

POINT-OF-CARE RT-PCR SOLUTIONS



Revolutionary Point-of-Care Testing Solutions for accurate disease detection







Novel, robust and cost-effective molecular and genetic diagnostic solutions.





Pioneer manufacturer of cutting-edge, affordable and accessible IVD solutions around the world.







ISO 13485:2016

Since its inception, Genes2Me has been tirelessly working with a mission to deliver Next Generation Diagnostic solutions making Molecular testing more accessible, easier and cost effective for everyone in India as well as around the world. Our product portfolio is one of the most diverse and comprehensive one encompassing molecular point-of-care testing solutions, RT-PCR detection kits, Nucleic Acid Extraction kits and Next Generation Sequencing clinical panels for a range of infectious and non-infectious diseases.

We have demonstrated phenomenal success by delivering revolutionary and path-breaking solutions for Beta Thalassemia, Sickle Cell Anaemia, Liquid Biopsy, Oncology, Rare Genetic Disorders, TB, HPV, Pharmacogenomics, COVID-19, etc.

To continue the legacy, we are determined to innovative reproducible and precision-oriented disease detection solutions to address the emerging health needs.





KEY FEATURES

Highly sensitive Absolute Solution that offers high quality reliable detection using automated nucleic acid extraction followed by RT-PCR detection in single assay with an innovative extraction cassette and PCR reaction catridge.

One device that Integrates Nucleic Acid Extraction, PCR Amplification and Fluorescence Detection in the same run

Highly Compact Solution for Single Sample detection

Flexible to Multiple parallel detection using multiple devices.

- Fully automated nucleic acid amplification for faster detection
- Convenient-to-use simple & compact design
- Built-in HEPA filters & UV light sterilization for efficient results
- Fast speed; Completes One run in ~60 minutes
- Small volume requirements for whole experimental process from sample input to result output
- Minimal manual intervention; Direct sample to fluorescence detection
- Pre-filled catridge for extracton and amplification without the manual liquid transfer to save time and manpower







3NE



Five Channel

Fluorescence based

Detection System







cassette

Special Function Module



Detatchable RT-PCR tubes to integrate with the ext ract ion cassette. Can accomodate upto 4 tubes for the detection of upto 20 targets.









Circular Nucleic acid extraction



Point-of-Care RT-PCR SYSTEM

For testing of 1-8 samples simultaneously

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Compatible with 50+ detection assays



Light weight & Compact (1.4 Kg)

Can be operated with Car battery/Lithium battery

KEY FEATURES

Four channel- Eight well Block Design	Capable of wor Car Battery / Li Battery- espec suitable for qu inspections
Constant Current Circuit , High Temperature control Accuracy	Powerful Softw sis Function - c quantitative ar melting curve etc.
Protection Functions- Over current, Over- temperature, power-off data self-recovery, etc.	Environment F Holds advanta energy saving, mental protect service life.

Standalone Operation with Direct Connectivity to Printer, Barcode Scanner & LIS







Built-in display & automated result analysis

RAPI-Q SPECIFICATIONS

Sample Capacity	8 rxn
Consumable	Special ultra thin G2M rxn vessel
Reaction Volume	10-100µl
Temperature Range	0-100℃(Resolution:0.1℃)
MAX. Ramp Rate	6°C∕s
Temperature Range	4-100°C
Uniformity, Accuracy	±0.15°C, ±0.1°C
Hot Lid Temperature	30-110℃ (Adjustable, default 105℃)
Excitation wavelength	460-628nm
Emission wavelength	F1:520-540nm, F2:540-580nm, F3:571-612nm, F4:628-692nm
Factory Calibrated Dyes	F1: FAM/SYBR Green I, F2: HEX/VIC/JOE/TET, F3: ROX, F4: CY5
Light Source	4 pcs highly efficient LED
Detection	High sensitivity photoelectric detector
Dynamic Range	1-10 ¹⁰ Copies
Sensitivity	1 сору
Date Export Formats	Report can be printed (optional USB thermal printer)
Printing	excel, cvs, txt
Dimension, Net Weight	180(L)×150(W)×90(H), 1.4 KG
Power	15 V DC, 90W or compatible with battery backup

Commercial Name	Cat No.
Rapi-Q Real Time PCR System	IG2M5001

Pictorial representation of result interpretation of assays on POC devices

		Q									
Basic	Well	Dyes	Name	Targets	Туре	Std.con.	Copy No.	D1	Result	Result-2	Fnal
Balac	A10	HAM HEX TEXAS RED CYS	Sample 1	fi6110 fmaseP mp864	LNK			15.09 30.82 15.70	Positive Nepative Positive	Pesitive	Positive
Sample	A11	HAN HEX TEXAS RED CPS	Sample-2	1561.50 XinaneP enge54	UNK	_		23,63 17,27 27,54	Positive Negative Positive	Positive	Positive
Program	· 312	FANI HEX YOUAS NED	мтс	EngerF mp864	UNK			11.82	Negetive	Negative	Negative
Analysis	A13	HAM HEX TEDAS RED CHS		856110 KnaneP mp854	LNK				Invalid	Inalid	trialid
Result	A14	FAM HEX TEURS RED CY1		El-6110 ForanteP mg/654	UNK				invalid	invelid	Invalid
8					(6			



Revolutionary Point of Care Testing Solution which does not require any special lab environment or additional equipment

- Highly Accurate Fluorescent probes based detection method which supports One-step PCR Method for different applications
- Delivers Result Interpretation as Positive/ Negative along with Ct values



POC RAPID RT-PCR SYSTEM

4 Channels & dual block 16-Well Design, can run two different programs independently



• Preset Program settings for multiple RT-PCR

• Data Analysis Function: Qualitative, Quantitative,

assays and fluorescent detection

• Data Export Formats: excel, csv, txt • Software Upgradation (remotely)

Melting curve analysis

Individual sample report

Complete batch report

- 7 inch high definition touch screen and embedded Win10 Operating System
- Unique hot lid lock design
- One touch to open the lid
- Power Failure, Fault Protection and Alarm Function
- Factory Calibrated Dyes: F1: FAM, F2: HEX, F3: ROX, F4: CY5
- **KEY FEATURES**

From Direct Samples to Results in 30-45 Minutes

Four Targets Analysis Allowing detection of multiple genes/ infections simultaneously

Extensively Validated on wide variety of Clinical Samples

Parallel detection of Target with Endogenous Internal Control

Pipette Free Operation

Eliminating the need of

Lyophilized Format

upto 12 months

Making the kit stable at

Room Temperature for

Technically Skilled Person

Ideal for **Testing at Public**

High Sensitivity (99%),

AI Driven Solution

Automated analysis,

Interpretation & Reporting

in results

Specificity and Accuracy

Places with confined space

RAPI-Q HT SPECIFICATIONS

Size	300(L)x267(W)x198(H) mm	Transportation & Storage Temperature	-20~55 ⁰ C
Weight	11KG	Sample Capacity	32
Voltage & Power	Input - 220 Volt-50Hz, Output - DC30V-20A, 600W	Applicable consumables	Dedicated Consumables
Communication Interface	USB 2.0	Temperature Range	4~100 ⁰ C
Operating Environment Temperature	18~35 ⁰ C	Temperature Accuracy	± 0.25 ⁰ C
Sensitivity	1 Сору	Maximum Ramp Rate	8 ⁰ C/s
Instrument Noise Level	<65dB	System Startup time	<30 seconds
Excitation	Long Life LED	Excitation Wavelength:	F1: 470nm, F2: 523nm, F3: 571nm, F4: 628nm
Detection	High sensitivity photoelectric Detector	Emission Wavelength	F1: 525nm, F2: 571nm, F3: 612nm, F4: 692nm

Standalone Operation with Direct Connectivity to Printer, Barcode Scanner & LIS



EASY STEPS TO RESULT





Sample Collection (Oropharyngeal/ nasopharyngeal swab)





Fast & Automated Nucleic Acid Extraction System

KEY FEATURES

Complete range of kit reagents for faster & efficient extraction and purification of DNA, RNA and Total nucleic acids	Temperature uniformity & accurate controls
User friendly Interphase for real time display of running programs	HEPA filter and UV Light for decontamination
High Recovery Rate of Magnetic Beads >98%	Suitable for Extraction & Purification of various clinical samples
Powerful application to efficiently meet different reagent requirements	

Commercial Name	Cat No.
Rapi-X16 Automated Nucleic Acid Extraction System	G2MI80002

Genes2Me Rapi-X16 nucleic acid extraction system ensures homogenous suspension and distribution of magnetic beads, leading to higher DNA/ RNA yields.





Faster End Products with Short Processing Time

Easy to Use, Stand-alone independent operation

Pre-filled Ready to use reagents for multiple sample types

- Sample Types: Blood, Plasma, Serum, Nasopharyngeal & Oropharyngeal Swabs, Vaginal & Cervical swabs, Saliva, Sputum, Urine, Fresh tissue and other body fluids
- Can process 1-8/16 samples per run
- Extraction time ~ 15 minutes
- Working volume: 10-100ul
- Sample Elution volume: 50-100ul







Genes2Me "One for All" total Nucleic Acid Extraction solution is an automation friendly kit that enables processing of varied clinical samples for isolation of pure & intact nucleic acids.

Magnetic bead based extraction

Easy and automated workflow

Universal solution for different sample types

Available in different pack sizes

- One Unique Solution for total Nucleic (01) Acid Extraction \oslash Ready to use Prefilled Plate Format A
- Room Temperature Optimized Protocols
- (8) High Quality Purified Nucleic Acid (DNA/ RNA) suitable for downstream applications
- 88 Flexible to Multiple Samples Types
- \bigcirc Processing Time ~15 minutes



• Other Body Fluids

One stop solution for detection of infectious diseases & oncology assays

MTB, HPV, HBV, HCV, HIV, STIs **BCR-ABL, PML-RARA** JAK2 etc.



- Lyophilised kit reagents
- Easy-to-use kit
- Accurate, sensitive & fast results



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HPV Detection Solutions



Human papillomavirus infection (HPV infection) is caused by a DNA virus from the Papillomaviridae family leading to major health problems, including genital warts and cancers.

HPV-Q Real Time PCR Kit

- Allows differential identification of 14 High- risk HPV genotypes: HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68
- Differential detection:
 - HPV 16
 - HPV 18
 - Rest of HPV genotypes
 - Endogenous control

HPV-Q Comprehensive Real Time PCR Kit (28 Genotypes)

- Comprehensive Real Time PCR in vitro diagnostic test for the detection of 28 HPV genotype including high risk HPV and low risk HPV genotypes in DNA extracted from clinical samples
- Differential identification of HPV16 and HPV18 genotype
- Qualitative detection of
- 12 High Risk genotypes including HPV 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68
- 14 Medium-Low risk genotypes including HPV 6, 11, 83, 54, 26, 81, 61, 44, 40, 43, 42, 82, 53, 73



TB Detection Solutions

Complete testing solution for Tuberculosis

TB**dtect** MTC-Q Real Time PCR Kit

- Detection of Mycobacterium tuberculosis infection in clinical samples
- Targets Covered: IS6110, MPt64 genes





Amplification patterns obtained with the multiplex assay on plasmid DNA (10^5 copies of plasmid/µL). The curves were generated by amplification of target specific positive control DNA of pooled plasmids for HPV16, HPV18 and other 12 HR- HPV genotypes.

MTB-NTM Multiplex Real Time PCR Kit

- Detects Non-tuberculosis mycobacterium infections causing lung diseases/ non causative agents of TB.
- Targets Covered: multiple NTM genotypes including M. abscessus; M. avium; M. fortuitum; M. kansasii; M. intracellulare; M. massiliense; M. chimaera
- Accurate Detection and Differentiation of tuberculosis with NTM
- Targets Covered: NTM specific HSP65 gene MTB specific - MPt64 gene

⊤Bfind TB-Q Comprehensive Real Time PCR Kit

- Allows Simultaneous detection of MTB & MDRTB (Multidrug- resistant tuberculosis)
- Targets Covered: MPt64, rpoB, katG, inhA genes
- 16 mutations covered for two first line drugs ie. isoniazid (INH) & rifampicin (RIF) resistatant/ sensitive tuberculosis





3H(HIV, HCV, HBV) Detection Solutions

Multiplex qualitative assay for simultaneous detection of Hepatitis C virus, Hepatitis B virus & Human Immunodeficiency virus in clinical samples

3Hdtect - Q

Multiplex Real Time PCR Kit

Individual target specific primers and probes have been designed for multiple virus detection in a single reaction through separate fluorescent channels





One step RTPCR kit with ready to use reagents specific for multiple targets based on Taqman chemistry.

Gene targets covered:

- HCV specific: Poly gene
- HBV specific: CR gene
- HIV specific: pol, gag genes

STI Detection Solutions

STI-Q Comprehensive Real Time PCR Kit is a multiplexed real-time PCR kit for the detection of major Sexually Transmitted Infections (STIs) causative pathogens from clinical samples.



STI-Q Comprehensive Real Time PCR Kit

Comprehensive Multiplex Real Time PCR Kit

Aims to qualitatively detects & differentiates causative organisms for Sexually Transmitted Infections in clinical samples along with parallel detection of Internal control

Pathogens Covered

- Mycoplasma genitalium
- Mycoplasma hominis
- Neisseria gonorrhoeae
- Trichomonas vaginalis
- Ureaplasma parvum
- Ureaplasma urealyticum
- Herpes Simplex Virus -1
- Herpes Simplex Virus -2
- Treponema pallidum (Syphilis)
- Candida albicans
- Toxoplasma gondii
- Haemophilus ducreyi
- Chlamydia trachomatis*

STI7-Q Real Time PCR Kit

Multiplex Real Time PCR Kit

Qualitative detection & differentiation of seven major sexually transmitted infections (STIs) causative pathogens in clinical samples along with parallel detection of Internal control

Pathogens Covered

- Mycoplasma genitalium
- Mycoplasma hominis
- Neisseria gonorrhoeae
- Trichomonas vaginalis
- Ureaplasma parvum
- Ureaplasma urealyticum
- Herpes Simplex Virus-1
- Herpes Simplex Virus-2
- Chlamydia trachomatis*

Oncology Detection Solutions

BCR-ABL-Q Real Time PCR Kit

BCR-ABL-Q Real Time PCR Kit is a detection of BCR-ABL breakpoint gene fusion transcripts in total RNA isolate from clinical samples i.e. bone marrow & peripheral blood samples.

Breakpoint Gene Fusion Transcripts

- Major-BCR [M-p210-[e14a2 & e13a2]
- Minor-BCR (M-p190-[e1a2])
- Micro-BCR (M-p230-[e19a2])
- BCR-ABL Fusion Gene [chromosome 9 and chromosome 22 (Translocation)]



PML-RARA-Q Real Time PCR Kit

- PML-RARA-Q Real Time PCR Kit is a nucleic acid amplification assay for quantitative detection of PML-RARA t(15;17) translocation in human clinical samples
- Multiplex detection assay for identification & differentiation of Long (bcr1), Variant (bcr2) and Short (bcr3) fusion transcripts along with Internal Control



HLA B27-Q Real Time PCR Kit

- Target : B locus in the MHC on chromosome 6
- Rapid and reliable detection of HLA- B27 (FAM channel) & Internal control (Cy5 channel)

Human leukocyte antigen (HLA) B27 is majorly found in patients suffering with Ankylosing Spondylitis (AS) which is a type of arthritis that affects the spine.

Although it can occur at any age, spondylitis most often strikes men in their teens and 20s. Traditionally "AS" has been considered a disease that affect mostly men, yet in reality, it also affects many women. People who are HLA-B27 positive are also more likely to experience early onset "AS" than HLA-B27 negative individuals.



Jak2-Q Real Time PCR Kit

- JAK2-Q Real Time PCR Kit is an in vitro diagnostic test for the qualitative detection of mutation in JAK2 gene in DNA extracted from clinical samples
- Single tube assay, targeting sequences to detect V617F mutation ie. Point mutation 1849 ($G \rightarrow T$) V617F in the JAK2 gene





Genetic Disorders Detection Solutions

SCA-Q Real Time PCR Kit (Sickle Cell Anemia)

- SCA-Q Real Time PCR Kit is an in vitro diagnostic test for the detection of Sickle Cell Anemia mutation in human DNA extracted from clinical samples
- ed from clinical samples
- fluorescence channel

Infectious Diseases Detection Solutions

Influenza A/B-Q (H1N1 & H3N2) **Real Time PCR Kit**

- Multiplex kit for simultaneous detection & differentiation of Influenza A, Influenza B & Influenza A subtypes H1N1 & H3N2 virus specific RNA along with Internal control
- Gene Targets covered •
- Influenza A- Matrix protein 2 gene
- Influenza B- Hemagglutinin (HA) gene
- Influenza A Subtypes- H1N1 & H3N2 (HA) gene



CoVFlu One Step RT PCR Kit

CoVFlu is a unique detection kit for highly contagious respiratory diseases caused by three different viruses i.e. SARS-CoV-2, RSV and Influenza A/B. These viruses spread via similar ways (respiratory droplets/aerosols) and show common signs and symptoms of infection ranging from mild to severe.

Since, the severity of spread, illness, complications and mortality rate is much higher in COVID-19; there is a need for accurate detection of Influenza A/B, RSV & SARS-CoV-2 for effective treatment and drugs.

Intends for detection of sickle cell anemia i.e. human beta globin GAG - GTG [Glu-Val] mutation in human DNA extract-It contains reagents and enzymes for the specific amplification for the direct detection of the specific amplicon in FAM

Para2-Q Real Time PCR Kit

(Tropical Diseases Fever Panel) Identification & differentiation of various vector borne transmission diseases

- Pathogens covered: Dengue, Chikungunya, Zika, Y. Fever, W. Nile & J. Encephalitis; along with parallel detection of Endogenous control
- Aids in clinical diagnosis in combination with Clinical and Epidemiological risk factors





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Infectious Diseases Detection Solutions

Sepsis-Q Real Time PCR Kit

- Syndrome commonly caused by inflammatory response of immune system as a result of bacterial, viral, protozoan or fungal infections.
- Highly comprehensive assay for detection of 19 causative organsims including:
 - Staphylococcus aureus
 - Staphylococcus epidermidis
 - Streptococcus pneumonia
 - Enterococcus faecalis
 - Enterococcus faecium

- Candida tropicalis
- Candida parapsilosis
- Candida krusei
- Pseudomonas aeruginosa
- Acinetobacter baumannii
- Klebsiella pneumoniae
- Escherichia Coli
- Salmonella enterica
 - Stenotrophomonas maltophilia
 - Enterobacter cloacae
 - Aspergillus fumigatus

UTI-Q panel Real Time PCR Kit

- Escherichia coli
- Klebsiella pneumonia
- Pseudomonas aeruginosa
- Acinetobacter baumannii
- Enterococcus faecalis
- Enterococcus faecium
- Proteus mirabilis
- Proteus vulgaris
- Candida albicans
- Staphylococcus aureus
- Streptococcus agalactiae
- Enterobacter cloacae
- Staphylococcus saprophyticus
- Morganella morganii
- Serratia marcescens
- Klebsiella oxytoca

Anti Microbial Resistance/ AMR (MDR-Q Real Time PCR Kit)

• This kit is used for in vitro qualitative detection of Klebsiella pneumoniae (KPN), Acinetobacter baumannii (Aba), Pseudomonas aeruginosa (PA) and four carbapenem resistance genes (which include KPC, NDM, OXA48 and IMP) in human sputum samples & Staphylococcus aureus and methicillin-resistant Staphylococcus aureus nucleic acids in human sputum samples, skin and soft tissue infection samples, and whole blood samples.



Broad Range of High Sensitivity Kits

Commercial Name

Oncology PML-RARA Real Time PCR Ki

- BCR-ABL Real Time PCR Kit
- HLA-B27-Q Real Time PCR Kit
- JAK-2-Q Real Time PCR Kit

Mycobacterium Tuberculosis Detection

- MTC-Q Real Time PCR Kit (TBdtect TB Comprehensive Real Time PCR Kit (TBfind)
- MTB-NTM Multiplex Real Time PCR Kit (Tbdtect Advanced)

Respiratory Disease Diagnotics

- Influenza A/B-Q Real Time PCR Ki
- B. Pertussis-Q Real Time PCR Kit
- S. Pneumonia-Q Real Time PCR Kit M. Pneumonia-Q Real Time PCR Ki
- Measles-Q Real Time PCR Kit
- LP-MP Multiplex Real Time PCR Kit
- Adeno-Q Real Time PCR Kit
- MERS-Q Real Time PCR Kit RSV-Q Real Time PCR Kit

COVID Detection

COVIDtect Multiplex RT PCR Kit for COVID-19 Rapi-Q Multiplex Real Time PCR Kit for COVID-19 COVFlu One Step RT PCR Kit

CoVFlu-II One Step RT PCR Ki

Reproductive Health

- Human Papilloma Virus (HPV)-Q Real Time PCR Kit
- HPV-Q comprehensive Real Time PCR Kit
- N. Gonorrhoeae (NG)-Q Real Time PCR Kit
- T. Vaginalis (TV)-Q Real Time PCR Kit
- U. Urealyticum-Q Real Time PCR Kit M. Hominis (MH)-Q Real Time PCR Kit
- Syphilis-Q Real Time PCR Kit
- STI7-Q Real Time PCR Kit
- STI-Q comprehensive Real Time PCR Kit HSV-Q Real Time PCR Test Kit
- Toxo-O Real Time PCB Kit*
- RCP-Q comprehensive Real Time PCR Kit

Other Infectious Diseases

- H. Pylori-Q Real Time PCR Kit
- BK-Q Real Time PCR Kit for BK virus EBV-Q Real Time PCR Kit
- Nipah-Q Real Time PCR Kit
- Rota-Q Real Time PCR Kit
- VZV-Q Real Time PCR Kit
- Human Parvovirus (B19)-Q Real Time PCR Kit C. Albicans (CA)-Q Real Time PCR Kit
- Bubella-O Beal Time PCB Kit*
- CMV-O Real Time PCR Kit*
- MCP-Q comprehensive Real Time PCR Kit
- GCP-Q comprehensive Real Time PCR Kit AMR-Q Real Time PCR Kit
- Sepsis-Q Real Time PCR Ki

Blood Borne Diseases

- HBV-Q Real Time PCR Test Kit* HCV-O Real Time PCB Test Kit* HIV-Q Real Time PCR Test Kit*
- 3Hdtect-Q Real Time PCR Test Kit³

Vector Borne Transmission Detection

- Dengue-Q Real Time PCR Kit Malaria-Q Real Time PCR Kit
- Chikungunya-Q Real Time PCR Test Kit
- Zika-Q Real Time PCR kit
- Y Fever-Q Real Time PCR ki J. Encephalitis-Q Real Time PCR ki
- W. Nile-Q Real Time PCR kit
- Para-Q Multiplex Real Time PCR kit Para2-Q Multiplex Real Time PCR kit
- **Genetic Disorders**
- SCA-O Real Time PCR Kit

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