

Pairing Nature with Scientific Discoveries





ViPrimePLUS qPCR/RT-qPCR Kits

Genes are complex. Detecting and quantifying them shouldn't be.

Real-time PCR has become one of the gold standard approaches in gene quantification for detection of infectious diseases owing to its sensitivity, specificity, speed and quantitative features. ViPrimePLUS PCR/RT-qPCR products from Vivantis offer rapid and reliable qPCR solution with more than 200 kits for detection and quantification of pathogens in human and veterinary as well as meat identification. The primers and probes are specifically designed to have 100% specificity against a broad range of reference samples.

Features

Advanced: Equipped with Tagman probe technology

Broad Selections: Wide selection of kits for more than 200 subtypes of pathogens

Rapid : Fast and Easy protocol

Reliable : Reliable quantification & confirmation of results by inclusion

of internal extraction control

Sensitive : Sensitive to <100 copies of target genome of pathogens

Specific : Highly specific genome detection



■ Human Infection qPCR/RT-qPCR Kits

The emergence of various diseases has become paramount global concern. Real-time PCR technique is well recognized as a rapid, sensitive, specific and convenient technique deploy in medical research and disease screening.

ViPrimePLUS Human Infection qPCR/RT-qPCR Kits provide wide selection of kits for rapid and reliable quantification and detection of clinically important diseases such as sexually transmitted infections, TORCH infections, respiratory tract infections, intestinal infections as well as viral infections which include human herpes virus, human papillomavirus, hepatitis virus, influenza virus and etc.



Catalog No	Description	Pack Size
	Amoeba	
QM1001	ViPrimePLUS Acanthamoeba qPCR Kit	150 reactions
QM1003	ViPrimePLUS Entamoeba qPCR Kit	150 reactions
QM1004	ViPrimePLUS Entamoeba histolytica qPCR Kit	150 reactions
QM1005	ViPrimePLUS Naegleria qPCR Kit	150 reactions
	Bacterial	
QM2001	ViPrimePLUS Acinetobacter baumannii qPCR Kit	150 reactions
QM2003	ViPrimePLUS Bacillus anthracis qPCR Kit	150 reactions
QM2004	ViPrimePLUS Bacillus cereus E33 qPCR Kit	150 reactions
QM2005	ViPrimePLUS Bordetella pertussis qPCR Kit	150 reactions
QM2006	ViPrimePLUS Brucella abortus qPCR Kit	150 reactions
QM2007	ViPrimePLUS Brucella genus (all species) qPCR Kit	150 reactions
QM2010	ViPrimePLUS Campylobacter coli qPCR Kit	150 reactions
QM2011	ViPrimePLUS Campylobacter jejuni qPCR Kit	150 reactions
QM2012	ViPrimePLUS Chlamydia trachomatis qPCR Kit	150 reactions
QM2013	ViPrimePLUS Chlamydophila pneumoniae qPCR Kit	150 reactions
QM2015	ViPrimePLUS Clostridium difficile (toxin B) qPCR Kit	150 reactions
QM2016	ViPrimePLUS Clostridium estertheticum qPCR Kit	150 reactions
QM2017	ViPrimePLUS Clostridium perfringens (cpa gene) qPCR Kit	150 reactions
QM2023	ViPrimePLUS Enterococcus faecalis qPCR Kit	150 reactions
QM2024	ViPrimePLUS Enterococcus faecium qPCR Kit	150 reactions
QM2025	ViPrimePLUS Escherichia coli (all strains) qPCR Kit	150 reactions
QM2026	ViPrimePLUS Escherichia coli 0157:H7 qPCR Kit	150 reactions

v*i* vant*i* s

Catalog No	Description	Pack Size
	Bacterial	
QM2028	ViPrimePLUS Francisella tularensis qPCR Kit	150 reactions
QM2030	ViPrimePLUS Haemophilus influenzae qPCR Kit	150 reactions
QM2032	ViPrimePLUS Klebsiella pneumoniae qPCR Kit	150 reactions
QM2033	ViPrimePLUS Legionella (all species) qPCR Kit	150 reactions
QM2034	ViPrimePLUS Legionella pneumophila qPCR Kit	150 reactions
QM2035	ViPrimePLUS Leptospirosis qPCR Kit	150 reactions
QM2036	ViPrimePLUS Listeria monocytogenes qPCR Kit	150 reactions
QM2037	ViPrimePLUS Lyme Disease qPCR Kit	150 reaction
QM2039	ViPrimePLUS Moraxella catarrhalis qPCR Kit	150 reactions
QM2040	ViPrimePLUS Mycobacterium avium qPCR Kit	150 reactions
QM2042	ViPrimePLUS Mycobacterium tuberculosis qPCR Kit	150 reactions
QM2043	ViPrimePLUS Mycoplasma hominis qPCR Kit	150 reactions
QM2044	ViPrimePLUS Mycoplasma pneumoniae qPCR Kit	150 reaction
QM2045	ViPrimePLUS Neisseria gonorrhoeae qPCR Kit	150 reaction
QM2046	ViPrimePLUS Neisseria meningitidis qPCR Kit	150 reaction
QM2048	ViPrimePLUS Pseudomonas aeruginosa qPCR Kit	150 reaction
QM2049	ViPrimePLUS Rickettsia (all species) qPCR Kit	150 reaction
QM2051	ViPrimePLUS Salmonella spp. (all pathogenic) qPCR Kit	150 reaction
QM2055	ViPrimePLUS Staphylococcus aureus qPCR Kit	150 reaction
QM2056	ViPrimePLUS Staphylococcus epidermidis qPCR Kit	150 reaction
QM2058	ViPrimePLUS Streptococcus agalactiae qPCR Kit	150 reaction
QM2062	ViPrimePLUS Streptococcus pneumoniae qPCR Kit	150 reaction
QM2063	ViPrimePLUS Streptococcus pyogenes qPCR Kit	150 reaction
QM2065	ViPrimePLUS Treponema pallidum qPCR Kit	150 reaction
QM2066	ViPrimePLUS Ureaplasma urealyticum qPCR Kit	150 reaction
	Fungal	
QM3002	ViPrimePLUS Aspergillus (all pathogenic subtypes) qPCR Kit	150 reaction
QM3003	ViPrimePLUS Aspergillus fumigatus qPCR Kit	150 reaction
QM3005	ViPrimePLUS Candida albicans qPCR Kit	150 reaction
QM3007	ViPrimePLUS Enterocytozoon bieneusi qPCR Kit	150 reaction
QM3009	ViPrimePLUS Pneumocystis jirovecii qPCR Kit	150 reaction
	Parasitic	
QM4003	ViPrimePLUS Cryptosporidium qPCR Kit	150 reaction
QM4004	ViPrimePLUS Ehrlichia genus qPCR Kit	150 reaction
QM4005	ViPrimePLUS Giardia intestinalis qPCR Kit	150 reaction
QM4006	ViPrimePLUS Leishmania (all species) qPCR Kit	150 reaction
QM4007	ViPrimePLUS Leishmania infantum qPCR Kit	150 reaction
QM4010	ViPrimePLUS Plasmodium (all species) qPCR Kit	150 reaction
QM4011	ViPrimePLUS Plasmodium falciparum qPCR Kit	150 reaction
QM4015	ViPrimePLUS Plasmodium vivax qPCR Kit	150 reaction
QM4016	ViPrimePLUS Toxoplasma gondii qPCR Kit	150 reaction
QM4017	ViPrimePLUS Trichomonas vaginalis qPCR Kit	150 reaction
QM4018	ViPrimePLUS Trypanosoma cruzi qPCR Kitt	150 reaction



Catalog No	Description	Pack Size
	Viral	
QM5001	ViPrimePLUS Adenovirus Type B qPCR Kit	150 reactions
QM5002	ViPrimePLUS Adenovirus Type C qPCR Kit	150 reactions
QM5004	ViPrimePLUS Chikungunya Virus RT-qPCR Kit	150 reactions
QM5005	ViPrimePLUS Crimean Congo Haemorragic Fever Virus RT-qPCR Kit	150 reactions
QM5006	ViPrimePLUS Dengue Virus subtypes 1,2, 3 and 4 RT-qPCR Kit	150 reactions
QM5009	ViPrimePLUS Enterovirus RT-qPCR Kit	150 reactions
QM5010	ViPrimePLUS Hepatitis A Virus RT-qPCR Kit	150 reactions
QM5011	ViPrimePLUS Hepatitis B Virus qPCR Kit	150 reactions
QM5012	ViPrimePLUS Hepatitis C Virus RT-qPCR Kit	150 reactions
QM5013	ViPrimePLUS Hepatitis Delta Virus RT-qPCR Kit	150 reactions
QM5014	ViPrimePLUS Hepatitis E virus (HEV) RT-qPCR Kit	150 reactions
QM5018	ViPrimePLUS Human Simplex Virus 1 and 2 qPCR Kit	150 reactions
QM5019	ViPrimePLUS Human Simplex Virus 1 qPCR Kit	150 reactions
QM5020	ViPrimePLUS Human Simplex Virus 2 qPCR Kit	150 reactions
QM5021	ViPrimePLUS Human Herpes Virus 3 qPCR Kit	150 reactions
QM5024	ViPrimePLUS Human Herpes Virus 6 qPCR Kit	150 reactions
QM5025	ViPrimePLUS Human Herpes Virus 7 qPCR Kit	150 reactions
QM5026	ViPrimePLUS Human Herpes Virus 8 qPCR Kit	150 reactions
QM5027	ViPrimePLUS Human Immunodeficiency Virus type 1 RT-qPCR Kit	150 reactions
QM5028	ViPrimePLUS Human Immunodeficiency Virus type 2 RT-qPCR Kit	150 reactions
QM5029	ViPrimePLUS Human Influenza A Virus (M1) RT-qPCR Kit	150 reactions
QM5030	ViPrimePLUS Human Influenza A Virus (M2) RT-qPCR Kit	150 reactions
QM5031	ViPrimePLUS Human Influenza A Virus subtype (H1) RT-qPCR Kit	150 reactions
QM5033	ViPrimePLUS Human Influenza B Virus RT-qPCR Kit	150 reactions
QM5034	ViPrimePLUS Human Measles Virus RT-qPCR Kit	150 reactions
QM5035	ViPrimePLUS Human Metapneumovirus RT-qPCR Kit	150 reactions
QM5043	ViPrimePLUS Human Parainfluenza Virus type 1 RT-qPCR Kit	150 reactions
QM5044	ViPrimePLUS Human Parainfluenza Virus type 2 RT-qPCR Kit	150 reactions
QM5045	ViPrimePLUS Human Parainfluenza Virus type 3 RT-qPCR Kit	150 reactions
QM5048	ViPrimePLUS Human Parvovirus B19 qPCR Kit	150 reactions
QM5050	ViPrimePLUS Human Rhinovirus 16 RT-qPCR Ki	150 reactions
QM5054	ViPrimePLUS Human Rhinovirus (all subtypes) RT-qPCR Kit	150 reactions
QM5057	ViPrimePLUS Human T-lymphotropic Virus 1 RT-qPCR Kit	150 reactions
QM5058	ViPrimePLUS Human T-lymphotropic Virus 2 RT-qPCR Kit	150 reactions
QM5059	ViPrimePLUS Japanese Encephalitis Virus RT-qPCR Kit	150 reactions
QM5065	ViPrimePLUS BK Virus qPCR Kit	150 reactions
QM5066	ViPrimePLUS JC Virus qPCR Kit	150 reactions
QM5067	ViPrimePLUS Rabies Virus RT-qPCR Kit	150 reactions
QM5068	ViPrimePLUS Respiratory Syncytial Virus (all species) RT-qPCR Kit	150 reactions
QM5069	ViPrimePLUS Respiratory Syncytial Virus Type A RT-qPCR Kit	150 reactions
QM5070	ViPrimePLUS Respiratory Syncytial Virus Type B RT-qPCR Kit	150 reactions
QM5070 QM5071	ViPrimePLUS Human Rotavirus A RT-qPCR Kit	150 reactions
QM5071 QM5074	ViPrimePLUS Simian Virus 40 qPCR Kit	
QM5074 QM5076	ViPrimePLUS Swine H1N1 Influenza Human Pandemic Strain RT-qPCR Kit	150 reactions
	ViPrimePLUS Swine HTN1 initiatiza Human Pandemic Strain K1-qPCK Kit ViPrimePLUS West Nile Virus RT-qPCR Kit	150 reactions
QM5077	ViPrimePLUS Zika Virus RT-qPCR Kit	150 reactions
QM5079 QM50811	ViPrimePLUS 2019-nCoV Multiplex RT-qPCR Kit	150 reactions



Veterinary Infection qPCR/RT-qPCR Kits

Animals play vital roles in our daily life. They are serving as our food sources, pets as well as working partners. However, there are various contagious pathogens that cause diseases and infections in animals which account for major threat to

public health. The disease-causing pathogens in animals can be transmitted from animals to humans and cause various infections and diseases to human. Human can sometimes be affected with serious conditions such as abortion, infertility, short-lifespan and death due to inability of immune system to fight against foreign pathogens.

ViPrimePLUS Veterinary Infection qPCR/RT-qPCR Kits are designed for rapid and reliable quantification and detection of pathogen genomes which infect animals.



Catalog No	Description	Pack Size
	Avian	
QV1001	ViPrimePLUS Anaplasma phagocytophilum qPCR Kit	150 reactions
QV1003	ViPrimePLUS Avian Infectious Bronchitis Virus RT-qPCR Kit	150 reactions
QV1004	ViPrimePLUS Avian Influenza A Virus subtype (H5) RT-qPCR Kit	150 reactions
QV1006	ViPrimePLUS Avian Influenza A Virus subtype (H7) RT-qPCR Kit	150 reactions
QV1008	ViPrimePLUS Avian Influenza A Virus subtype H5N1 RT-qPCR Kit	150 reactions
QV1009	ViPrimePLUS Beak and Feather Disease Virus qPCR Kit	150 reactions
QV1011	ViPrimePLUS Burkholderia mallei qPCR Kit	150 reactions
QV1013	ViPrimePLUS Chlamydophila psittaci qPCR Kit	150 reactions
QV1017	ViPrimePLUS Gallid herpesvirus 2 qPCR Kit	150 reactions
QV1020	ViPrimePLUS Mycoplasma gallisepticum qPCR Kit	150 reactions
QV1021	ViPrimePLUS Newcastle Disease Virus RT-qPCR Kit	150 reactions
	Canine & Feline	
QV2003	ViPrimePLUS Canine Distemper Virus RT-qPCR Kit	150 reactions
QV2005	ViPrimePLUS Chlamydophila felis qPCR Kit	150 reactions
QV2006	ViPrimePLUS Feline Calicivirus RT-qPCR Kit	150 reactions
QV2007	ViPrimePLUS Feline Coronavirus RT-qPCR Kits	150 reactions
QV2008	ViPrimePLUS Feline Herpesvirus qPCR Kit	150 reactions
QV2009	ViPrimePLUS Feline Immunodeficiency Virus RT-qPCR Kit	150 reactions
QV2010	ViPrimePLUS Feline Leukaemia Virus RT-qPCR Kit	150 reactions
QV2012	ViPrimePLUS Mycoplasma felis qPCR Kit	150 reactions
QV2013	ViPrimePLUS Mycoplasma haemofelis qPCR Kit	150 reactions
QV2014	ViPrimePLUS Mycoplasma haemofelis and haemocanis qPCR Kit	150 reactions
	Equine	
QV3003	ViPrimePLUS Equine Herpesvirus 1 qPCR Kit,	150 reactions
QV3004	ViPrimePLUS Equine Herpesvirus 4 qPCR Kit	150 reactions
QV3007	ViPrimePLUS Trypanosoma equiperdum qPCR Kit	150 reactions
	Piscean (Fish)	
QV4005	ViPrimePLUS Spring Viremia of Carp Virus RT-qPCR Kit	150 reactions



Ordering Information

Catalog No	Description	Pack Size
	Porcine	
QV5001	ViPrimePLUS Chlamydiaceae (all species) qPCR Kit	150 reactions
QV5003	ViPrimePLUS Porcine Circovirus 2 qPCR Kit	150 reactions
QV5004	ViPrimePLUS Porcine Reproductive and Respiratory Syndrome Virus - European Genotype RT-qPCR Kit	150 reactions
QV5005	ViPrimePLUS Porcine Reproductive and Respiratory Syndrome Virus RT-qPCR Kit	150 reactions
	Ruminants	
QV6005	ViPrimePLUS Bluetongue Virus RT-qPCR Kit	150 reactions
QV6008	ViPrimePLUS Bovine Herpesvirus 1 qPCR Kit	150 reactions
QV6009	ViPrimePLUS Bovine Leukemia Virus RT-qPCR Kit	150 reactions
QV6010	ViPrimePLUS Campylobacter fetus-venerialis qPCR Kit	150 reactions
QV6011	ViPrimePLUS Campylobacter fetus qPCR Kit	150 reactions
QV6012	ViPrimePLUS Capripoxvirus qPCR Kit	150 reactions
QV6013	ViPrimePLUS Chlamydophila abortus qPCR Kit	150 reactions
QV6014	ViPrimePLUS Foot & Mouth Disease Virus RT-qPCR Kit	150 reactions
QV6017	ViPrimePLUS Neospora caninum qPCR Kit	150 reactions
QV6019	ViPrimePLUS Peste-des-petits-ruminants Virus RT-qPCR Kit	150 reactions
QV6020	ViPrimePLUS Sheep Pox Virus qPCR Kit	150 reactions
QV6023	ViPrimePLUS Tritrichomonas foetus qPCR Kit	150 reactions
	Other Veterinary	
QV7001	ViPrimePLUS Aleutian Disease Virus qPCR Kit	150 reactions

Meat Identification qPCR Kits

Prevention of feed and food produce adulteration with non-desirable or low quality animal products is vital for economic, regulatory, health and ethnic reasons. The identi cation of species is performed to assure consumers that the products they purchase are safe, wholesome and properly labelled.

ViPrimePLUS Meat Identification qPCR Kits are designed for rapid and reliable screening tool for detection of species genome in various food samples especially in raw or cooked meats and meat products.

Catalog No	Description	Pack Size
	Meat Identification	
QI0001	ViPrimePLUS Bos taurus (Beef) qPCR Kit	100 reactions
QI0002	ViPrimePLUS Gallus gallus (Chicken) qPCR Kit	100 reactions
QI0003	ViPrimePLUS Sus scrofa (Pig) qPCR Kit	100 reactions
QI0004	ViPrimePLUS Ovis aries (Sheep) qPCR Kit	100 reactions
QI0005	ViPrimePLUS Equus caballus (Horse) qPCR Kit	100 reactions
QI0007	ViPrimePLUS Canis familiaris (Dog) qPCR Kit	100 reactions
QI0008	ViPrimePLUS Meleagris gallopavo (Turkey) qPCR Kit	100 reactions
QI0009	ViPrimePLUS Equus asinus(Donkey) qPCR Kit	100 reactions
QI0010	ViPrimePLUS Capra hircus (Goat) qPCR Kit	100 reactions
QI0011	ViPrimePLUS Phacochoerus africanus (Warthog) qPCR Kit	100 reactions
QI0012	ViPrimePLUS Bubalus bubalis (Buffalo) qPCR Kit	100 reactions



ViPrimePLUS qPCR/RT-qPCR Master Mixes

Superior performance for high efficiency qPCR work

ViPrimePLUS qPCR/RT-qPCR Master Mixes are next generation mixes designed for rapid and convenient real-time PCR reactions. The ready-to-use master mixes comprise of all necessary PCR components at optimal concentration to achieve excellent results in reaction efficiency, correlation coefficient and slope. Our master mixes are highly sensitive to detect the extremely low copy number of targets. They are also designed to prevent the formation of primer dimers and non-specific products which render in highly reliable quantification. Various types and formulations of real-time PCR master mixes are available to be compatible with most of the real-time PCR instruments in the market.

Features

Convenient : Optimum performance for real-time PCR/RT-PCR reaction set up

Advanced : Various formulation optimized with Hot Start *Taq*,

thermostable M-MULV enzyme, SybrGreen dye, ROX dye

Broad Choices: Lyophilized and solution form available

Sensitive : Reliable quantification of low-abundance transcripts

Fast & Easy: Minimum handling time and errors

Flexibility : Compatible with most of the real-time PCR platforms



Master mixes selection guidelines for system compatibility

To calibrate a real-time PCR reaction, various formulations of Master Mixes are available for most of the platforms.

Representation	Compatible Hardware
Original (No ROX)	Analytik Jena qTower series, BioRad iCycler all series, BioRad CFX96 & CFX384, Cepheid SmartCycler®, Eppendorf Mastercycler series, Fluidigm BioMark™, Illumina Eco, MJ Chromo4, Opticon, PCRMax Eco™, Roche lightcycler® series, Qiagen RotorGene, Thermo PikoReal™
Low ROX (LR)	Agilent / Stratagene MX MX3000P®, MX3005P®, MX4000®, Applied Biosystems 7500 and 7500 FAST platform, QuantStudio™, ViiA7
ROX (R)	Applied Biosystems 7000, 7300, 7700,7900 and 7900HT FAST platforms, OpenArray PRISM 7000, 7700, 7900, GeneAmp® 5700, StepOne™, StepOne™ PLUS





DNA Master Mixes	No ROX	Low ROX	ROX
Original	QLMM01	QLMM01-LR	QLMM01-R
Premixed with SYBR® Green	QLMM02	QLMM02-LR	QLMM02-R
Premixed with EvaGreen®	QLMM07	QLMM07-LR	QLMM07-R
RNA Master Mixes	No ROX	Low ROX	ROX
Original	QLMM03	QLMM03-LR	QLMM03-R
Premixed with SYBR® Green	QLMM04	QLMM04-LR	QLMM04-R
Premixed with EvaGreen®	QLMM08	QLMM08-LR	QLMM08-R

$\label{lem:continuous} \mbox{ViPrimePLUS Real-time PCR Master Mixes with $\it Taq$\ DNA Polymerases}$

DNA Master Mixes	No ROX	Low ROX	ROX
Original	QLMM11	QLMM11-LR	QLMM11-R
Premixed with SYBR® Green	QLMM12	QLMM12-LR	QLMM12-R
Premixed with EvaGreen®	QLMM17	QLMM17-LR	QLMM17-R
RNA Master Mixes	No ROX	Low ROX	ROX
Original	QLMM13	QLMM13-LR	QLMM13-R
Original Premixed with SYBR® Green	QLMM13 QLMM14	QLMM13-LR QLMM14-LR	QLMM13-R QLMM14-R

 $SYBR^{\circ}$ is a registered trademark of Molecular Probes, Inc., now owned by Life Technologies, Inc. EvaGreen $^{\circ}$ is a registered trademark of Biotium, Inc. $ROX^{\circ\circ}$ is a trademark of Applera Corporation or its subsidiaries in the US and certain other countries.





v*i* vant*i* s

Catalog No	Description	Pack Size
AtTaq DNA Polymerase	ViPrimePLUS AtTaq qPCR/RT-qPCR Master Mixes, Solution Form	
QLMM01	ViPrimePLUS AtTaq qPCR MasterMix	150 reactions
QLMM01-LR	ViPrimePLUS AtTaq qPCR MasterMix with Low ROX	150 reactions
QLMM01-R	ViPrimePLUS AtTaq qPCR MasterMix with ROX	150 reactions
QLMM02	ViPrimePLUS At Taq qPCR Green MasterMix I (SYBR® Green Dye)	150 reactions
QLMM02-LR	ViPrimePLUS At <i>Taq</i> qPCR Green MasterMix I with Low ROX (SYBR® Green Dye) ViPrimePLUS At <i>Taq</i> qPCR Green MasterMix I with ROX (SYBR® Green Dye)	150 reactions
QLMM02-R	•	150 reactions
QLMM03 QLMM03-LR	ViPrimePLUS One Step AtTaq RT-qPCR MasterMix ViPrimePLUS One Step AtTaq RT-qPCR MasterMix with Low ROX	150 reactions 150 reactions
QLMM03-R	ViPrimePLUS One Step AtTaq RT-qPCR MasterMix with ROX	150 reactions
QLMM04	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix I (SYBR®Green Dye)	150 reactions
QLMM04-LR	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix I with Low ROX (SYBR® Green Dye)	150 reactions
QLMM04-R	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix I with ROX (SYBR® Green Dye)	150 reactions
QLMM07	ViPrimePLUS AtTaq qPCR Green MasterMix II (EvaGreen® Dye)	150 reactions
QLMM07-LR	ViPrimePLUS AtTaq qPCR Green MasterMix II with Low ROX (EvaGreen® Dye)	150 reactions
QLMM07-R	ViPrimePLUS AtTaq qPCR Green MasterMix II with ROX (EvaGreen® Dye)	150 reactions
QLMM08	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix II (EvaGreen® Dye)	150 reactions
QLMM08-LR	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix II with Low ROX (EvaGreen® Dye)	150 reactions
QLMM08-R	ViPrimePLUS One Step AtTaq RT-qPCR Green MasterMix II with ROX (EvaGreen® Dye)	150 reactions
QLMM09	ViPrimePLUSHigh 5X One Step RT-qPCR Master Mix	100 reactions
QLMM10	ViPrimePLUSHigh 4X One Step RT-qPCR Green Master Mix I (SYBR® Green Dye)	100 reactions
	ViPrimePLUS qPCR/RT-qPCR Master Mixes, Lyophilized Form	
QLMM05	ViPrimePLUS Lyophilized qPCR MasterMix	150 reactions
QLMM06	ViPrimePLUS Lyophilized One Step RT-qPCR MasterMix	150 reactions
Taq DNA Polymerase	ViPrimePLUS Taq qPCR/RT-qPCR Master Mixes, Solution Form	
QLMM11	ViPrimePLUS Taq qPCR MasterMix	150 reactions
QLMM11-LR	ViPrimePLUS Taq qPCR MasterMix with Low ROX	150 reactions
QLMM11-R	ViPrimePLUS Taq qPCR MasterMix with ROX	150 reactions
QLMM12	ViPrimePLUS Taq qPCR Green MasterMix I (SYBR® Green Dye)	150 reactions
QLMM12-LR	ViPrimePLUS Taq qPCR Green MasterMix I with Low ROX (SYBR® Green Dye)	150 reactions
QLMM12-R	ViPrimePLUS Taq qPCR Green MasterMix I with ROX (SYBR® Green Dye)	150 reactions
QLMM13	ViPrimePLUS One Step Tag RT-qPCR MasterMix	150 reactions 150 reactions
QLMM13-LR QLMM13-R	ViPrimePLUS One Step <i>Taq</i> RT-qPCR MasterMix with Low ROX ViPrimePLUS One Step <i>Taq</i> RT-qPCR MasterMix with ROX	150 reactions
QLMM14	ViPrimePLUS One Step Taq RT-qPCR Green MasterMix I (SYBR®Green Dye)	150 reactions
QLMM14-LR	ViPrimePLUS One Step Taq RT-qPCR Green MasterMix I with Low ROX (SYBR® Green Dye)	150 reactions
QLMM14-R	ViPrimePLUS One Step Taq RT-qPCR Green MasterMix I with ROX (SYBR® Green Dye)	150 reactions
QLMM17	ViPrimePLUS Taq qPCR Green MasterMix II (EvaGreen® Dye)	150 reactions
QLMM17-LR	ViPrimePLUS Taq qPCR Green MasterMix II with Low ROX (EvaGreen® Dye)	150 reactions
QLMM17-R	ViPrimePLUS Taq qPCR Green MasterMix II with ROX (EvaGreen® Dye)	150 reactions
QLMM18	ViPrimePLUS One Step Taq RT-qPCR Green MasterMix II (EvaGreen® Dye)	150 reactions
QLMM18-LR	ViPrimePLUS One Step <i>Taq</i> RT-qPCR Green MasterMix II with Low ROX (EvaGreen® Dye)	150 reactions
QLMM18-R	ViPrimePLUS One Step Taq RT-qPCR Green MasterMix II with ROX (EvaGreen® Dye)	150 reactions





Acquaint Us

VIVANTIS TECHNOLOGIES SDN BHD 200201019726 (587389-D)

General inquiries info@vivantechnologies.com

Technical Support vivalab@vivantechnologies.com

International Distributor / OEM Services international@vivantechnologies.com

www.vivantechnologies.com

Follow Us

f in O D Vivantis Technologies

ISO 9001:2015 Ouality Management System



ISO 13485:2016
Ouality Management System



Medical Devices

Applicable to QM50811

For research use only.

Not for use in diagnostic procedures.



Pairing Nature with Scientific Discoveries