oralis
PKIT10033	PKIT10033M	RNA, All Human Enterovirus species	PKIT11037	PKIT11037M	QPCR Kit, DNA, Streptococcus pneumoniae
PKIT10065	PKIT10065M	RNA, Human Measles virus	PKIT11038	PKIT11038M	QPCR Kit, DNA, Streptococcus pyogenes
PKIT10080	PKIT10080M	QPCR Kit, DNA, Human Parvovirus B19	PKIT11039	PKIT11039M	QPCR Kit, DNA, Streptococcus salivarius
PKIT10081	PKIT10081M	DNA, Human polyomavirus 12	PKIT11040	PKIT11040M	QPCR Kit, DNA, Streptococcus sanguinis
PKIT10094	PKIT10094M	RNA, Human T-lymphotropic virus Type I	PKIT10141	PKIT10141M	RNA, Sudan Ebola virus
			PKIT03005	PKIT03005M	RNA, Taï Forest Ebola virus
			PKIT03006	PKIT03006M	DNA, Toxoplasma gondii
			PKIT11042	PKIT11042M	DNA, Trichodysplasia spinulosa polyomavirus
			PKIT10153	PKIT10153M	DNA, Tsukamurella inchonensis
			PKIT10148	PKIT10148M	RNA, Zaire ebola virus
			PKIT03002	PKIT03002M	

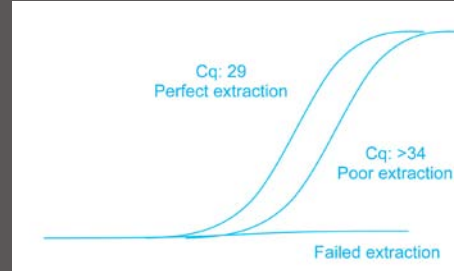
High sensitivity

Primers and probes provide highly specific, easy to interpret test results with sensitivity down to 10 copies.



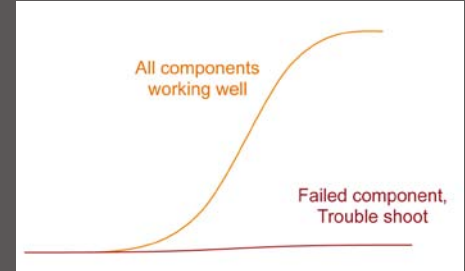
Internal control

Internal extraction control confirms that the DNA extraction process was successful. Exogenous DNA is spiked into the lysis buffer.



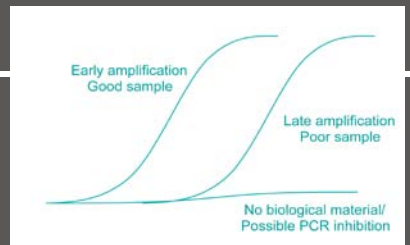
Positive control

Positive control confirms all conditions and reagents are working well. A high-concentration standard is used as positive control.



Endogenous control

- Endogenous control confirms quality of biological sample.
- Beta-actin confirms that a valid biological template was extracted.
- A primer and probe mix is included to detect Beta-actin through the VIC channel.
- Poor Beta-actin signal may indicate the sample did not contain sufficient biological material.





Veterinary and Agriculture

Many topical and geographically important tests have been developed to allow producers and companion animal owners/veterinarians to screen animals quickly and with the high sensitivity of qPCR. Within the veterinary and agricultural range of pathogens detection kits are diseases and infections which can have significant economic impact. If your test is not available contact PCRmax or your local dealer to enquire about getting a custom kit made for you.

Without Mastermix	With Mastermix	Description	PKIT08012	PKIT08012M	DNA, Tellurite resistant Escherichia coli
Avian					
PKIT10002	PKIT10002M	DNA, Acinetobacter baumannii	PKIT11004	PKIT11004M	DNA, African Trypanosomiasis
PKIT11004	PKIT11004M	DNA, African Trypanosomiasis	PKIT12001	PKIT12001M	DNA, Anaplasma centrale
PKIT11005	PKIT11005M	DNA, Aspergillus fumigatus	PKIT12003	PKIT12003M	DNA, Anaplasma marginale
PKIT12033	PKIT12033M	DNA, Avian adenovirus EDS76 Egg Drop Syndrome	PKIT11007	PKIT11007M	DNA, Anaplasma phagocytophilum
PKIT12055	PKIT12055M	QPCR Kit, RNA, Avian Infectious Bronchitis virus (IBV)	PKIT12006	PKIT12006M	DNA, Babesia bigemina
PKIT12049	PKIT12049M	RNA, Avian Influenza A virus Subtype H5	PKIT12007	PKIT12007M	DNA, Babesia bovis
PKIT12050	PKIT12050M	RNA, Avian Influenza A virus Subtype H6	PKIT12013	PKIT12013M	DNA, Babesia divergens
PKIT12051	PKIT12051M	RNA, Avian Influenza A virus Subtype H7	PKIT03001	PKIT03001M	DNA, Bacillus anthracis
PKIT11026	PKIT11026M	RNA, Avian Influenza A virus Subtype H7N9	PKIT11002	PKIT11002M	DNA, Blastocystis genus (All species)
PKIT12052	PKIT12052M	RNA, Avian Influenza A virus Subtype H9	PKIT12017	PKIT12017M	RNA, Bluetongue virus
PKIT12004	PKIT12004M	RNA, Avian orthoreovirus	PKIT12018	PKIT12018M	RNA, Bluetongue virus 1
PKIT12014	PKIT12014M	DNA, Beak and Feather Disease virus	PKIT12019	PKIT12019M	RNA, Bluetongue virus 8
PKIT11002	PKIT11002M	DNA, Blastocystis genus (All species)	PKIT12015	PKIT12015M	DNA, Bovine herpesvirus 1
PKIT11001	PKIT11001M	DNA, Burkholderia mallei	PKIT12016	PKIT12016M	DNA, Bovine Leukemia virus
PKIT11010	PKIT11010M	DNA, Burkholderia pseudomallei	PKIT12020	PKIT12020M	DNA, Bovine Viral Diarrhoea virus
PKIT08004	PKIT08004M	DNA, Campylobacter Coli	PKIT08001	PKIT08001M	DNA, Brucella abortus
PKIT08005	PKIT08005M	DNA, Campylobacter Jejuni	PKIT11012	PKIT11012M	DNA, Campylobacter fetus
PKIT12023	PKIT12023M	DNA, Chicken anemia virus	PKIT11013	PKIT11013M	DNA, Campylobacter fetus subspecies venerealis
PKIT11017	PKIT11017M	DNA, Chlamydophila psittaci	PKIT08005	PKIT08005M	DNA, Campylobacter Jejuni
PKIT12030	PKIT12030M	DNA, Columbid herpes virus 1	PKIT11011	PKIT11011M	DNA, Chlamydophila abortus
PKIT08002	PKIT08002M	DNA, Coxiella burnetii	PKIT11017	PKIT11017M	DNA, Chlamydophila psittaci
PKIT11018	PKIT11018M	DNA, Cryptosporidium	PKIT08002	PKIT08002M	DNA, Coxiella burnetii
PKIT12032	PKIT12032M	DNA, Duck Hepatitis B virus	PKIT08006	PKIT08006M	RNA, Crimean-Congo Haemorrhagic Fever virus
PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi	PKIT11018	PKIT11018M	DNA, Cryptosporidium
PKIT08008	PKIT08008M	DNA, Escherichia coli	PKIT11022	PKIT11022M	DNA, All Encephalitozoon species
PKIT08007	PKIT08007M	DNA, Escherichia coli O157:H7	PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi
PKIT12045	PKIT12045M	DNA, Fowlpox virus	PKIT08008	PKIT08008M	DNA, Escherichia coli
PKIT12046	PKIT12046M	DNA, Gallid herpesvirus 1	PKIT08009	PKIT08009M	DNA, Escherichia coli O104:H4
PKIT12047	PKIT12047M	DNA, Gallid herpesvirus 2	PKIT12044	PKIT12044M	RNA, Foot and Mouth Disease virus
PKIT11025	PKIT11025M	RNA, Bird flu H5N1	PKIT08015	PKIT08015M	DNA, Giardia intestinalis
PKIT11026	PKIT11026M	RNA, Avian Influenza A virus Subtype H7N9	PKIT11027	PKIT11027M	DNA, Leptospirosis
PKIT12054	PKIT12054M	RNA, Infectious Bursal Disease virus (IBDV)	PKIT08017	PKIT08017M	DNA, Mycobacterium avium subspecies paratuberculosis
PKIT08016	PKIT08016M	DNA, Listeria monocytogenes	PKIT12058	PKIT12058M	DNA, Mycoplasma bovis
PKIT12064	PKIT12064M	DNA, Microsporum gypseum	PKIT12067	PKIT12067M	DNA, Mycoplasma mycoides cluster
PKIT11044	PKIT11044M	DNA, Mycobacterium avium	PKIT11029	PKIT11029M	DNA, Pasteurella multocida
PKIT10106	PKIT10106M	DNA, Mycobacterium leprae & Mycobacterium lepromatosis	PKIT11030	PKIT11030M	RNA, Rabies virus
PKIT12063	PKIT12063M	DNA, Mycoplasma gallisepticum	PKIT03004	PKIT03004M	RNA, Rift Valley Fever virus
PKIT12069	PKIT12069M	RNA, Newcastle disease virus	PKIT11031	PKIT11031M	RNA, Rotavirus A
PKIT12071	PKIT12071M	DNA, Ornithobacterium rhinotracheale	PKIT11032	PKIT11032M	RNA, Rotavirus B
PKIT11029	PKIT11029M	DNA, Pasteurella multocida	PKIT11033	PKIT11033M	RNA, Rotavirus C
PKIT03004	PKIT03004M	RNA, Rift Valley Fever virus	PKIT08011	PKIT08011M	DNA, Shiga toxin (stx2b) producing Escherichia coli
PKIT11031	PKIT11031M	RNA, Rotavirus A	PKIT11034	PKIT11034M	DNA, Streptococcus agalactiae
PKIT11032	PKIT11032M	RNA, Rotavirus B	PKIT08012	PKIT08012M	DNA, Tellurite resistant Escherichia coli
PKIT11033	PKIT11033M	RNA, Rotavirus C	PKIT12078	PKIT12078M	DNA, Theileria annulata
PKIT08018	PKIT08018M	DNA, Salmonella enterica	PKIT12084	PKIT12084M	DNA, Theileria mutans
PKIT05001	PKIT05001M	DNA, All pathogenic Salmonella species	PKIT12085	PKIT12085M	DNA, Theileria parva
PKIT08010	PKIT08010M	DNA, Shiga toxin (stx1) producing Escherichia coli	PKIT12083	PKIT12083M	DNA, Trichophyton mentagrophytes
PKIT08011	PKIT08011M	DNA, Shiga toxin (stx2b) producing Escherichia coli	PKIT12082	PKIT12082M	DNA, Tritrichomonas foetus
			PKIT12081	PKIT12081M	DNA, Trypanosoma evansi

Without Mastermix	With Mastermix	Description	Without Mastermix	With Mastermix	Description
PKIT11043	PKIT11043M	RNA, Wesselsbron virus	PKIT11009	PKIT11009M	DNA, Bartonella henselae
Ovine/caprine					
PKIT11004	PKIT11004M	DNA, African Trypanosomiasis	PKIT12009	PKIT12009M	DNA, Babesia caballi
PKIT12003	PKIT12003M	DNA, Anaplasma marginale	PKIT11002	PKIT11002M	DNA, Blastocystis genus
PKIT11007	PKIT11007M	DNA, Anaplasma phagocytophilum	PKIT12008	PKIT12008M	DNA, Bordetella Bronchiseptica & Bordetella Parapertussis
PKIT11002	PKIT11002M	DNA, Blastocystis genus (All species)	PKIT12025	PKIT12025M	DNA, Chlamydophila felis
PKIT12017	PKIT12017M	RNA, Bluetongue virus	PKIT11022	PKIT11022M	DNA, All Encephalitozoon species
PKIT12018	PKIT12018M	RNA, Bluetongue virus 1	PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi
PKIT12019	PKIT12019M	RNA, Bluetongue virus 8	PKIT12039	PKIT12039M	RNA, Feline coronavirus
PKIT11012	PKIT11012M	DNA, Campylobacter fetus	PKIT12040	PKIT12040M	RNA, Feline calicivirus
PKIT11013	PKIT11013M	DNA, Campylobacter fetus subspecies venerealis	PKIT12042	PKIT12042M	DNA, Feline Herpesvirus
PKIT12022	PKIT12022M	DNA, Capripoxvirus	PKIT12043	PKIT12043M	RNA, Feline Immunodeficiency virus
PKIT11019	PKIT11019M	DNA, Clostridium tetani	PKIT12041	PKIT12041M	RNA, Feline Leukemia virus
PKIT08002	PKIT08002M	DNA, Coxiella burnetii	PKIT11023	PKIT11023M	DNA, Geosmithia argillacea
PKIT08006	PKIT08006M	RNA, Crimean-Congo Haemorrhagic Fever virus	PKIT08015	PKIT08015M	DNA, Giardia intestinalis
PKIT11018	PKIT11018M	DNA, Cryptosporidium	PKIT11027	PKIT11027M	DNA, Leptospirosis
PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi	PKIT12064	PKIT12064M	DNA, Microsporum gypseum
PKIT08008	PKIT08008M	DNA, Escherichia coli	PKIT12062	PKIT12062M	DNA, Mycoplasma felis
PKIT08009	PKIT08009M	DNA, Escherichia coli O104:H4	PKIT12065	PKIT12065M	DNA, Mycoplasma haemofelis
PKIT12044	PKIT12044M	RNA, Foot and Mouth Disease virus	PKIT11029	PKIT11029M	DNA, Pasteurella multocida
PKIT11027	PKIT11027M	DNA, Leptospirosis	PKIT11031	PKIT11031M	RNA, Rotavirus A
PKIT08016	PKIT08016M	DNA, Listeria monocytogenes	PKIT11032	PKIT11032M	RNA, Rotavirus B
PKIT08017	PKIT08017M	DNA, Mycobacterium avium subspecies paratuberculosis	PKIT11033	PKIT11033M	RNA, Rotavirus C
PKIT12067	PKIT12067M	DNA, Mycoplasma mycoides cluster	PKIT11035	PKIT11035M	RNA, SARS coronavirus
PKIT12073	PKIT12073M	RNA, Peste-des-petits-ruminants virus	PKIT11034	PKIT11034M	DNA, Streptococcus agalactiae
PKIT03004	PKIT03004M	RNA, Rift Valley Fever virus	PKIT11042	PKIT11042M	DNA, Toxoplasma gondii
PKIT11031	PKIT11031M	RNA, Rotavirus A	PKIT12083	PKIT12083M	DNA, Trichophyton mentagrophytes
PKIT11032	PKIT11032M	RNA, Rotavirus B	PKIT12082	PKIT12082M	DNA, Tritrichomonas foetus
Canine					
PKIT11004	PKIT11004M	DNA, African Trypanosomiasis	PKIT11003	PKIT11003M	DNA, Ancylostoma duodenale
PKIT11003	PKIT11003M	DNA, Ancylostoma duodenale	PKIT11005	PKIT11005M	DNA, Aspergillus fumigatus
PKIT08018	PKIT08018M	DNA, Salmonella enterica	PKIT11002	PKIT11002M	DNA, Blastocystis genus
PKIT05001	PKIT05001M	DNA, All pathogenic Salmonella species	PKIT12008	PKIT12008M	DNA, Bordetella Bronchiseptica & Bordetella Parapertussis
PKIT12076	PKIT12076M	DNA, Sheep Poxvirus	PKIT12021	PKIT12021M	DNA, Canine Babesiosis
PKIT08011	PKIT08011M	DNA, Shiga toxin (stx2b) producing Escherichia coli	PKIT12024	PKIT12024M	RNA, Canine Distemper virus
PKIT11034	PKIT11034M	DNA, Streptococcus agalactiae	PKIT12026	PKIT12026M	DNA, Canine herpes virus
PKIT08012	PKIT08012M	DNA, Tellurite resistant Escherichia coli	PKIT12028	PKIT12028M	RNA, Canine Norovirus
PKIT11043	PKIT11043M	RNA, Wesselsbron virus	PKIT12090	PKIT12090M	RNA, Canine parainfluenza virus
Equine					
PKIT04001	PKIT04001M	RNA, African Horse Sickness virus	PKIT11019	PKIT11019M	DNA, Clostridium tetani
PKIT11004	PKIT11004M	DNA, African Trypanosomiasis	PKIT11022	PKIT11022M	DNA, All Encephalitozoon species
PKIT12009	PKIT12009M	DNA, Babesia caballi	PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi
PKIT11002	PKIT11002M	DNA, Blastocystis genus	PKIT11023	PKIT11023M	DNA, Geosmithia argillacea
PKIT11011	PKIT11011M	DNA, Chlamydophila abortus	PKIT08015	PKIT08015M	DNA, Giardia intestinalis
PKIT11019	PKIT11019M	DNA, Clostridium tetani	PKIT10099	PKIT10099M	DNA, Leishmania infantum
PKIT11022	PKIT11022M	DNA, All Encephalitozoon species	PKIT11027	PKIT11027M	DNA, Leptospirosis
PKIT11021	PKIT11021M	DNA, Enterocytozoon bieneusi	PKIT12059	PKIT12059M	DNA, Microsporum canis
PKIT12035	PKIT12035M	DNA, Equid Herpesvirus 1	PKIT12064	PKIT12064M	DNA, Microsporum gypseum
PKIT12036	PKIT12036M	DNA, Equid Herpesvirus 3	PKIT12062	PKIT12062M	DNA, Mycoplasma felis
PKIT12037	PKIT12037M	DNA, Equid Herpesvirus 4	PKIT12065	PKIT12065M	DNA, Mycoplasma haemofelis
PKIT12038	PKIT12038M	RNA, Equine infectious anemia virus	PKIT12066	PKIT12066M	DNA, Mycoplasma species haemofelis & haemocanis
PKIT12044	PKIT12044M	RNA, Foot and Mouth Disease virus	PKIT12068	PKIT12068M	DNA, Neospora caninum
PKIT11027	PKIT11027M	DNA, Leptospirosis	PKIT11029	PKIT11029M	DNA, Pasteurella multocida
PKIT11030	PKIT11030M	RNA, Rabies virus	PKIT11030	PKIT11030M	RNA, Rabies virus
PKIT03004	PKIT03004M	RNA, Rift Valley Fever virus	PKIT11031	PKIT11031M	RNA, Rotavirus A
PKIT11031	PKIT11031M	RNA, Rotavirus A	PKIT11032	PKIT11032M	RNA, Rotavirus B
PKIT11032	PKIT11032M	RNA, Rotavirus B	PKIT11033	PKIT11033M	RNA, Rotavirus C
PKIT11034	PKIT11034M	DNA, Streptococcus agalactiae	PKIT11035	PKIT11035M	RNA, SARS coronavirus
PKIT12095	PKIT12095M	DNA, Strongylus vulgaris	PKIT11034	PKIT11034M	DNA, Streptococcus agalactiae
PKIT12079	PKIT12079M	DNA, Theileria equi	PKIT12083	PKIT12083M	DNA, Trichophyton mentagrophytes
PKIT12080	PKIT12080M	DNA, Trypanosoma equiperdum			
PKIT12081	PKIT12081M	DNA, Trypanosoma evansi			
PKIT11043	PKIT11043M	RNA, Wesselsbron virus			
Feline					
PKIT11004	PKIT11004M	DNA, African Trypanosomiasis	PKIT11004	PKIT11004M	DNA, African Trypanosomiasis
PKIT11003	PKIT11003M	DNA, Ancylostoma duodenale	PKIT11002	PKIT11002M	DNA, Blastocystis genus
			PKIT08005	PKIT08005M	DNA, Campylobacter Jejuni
Porcine					

Without Mastermix	With Mastermix	Description	PKIT12057	PKIT12057M	RNA, Infectious Pancreatic Necrosis virus
			PKIT10111	PKIT10111M	DNA, Mycobacterium marinum and ulcerans
PKIT12092	PKIT12092M	DNA, <i>Mycoplasma hyopneumoniae</i>	PKIT09001	PKIT09001M	DNA, <i>Shewanella putrefaciens</i>
PKIT12066	PKIT12066M	DNA, <i>Mycoplasma species haemofelis & haemocanis</i>	PKIT12077	PKIT12077M	RNA, Spring Viremia of Carp virus
PKIT12093	PKIT12093M	DNA, <i>Mycoplasma suis</i>	PKIT12087	PKIT12087M	RNA, Viral Hemorrhagic Septicemia virus
PKIT12068	PKIT12068M	DNA, <i>Neospora caninum</i>			
PKIT12088	PKIT12088M	DNA, <i>Porcine circovirus 1</i>			
PKIT12072	PKIT12072M	DNA, <i>Porcine circovirus 2</i>			
PKIT12074	PKIT12074M	RNA, <i>Porcine Reproductive and Respiratory Syndrome virus</i>			
PKIT11029	PKIT11029M	DNA, <i>Pasteurella multocida</i>			
PKIT11030	PKIT11030M	RNA, <i>Rabies virus</i>			
PKIT11031	PKIT11031M	RNA, <i>Rotavirus A</i>			
PKIT11032	PKIT11032M	RNA, <i>Rotavirus B</i>			
PKIT11033	PKIT11033M	RNA, <i>Rotavirus C</i>			
PKIT08018	PKIT08018M	DNA, <i>Salmonella enterica</i>			
PKIT05001	PKIT05001M	DNA, All pathogenic <i>Salmonella</i> species			
PKIT11034	PKIT11034M	DNA, <i>Streptococcus agalactiae</i>			
PKIT08010	PKIT08010M	DNA, <i>Shiga toxin (stx1) producing Escherichia coli</i>			
PKIT08011	PKIT08011M	DNA, <i>Shiga toxin (stx2b) producing Escherichia coli</i>			
PKIT08012	PKIT08012M	DNA, <i>Tellurite resistant Escherichia coli</i>			
PKIT11043	PKIT11043M	RNA, <i>Wesselsbron virus</i>			
Piscean					
PKIT11006	PKIT11006M	DNA, <i>Aeromonas hydrophila</i>	PKIT11015	PKIT11015M	DNA, <i>Cryptococcus neoformans</i>
PKIT12031	PKIT12031M	DNA, <i>Cyprinid herpes virus 3</i>	PKIT08003	PKIT08003M	DNA, <i>Cyclospora cayetanensis</i>
PKIT11021	PKIT11021M	DNA, <i>Enterocytozoon bieneusi</i>	PKIT11020	PKIT11020M	RNA, <i>Dobrava-Belgrade virus</i>
PKIT12048	PKIT12048M	RNA, <i>Grass Carp Reovirus</i>	PKIT12034	PKIT12034M	RNA, <i>Epizootic Hemorrhagic Disease virus</i>
PKIT12056	PKIT12056M	RNA, <i>Infectious Hematopoietic Necrosis virus</i>	PKIT08014	PKIT08014M	DNA, <i>Francisella tularensis</i>
			PKIT12053	PKIT12053M	RNA, <i>Israeli Acute Paralysis virus</i>
			PKIT12061	PKIT12061M	RNA, <i>Maize Dwarf Mosaic virus</i>
			PKIT03005	PKIT03005M	RNA, <i>Sudan Ebola virus</i>
			PKIT12075	PKIT12075M	RNA, <i>Sugarcane Mosaic virus</i>
			PKIT03006	PKIT03006M	RNA, <i>Taï Forest Ebola virus</i>
			PKIT12086	PKIT12086M	RNA, <i>Vesivirus2117</i>
			PKIT04002	PKIT04002M	RNA, <i>Slow Bee Paralysis virus</i>
			PKIT03002	PKIT03002M	RNA, <i>Zaire ebola virus (with Mastermix)</i>

Biothreat

A small list of detection kits aimed at detecting some particularly harmful viruses and bacteria such as Rift Valley Virus and E.coli 0157. If your test is not available contact PCRmax or your local dealer to enquire about getting a custom kit made for you.

Biothreat

PKIT03001	PKIT03001M	DNA, <i>Bacillus anthracis</i>
PKIT11001	PKIT11001M	DNA, <i>Burkholderia mallei</i>
PKIT11010	PKIT11010M	DNA, <i>Burkholderia pseudomallei</i>
PKIT11017	PKIT11017M	DNA, <i>Chlamydophila psittaci</i>
PKIT07004	PKIT07004M	DNA, All <i>Clostridium perfringens</i> species
PKIT08002	PKIT08002M	DNA, <i>Coxiella burnetii</i>
PKIT11018	PKIT11018M	DNA, <i>Cryptosporidium</i>
PKIT08007	PKIT08007M	DNA, <i>Escherichia coli 0157:H7</i>
PKIT08014	PKIT08014M	DNA, <i>Francisella tularensis</i>
PKIT10044	PKIT10044M	RNA, H1N1 influenza
PKIT03004	PKIT03004M	RNA, <i>Rift Valley Fever virus</i>
PKIT02002	PKIT02002M	DNA, <i>Toxigenic subspecies of Vibrio cholerae</i>
PKIT12096	PKIT12096M	DNA, <i>Vaccinia virus</i>

Food and water

With ever increasing demands for clarity on the source, whether a food type has been genetically modified or not and type of products we are consuming speciation and pathogen detection kits have been generated to allow users to do exactly that. If your test is not available contact PCRmax or your local dealer to enquire about getting a custom kit made for you.



Without Mastermix	With Mastermix	Description	Without Mastermix	With Mastermix	Description
Meat Speciation kits					
PKIT06024	PKIT06024M	DNA, Bos taurus (bovine/beef)	PKIT06002	PKIT06002M	DNA, Clostridium estertheticum
PKIT06022	PKIT06022M	DNA, Bubalus bubalis (buffalo)	PKIT07005	PKIT07005M	DNA, Clostridium perfringens Types A&B
PKIT06032	PKIT06032M	DNA, Felis catus (cat)	PKIT07004	PKIT07004M	DNA, All Clostridium perfringens species
PKIT06033	PKIT06033M	DNA, Gallus gallus (chicken)	PKIT08002	PKIT08002M	DNA, Coxiella burnetii
PKIT06026	PKIT06026M	DNA, Capreolus capreolus (deer)	PKIT08006	PKIT08006M	RNA, Crimean-Congo Haemorrhagic Fever virus
PKIT06027	PKIT06027M	DNA, Canis familiaris (dog)	PKIT08003	PKIT08003M	DNA, Cyclospora cayetanensis
PKIT06030	PKIT06030M	DNA, Equus asinus (donkey)	PKIT06003	PKIT06003M	DNA, Dekkera bruxellensis
PKIT06021	PKIT06021M	DNA, Anas platyrhynchos (duck)	PKIT07006	PKIT07006M	DNA, Enterococcus faecalis
PKIT06028	PKIT06028M	DNA, Capra hircus (goat)	PKIT07007	PKIT07007M	QPCR Kit, DNA, Enterococcus faecium
PKIT06037	PKIT06037M	DNA, Melanogrammus aeglefinus (haddock)	PKIT08008	PKIT08008M	DNA, Escherichia coli
PKIT06031	PKIT06031M	DNA, Equus caballus (horse)	PKIT08007	PKIT08007M	DNA, Escherichia coli O157:H7
PKIT06049	PKIT06049M	DNA, Struthio camelus (ostrich)	PKIT06004	PKIT06004M	DNA, Eubacteria Bacteria Domain
PKIT06050	PKIT06050M	DNA, Sus scrofa (pig/pork)	PKIT08014	PKIT08014M	DNA, Francisella tularensis
PKIT06042	PKIT06042M	DNA, Ovis aries (sheep)	PKIT08015	PKIT08015M	DNA, Giardia intestinalis
PKIT06038	PKIT06038M	DNA, Meleagris gallopavo (turkey)	PKIT07008	PKIT07008M	RNA, Hepatitis A virus
PKIT06043	PKIT06043M	DNA, Phacochoerus africanus (warthog)	PKIT07009	PKIT07009M	RNA, Hepatitis E virus
PKIT06052	PKIT06052M	DNA, Universal meat detection	PKIT07010	PKIT07010M	DNA, JC virus
Fish Speciation kits					
PKIT06045	PKIT06045M	DNA, Pleuronectes platessa (european plaice)	PKIT07012	PKIT07012M	DNA, Legionella pneumophila
PKIT06037	PKIT06037M	DNA, Melanogrammus aeglefinus (haddock)	PKIT08016	PKIT08016M	DNA, All Legionella species
PKIT06022	PKIT06022M	DNA, Bubalus bubalis (buffalo)	PKIT08017	PKIT08017M	DNA, Listeria monocytogenes
PKIT06035	PKIT06035M	DNA, Gadus morhua (cod)	PKIT07014	PKIT07014M	DNA, Mycobacterium avium subspecies paratuberculosis
PKIT06040	PKIT06040M	DNA, Merlangius merlangus (whiting)	PKIT07015	PKIT07015M	DNA, Naegleria species
PKIT06048	PKIT06048M	DNA, Pollachius virens (pollock)	PKIT07016	PKIT07016M	DNA, Norovirus genotypes 1 and 2
PKIT06051	PKIT06051M	DNA, Universal fish detection	PKIT08018	PKIT08018M	DNA, Pseudomonas aeruginosa
Allergens					
PKIT06039	PKIT06039M	DNA, Macadamia integrifolia (Macadamia)	PKIT05001	PKIT05001M	DNA, Salmonella enterica
PKIT06020	PKIT06020M	DNA, Anacardium occidentale (cashew)	PKIT09001	PKIT09001M	DNA, Shewanella putrefaciens
PKIT06047	PKIT06047M	DNA, Pistacia vera (pistacio)	PKIT08010	PKIT08010M	DNA, Staphylococcus aureus
PKIT06025	PKIT06025M	DNA, Corylus avellana (hazelnut)	PKIT08011	PKIT08011M	DNA, Tellurite resistant Escherichia coli
PKIT06044	PKIT06044M	DNA, Prunus dulcis (almond)	PKIT07018	PKIT07018M	DNA, Shigella (All species)
PKIT06036	PKIT06036M	DNA, Juglans regia (walnut)	PKIT07017	PKIT07017M	DNA, Simkania negevensis
PKIT06046	PKIT06046M	DNA, Pisum Sativum (green pea)	PKIT02001	PKIT02001M	DNA, Toxigenic subspecies of Vibrio cholerae
PKIT06018	PKIT06018M	DNA, Apium graveolens var. dulce (Celery)	PKIT08012	PKIT08012M	DNA, All Vibrio cholerae subspecies
Pathogen contamination					
PKIT07002	PKIT07002M	DNA, Bacillus cereus E33	PKIT02002	PKIT02002M	DNA, All Vibrio species
PKIT07003	PKIT07003M	DNA, Brucella genus (All species)	PKIT07019	PKIT07019M	DNA, Yersinia enterocolitica
PKIT08004	PKIT08004M	DNA, Campylobacter Coli	PKIT07020	PKIT07020M	DNA, Bifidobacterium bifidum
PKIT08005	PKIT08005M	DNA, Campylobacter Jejuni	PKIT02003	PKIT02003M	DNA, Bifidobacterium longum
Others					
PKIT07001	PKIT07001M	DNA, Lactobacillus plantarum	PKIT06001	PKIT06001M	DNA, Lactobacillus plantarum
PKIT06015	PKIT06015M	DNA, Listeria monocytogenes	PKIT06015	PKIT06015M	DNA, Shiga toxin (stx2b) producing Escherichia coli



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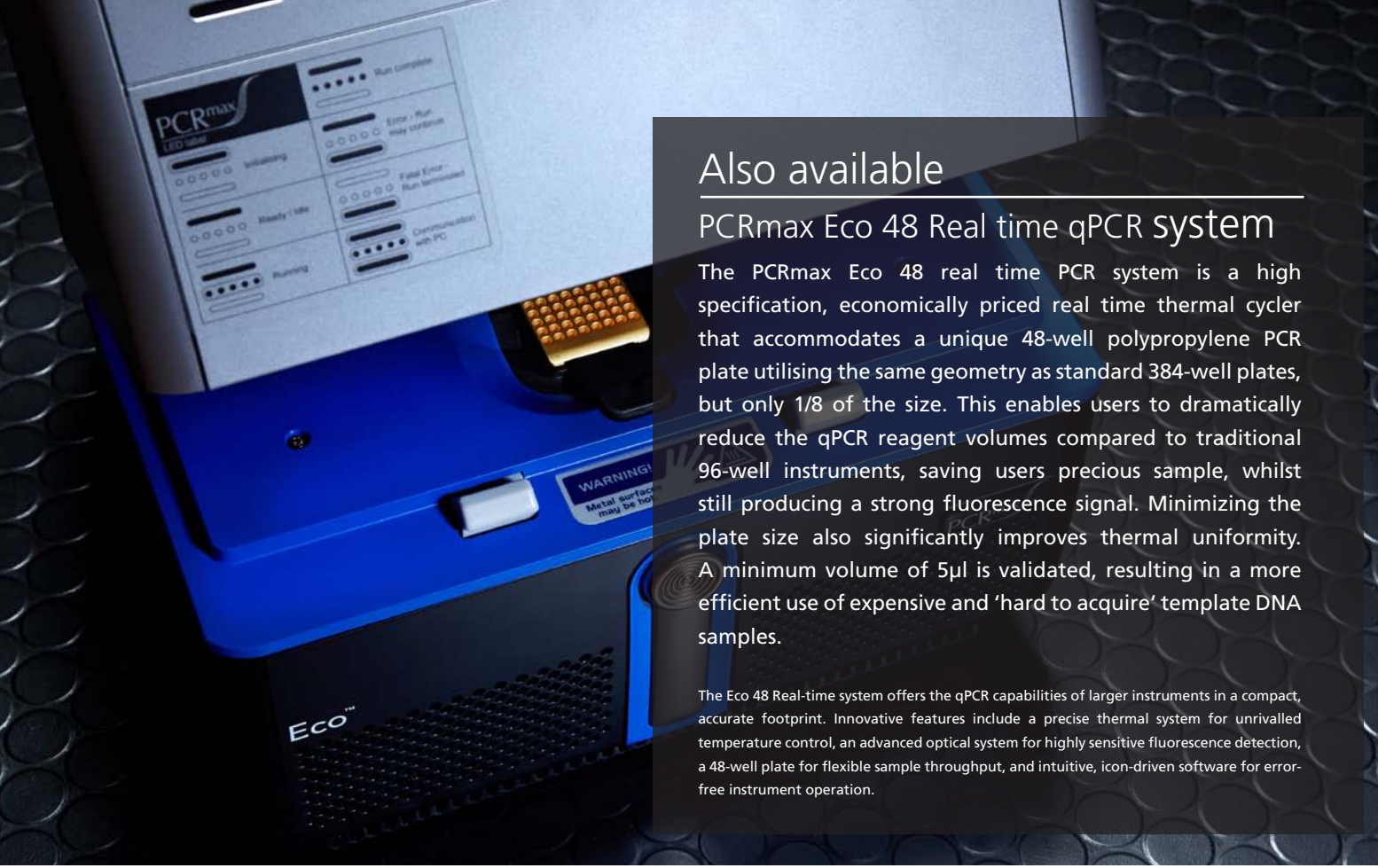
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Also available

PCRmax Eco 48 Real time qPCR system

The PCRmax Eco 48 real time PCR system is a high specification, economically priced real time thermal cycler that accommodates a unique 48-well polypropylene PCR plate utilising the same geometry as standard 384-well plates, but only 1/8 of the size. This enables users to dramatically reduce the qPCR reagent volumes compared to traditional 96-well instruments, saving users precious sample, whilst still producing a strong fluorescence signal. Minimizing the plate size also significantly improves thermal uniformity. A minimum volume of 5µl is validated, resulting in a more efficient use of expensive and 'hard to acquire' template DNA samples.

The Eco 48 Real-time system offers the qPCR capabilities of larger instruments in a compact, accurate footprint. Innovative features include a precise thermal system for unrivalled temperature control, an advanced optical system for highly sensitive fluorescence detection, a 48-well plate for flexible sample throughput, and intuitive, icon-driven software for error-free instrument operation.

Key features

- MIQE compliant.
- HRM functionality is provided as standard and can discriminate class IV SNP 99.9% of the time.
- The Eco 48 can utilise four colours for easy multiplexing.
- Industry leading $\pm 0.1^{\circ}\text{C}$ temperature uniformity (recorded at 95°C no settle time).
- High uniformity provides high quality data.
- Fast cycling enables several experiments per day, all at an economical price.
- Fastest block-based real-time PCR system with the ability to run 40 cycles in 20 minutes (or less when optimised).
- The PCRmax Eco 48 is an open platform that can utilise any chemistry, dye or PCR reagent.
- Calibrated for SYBR®, FAM™, HEX™, VIC™, ROX™ and Cy®5 fluorescent dyes.
- Easy to use software, streamlined for novices and experts.
- No need to run triplicates, to compensate for poor thermal uniformity of block.

Do more, with less

Results from multiple instruments can be combined together

Eco 48 wells

HIGH uniformity - Run **duplicates**

$\pm 0.1^{\circ}\text{C}$ uniformity means Eco 48 requires fewer replicates than a conventional 96 well system

24 samples

Run time **40 minutes**

The Eco 48 is capable of running 40 cycles in 40 minutes.

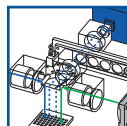
36 samples

per hour

Fewer replicates and faster cycling allows Eco 48 to process more samples than a standard 96 well system.

Conventional 96 wells

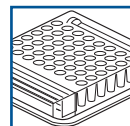
LOW uniformity - Run **triplicates**



Sensitive optical system delivers precise detection for a range of fluorophores



Convenient 48-well format meets the throughput needs of most researchers



Unique thermal system provides unmatched temperature control for accurate results

32 samples

Run time **1 hour 20 minutes**

24 samples

per hour