## Govt. of NCT of Delhi Maulana Azad Medical College; New Delhi (Purchase Branch)

## No.F.32(2545)/2025/kits/Tender/MC/Pur/ \$7 | 2 |

Date: 16/10/2025

Approved Rates list of Diagnostics Kits/ Antibodies of open e tender (ID no.- 2025\_MAMC\_268563\_1) valid from 16/10/2025 to 15/10/2027 and extendable for 01 (One) year, if so, desired by the Competent Authority of MAMC with same terms & Conditions. Validity is further extendable for 01 year, if required, on mutual consent of both parties, i.e., Bidding firm & Competent Authority of MAMC on the same terms & Conditions or till finalization of new Tender, whichever is earlier

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	LI firm
K001	(1-3)-β-D-Glucan detection kit	(1-3)-β-D-Glucan detection in serum by Limulus amebocyte lysate (LAL) reagent containing a Chromogenic peptide substrate for diagnosis of invasive fungal infections-110 Tests Easch kit must be supplied with following cost:- 250 ul pyrogen free tips 1000 ul pyrogen free tips. Microtube 2.0ml with looped screw cap sterile-pyrogen free 96 well microplate certified to contain less than 0.005EU/ml, pyrogen free.	Real gene	IMP	16800 per 96test	M/s Garg Chemicals .
K002	34 BETA E12		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
K004	ALDH1A1		Pathnsitu	IND	10440 per 6ml	M/s RK Agenices
K005	Alfa Feto Protein		Pathnsitu	IND	7260 per 6ml	M/s RK Agenices
K008	Alpha I antitrypsin		Biogenex	IMP	10597 per 6ml	M/s Chempex Industries
K010	Anaerobic Gas Pack	Paper sachet should be disposable oxygen-absorbing and carbon dioxide generating for use in 3-4 litre anaerobic jars	Titan Biotech	IND	3095 per 5sachet	M/s RK Agenices
K011	Androgen receptor Ab-1 (clone AR 441) RTU		Biogenex	IMP	6356 per 6ml	M/s Chempex Industries
K013	Anti BIM monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	29551.20 per 100ul	M/s Garg Chemicals
K014	Anti Claudin-6 IgG Antibody [Rabbit Polyclonal] 200µg/mL		ORIGIN	IND	46443 per 200ul	M/s Satnam Enterprises
K015	Anti human FITC conjugated Anti C3		Quartett	IMP	14500 per 3ml	M/s Chempex Industries
K016	Anti human FITC conjugated Anti IgA		Quartett	IMP	14500 per 3ml	M/s Chempex Industries
K017	Anti human FITC conjugated Anti IgG		Quartett	IMP	14500 per 3ml	M/s Chempex Industries
K018	Anti human FITC conjugated Anti IgM	\	Quartett	IMP	14500 per 3ml	M/s Chempex Industries
K019	Anti human FITC conjugated fibrinogen	lowy	Quartett	IMP	14500 per 3ml	M/s Chempex Industries

Mil

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K025	Anti-Akt monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	29636 per 100ul	M/s Garg Chemicals
K026	Anti-ATF 4 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	38660 per 100ul	M/s Chempex Industries
K027	Antibiotic antimycotic solution for cell culture?		Elabscience	IMP	2100 per 125ml	M/s New Golden Enterprises
K028	Antibiotic solution - Amphotericin B		Cellclone	IMP	5640 per 100ml	M/s New Golden Enterprises
K029	Antibiotic solution (penicillin + streptomycin) for cell culture		Cellclone	IMP	1907.81 per 100ml	M/s New Golden Enterprises
K033	Antibiotic disc Ciprofloxacin 1 mcg/disc	1 mcg/disc	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K036	Antibiotic disc Amoxicillin/ clavulanic acid 30 mcg (20/10mcg)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K037	Antibiotic disc Amphotericin 50mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	484.25 per 5CT	M/s Embee Diagnostics
K038	Antibiotic disc Amphotericin B 20mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	484.25 per 5CT	M/s Embee Diagnostics
K040	Antibiotic disc Ampicillin/ Sulbactam 10/10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K043	Antibiotic disc Bacitracin (0.04 units)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	100.75 per 50disc	M/s Embee Diagnostics
K044	Antibiotic disc Bacitracin (10 units)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ISO13485/FDA/CE approved/certified	Microexpress	IND	456 per 5CT	M/s Garg Chemicals
K046	Antibiotic disc Carbenicillin 100 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K048	Antibiotic disc Cefepime 30 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ISO13485/FDA/CE approved/certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K055	Antibiotic disc Cefotaxime/ clavulanic acid 30/10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ISO13485/FDA/CE approved/certified	Microexpress	IND	420 per 5CT	M/s Garg Chemicals
K057	Antibiotic disc Cefpodoxime 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
		Just				1.50

Junt 1

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
) <sup>K060</sup>	Antibiotic disc Ceftazidime/ clavulanic acid 30/10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K061	Antibiotic disc Ceftazidime-avibactam 30/20mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	1079 per 5CT	M/s Embee Diagnostics
K070	Antibiotic disc Colistin 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K071	Antibiotic disc Co-trimoxazole 25 mcg (23.75/1.25 mcg)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K072	Antibiotic disc Doripenem 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	Microexpress	IND	2512 per 5CT	M/s Garg Chemicals
K074	Antibiotic disc Ertapenem 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress •	IND	1540 per 5CT	M/s Garg Chemicals
K076	Antibiotic disc Faropenem 5 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	1540 per 5CT	M/s Garg Chemicals
K077	Antibiotic disc Fluconazole 10mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K082	Antibiotic disc High level gentamicin (HLG) 120mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	354 per 5CT	M/s RK Agenices
K083	Antibiotic disc High level Streptomycin (HLS) 300mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	354 per 5CT	M/s RK Agenices
K084	Antibiotic disc Imepenem-EDTA 10/750 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	1440 per 5CT	M/s Garg Chemicals
K085	Antibiotic disc Imipenem 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	1708 per 5CT	M/s Garg Chemicals
K087	Antibiotic disc Kanamycin (30μg)	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	339 per 5CT	M/s RK Agenices
K091	Antibiotic disc Meropenem 10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	Microexpress	IND	1540 per 5CT	M/s Garg Chemicals
K093	Antibiotic disc Methicillin 5mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K094	Antibiotic disc Metronidazole (5μg)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K096	Antibiotic disc Moxifloxacin 5mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K097	Antibiotic disc Mupirocin 200mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	1004.25 per 5CT	M/s Embee Diagnostics
K102	Antibiotic disc- Nystatin 50mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K104	Antibiotic disc Oxacillin Imeg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	376 per 5CT	M/s RK Agenices
K105	Antibiotic disc Pefloxacin 5ug	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ - certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K108	Antibiotic disc Piperacillin 100mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	376 per 5CT	M/s RK Agenices
K110	Antibiotic disc Piperacillin-tazobactam 100/10 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ISO13485/FDA/CE approved/certified	Titan Biotech	IND	376 per 5CT	M/s RK Agenices
K111	Antibiotic disc Polymixin B (50units/disc)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	192 per vial	M/s Garg Chemicals
K112	Antibiotic disc Polymyxin B (300units/disc)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	216 per vial	M/s Garg Chemicals
K113	Antibiotic disc Quinpristin-dalfopristin 15mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K116	Antibiotic disc Teicoplanin 30 mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Titan Biotech	IND	376 per 5CT	M/s RK Agenices
K117	Antibiotic disc Tetracycline 10 mcg/disc	Disc -Tetracycline 10 mcg/disc	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
	Antibiotic disc Ticarcillin 75mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K120	Antibiotic disc Ticarcillin-clavulunate 75/10mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	351 per 5CT	M/s Embee Diagnostics
K121	Antibiotic disc Tigecycline 15mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia -	IND	494 per 5CT	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K123	Antibiotic disc Trimethoprim 5mcg	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	292.50 per 5CT	M/s Embee Diagnostics
K124	Antibiotic disc Vancomycin (5mcg)	Filter paper disc of size 6mm, impregnated with required potency of antibiotic. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	·IND	292.50 per 5CT	M/s Embee Diagnostics
K126	Antibiotic disc Voriconazole 1mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ISO13485/FDA/CE approved/certified	Titan Biotech	IND	298 per 5CT	M/s RK Agenices
K127	Antibiotic gradient strips to determine Azithromycin, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K128	Antibiotic gradient strips to determine Ceftriaxone, range from 0.002 – 32 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K129	Antibiotic gradient strips to determine for Cefixime, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K130	Antibiotic gradient strips to determine for Penicillin, range from 0.002 – 32 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K132	Antibiotic gradient strips to determine MIC- Amikacin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K133	Antibiotic gradient strips to determine MIC- Amoxicillin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K134	Antibiotic gradient strips to determine MIC- Amoxicillin/ clavulanic acid (2:1) 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K135	Antibiotic gradient strips to determine MIC- AmpC detection cefotetan(0.5-32mcg/ml)/ cefotetan+cloxacillin (0.5-32mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6825 per 30strip	M/s Embee Diagnostics
K136	Antibiotic gradient strips to determine MIC- Ampicillin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K137	Antibiotic gradient strips to determine MIC-Azithromycin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K138	Antibiotic gradient strips to determine MIC-Cefazolin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K139	Antibiotic gradient strips to determine MIC-Cefexime, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
) K140	Antibiotic gradient strips to determine MIC-Cefoperazone- Sulbactam, range from 0.016 - 256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K141	Antibiotic gradient strips to determine MIC- Cefotaxime 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K142	Antibiotic gradient strips to determine MIC-Cefotaxime 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K143	Antibiotic gradient strips to determine MIC- Ceftazidime 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K144	Antibiotic gradient strips to determine MIC-Ceftazime-Avibactam (0.016-256 mcg/ml; avibactam 4mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	9255 per 30strip	M/s Embee Diagnostics
K145	Antibiotic gradient strips to determine MIC-Ceftolozone-tazobactam (0.016-256 mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K146	Antibiotic gradient strips to determine MIC-Ceftriaxone 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K147	Antibiotic gradient strips to determine MIC- Ceftriaxone 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K148	Antibiotic gradient strips to determine MIC-Chloramphenicol 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K149	Antibiotic gradient strips to determine MIC- Ciprofloxacin 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K151	Antibiotic gradient strips to determine MIC-Colistin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K154	Antibiotic gradient strips to determine MIC- Daptomycin 0.016-256	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6640 per 30strip	M/s Embee Diagnostics
K155	Antibiotic gradient strips to determine MIC- Doripenem 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5295 per 30strip	M/s Embee Diagnostics
K157	Antibiotic gradient strips to determine MIC- Ertapenem 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K158	Antibiotic gradient strips to determine MIC- Erythromycin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K162	Antibiotic gradient strips to determine MIC-Fosfomycin (0.064-1024 mcg/ml) supplemented with 50mcg of glucose-6-phosphate	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6640 per 30strip	M/s Embee Diagnostics
K163	Antibiotic gradient strips to determine MIC- Gentamicin (HLG) 0.064-1024 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K164	Antibiotic gradient strips to determine MIC- Gentamicin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K165	Antibiotic gradient strips to determine MIC- Imipenem 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5090 per 30strip	M/s Embee Diagnostics
K167	Antibiotic gradient strips to determine MIC- Linezolid 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K168	Antibiotic gradient strips to determine MIC- MBL detection Imipenen+ETDA (1-64mcg/ml)/ Imipenem (4-256mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6825 per 30strip	M/s Embee Diagnostics
K169	Antibiotic gradient strips to determine MIC-MBL detection Meropenen+ETDA (1-64mcg/ml)/meropenem (4-256mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6825 per 30strip	M/s Embee Diagnostics
K170	Antibiotic gradient strips to determine MIC- Meropenem 0.002-32 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K171	Antibiotic gradient strips to determine MIC-Minocycline (0.016-256 mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6350 per 30strip	M/s Embee Diagnostics
K172	Antibiotic gradient strips to determine MIC- Moxifloxacin, range from 0.002 – 32 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K173	Antibiotic gradient strips to determine MIC- Penicillin (0.002-32 mcg/ml)	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K174	Antibiotic gradient strips to determine MIC- Penicillin, range from 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K177	Antibiotic gradient strips to determine MIC-Polymyxin B 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
K179	Antibiotic gradient strips to determine MIC- Teicoplanin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6115 per 30strip	M/s Embee Diagnostics
			1.1/			1.2~~_

J.mer

Me de la company de la company

Item	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
Code K180	Antibiotic gradient strips to determine MIC- Tetracycline, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6350 per 30strip	M/s Embee Diagnostics
K181	Antibiotic gradient strips to determine MIC- Tigecycline 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6350 per 30strip	M/s Embee Diagnostics
K182	Antibiotic gradient strips to determine MIC- Vancomycin 0.016-256 mcg/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K185	Antibiotic gradient strips to determine for Tetracycline, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	6350 per 30strip	M/s Embee Diagnostics
K186	Antibiotic gradient strips to determine for Gentamicin, range from 0.016 – 256 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K187	Antibiotic gradient strips to determiner Ciprofloxacin, range from 0.002 – 32 ug/ml	Filter paper strips with specified gradient of antibiotic concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia .	IND	5935 per 30strip	M/s Embee Diagnostics
K189	Anti-BiP monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	35608 per 100ul	M/s Garg Chemicals
K191	Anti-Fas L monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	26712 per 100ul	M/s Garg Chemicals
K192	Anti-FOXO-1 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	29551.20 per 100ul	M/s Garg Chemicals
K193	Antifungal disc Clotrimazole 10mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals
K194	Antifungal disc Itraconazole 10mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals
K195	Antifungal disc Itraconazole 30mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals
K196	Antifungal disc Ketoconazole 10mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals
K197	Antifungal disc Ketoconazole 30mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	Lí firm
K198	Antifungal disc Ketoconazole 50mcg	Filter paper disc of size 6mm, impregnated with required potency of antimicrobial agent. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	Microexpress	IND	412 per 5CT	M/s Garg Chemicals
K201	Anti-HSP 27 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	30192 per 100ul	M/s Garg Chemicals
K202	Anti-HSP 72 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	36560 per 100ul	M/s Chempex Industries
K203	Anti-IkBa monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	38660 per 100ul	M/s Chempex Industries
K205	Anti-insulin receptor substrate 1 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	29551.20 per 100ul	M/s Garg Chemicals .
K207	Antimicrobial gradient strips to determine MIC- Anidulafungin strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	7715 per 30strip	M/s Embee Diagnostics
K208	Antimicrobial gradient strips to determine MIC-Caspogungin Strips .002-32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	7715 per 30strip	M/s Embee Diagnostics
K209	Antimicrobial gradient strips to determine MIC-Fluconazole strips 0.016 – 256 mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics
K210	Antimicrobial gradient strips to determine MIC-Flucytosine strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ISO13485/FDA/CE approved/certified	HiMedia	IND	7715 per 30strip	M/s Embee Diagnostics
K211	Antimicrobial gradient strips to determine MIC- Itraconazole strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K212	Antimicrobial gradient strips to determine MIC- Ketoconazole strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K213	Antimicrobial gradient strips to determine MIC-Micafungin strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/ certified	HiMedia	IND	7715 per 30strip	M/s Embee Diagnostics
K214	Antimicrobial gradient strips to determine MIC-Posaconazole strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	7715 per 30strip	M/s Embee Diagnostics
K215	Antimicrobial gradient strips to determine MIC- Strips Amphotericin B.002-32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	5935 per 30strip	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K216	Antimicrobial gradient strips to determine MIC- Voriconazole strips 0.002 – 32mcg/ml	Filter paper strips with specified gradient of antifungal drug concentration. Should be ISO9001/ ISO13485/ FDA/ CE approved/certified	HiMedia	IND	6225 per 30strip	M/s Embee Diagnostics
K217	Anti-P21 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	31844 per 100ul	M/s Garg Chemicals
K218	Anti-P27 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	38660 per 100ul	M/s Chempex Industries
K219	Anti-p38 MAPK monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	36560 per 200ul	M/s Chempex Industries
K221	Anti-phospho FOXO-1 monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	30834.40 per 100ul	M/s Garg Chemicals
K227	Anti-Phospho p38 MAPK monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	33634.40 per 200ul	M/s Garg Chemicals
K228	Anti-phospho p70S6K monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	39014.40 per 100ul	M/s Garg Chemicals
K229	Anti-Phospho-Akt (Ser473) monoclonal Antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	30834.40 per 100ul	M/s Garg Chemicals
K230	Anti-PPAR Gamma monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Thermofisher	IMP	31782.40 per 100ul	M/s Garg Chemicals
K231	Anti-PTEN monoclonal antibody	Application: Western Blot Reactivity: Rat, Mouse & Human Dilution titre: 1:1000 Source/Isotype: Rabbit IgG	Cell Signaling	IMP	38660 per 100ul	M/s Chempex Industries
K232	Anti-Rabbit IgG [Polyclonal] 2mg/mL	·	ABCAM	IMP	57000 per 5mg	M/s Chempex Industries
	Bacterial DNA extraction kit	should be able to extract high quality DNA from gram postive and gram negative bacteria	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K295	Beta HCG		Biogenex	IMP	5959 per 6ml	M/s Chempex Industries
K299	BRAF VGOOE(VE-1) RTU		Biogenex	IMP	10710 per 6ml	M/s Chempex Industries
	BRCA 1		Biogenex	IMP	5107 per 0.5ml	M/s Chempex Industries
K305	C- Erb-B2		GenomeME	IMP	8775 per 7ml	M/s Embee Diagnostics

Amit

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
	Calcitonin RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
	Carboxyhemoglobin Elisa Kit		Real gene	IMP	16800 per 96test	M/s Garg Chemicals
	CD 10 RTU		Pathnsitu	IND	8118 per 6ml	M/s RK Agenices
K317	CD 103 RTU		Pathnsitu	IND	9838 per 6ml	M/s RK Agenices
	CD 11 C RTU		Biogenex	IMP	11688 per 6ml	M/s Chempex Industries
K319	CD 117 (C-Kit)		Pathnsitu	IND	13596 per 2x6ml	M/s RK Agenices
K320	CD 123 RTU	-	Biogenex	IMP	13009 per 6ml	M/s Chempex Industries
	CD 15 RTU		Biogenex	IMP	6356 per 6ml	M/s Chempex Industries
	CD 19 RTU		Pathnsitu	IND	8118 per 6ml	M/s RK Agenices
	CD 25 RTU		Master	IMP	16500 per 7ml	M/s Chempex Industries
		_ <del>  </del>	Diagnostica			
	CD 30 RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
	CD 41 RTU		Biogenex	IMP	9025 per 6ml	M/s Chempex Industries
	CD 44 RTU		Biogenex	IMP	6827 per 6ml	M/s Chempex Industries
	CD 5 RTU		Biogenex	IMP	8648 per 6m1	M/s Chempex Industries
	CD 56 RTU .	•	Biogenex	IMP	6357 per 6ml .	M/s Chempex Industries
	CD 57 RTU		Biogenex	IMP	5959 per 6ml	M/s Chempex Industries
	CD 61 RTU		Biogenex	IMP	11687 per 6ml	M/s Chempex Industries
	CD 8 RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
	CD-31 RTU		Pathnsitu	IND ·	6798 per 6ml	M/s RK Agenices
	CDIa RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
K352	cDNA Synthesis Kit		ORIGIN	IND	12512 per 200rxn	M/s Satnam Enterprises
	CDX -2 RTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
K362	CK 8/18 RTU		Biogenex	IMP	6642 per 6ml	M/s Chempex Industries
K364	Claudin 7		Master Diagnostica	IMP	12420 per 7ml	M/s Chempex Industries
K367	Cryo embedding medium for cryostat		Pathnsitu	IND	1677 per 118ml	M/s RK Agenices
	D2-40		GenomeME	IMP	8775 per 7ml	M/s Embee Diagnostics
	DAPI II counterstain		Thermofisher	IMP	10536 per 10mg	M/s Garg Chemicals
K374	DEPC treated water ?		SRL	IND	1333.80 per 500ml	M/s Garg Chemicals
K378	Diethyl pyrocarbonate DEPC?		HiMedia	IND	8557.50 per 11tr	M/s Embee Diagnostics
K380	DNA Extraction Kit	DNA extraction kit Application: whole blood, dried blood spot, urine, swab. Compatible with downstream real-time PCR; elution volume 20-100 µl; spin column based; silica gel technology.	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K386	ECL prime western blotting kit		Thermofisher	IMP	25705.60 per 250ml	M/s Garg Chemicals
	ELISA Kit - Anti Rubella virus (IgM)	Anti - Rubella Virus IgM in serum and plasma. USFDA / European CE marked / approved. Complete kit with all Positive ,Negative Controls.	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
	ELISA Kit - detection of CMV specific IgG avidity	Complete ELISA kit for the detection of CMV specific IgG avidity in human serum. Must be provided with avidity buffer. ELISA with positive & negative control. Should be approved by DCGI/IVD/European CE/USFDA	Xema	IMP	3940 per 96test	M/s Chempex Industries

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
⊃K390	Elisa Kit- for E. Histolytica antigen detection	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	Goldstandard	IMP	12096 per 96test	M/s New Golden Enterprises
K391	ELISA Kit- for GLUTATHIONE RAT	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K392	Elisa Kit- for Toxoplasma IgG	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K394	Elisa Kit- Rotavirus antigens assay for the qualitative detection of rotavirus antigens in feces, 96 well kit	ELISA format test	Real gene	IMP	15600 per 96test	M/s Garg Chemicals
K395	ELISA Kit- (EBV-EA) IgG	Anti-Epstein-Barr Virus Early Antigen (EBV-EA) ELISA (IgM) in serum. USFDA/European CE marked / approved.Complete kit with all Positive &Negative Controls.	Calbiotech	IMP	7560 per 96test	M/s New Golden Enterprises
K396	ELISA Kit- (EBV-EBNA) IgG	Anti-Epstein-Barr Virus Nuclear Antigen (EBNA) ELISA (IgG)in serum. The Kit must be IVD/USFDA/European CE/DGCI approved.Complete kit with all Positive &Negative Controls.	Verotest	IMP	9600 per 96test	M/s RK Agenices
K397	ELISA Kit- (EBV-VCA) IgG	Anti-Epstein-Barr Virus Capsid Antigen (EBV-VCA) ELISA (IgG) in serum. USFDA/European CE marked / approved.Complete kit with all Positive & Negative Controls.	Calbiotech	IMP	7560 per 96test	M/s New Golden Enterprises
K399	ELISA Kit- (EBV-VCA) IgM	Anti-Epstein-Barr Virus Capsid Antigen (EBV-VCA) ELISA (IgM) in serum. USFDA/European CE marked / approved.Complete kit with all Positive & Negative Controls.	Calbiotech	IMP	7560 per 96test	M/s New Golden Enterprises
K401	ELISA Kit- Anti Cytomegalovirus Virus IgG in CSF with avidity buffer	Complete ELISA kit for the detection of CMV specific IgG in human serum and CSF by avidity ELISA with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	Goldstandard	IMP	13734 per 96test	M/s New Golden Enterprises
K402	ELISA Kit- Anti Cytomegalovirus Virus IgM in CSF	Anti-CytomegaloVirus (CMV) ELISA (IgM) in CSF.The Kit must be IVD/USFDA/European CE/DGCI approved.Complete kit with all Positive &Negative control.	Diapro	IMP	4410 per 96test	M/s New Golden Enterprises
K404	ELISA Kit- Anti Rubella Virus IgG kit avidity buffer	Complete ELISA kit for the detection of Rubella virus specific IgG by avidity ELISA in human serum with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	Xema	IMP	3944 per 96test	M/s Chempex Industries
K406	Elisa Kit- Candida albicans IgM ELISA kit	NIL	Novatech	IMP	10560 per 96test	M/s RK Agenices
K408	ELISA kit- detection of anti-HBc IgG antibodies	Complete ELISA kit for the detection of anti-HBc IgG antibodies in human serum with positive & negative control. 96 test kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Biovantion	IMP	2784 per 96test	M/s Chempex Industries

String

July

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K409	ELISA kit- detection of anti-HBc IgM antibodies	Complete ELISA kit for the detection of anti-HBc IgM antibodies in human serum with positive & negative control. 96 test kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Biovantion	IMP	2900 per 96test	M/s Chempex Industries
K410	ELISA kit- detection of anti-HBc total antibodies	Complete ELISA kit for the detection of anti-HBc total antibodies in human serum with positive & negative control. 96 test kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Biovantion	IMP	2784 per 96test	M/s Chempex Industries
K411	ELISA kit- detection of anti-HBe antibodies	Complete ELISA kit for the detection of anti-Hbe antibodies in human serum with positive & negative control. 96 test kit	Biovantion	IMP	2784 per 96test	M/s Chempex Industries
K412	ELISA kit- detection of CMV specific IgG antibodies	Complete ELISA kit for the detection of CMV specific IgG in human serum with positive & negative control. 96 test kit should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K413	ELISA kit- detection of CMV specific IgM antibodies	Complete ELISA kit for the detection of CMV specific IgM in human serum with positive & negative control. 96 test kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K414	ELISA kit- detection of Hepatits B virus 'e' antigen	Complete ELISA kit for the detection of Hepatitis B virus 'e' antigen in human serum with positive & negative control. 96 test kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	GBC	IMP	2280 per 96test	M/s RK Agenices
K415	ELISA kit- detection of IgM antibodies specific to Herpes simplex virus 1& 2	Complete ELISA kit for the detection of IgM antibodies specific to herpes simplex virus 1&2 in human serum with positive & negative control. 96 test kit	Pistaz	IMP	3712 per 96test	M/s Chempex Industries
K416	ELISA Kit- Endotoxin ELISA Kit	ELISA Kit for the in vitro quantitative measurement of Endotoxin (ET) concentrations in serum, plasma, cell lysates and other biological fluids	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K417	ELISA Kit- Endotoxin ELISA Kit	ELISA Kit for the in vitro quantitative measurement of Endotoxin (ET) concentrations in serum, plasma, cell lysates and other biological fluids	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K418	Elisa Kit- for anti human herpesvirus -8 (HHV-8) IgG antibodies.	Complete ELISA kit for the detection of anti human herpesvirus -8 (HHV-8) specific IgG by ELISA in human serum with positive & negative control	CK Bio	IMP	20470 per 96test	M/s Chempex Industries
K419	Elisa Kit- for anti human herpesvirus -8 (HHV-8) IgM antibodies.	Complete ELISA kit for the detection of anti human herpesvirus -8 (HHV-8) specific IgM by ELISA in human serum with positive & negative control	CK Bio	IMP	20470 per 96test	M/s Chempex Industries
K422	ELISA kit- for anti anti Simian virus 40 (human polyomavirus) IgG antibodies.	Complete ELISA kit for the detection of anti Simian virus 40 (human polyomavirus) specific IgG by ELISA in human serum with positive & negative control	CK Bio	IMP	20470 per 96test	M/s Chempex Industries
K427	ELISA kit- for anti HBc IgG antibodies.	Complete ELISA kit for the detection of ant hepatitis core antibodies IgG in serum with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	Biovantion	IMP	2784 per 96test	M/s Chempex Industries

Nusta

Item Code	Name of Item (in alphabetical Order).	Specifications	Brand/ manufacture	IND/ IMP_	Approved Rate and pack size	L1 firm
K428	ELISA kit- for anti HBc IgM antibodies.	Complete ELISA kit for the detection of ant hepatitis core antibodies IgM in serum with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	Biovantion	IMP	3248 per 96test	M/s Chempex Industries
K429	ELISA kit- for anti HBc total antibodies.	Complete ELISA kit for the detection of ant hepatitis core antibodies in serum with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	Biovantion	IMP	2784 per 96test	M/s Chempex Industries
K434	Elisa Kit- for Total Iron Binding Capacity	Monoclonal antibody for Rat 96 Test	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K438	Elisa Kit- for Cortisol	Monoclonal antibody for Rat 96 Test	DBC	IMP	8700 per 96test	M/s Chempex Industries
K439	ELISA Kit- for detection of IFN-Y (Interferon gamma release assay)	Whole-blood based enzyme-linked immunosorbent assays (ELISAs),must use Blood collection tube pre-coated with a peptide mixture simulating ESAT-6 and CFP-10 proteins.	VECTOR BEST	IMP	20120 per 96test	M/s Chempex Industries
K440	ELISA Kit- for detection of IgE for diagnosis of allergic fungal infections	NIL	Alkor Bio	IMP	4800 per 96test	M/s RK Agenices
K441	Elisa Kit- for detection of IgG antibody to Herpes Simplex Virus – 1 (HSV-1)	Enzyme immunoassay for the qualitative determination of IgG class antibodies against Herpes simplex Virus 1 (HSV 1) in human serum or plasma. Complete kit with positive and negative controls	Hightop	IMP	3480 per 96test	M/s Chempex Industries
K442	Elisa Kit- for detection of IgG antibody to Herpes Simplex Virus – 2 (HSV-2)	Enzyme immunoassay for the qualitative determination of IgG class antibodies against Herpes simplex Virus 2 (HSV 2) in human serum or plasma. Complete kit with positive and negative controls	Hightop	IMP	3480 per 96test	M/s Chempex Industries
K443	Elisa Kit- for detection of IgM antibody to Herpes Simplex Virus – 1 (HSV-1)	Enzyme immunoassay for the qualitative determination of IgM class antibodies against Herpes simplex Virus I (HSV I) in human serum or plasma. Complete kit with positive and negative controls	Hightop	IMP	3480 per 96test	M/s Chempex Industries
K444	Elisa Kit- for detection of IgM antibody to Herpes Simplex Virus – 2 (HSV- 2)	Enzyme immunoassay for the qualitative determination of IgM class antibodies against Herpes simplex Virus 2 (HSV2) in human serum or plasma. Complete kit with positive and negative controls	Hightop	IMP	3480 per 96test	M/s Chempex Industries
K446	ELISA Kit- for E. Histolytica serum IgG Antibody detection Assay Microwell	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	Eiger Diagnostics	IMP	10800 per 96test	M/s RK Agenices
K447		ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	VITRO TEST	IMP	8050 per 96test	M/s Chempex Industries
K448	Elisa Kit- for Ferritin	Monoclonal antibody for Rat 96 Test	Alkor Bio	IMP	4800 per 96test	M/s RK Agenices
K449	Elisa Kit- for Free Testosterone	Monoclonal antibody for Rat 96 Test	Alkor Bio	IMP	6600 per 96test	M/s RK Agenices
K450	Elisa Kit- for Glutathione	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K451	ELISA kit- for Hantavirus Profile Global (IgM)	Complete ELISA kit for the detection of Hantavirus specific IgM in serum with positive & negative control. The Kit must be IVD/USFDA/European CE/DGCI approved.	VECTOR BEST	IMP	14375 per 96test	M/s Chempex Industries
K456	ELISA Kit- for INSULIN MOUSE	Monoclonal antibody for Mouse 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K457	ELISA Kit- for INSULIN RAT	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K458	Elisa Kit- for Interleukin-10	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K459	Elisa Kit- for Interleukin-12	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K460	Elisa Kit- for Interleukin-18	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K461	Elisa Kit- for Interleukin-2	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K462	Elisa Kit- for Interleukin-4	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K463	Elisa Kit- for Interleukin-6	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K464	Elisa Kit- for Kisspeptin I	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K466	Elisa Kit- for Malondialdehyde	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K468	Elisa Kit- for Qualitative fecal Helicobacter pylori antigen	ELISA format test	Pistaz	IMP	18400 per 96test	M/s Chempex Industries
K471	ELISA Kit- for REACTIVE OXYGEN SPECIES RAT	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K473	Elisa Kit- for Salivary Cortisol	Monoclonal antibody for Rat 96 Test	DBC	IMP	10836 per 96test	M/s New Golden Enterprises
K474	Elisa Kit- for Serotonin	Monoclonal antibody for Rat 96 Test	ORIGIN	IND	18054 per 96test	M/s Satnam Enterprises
K476	Elisa Kit- for Serum C- Peptide	Monoclonal antibody for Rat 96 Test	Calbiotech	IMP	6930 per 96test	M/s New Golden Enterprises
K477	Elisa Kit- for Serum Cortisol	Monoclonal antibody for Rat 96 Test	Calbiotech	IMP	5922 per 96test	M/s New Golden Enterprises
K478	Elisa Kit- for Serum Galectin 3 level	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K479	Elisa Kit- for Sirtuin 1	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K480	ELISA Kit- for SUPEROXIDASE DISMUTASE RAT	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K482	ELISA Kit- for TNF ALPHA HUMAN	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K483	ELISA Kit- for TNF ALPHA RAT	Monoclonal antibody for Rat 96 Test	Krishgen	IND	11700 per 96test	M/s Garg Chemicals
K484	ELISA Kit- for TOTAL ANTIOXIDANT STATUS RAT	Monoclonal antibody for Rat 96 Test	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K486	ELISA kit- for Toxoplasma IgG avidity test 96 Test kit	Should be suitable for testing in blood and CSF. Should be approved by DCGI/IVD/European CE/USFDA	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K487	ELISA Kit- for Toxoplasma IgM	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K488	Elisa Kit- for Vitamin A	Monoclonal antibody for Rat 96 Test	Krishgen	IND	14300 per 96test	M/s Garg Chemicals
K489	Elisa Kit- for Vitamin C	Monoclonal antibody for Rat 96 Test	Krishgen	IND	14300 per 96test	M/s Garg Chemicals
K490	Elisa Kit- for Vitamin D	Monoclonal antibody for Rat 96 Test	VITRO TEST	IMP	9860 per 96test	M/s Chempex Industries
K491	ELISA kit- Galactomannan antigen in serum by ELISA	NIL	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K492	Elisa Kit- GROWTH HORMONE ELISA KIT	SpeciesHuman,SampleTypes: SERUM/PLASMA.	Calbiotech	IMP	5670 per 96test	M/s New Golden Enterprises

ghnut

-
---

		- قري				
- Cor		wife .		CE/USFDA		
V	W			be ready to use. Should be approved by DCGMIVD/European		
M/s Anand Brothers	8450 per 96test	ΨŅΙ	Hdman GmbH	Should be suitable for testing in serum. Calibrators provided should	ELISA Kit- Quantitative anti Cardiolipin IgG	K254
				Controls.		
gentidania vente unit agri				marked / approved. Complete kit with all Positive & Megative		
M/s Mew Golden Enterprises	12600 per 96test	dMI	orqsiQ	AntiParvo virus IgM in serum and plasma. USFDA / European CE	ELISA Kit- Parvo Virus IgM	K253
				Controls.	·	
gonidanis venico uni agri	access and cooks			marked / approved. Complete kit with all Positive & Megative	A	
M/s Mew Golden Enterprisés	12600 per 96test	IMP	orqsiG	AntiParvo virus IgG in serum and plasma. USFDA / European CE	ELISA Kit- Parvo Virus IgG	. K255
				Positive & Megative Controls.		
cociiqionia nobioo nori cun	arono c rod oo c (			USFDA / European CE marked / approved. Complete kit with all	tugt antiloginally accounted the state of the	15031
M/s Mew Golden Enterprises	7560 per 96test	qMI	Calbiotech	Anti-Mycoplasma pneumoniae IgM ELISA serum and plasma.	ELISA Kit- Mycoplasma pneumoniae IgM	K251
				Positive & Megative Controls.	•	
eactidianta nantae way can	aconor rod ooca			USFDA / European CE marked / approved. Complete kit with all	OSI opunoumoud punemidoo (v. 1127 7 10199	07631
M/s Mew Golden Enterprises	7560 per 96test	4MI	Calbiotech	Anti-Mycoplasma pneumoniae lgG ELISA serum and plasma.	ELISA Kit- Mycoplasma pneumoniae IgG	K250
				<u>, , , , , , , , , , , , , , , , , , , </u>		
				Positive control, Negative control and calibrators.		
ESCITATION OF HOME CAN	assume tod once	*****		USFDA/European CE marked/approved, Complete kit vith all	minioo ni tagi enu v eqimiya -aza zaataa	CICX
M/s Mew Golden Enterprises	7560 per 96test	- IMI	Calbiotech	Quantitative Anti-Mumps Virus ELISA (IgM) in serum.	ELISA Kit- Mumps Virus IgM in Serum	K216
					,	
		1		Positive control, Megative control and calibrators.		
M/s New Golden Enterprises	issues todancs	TYATY	110010101710	USFDA/European CE marked/approved. Complete kit with all	miniae ni ogi en ny equintal anzi rectae.	/ T CNT
sesimment gebloß welf 3/M	7560 per 96test	IMP	Calbiotech	Quantitative Anti-Mumps Virus ELISA (IgG) in serum.	ELISA Kit- Mumps Virus IgG in Serum	KZIJ
·				& Megative control.		
M/s New Golden Enterprises	7560 per 96test	TYATE	dabioidlaD -	Anti-Measles Virus ELISA (IgG) in CSF & Serum USFDA \ European CE marked / approved.Complete kit with all Positive	ELISA Kit- Measles Virus (IgM) in CSF &Serum	K216
populated applead welf shift	126130 npg 0357	4MI	doetoidleO	\ \AGTIL aurre 2 & 420 ai (Onl) \ \21 H auri\( \) selene \( \) ita	Time 2.8 420 ni (Mal) surit Menales Marie 12.0 114	9157
				CONTROLLO DUE TOUROS OF ELECTRONICO OFFICO V		
				USFDA/European CE marked/approved.Complete kit with all Positive control, Megative control and calibrators.		
Ms New Golden Enterprises	7560 per 96test	IMP	Calbiotech	ELISA Quantitative Anti-Measles Virus in serium &CSF (IgG).		KZIZ
	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	474	1		Rubella virus(IgG)	31371
N/s Chempex Industries	3712 per 96test	4MI	zsizi¶	DCGNAD\EnBObEYN CE\nRbDY 2ponlq pe snitsple tot testing in serum, should be approved by	ELISA KIT- kit for QUANTITATIVE Anti-	K21¢
noimbut manuad2 of M	450490 non CILE	divi	zotoia			VISA
N/s Chempex Industries	3480 per 96test	77477	. Honumania	Py DCGNIVD/EUROPEAN CE/USFDA Should be suitable for testing in serum/plasma,should be approved	ELISA KIT- kit for QUANTITATIVE Anti-HBs	CICI
pointaubal vocased sylv	3480 204 0815	- IMI	Biovantion	howarde od bluoda emasla/mirasa ni pritast rot aldetina ad bluoda	2 ILLA SULTATITION 110 -64 HA TIVA A21 IS	K213
			1	Ma voo an hala voo na a hanna fa polovida en announce	·	
		1		kit.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Hepatitis B suriv &	
M/s Garg Chemicals	1500 per 96test	IMP	रिस्त्री द्वराह	Complete ELISA kit for the detection of surface antigen of Hepatitis  B virus in human serum with positive & negative control. 96 test	_	K215
2(20):	720770 000 0031	avu	D.00 100 A		2:	615/1
	,		1	antibodies in human serum with positive & negative control. 96 test   kit	ybodims Mgl suriv	
M/s New Golden Enterprises	7434 per 96test	IMP	Diapro	Mgl suriv A stitisted-titrA for the detection of Ahli-hepatitis A list AP Lotters are applied to the stitute of the state of the stitute of the state of the stat	ELISA KIT- kit for detection of anti-hepatitis A	K210
M/s Garg Chemicals	16800 per 96test	qMI	Real gene	Next 1. A -Mills and Man A 2 - a - Mandale adjusted with A 21 151 additional	Elisa Kit- Human TNFX Elisa Kit	K20t
-1-2:20040 2000 01/14	72-770 00071	- ayvi	2227 100 4		Wit Human Thiry Piles V.3.	VU2/1
				approved.		
				Special to recipe Standard National Standard Standard CE/DGCI		
M/s New Golden Enterprises	4410 per 96test	IMP	Calbiotech	Complete ELISA kit for the detection of IgM antibodies in CSF specific to Herpes Simplex virus 1 & 2 with positive & negative	ELISA Kit- HSV 1&2 (IgM) in CSF	K463
	pack size	dMI	manufacture	790 st seite-flue Maria- retisoriek odt ach tid A01 II etelmann	ELICA W. HOW 190 (150 ). COP	Code
րյ նւա	Approved Rate and	/ani	Brand	Specifications	Vame of Item (in alphabetieal Order)	Men
				1		

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
) <sup>K525</sup>	ELISA Kit- Quantitative anti Cardiolipin IgM Antibody detection	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Human GmbH	IMP	8450 per 96test	M/s Anand Brothers
K526	ELISA Kit- Quantitative anti CCP IgG antibody	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Pistaz	IMP	9280 per 96test	M/s Chempex Industries
K527	ELISA Kit- Quantitative anti dsDNA antibody	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Pistaz	IMP	9280 per 96test	M/s Chempex Industries
K528	ELISA Kit- Quantitative anti MPO antibody (p-ANCA)	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Diametra	IMP	11310 per 96test	M/s Chempex Industries
K529	ELISA Kit- Quantitative anti Proteinase 3 antibody (c-ANCA)	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Diametra	IMP	9450 per 96test	M/s Chempex Industries
K530	ELISA Kit- Quantitative anti RA Factor IgM antibody	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Testline	IMP	10836 per 96test	M/s New Golden Enterprises
K531	ELISA Kit- Quantitative Anti Rubella virus (IgG)	Quantitative Anti - Rubella Virus IgG in serum and plasma. USFDA / European CE marked / approved. Complete kit with all Positive ,Negative Controlsand calibrators.	Pistaz	IMP	3710 per 96test	M/s Chempex Industries
K532	ELISA Kit- Quantitative anti β-2 Glycoprotein IgG antibody detection	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Diametra	IMP	10350 per 96test	M/s Chempex Industries
K533	ELISA Kit- Quantitative anti β-2 Glycoprotein IgM antibody detection	Should be suitable for testing in serum. Calibrators provided should be ready to use. Should be approved by DCGI/IVD/European CE/USFDA	Diametra	IMP	10350 per 96test	M/s Chempex Industries
K534	ELISA Kit- Quantitative Human anti NMDA antibody	Enzyme linked immunosorbent assay test to determine Human Anti -N Methyl D Aspartate (NMDA) antibodies quantitatively. The test should be performed on human serum or plasma or CSF. Calibrators provided should be ready to use. The kit should be CE and IVD/NIB approved.	Real gene	IMP	16800 per 96test	M/s Garg Chemicals
K537	ELISA KIT- SARS-CoV-2 (COVID-19) IgG ELISA kit	Intended for qualitative and semiquantitative detection of anti SARS-CoV-2-IgG antibody in human serum/plasma. Antigen used: recombinant proteins of SARS-CoV-2, such as spike protein/nucleocapsid proteinete. Validated or approved by ICMR/DCGI/USFDA/CE. 96 TEST KIT	Diapro	IMP	13860 per 96test	M/s New Golden Enterprises
K538	ELISA kit- Strongyloides serum antibody IgG detection Assay Microwell ELISA (96 Test kit)	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	Goldstandard	IMP	13230 per 96test	M/s New Golden Enterprises
	ELISA kit- T. Solium serum antibody detection assay	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	EIGER	IMP	9860 per 96test	M/s Chempex Industries

Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
Code			manufacture	IMP	pack size	
X540 L	ELISA kit- Trichinella spiralis IgG antibody detection kit 96 Test kit	ELISA kit with >95 % sensitivity and specificity included with positive and negative controls	VITRO TEST	IMP	12075 per 96test	M/s Chempex Industries
K542	ELISA Kit- VZV (IgG) in CSF	Quantitative Anti-Varicella Zoster Virus (VZV) ELISA (IgG) in CSF USFDA / European CE marked/approved Complete kit with all Positive ,Negative control and calibrators.	Calbiotech	IMP	7560 per 96test	M/s New Golden Enterprises
K544	ELISA Kit- WNV(IgM) in CSF &Serum	Anti-WNV ELISA (IgM) ELISA in CSF & Serum USFDA/European CE marked/approved	Diapro	IMP	10080 per 96test	M/s New Golden Enterprises
K545	ELISA Kit- Zika Virus Virus (IgG)	Anti-Zika virus ELISA (IgG) in serum. USFDA / European CE marked/ approved.Complete kit with all Positive &Negative control.	Diapro	IMP	16380 per 96test	M/s New Golden Enterprises
K546	ELISA Kit- Zika Virus Virus (IgM)	Anti-Zika virus ELISA (IgM) in serum. USFDA / European CE marked/ approved.Complete kit with all Positive &Negative control.	Diapro	IMP	16380 per 96test	M/s New Golden Enterprises
K547	ELISA kit-detection of Rubella virus specific IgM	Complete ELISA kit for the detection of Rubella virus specific IgM in human serum with positive & negative control.should be approved by DCGI/IVD/EUROPEAN CE/USFDA	Real gene	IMP	3600 per 96test	M/s Garg Chemicals
K549	Embedding Medium for cryostate 125ml		Pathnsitu	IND	1677 per 118ml	M/s RK Agenices
K554	ERG RTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
K555	Estrogen receptor RTU		GenomeME	IMP	8775 per 7ml	M/s Embee Diagnostics
K556	Extraction kit- Bacterial DNA extraction kit from bacterial culture	Column based, With Gram positive lysis buffer	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K557	Extraction kit- DNA extraction and purification kit from stool sample	Kit should be supplied with all required and necessary reagents, buffers, vials	HiMedia	IND	3850 per 50rxn	M/s Embee Diagnostics
K559	Fecal Occult Blood test (Card/ Cassette) for rapid, qualitative determination of human occult blood in feces	Rapid test by Guaiac method	Coral	IND	1800 per 50test	M/s Chempex Industries
K564	Formalin fixed paraffin embedded DNA extraction Kit	DNA extraction from Formalin fixed paraffin embedded tissue sample.	ORIGIN	IND	17610 per 100test	M/s Satnam Enterprises
.K565	Fox P1 RTU		Biogenex	IMP	10597 per 6ml	M/s Chempex Industries
K566	Fox P3 RTU		Pathnsitu	IND	10440 per 6ml	M/s RK Agenices
K571	GALECTIN 3 RTU		Pathnsitu	IND	10889 per 6ml	M/s RK Agenices
K574	gDNA extraction kit	high molecular weight DNA extraction kit	HiMedia	IND	19250 per 250rxn	M/s Embee Diagnostics
K575	Genomic DNA Extraction Kit	Genomic DNA extraction from Whole Blood and tissue.	ORIGIN	IND	11030 per 100test	M/s Satnam Enterprises
K.583	Her -2 Neu oncoproteinRTU		GenomeME	IMP	8775 per 7ml	M/s Embee Diagnostics
K.589	HRP polymer detection kit with DAB (immunohistochemistrykit)		Pathnsitu	IND	43000 per 500test	M/s RK Agenices
K.590	IDH - 1(R132H)		Pathnsitu	IND	11666 per 6ml	M/s RK Agenices





Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
) K604	JAK2 V617F Allele Burden Kit	Kit should be an RT-qPCR assay based on the oligonucleotide hydrolysis principle. It contains at least 4 standards each for JAK2 V617F mutant as well as wild type & negative control. The report of JAK2 allele burden in %. Sensitivity enough to detect up to 1% mutation.  The kit supplied should be open-ended, and compatible with any kind of RT-PCR machine available.  The Assay should be CE(IVD) approved.	Genes2me	IND	58900 per 100test	M/s Chempex Industries
K607	Ki- 67 RTU		Pathnsitu	IND	7260 per 6ml	M/s RK Agenices
K613	Line immuneassay- Autoantibodies against liver	Line immunoassay for the detection of autoantibodies against liver. Minimum 7 different antibodies should be detectable by single run. The kit should be accompanied by software or equipment for accurate interpretation of results with first supply. Must be USFDA/European CE/IVD approved.	Human Geselischaft	IMP	19000 per 24test	M/s TPS Enterprises
K615	Line immunoassay- ANA profile	ANA profile - for atleast 18 different Antigens by line immunoassay/Western blot. The kit should be accompanied by software or equipment for accurate interpretation of results with first supply.  Must be USFDA/European CE/IVD approved.	Testline	IMP	19700 per 20test	M/s Chempex Industries
K616	Liquid DAB substrate kit		Biogenex	IMP	9400 per 1000test	M/s Chempex Industries
K617	LMP 1 RTU		Pathnsitu	IND	10728 per 6ml	M/s RK Agenices
K618	Lyophilised microorganism Clostridium perfringens ATCC® 3624	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K619	Lyophilized microorganism Bacteroides fragilis ATCC® 25285	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K620	Lyophilized microorganism Bacteroides thetaiotaomicron ATCC® 29741	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K621	Lyophilized microorganism Clostridioides (formerly Clostridium) difficile ATCC® 700057	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K623	Lyophilized microorganism Clostridium perfringens ATCC® 13124	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K624	Lyophilized microorganism Clostridium perfringens NCTC® 8678	Lyophilized microorganism preparation should not be more than three passages from the reference culture	HiMedia	IMP	11531 per 2stick	M/s Embee Diagnostics
K625	<del></del>	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K626	Lyophilized microorganism Clostridium sordelli ATCC® 9714	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K627	Lyophilized microorganism Clostridium sporogenes ATCC® 19404	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K628	<u></u>	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
					Shrip	Min

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K630	Lyophilized microorganism E. coli NCTC 13353	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K632	Lyophilized microorganism E. faecalis ATCC® 51299	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K633	Lyophilized microorganism Enterococcus faecalis ATCC® 29212	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K634	Lyophilized microorganism Escherichia coli ATCC® 25922	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	6743.10 per 2stick	M/s New Golden Enterprises
K635	Lyophilized microorganism H. influenzae ATCC® 49247	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K.636	Lyophilized microorganism H. influenzae ATCC® 49766	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K638	Lyophilized microorganism Haemophilus influenzae ATCC® 10211	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K639	Lyophilized microorganism K. pneumoniae ATCC® BAA-1705	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	7985.25 per 2stick	M/s New Golden Enterprises
K640	Lyophilized microorganism K. pneumoniae ATCC® BAA-1706	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	7985.25 per 2stick	M/s New Golden Enterprises
K641	Lyophilized microorganism K. pneumoniae ATCC® BAA-2146	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	11534.25 per 2stick	M/s New Golden Enterprises
K642	Lyophilized microorganism K. pneumoniae ATCC® BAA-2814 (previously B21[KP1074])	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K643	Lyophilized microorganism M. tuberculosis ATCC 25177 (H37Ra)	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	11534.25 per 2stick	M/s New Golden Enterprises
K648	Lyophilized microorganism Peptostreptococcus anaerobius ATCC® 27337	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K650	Lyophilized microorganism Prevotella Intermedia ATCC® 25611	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	11534.25 per 2stick	M/s New Golden Enterprises
K651	Lyophilized microorganism Prevotella melaninogenica ATCC® 25845	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	11534.25 per 2stick	M/s New Golden Enterprises
K652	Lyophilized microorganism Propionibacterium acnes ATCC® 11827	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K653	Lyophilized microorganism Pseudomonas aeruginosa ATCC® 27853	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	6743.10 per 2stick	M/s New Golden Enterprises
K654	Lyophilized microorganism S. aureus ATCC® 29213	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	6743.10 per 2stick	M/s New Golden Enterprises
K655	Lyophilized microorganism S. aureus ATCC® 43300	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K656	Lyophilized microorganism S. aureus ATCC® BAA-1708TM	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K657	Lyophilized microorganism S. aureus ATCC® BAA-976	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K658	Lyophilized microorganism S. aureus ATCC®	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K659		Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	6743.10 per 2stick	M/s New Golden Enterprises
K660		Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K661	Lyophilized microorganism Streptococcus pneumoniae ATCC® 49619	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K662	Lyophilized microorganismAcinetobacter baumannii NCTC 13304	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	9159.15 per 2stick	M/s New Golden Enterprises
K663	Lyophilized microorganismKlebsiella pneumoniae ATCC® 700603	Lyophilized microorganism preparation should not be more than three passages from the reference culture	Microbiologics	IMP	10128.30 per 2stick	M/s New Golden Enterprises
K664	Mammaglobin RTU		Pathnsitu	IND	7260 per 6ml	M/s RK Agenices
K665	McFarland Equivalence Turbidity Standards- complete set	Complete set of five standards. Contains one each of 0.5, 1.0, 2.0, 3.0, 4.0 standards. 12x75mm tube	HiMedia	IND	561 per each set	M/s Embce Diagnostics
K668	Micro RNA c-DNA Synthesis kit	cDNA synthesis from Micro RNA, miRNA polyadenylation and reverse transcription in a single reaction step.	Qiagen	IMP	26000 per 64test	M/s RK Agenices
K669	Micro RNA extraction kit from whole blood	Extraction of microRNA from whole blood, serum, plasma, cell-lines and tissue.	Helini	IND	50426.35 per 7500test	M/s Garg Chemicals
K670	Micro RNA PCR assay Kit for Human	Customized minimum two miRNA target, Kit provided with: internal control UniSp6, cDNA synthesis kit from micro RNA.	Sigma	IMP	34383.80 per 50test	M/s Garg Chemicals
K671	MLH1,RTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
_	MOC31,RTU		Pathnsitu	IND	9000 per 6ml	M/s RK Agenices
	MSH6,RTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
	MTB DNA purification kit	columbn based for tissue and sputum sample	Vision Biotechnology	IMP	88500 per 250rxn	M/s Chempex Industries
K680		Kit should contain positive (Wild Type, Homozygous Mutant, Heterozygous Mutant & negative control on Real-Time PCR. Qualitative multiplex PCR detection of C677T and A1298C mutation against a background of wild-type genomic DNA. Kit should be multiplex format with wild type target. The kit supplied should be open-ended, and compatible with any kind of RT-PCR machine available.  The Assay should be CE(IVD) approved.	Real gene	IMP	31680 per 48test	M/s Garg Chemicals
K682	MUC 2,RTU		Biogenex	IMP	5959 per 6ml	M/s Chempex Industries
	MyO DIRTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
	Myoglobin RTU		Pathnsitu	IND	\ 8118 per 6ml	M/s RK Agenices

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and	L1 firm
K694	NP40		HiMedia	IND	3122 per 500ml	M/s Embee Diagnostics
K697	Oct 2, RTU		Pathnsitu	IND	9570 per 6ml	M/s RK Agenices
K698	Oct3/4 RTU	•	Biogenex	IMP	5959 per 6ml	M/s Chempex Industries
K702	P16, RTU		GenomeME	IMP	11466 per 7ml	M/s Embee Diagnostics
K703	P21, RTU		Biogenex	IMP	9738 per 6ml	M/s Chempex Industries
K704	P40, RTU		Biogenex	IMP	7492 per 6ml	M/s Chempex Industries
K705	P57 RTU		Biogenex	IMP	10952 per 6ml	M/s Chempex Industries
K707	Pancytokeratin RTU		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
K710	PAX8, RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
K711	PCNA, RTU		Biogenex	IMP	6357 per 6ml	M/s Chempex Industries
K712	PCR – fungal DNA extraction kit from fungal growth	should be able to extract high quality DNA from moulds and yeasts from cultre and samples	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K713	PCR kit for Leishmanis (Real-Time Probe Based PCR)	compatible with open Real-Time PCR systems like, BioRad CFx-96, RotorGene, Quantstudio 5 etc.	Real gene	IMP	11520 per 48test	M/s Garg Chemicals
K714	PCR kit For Toxoplasma (Real-Time Probe Based PCR)	compatible with open Real-Time PCR systems like, BioRad CFx-96, RotorGene, Quantstudio 5 etc.	3b blackbio	IND	60480 per 96test	M/s Garg Chemicals
K715	PCR – yeast DNA extraction kit from fungal growth	should be able to extract high quality DNA from yeasts from cultre and samples(column based, without the need of bead beating or liquid nitrogen processsing)	ORIGIN	IND	34737 per 250rxn	M/s Satnam Enterprises
K717	PDL 1 RTU		BioSB	IMP	11466 per 7ml	M/s Embee Diagnostics
K726	Poly-lysin Polymer based HRP detection systein with liquidDAB chromogen		DBC	IMP	38500 per 1000test	M/s New Golden Enterprises
K727	Polysin for coating glass slides		Thermo	IMP	13000 per 100ml	M/s New Golden Enterprises
K728	Progesterone receptor		GenomeME	IMP	8775 per 7ml	M/s Embee Diagnostics
K749	Rapid test for detection of Helicobacter pylori antigen in stool sample	Rapid immunochromatographic assay	Athenese(CTK)	IND	2440 per 25test	M/s Chempex Industries

day

pula

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K758	Real Time PCR based detection kit with multiplexing technology for detecting at least the following HPV genotypes: Nineteen High-risk HPV genotypes:  16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 69, 73, 82; Nine Low-risk HPV genotypes: 6, 11, 40, 42, 43, 44, 54, 61, 70	Real Time PCR based detection kit with multiplexing technology for detecting at least the following HPV genotypes: Nineteen Highrisk HPV genotypes: 16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 69, 73, 82; Nine Low-risk HPV genotypes: 6, 11, 40, 42, 43, 44, 54, 61, 70  1. The assay should be able to simultaneously detect the pathogens in a single tube and provide quantification information of target using Multi Ct values.  2. The kit should be highly specific and sensitive for the said pathogens. 3. The kit should be able to detect pathogens from the following sample types: a. Cervical swab b. LBC (liquid Based cytology) 4. The kit should come with appropriate internal control. 5. The kit should be US FDA or CE IVD approved. 6. The kit should be accompanied with analysis software (if applicable) for directly taking up run reports from the Instrument and offer detection results automatically.	Seegene	IMP	188000 per 100test	M/s Solution One
K761	Real Time PCR Kit - Epstein -Barr Virus (EBV) Real Time PCR Kit	a) Real-time PCR for detection and quantification of Epstein-Barr virus (EBV) and for detection of the internal control. b) Kit should not have any cross reactivity with other pathogens. c) The kit should be supplied with calibrators and controls. d) amplification and detection in less than 75 minutes e) The assay limit of detection should be less than or equal to 10 copies/ml f)Should be IVD/European CE/ DCGl/ USFDA approved g)Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests	3b blackbio	IND	3b blackbio, IND(class-I), 96test APS 40320 per 96test	M/s Garg Chemicals

Short



					<u> </u>	. 24
Item Code	Name of Item (in alphabetical Order)	, Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K764	Real time PCR Kit - Kit for detection and quantification of hepatitis B virus (HBV) from blood sample.	a) The kit must be approved by NIB/DCGI/US FDA approved. b) Kit should not have any cross reactivity with other pathogens. c) The kit should be supplied with calibrators and controls. d) Assay should be able to do amplification and detection in less than 75 minutes. c) The assay limit of detection should be less than or equal to 10 IU/ml f) Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional machine specific reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	Altona	IMP	76650 per 96test	M/s Garg Chemicals
K766	Real time PCR Kit - Kit for detection and quantification of Cytomegalovirus (CMV) in Blood and Urine samples.	a) The kit must be approved by NIB/DCGI/US FDA/IVD approved. b) Kit should not have any cross reactivity with other pathogens. c) The kit should be supplied with calibrators and controls. d) Assay should be able to do amplification and detection in less than 75 minutes. e) The assay limit of detection should be less than 100 copies/ml f)Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	Altona	IMP	73500 per 96test	M/s Garg Chemicals

0

Long

why

Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
Code K768		a) Multiplex PCR for detection of Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitidis, Streptococcus agalactiae, Streptococcus pneumoniae, Cytomegalovirus (CMV), Enterovirus, Herpes simplex virus 1 (HSV-1), Herpes simplex virus 2 (HSV-2), Human herpes virus 6 (HHV-6), Human parechovirus, Varicella zoster virus (VZV) b) Kit should detect above mentioned pathogens in single reaction. c) Kit should not have any cross reactivity with other pathogens. d) The kit must be supplied with controls and calibrators as required. e) Amplification and detection in less than 75 minutes f). Should be IVD/European CE/DCGI/USFDA approved g) Kits should be compatible with the QS 5 Dx System/CFX96, Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	manufacture 3b blackbio	IMP	pack size  3b blackbio, IND(class-I), 96test APS 151200 per 96test	M/s Garg Chemicals

omy

MD

Code		Specifications	Brand/	IND/	Approved Rate and	L1 firm
			manufacture	IMP	pack size	
	intestinal pathogens	a) Multiplex PCR/film array for detection of Campylobacter (jejuni, coli & upsaliensis), Clostridium difficile (Toxin A/B), Plesiomonas shigelloides, Salmonella, Yersinia enterocolitica, Vibrio (parahaemolyticus, vulnificus, & cholerae), Vibrio cholerae, E. coli (O157, Enteroaggregative E. coli (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC) lt/st, Shiga-like toxin-producing E. coli (STEC) stx1/stx2 E. coli O157, Shigella/Enteroinvasive E. coli (EIEC), Adenovirus F 40/41, Astrovirus, Norovirus GI/GII, Rotavirus A, Sapovirus (I,II, IV, and V), Cryptosporidium, Cyclospora cayetanensis, Entamoeba histolytica, Giardia lamblia b) The kit must be supplied with controls and calibrators as required.  c) Amplification and detection in less than 75 minutes.  e)Should be IVD/European CE/ DCGI/ USFDA approved Kits should be compatible with the QS 5 Dx System/Rotor gene. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests	Vision Biotechnology	IMP IMP	132000 per 48rxn	M/s Chempex Industries

July

grung

) к	<b>C773</b>	Real Time PCR Kit - Multiplex PCR Kit for Dengue virus, Chikungunya virus, Salmonella spp., West Nile virus, Plasmodium spp., Rickettsia spp., Zika virus and Leptospira spp.	a) Should have detection of Dengue virus, Chikungunya virus, Salmonella spp., West Nile virus, Plasmodium spp., Rickettsia	3b blackbio	IND	141120 per 96test	M/s Garg Chemicals
			Nasopharyngeal and oropharyngeal swab specimens. b) Kit should detect above mentioned pathogens in single reaction. c) Kit should not have any cross reactivity with other pathogens. d) The kit must be supplied with controls and calibrators. e) Amplification and detection in less than 75 minutes. f)Should be IVD/European CE/ DCGI/ USFDA approved g) Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests				
K	\$776	Real Time PCR Kit - Multiplex Real time PCR kit for detection of HCV genotypes in Serum/ plasma sample		Altona	IMP	76650 per 96test	M/s Garg Chemicals

gnu

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K.778	Real Time PCR kit - Viral meningitis	a) Multiplex Real-Time PCR for detection of atleast herpes simplex virus 1 & 2, varicella zoster virus, mumps virus, enterovirus, human parechovirus and internal control. b) Kit should detect all the above mention pathogens in a single reaction. c) Kit should not have any cross reactivity with other pathogens. d) Kit should be CE-IVD approved/USFDA approved/approved by DGCI for diagnostics. e) Assay should be able to do amplification and detection in less than 75 minutes.f)Should be IVD/European CE/ DCGI/ USFDA approved g) Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests	3b blackbio	IND	131040 per 96test	M/s Garg Chemicals
K780	Real time PCR Kit for CNS infections	<ul> <li>a) Multiplex Real-Time PCR for detection of at least human cytomegalovirus; Epstein-Barr virus; human adenovirus; herpes simplex viruses 1 and 2; varicella zoster virus; enterovirus; human parechovirus; human herpesviruses 6 and 7; human parvovirus B19including an internal control.</li> <li>b) Kit should detect all the above mention pathogens in a single tube reaction.</li> <li>c) Kit should not have any cross reactivity with other pathogens.</li> <li>d) amplification and detection in less than 75 minutes</li> <li>e)Should be IVD/European CE/ DCGI/ USFDA approved</li> <li>f) Kits should be compatible with the QS 5 Dx System/CFX-96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests</li> </ul>	3b blackbio	IND	151200 per 96test	M/s Garg Chemicals

١	Į.
£	``
V.	_

Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
Code			manufacture	IMP	pack size	
K782	Real Time PCR kit for detection and differentiation of Herpes Simplex Virus-1 (HSV-1) and of Herpes Simplex Virus-1 (HSV-2)	PCR kit for detection and differentiation of Herpes Simplex Virus-1 (HSV-1) and of Herpes Simplex Virus-1 (HSV-2) by multiplex real-time Polymerase Chain Reaction (PCR) method in swab/ urine/ plasma/ whole blood/CSF. Separate fluorophores for detection of each of the pathogens separately. With Internal Standard (IS), used as a control for DNA extraction efficiency and PCR amplification efficiency (PCR inhibition). With positive and negative controls. 25 Reactions Kit. e) The assay limit of detection should be less than or equal to 10 DNA copies per reaction (20ul). Should be IVD/European CE/ DCGI/ USFDA approved. Kits should be compatible with the QS 5 Dx System/CFX96, BioRad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests	3b blackbio	IND	35280 per 96test	M/s Garg Chemicals

struct Render

						30
Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
Code	,	•	manufacture	IMP	pack size	
K783	Real time PCR kit for detection and quantification of herpes simplex virus 1 & 2 (HSV- 1&2),) in Blood / CSF samples.	a) Kit should not have any cross reactivity with other pathogens. b) The kit should be supplied with calibrators and controls. c) Kit should be supplied with internal control. d) Kit should detect above mentioned pathogens in single reaction. e) Amplification and detection in less than 75 minutes. f)Should be IVD/European CE/ DCGI/ USFDA approved g) Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	3b blackbio	IND		M/s Garg Chemicals

pulm

strung

Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
Item Code K792	Name of Item (in alphabetical Order)  Real Time PCR Kit for detection of Herpes Simplex Virus (HSV1) in Blood and CSF	a) Kit must be supplied with Primer/Probe mix, for the detection of HSV 1 virus. b) The kit should be supplied with calibrators and controls. c) Kit should not have any cross reactivity with other pathogens. d) Amplification and detection in less than 75 minutes e) The assay limit of detection should be less than or equal to 10 DNA copies per reaction (20ul). f) Kits should be compatible with the QS 5 Dx System/CFX96,Bio-Rad. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	Brand/ manufacture Altona	IND/ IMP IMP	Approved Rate and pack size 73500 per 96test	M/s Garg Chemicals
K796	Real time PCR kit for detection of species of Non tuberculer mycobacteria	Kit should contain necessary solutions/reagents for amplification and DNA detection steps, Should be compatible with following cyclers: Applied Biosystems Quantstudio 5Dx/ Qiagen Rotorgene Q/Biomolecular System Mic/Biorad FX-96	HiMedia	IND	26000 per 100test	M/s Embee Diagnostics
K805	Real time PCR kit for Respiratory viruses.	Should be able to detectInfluenza A Virus, Influenza B virus, RSV A/B, Metapneumovirus, Adenovirus A/B/C/D/E/F, Coronavirus, Parainfluenza virus 1-4 types, Enterovirus, Bocavirus 1-4 types. Must be supplied with internal controls, master mix, positive controls. (Pack of atleast 50 tests)	3b blackbio	IND	100800 per 96test	M/s Garg Chemicals

July

Jamy

ſ	Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	L1 firm
-							
	Code K818	Real time PCR kit for detection and quantification of hepatitis C virus (HCV) from blood sample.	Real time PCR kit for detection and quantification of hepatitis C virus (HCV) from blood sample.  a) The kit must be approved by NIB/DCGI/US FDA approved and IVD approved.  b) Kit should not have any cross reactivity with other pathogens.  c) The kit should be supplied with calibrators and controls.  d) The kit should be supplied with compatible Nucleic acid extraction kit.  c) Assay should be able to do amplification and detection in less than 75 minutes.  f) The assay limit of detection should be atleast 25 IU/ml.  g) Kits should be compatible with the QS 5 Dx System/Rotor gene.  Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests.	manufacture Medsource Ozone	IMP	pack size 15120 per 48test	M/s TPS Enterprises
-		Real time PCR kit to differentiate Mycobacterium tuberculosis complex and Non tuberculer mycobacterium	Kit should contain necessary solutions/reagents for amplification and DNA detection steps, Should be compatible with following cyclers: Applied Biosystems Quantstudio 5Dx/ Qiagen Rotorgene Q/Biomolecular System Mic/Biorad FX-96	HiMedia 	IND	26100 per 100test	M/s Embee Diagnostics
	K821	Real Time PCR Malaria Detection Kit (Multiplex) The kit is intended for specific detection of P. vivax & P. falciparum	Single tube detection of two species of Plasmodium by real-time PCR.ompatible with open Real-Time PCR systems like, BioRad CFx-96, RotorGene, Quantstudio 5 etc.	HiMedia	IND	12550 per 96test	M/s Embee Diagnostics
-	K822	Real Time PCR Malaria Detection Kit (Real-Time Probe Based PCR)	Compatible with open Real-Time PCR systems like, BioRad CFx-96, RotorGene, Quantstudio 5 etc.	HiMedia	IND	12600 per 96test	M/s Embee Diagnostics
		Real-Time PCR kit for detection of Carbapenamases genes, preferably including atleast KPC, NDM, VIM, IPM, OXA-48.	complete kit and should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	12750 per 96test	M/s Embee Diagnostics
		Real-Time PCR kit for detection of ESBL encoding genes atleast SHV, CTX-M, TEM and OXA-10/11 with Internal Control in a single tube	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	6325 per 96test	M/s Embee Diagnostics

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K829	Real-Time PCR kit for detection of genes encoding the carbapenemase enzymes, including atleast NDM, KPC, IMP, VIM, OXA-48 along with Internal control.	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	12800 per 96test	M/s Embee Diagnostics
K833	Real-Time PCR kit for respiratory pathogens	a) Should have detection of atleast Adenovirus, Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, SARS-CoV-2, Human Metapneumovirus A+B, Influenza A, Influenza A H1, Influenza A H3, Influenza A H1N1/pdm09, Influenza B, Parainfluenza virus 1, Parainfluenza virus 2, Parainfluenza virus 3, Parainfluenza virus 4, Rhinovirus/Enterovirus, Respiratory Syncytial Virus A+B, Bordetella pertussis, Chlamydophila pneumoniae, and Mycoplasma pneumoniae and of an internal in Nasopharyngeal and oropharyngeal swab specimens. b) Kit should be CE-IVD approved/USFDA approved/approved by DGC1 for diagnostics c) Kit should detect above mentioned pathogens in single reaction. d) Kit should not have any cross reactivity with other pathogens. e) The kit must be supplied with controls and calibrators. f) Amplification and detection in less than 75 minutes g) Kits should be compatible with the QS 5 Dx System/Rotor gene. Else the compatible machine should be provided at no additional cost till the validity of the tender. All maintenance of the machine shall be done by the supplier only at no additional cost. IQ/OQ/PQ must be performed at the time of installation at no additional cost. If any additional reagents and consumables required to run on the machine supplied must also be supplied free of cost to run these tests	Altona	IMP	294000 per 96test	M/s Garg Chemicals
K835	Real-Time PCR kit for the detection and differentiation of diarrheagenic E. coli such as Enterohemorrhagic Escherichia coli (EHEC), Shiga toxin-producing Escherichia coli(STEC), Enteropathogenic Escherichia coli (EPEC), Enterotoxigenic Escherichia coli (ETEC) and Enteroinvasive Escherichia coli (EIEC)/Shigella in human stool.	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	Vision Biotechnology	IMP	90000 per 96test	M/s Chempex Industries

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and	L1 firm
K836	Real-Time PCR kit for the detection Multiplex PCR for detection of gastrointestinal pathogens: Multiplex PCR/film array for detection of Campylobacter (jejuni, coli & upsaliensis), Clostridium difficile (Toxin A/B), Plesiomonas shigelloides, Salmonella, Yersinia enterocolitica, Vibrio (parahaemolyticus, vulnificus, & cholerae), Vibrio cholerae, E. coli O157, Enteroaggregative E. coli (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC) lt/st, Shiga-like toxin-producing E. coli (STEC) stx1/stx2 E. coli O157, Shigella/Enteroinvasive E. coli (EIEC), Adenovirus F 40/41, Astrovirus, Norovirus GI/GII, Rotavirus A, Sapovirus (I,II, IV, and V), Cryptosporidium, Cyclospora cayetanensis, Entamoeba histolytica, Giardia lamblia	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.		IMP	288000 per 96test	M/s Chempex Industries
K837	Real-Time PCR kit for the detection of for Multiplex detection of bacterial pathogens causing gastroenteritis such as Salmonella spp., Shigella spp., enteroinvasive Escherichia coli, Yersinia enterocolitica, Clostridium difficile, Campylobacter coli/jejuni/lari, enterohemorrhagic E. coli vtx+ and internal control by Real Time PCR from stool.	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	Real gene	IMP	60480 per 48test	M/s Garg Chemicals
K838	Real-Time PCR kit for the detection of for Multiplex detection of viral gastroenteritis such as noroviruses GI and GII; human astrovirus; rotavirus; human adenovirus; sapovirus with internal control by Real Time PCR from stool sample.	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	Vision Biotechnology	IMP	54000 per 96test	M/s Chempex Industries
K839	Real-Time PCR kit for the detection of Staphylococcus aureus and its Methicillin-Resistance from various sources of clinical samples	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	12850 per 96test	M/s Embee Diagnostics
K840	Real-Time PCR kit for the detection of vanA, vanB and Enterococcus spps. along with Internal Control	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	12900 per 96test	M/s Embee Diagnostics

Item	Name of Item (in alphabetical Order)	Specifications	Brand/	IND/	Approved Rate and	. L1 firm
Code	· · · · · · · · · · · · · · · · · · ·		manufacture	IMP	pack size	
K841	Real-Time PCR kit for the detection specific identification of Clostridium difficile Toxin A (tcdA) and Toxin B (tcdB) genes in human stool samples.	The kit should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	Vision Biotechnology	IMP	54000 per 96test	M/s Chempex Industries
K842	Real-Time PCR kit for detection of Extended Spectrum Beta Lactamases (ESBL) genes, preferably including atleast TEM, SHV, CTX-M, OXA.	Complete kit and should be compatible with open Real-time PCR systems like ABI Quant Studio 5/ Rotorgene/ BioRad CFX96.	HiMedia	IND	6350 per 96test	M/s Embee Diagnostics
K846	RTPCR based detection kit with multiplexing technology for detecting at least the following HPV genotypes: Fourteen High-risk HPV genotypes: 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68	RTPCR based detection kit with multiplexing technology for detecting at least the following HPV genotypes: Fourteen High-risk HPV genotypes: 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68  1. The assay should be able to simultaneously detect the pathogens in a single tube and provide quantification information of target using Multi Ct values.  2. The kit should be highly specific and sensitive for the said pathogens. 3. The kit should be able to detect pathogens from the following sample types:  a. Cervical swab  b. LBC (liquid Based cytology)  4. The kit should come with appropriate internal control.  5. The kit should be US FDA or CE IVD approved.  6. The kit should be accompanied with analysis software (if applicable) for directly taking up run reports from the Instrument and offer detection results automatically.	Seegene	IMP	67500 per 100test	M/s Solution One

Jul

Jung

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K847	RTPCR based detection kit with multiplexing technology for detecting at least the following pathogens: Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium, Mycoplasma hominis, Ureaplasma urealyticum, Ureaplasma parvum	RTPCR based detection kit with multiplexing technology for detecting at least the following pathogens: Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium, Mycoplasma hominis, Ureaplasma urealyticum, Ureaplasma parvum  1. The assay should be able to simultaneously detect the pathogens in a single tube and provide quantification information of target using Multi Ct values.  2. Sensitivity of the kit should less than or equal to 10 copies per microliter; or less than or equal to 100 copies per reaction.  3. The kit should be highly sensitive and specific for the said pathogens.  4. The kit should be able to detect pathogens from the following sample types: a. Urine b. Genital swab c. LBC (liquid Based cytology)  5. The kit should come with appropriate internal control.  6. The kit should be US FDA or CE IVD approved.  7. The kit should be accompanied with analysis software (if applicable) for directly taking up run reports from the Instrument and offer detection results automatically.	Seegene	IMP	129900 per 100rxn	M/s Solution One
	RTPCR Kit- HLAb27 allele detection Real-Time PCR kit	Detect: HLAb27 Allele in human genomic DNA Assay: Qualitative; Principle: Taqman probe based RT-PCR Targets: Specific sequence in highly conserved regions within target HLAb27 gene. Min. Sensitivity: >99%; Min. Specificity: >99%; Assay Time: less than 90 mins; Kit should include: Primer probe mix, RT-PCR Buffer, Enzyme, Negative Control, Positive control. Compatibility: Should be open system and compatible with all Real- Time PCR instruments. Limit of Detection: Should be less than or equal to 10 ng/ul. Kit should be CDSCO approved for IVD.	3b blackbio	IND	35280 per 96test	M/s Garg Chemicals
	RTPCR Kit- HLA-B27 Real time PCR Kit	Detection: Qualitative Principle: Taqman Probe based RT-PCR Assay Time: <90 minutes; Internal Control: endogenous Shelf Life: >12 months; LOD of Detection: Less than equal to 10 ng/ul; CDSO Approved for IVD.	HiMedia	IND	25248 per 96test	M/s Embee Diagnostics
K854	SALL 4		Pathnsitu	IND	8118 per 6ml	M/s RK Agenices

July

Item Code	Name of Item (in alphabetical Order)	Specifications	Brand/ manufacture	IND/ IMP	Approved Rate and pack size	L1 firm
K857	Secondary antibody Polyclonal	Application: Western Blot Reactivity: Rabbit-HRP Conjugated Dilution titre: 1:3000 Source/Isotype: Goat	Real gene	IMP	3000 per 100ul	M/s Garg Chemicals
K858	Secondary antibody Polyclonal	Application: Western Blot Reactivity: Mouse-HRP Conjugated Dilution titre: 1:3000 Source/Isotype: Rabbit	Real gene	IMP	3000 per 100ul	M/s Garg Chemicals
K867	SOX10		Pathnsitu	IND	6798 per 6ml	M/s RK Agenices
K868	SOX11. RTU		Biogenex	IMP	9923 per 6ml	M/s Chempex Industries
K873	Survivin, RTU		Biogenex	IMP	7492 per 6ml	M/s Chempex Industries
K875	TFE 3 RTU		Biogenex	IMP	12593 per 6ml	M/s Chempex Industries
K877	TLE-1 RTU		Biogenex	IMP	7736 per 6ml	M/s Chempex Industries
K878	Total RNA Extraction kit	Total RNA extraction from whole blood and tissue.	ORIGIN	IND	16682 per 100test	M/s Satnam Enterprises
K884	VEGF RTU		BioSB	IMP	11466 per 7ml	M/s Embee Diagnostics
K887	Whole Cell Nucleic Acid (including RNA and DNA) fungal extraction kit.	For extraction of Fungal Nucleic Acid from Fungal growth,Blood and tissues.Column based, Kit should include all consumable required for fungal nucleic acid extraction,Should be CE marked or IVD approved	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K891	Whole Cell Nucleic Acid (Bacterial DNA &RNA Extraction) kit.	For extraction of Bacterial DNA &RNA from Blood, Cultured cells,Respiratory samples,Body fluids & tissues.Should be based on Magnetic bead based extraction,Should be compatible with MGI SP-100 System., Kit should include all consumable required for viral nucleic acid extraction	3b blackbio	IND	12600 per 100test	M/s Garg Chemicals
K896	Whole Cell Nucleic Acid (Fungal DNA) extraction kit.	For extraction of Fungal DNA from Tissues.Column based, Kit should include all consumable required for fungal nucleic acid extraction,Should be CE marked or IVD approved	Tulip	IND	6000 per 100test	M/s TPS Enterprises
K897	Whole Cell Nucleic Acid (Genomic DNA) extraction Kit	For extraction of genomic DNA from Blood samples.Column based extraction Kit should include all consumable required for Genomic DNA extraction,Should be CE marked or IVD approved	HiMedia	IND	19250 per 250rxn	M/s Embee Diagnostics
K898	Whole Cell Nucleic Acid (including RNA and DNA) extraction kit	From all kind of clinical specimens including urine, blood, Tissue, culture cells, Body fluids including CSF, nasopharyngeal aspirates etc. Column based extraction technology, Should be CE marked or IVD approved. Kit should include all consumable required for nucleic acid extraction	HiMedia	IND	19250 per 250rxn	M/s Embee Diagnostics
K899	Whole Cell Nucleic Acid (including RNA and DNA) extraction kit	For extraction of Bacterial DNA and RNA from Stool samples. Column based extraction, Kit should include all consumable required for bacterial nucleic acid extraction, Should be CE marked or IVD approved	HiMedia	IND	19250 per 250rxn	M/s Embee Diagnostics
K.902	WT 1	·	Pathnsitu	IND	7260 per 6ml	M/s RK Agenices

Mily