

## Price Guide 2013-14 — India

### Advancing Research with Biologically Relevant Solutions

- Primary Cells and Media
- Media, Reagents and Sera
- Mycoplasma Detection and Prevention
- Transfection
- BioAssays
- Electrophoresis and Analysis
- QC Testing Solutions



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1. Taxes: Extra as applicable at the time of delivery
2. Octroi and other levies: Extra as applicable at the time of delivery
3. Delivery: 8 – 12 weeks from the date of confirmed purchase order

All the prices are as per the existing custom tariff and forex rate. If there is significant change in the same, it will be passed on to the client.

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## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
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### Primary Cells and Media

#### Clonetics™ Human Primary Cells

Cat. No.	Product Name	Description	Size	Price (INR)
<b>Astrocytes</b>				
CC-2565	NHA - Human Astrocytes	Cryopreserved, in AGM™ BulletKit™	≥ 1 million cells/vial	44300
<b>Bone/Cartilage Cells</b>				
CC-2550	NHAC-kn - Human Articular Chondrocytes - Knee	Cryopreserved, in CGM™ BulletKit™	≥ 750,000 cells/vial	47300
CC-2538	NHOst - Normal Human Osteoblasts	Cryopreserved, in OGM™ BulletKit™	≥ 500,000 cells/vial	79700
<b>Cell Models</b>				
CMS-2000	Renal Epithelial Cell Model	Plated cells - Polyester Transwell® Membranes	12 transwell membranes	Inquire
<b>Diseased Cells - Dermal</b>				
CC-2926	D-HEK-Ad - Diseased Human Adult Epidermal Keratinocytes - Diabetes Type II	Cryopreserved, in KGM™-Gold BulletKit™	≥ 500,000 cells/vial	53900
<b>Diseased Cells - Endothelial</b>				
CC-2919	D-HAEC - Diseased Human Aortic Endothelial - Diabetes Type I	Cryopreserved, in EGM™-2 BulletKit™	≥ 500,000 cells/vial	86300
CC-2920	D-HAEC - Diseased Human Aortic Endothelial - Diabetes Type II	Cryopreserved, in EGM™-2 BulletKit™	≥ 500,000 cells/vial	98500
00196979	D-HBEC-CF - Diseased Human Bronchial/Tracheal Epithelial Cells - Cystic Fibrosis	Cryopreserved, in B-ALI™ BulletKit™	≥ 500,000 cells/vial	84500
CC-2922	D-HCAEC - Diseased Human Coronary Artery Endothelial Cells - Diabetes Type II	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	90400
CC-2921	D-HCAEC - Diseased Human Coronary Artery Endothelial Cells - Diabetes Type I	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	112200
CC-2923	D-HPAEC - Diseased Human Pulmonary Artery Endothelial Cells - Diabetes Type I	Cryopreserved, in EGM™-2 BulletKit™	≥ 500,000 cells/vial	176400
CC-2924	D-HPAEC - Diseased Human Pulmonary Artery Endothelial Cells - Diabetes Type II	Cryopreserved, in EGM™-2 BulletKit™	≥ 500,000 cells/vial	53000
CC-2925	D-RPTEC - Diseased Human Renal Proximal Tubule Epithelial Cells - Diabetes Type II	Cryopreserved, in REGM™ BulletKit™	≥ 500,000 cells/vial	27000
<b>Diseased Cells - Epithelial</b>				
00194911S	D-HABE-As - Diseased Human Bronchial/Tracheal Epithelial Cells - Asthma for B-ALI™ Bronchial Air Liquid Interface	Cryopreserved, in B-ALI™ BulletKit™	≥ 500,000 cells/vial	67000
00194911	D-HBE-As - Diseased Human Bronchial/Tracheal Epithelial Cells - Asthma	Cryopreserved, in BEGM™ BulletKit™	≥ 500,000 cells/vial	64000
00195275	D-HBE-COPD - Diseased Human Bronchial/Tracheal Epithelial Cells - COPD	Cryopreserved, in BEGM™ BulletKit™	≥ 500,000 cells/vial	78800
00195275S	D-HBE-COPD - Diseased Human Bronchial/Tracheal Epithelial Cells - COPD for B-ALI™ Bronchial Air Liquid Interface	Cryopreserved, in B-ALI™ BulletKit™	≥ 500,000 cells/vial	82000
CC-2932	D-SAEC-As - Diseased Small Airway Epithelial Cells - Asthma Diseased Cells - Fibroblast	Cryopreserved, in SAGM™ BulletKit™	≥ 500,000 cells/vial	42500
00194912	D-HLF-As - Diseased Human Lung Fibroblast Cells - Asthma	Cryopreserved, in FGM™-2 BulletKit™	≥ 500,000 cells/vial	43000
00194843	D-HLF-CF - Diseased Human Lung Fibroblasts - Cystic Fibrosis	Cryopreserved, in B-ALI™ BulletKit™	≥ 500,000 cells/vial	62000
195277	D-HLF-COPD - Diseased Human Lung Fibroblast Cell - COPD	Cryopreserved, in FGM™-2 BulletKit™	≥ 500,000 cells/vial	42300
<b>Diseased Cells - Microvascular Endothelial</b>				
CC-2927	D-HMVEC - Diseased Cardiac Microvascular Endothelial Cells - Diabetes Type I	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	45100
CC-2928	D-HMVEC - Diseased Cardiac Microvascular Endothelial Cells - Diabetes Type II	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	67000
CC-2929	D-HMVEC - Diseased Human Dermal Microvascular Endothelial Cells - Diabetes Type I	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	50900
CC-2930	D-HMVEC - Diseased Human Dermal Microvascular Endothelial Cells - Diabetes Type II	Cryopreserved, in EGM™-2MV BulletKit™	≥ 500,000 cells/vial	50900
<b>Diseased Cells - Smooth Muscle</b>				
CC-2914	D-AoSMC - Diseased Human Aortic Smooth Muscle - Diabetes Type I	Cryopreserved, in SmGM™-2 BulletKit™	≥ 500,000 cells/vial	39400
CC-2916	D-AoSMC - Diseased Human Aortic Smooth Muscle - Diabetes Type II	Cryopreserved, in SmGM™-2 BulletKit™	≥ 500,000 cells/vial	41600
194850	D-BSMC-As - Diseased Bronchial Smooth Muscle Cells - Asthma	Cryopreserved, in SmGM™-2 BulletKit™	≥ 500,000 cells/vial	39000
195274	D-BSMC-COPD - Diseased Bronchial Smooth Muscle Cells - COPD	Cryopreserved, in SmGM™-2 BulletKit™	≥ 500,000 cells/vial	49000

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Cat. No.	Product Name	Description	Size	Price (INR)
CC-2917	D-CASMC - Diseased Human Coronary Artery Smooth Muscle - Diabetes Type I	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	61000
CC-2918	D-CASMC - Diseased Human Coronary Artery Smooth Muscle - Diabetes Type II	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	52000
00196980	D-HBSMC-CF - Diseased Human Bronchial Smooth Muscle Cells - Cystic Fibrosis	Cryopreserved, in B-ALI™ BulletKit™	≥500,000 cells/vial	164000
CC-2900	D-HSMM - Diseased Human Skeletal Muscle Myoblasts - Diabetes Type I	Cryopreserved, in SkGM™-2 BulletKit™	≥500,000 cells/vial	65300
CC-2901	D-HSMM - Diseased Human Skeletal Muscle Myoblasts - Diabetes Type II	Cryopreserved, in SkGM™-2 BulletKit™	≥500,000 cells/vial	65800
CC-2913	D-PASMC - Diseased Human Pulmonary Artery Smooth Muscle - Diabetes Type II	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	59900
CC-2915	D-PASMC - Diseased Human Pulmonary Artery Smooth Muscle Cells - Diabetes Type I	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	45000
<b>Endothelial Cells</b>				
CC-2535	HAEC - Human Aortic Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™	≥500,000 cells/vial	95000
CC-2585	HCAEC - Human Coronary Artery Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	72900
CC-2545	HIAEC - Human Iliac Artery Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	73300
CC-2530	HPAEC - Human Pulmonary Artery Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™	≥500,000 cells/vial	158400
CC-2581	HPASMC - Human Pulmonary Artery Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	84300
C2517A	HUVEC - Human Umbilical Vein Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™, single donor	≥500,000 cells/vial	30200
C2519A	HUVEC - Human Umbilical Vein Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™, pooled	≥500,000 cells/vial	29800
C2517AS	HUVEC - Human Umbilical Vein Endothelial Cells	Pre-screened, in EGM™-2, single donor	≥500,000 cells/vial	54000
CC-2519	HUVEC - Human Umbilical Vein Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™, pooled	≥500,000 cells/vial	30800
CC-2517	HUVEC - Human Umbilical Vein Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™, single donor	≥500,000 cells/vial	32700
C2519AS	HUVEC - Human Umbilical Vein Endothelial Cells	Pre-screened, in EGM™-2, pooled donor	≥500,000 cells/vial	60900
00191027	HUVEC-XL - Human Umbilical Vein Endothelial Cells	Cryopreserved, in EGM™-2 BulletKit™, expanded, pooled	≥10 million cells/vial	85300
<b>Endothelial Cells - Microvascular</b>				
CC-7016	HMVEC-Bd - Human Bladder Microvascular Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	89700
CC-7030	HMVEC-C - Human Cardiac Microvascular Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	67300
CC-2543	HMVEC-dAd - Human Dermal Microvascular Endothelial Cells - Adult	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	78000
CC-2811	HMVEC-dBIAd - Human Dermal Blood Microvascular Endothelial Cells - Adult	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	145200
CC-2813	HMVEC-dBI-Neo - Human Dermal Blood Microvascular Endothelial Cells - Neonatal	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	69000
CC-2810	HMVEC-dLyAd - Human Dermal Lymphatic Microvascular Endothelial Cells - Adult	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	85000
CC-2812	HMVEC-dLyNeo - Human Dermal Lymphatic Microvascular Endothelial Cells - Neonatal	Cryopreserved, in EGM™-2MV BulletKit™, single donor	≥500,000 cells/vial	63700
CC-2505	HMVEC-dNeo - Human Dermal Microvascular Endothelial Cells, neonatal	Cryopreserved, in EGM™-2MV BulletKit™, single donor	≥500,000 cells/vial	28800
CC-2516	HMVEC-dNeo - Human Dermal Microvascular Endothelial Cells, neonatal	Cryopreserved, in EGM™-2MV BulletKit™, pooled	≥500,000 cells/vial	58400
CC-2527	HMVEC-L - Human Lung Microvascular Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	57900
CC-2814	HMVEC-Lly - Human Lung Lymphatic Microvascular Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	80500
CC-2564	UtMVEC-Myo - Human Uterine Microvascular Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™	≥500,000 cells/vial	112800
<b>Epithelial Cells</b>				
CC-2933	D-SAEC-CF - Diseased Small Airway Epithelial Cells - Cystic Fibrosis	Cryopreserved, in SAGM™ BulletKit™	≥500,000 cells/vial	86800
CC-2934	D-SAEC-COPD - Diseased Small Airway Epithelial Cells - COPD	Cryopreserved, in SAGM™ BulletKit™	≥500,000 cells/vial	63800
CC-2551	HMEC - Human Mammary Epithelial Cells	Cryopreserved, in MEGM™ BulletKit™	≥500,000 cells/vial	33200
CC-2554	HRCE - Human Renal Cortical Epithelial Cells	Cryopreserved, in REGM™ BulletKit™	≥500,000 cells/vial	65800
CC-2556	HRE - Human Renal Epithelial Cells	Cryopreserved, in REGM™ BulletKit™	≥500,000 cells/vial	44800
194987	H-RPE - Human Retinal Pigment Epithelial Cells	Cryopreserved, in RtEGM™ BulletKit™	≥500,000 cells/vial	64500
CC-2931	InEpC - Human Intestinal Epithelial Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥800,000 cells/vial	52000
CC-2540	NHBE - Human Bronchial/Tracheal Epithelial Cells	Cryopreserved, in BEGM™ BulletKit™, isolated and cultured with retinoic acid	≥500,000 cells/vial	67500
CC-2541	NHBE - Human Bronchial/Tracheal Epithelial Cells	Cryopreserved, in BEGM™ BulletKit™, isolated and cultured without retinoic acid	≥500,000 cells/vial	55900
CC-2540S	NHBE - Normal Human Bronchial/Tracheal Epithelial Cells for B-ALI™ Bronchial Air Liquid Interface	Cryopreserved, in BEGM™ BulletKit™, isolated and cultured with retinoic acid	≥500,000 cells/vial	81000

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Cat. No.	Product Name	Description	Size	Price (INR)
CC-2555	PrEC - Human Prostate Epithelial Cells	Cryopreserved, in PrEGM™ BulletKit™	≥500,000 cells/vial	48200
CC-2553	RPTEC - Human Renal Proximal Tubule Epithelial Cells	Cryopreserved, in REGM™ BulletKit™	≥500,000 cells/vial	35500
CC-2547	SAEC - Human Small Airway Epithelial Cells	Cryopreserved, in SAGM™ BulletKit™	≥500,000 cells/vial	73500
CC-2547S	SAEC - Small Airway Epithelial Cells for S-ALI™ Air-Liquid-Interface Medium	Cryopreserved, in SAGM™ BulletKit™	≥500,000 cells/vial	81500
<b>Fibroblasts</b>				
CC-7014	AoAF - Human Aortic Adventitial Fibroblasts	Cryopreserved, in SCGM™ BulletKit™	≥500,000 cells/vial	123500
CC-2902	H-InMyoFib - Human Intestinal Myofibroblasts	Cryopreserved, in SCGM™ BulletKit™	≥500,000 cells/vial	66800
CC-7049	HPdLF - Human Periodontal Ligament Fibroblasts	Cryopreserved, in SCGM™ BulletKit™	≥500,000 cells/vial	110000
CC-2903	NHCF-A - Normal Human Atrial Cardiac Fibroblasts	Cryopreserved, in FGM™-3 BulletKit™	≥500,000 cells/vial	168500
CC-2904	NHCF-V - Normal Human Ventricular Cardiac Fibroblasts	Cryopreserved, in FGM™-3 BulletKit™	≥500,000 cells/vial	220000
CC-2511	NHDF-Ad - Normal Human Dermal Fibroblasts - Adult	Cryopreserved, in FGM™-2 BulletKit™	≥500,000 cells/vial	39200
CC-2509	NHDF-Neo - Normal Human Dermal Fibroblasts - Neonatal	Cryopreserved, in FGM™-2 BulletKit™	≥500,000 cells/vial	29500
CC-2512	NHLF - Normal Human Lung Fibroblasts	Cryopreserved, in FGM™-2 BulletKit™	≥500,000 cells/vial	70000
<b>Hepatocytes</b>				
CC-2591S	NHEPS™ Human Hepatocytes	Cryopreserved, in HCM™ BulletKit™, suitable for suspension culture	3-6 million viable cells/vial	Inquire
<b>Keratinocytes</b>				
00192627	NHEK-Ad - Normal Human Epidermal Keratinocytes - Adult	Cryopreserved, in KGM™-Gold BulletKit™	≥500,000 cells/vial	35100
00192906	NHEK-Neo - Normal Human Epidermal Keratinocytes - Neonatal	Cryopreserved, in KGM™-Gold BulletKit™, pooled	≥500,000 cells/vial	92000
00192907	NHEK-Neo - Normal Human Epidermal Keratinocytes - Neonatal	Cryopreserved, in KGM™-Gold BulletKit™	≥500,000 cells/vial	83000
<b>Melanocytes</b>				
CC-2586	NHEM-Ad - Normal Human Epidermal Melanocytes - Adult	Cryopreserved, in MGM™-4 BulletKit™	≥500,000 cells/vial	44500
CC-2504	NHEM-Neo - Normal Human Epidermal Melanocytes - Neonatal	Cryopreserved, in MGM™-4 BulletKit™	≥500,000 cells/vial	43500
<b>Mesangial Cells</b>				
CC-2559	NHMC - Normal Human Mesangial Cells	Cryopreserved, in MsGM™ BulletKit™	≥500,000 cells/vial	61610
<b>Sertoli Cells</b>				
MM-HSE-2305	HSeC - Human Sertoli Cells	Cryopreserved, in SeGM™ BulletKit™	≥500,000 cells/vial	168000
<b>Skeletal Muscle Cells</b>				
CC-2580	HSMM - Human Skeletal Muscle Myoblasts	Cryopreserved, in SkGM™-2 BulletKit™	≥500,000 cells/vial	62950
CC-2561	SkMC - Human Skeletal Muscle Cells	Cryopreserved, in SkGM™-2 BulletKit™	≥500,000 cells/vial	61100
<b>Smooth Muscle Cells</b>				
CC-2571	AoSMC - Human Aortic Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	41000
CC-2533	BdSMC - Human Bladder Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	56000
CC-2576	BSMC - Human Bronchial Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	44000
CC-2583	CASMC - Human Coronary Artery Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	63800
CC-2587	PrSMC - Human Prostate Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	62500
CC-2579	UASMC - Human Umbilical Artery Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	94800
CC-2562	UtSMC - Human Uterine Smooth Muscle Cells	Cryopreserved, in SmGM™-2 BulletKit™	≥500,000 cells/vial	52000
<b>Stromal Cells</b>				
CC-2508	PrSC - Human Prostate Stromal Cells	Cryopreserved, in SCGM™ BulletKit™	≥500,000 cells/vial	38600
<b>Clonetics™ Animal Primary Cells</b>				
<b>Bone/Cartilage Osteoblasts</b>				
R-OST-583	R-OST - Rat Calvariae Osteoblasts	Cryopreserved, in DMEM	≥500,000 cells/vial	114800
<b>Cardiac Cells</b>				
BW-6002	bAEC - Bovine Aortic Endothelial Cells	Cryopreserved, in EGM™-2MV BulletKit™, pooled	≥500,000 cells/vial	35100
R-ASM-580	R-AoSM - Rat Aortic Smooth Muscle Cells	Cryopreserved, in DMEM:F12	≥500,000 cells/vial	226900
R-CM-561	R-CMRat Cardiac Myocytes	Cryopreserved, in RCGM™ BulletKit™	≥4 million cells/vial	243900
<b>Fibroblasts</b>				
M-FB-481	MEF - Mouse Embryonic Fibroblasts	Cryopreserved, in DMEM	≥2 million cells/vial	192800
<b>Neural Cells</b>				
M-AsM-430	M-AsM - Mouse CD1 Brain Mixed Astrocytes	Cryopreserved, in AGM™ BulletKit™	≥1 million cells/vial	96000
M-AsM-330	M-AsM - Mouse CD57 Brain Mixed Astrocytes	Cryopreserved, in AGM™ BulletKit™	≥1 million cells/vial	121000

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Cat. No.	Product Name	Description	Size	Price (INR)
M-Cp-302	M-Cp - Mouse C57 Brain Striatum Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	134000
M-Cp-402	M-Cp - Mouse CD1 Brain Striatum Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	112000
M-Cx-300	M-Cx - Mouse C57 Brain Cortex Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	110000
M-Cx-400	M-Cx - Mouse CD1 Brain Cortex Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	115000
M-Hi-401	M-Hi - Mouse Brain Hippocampus Neurons	Cryopreserved, in PNGM™ BulletKit™	≥1 million cells/vial	155000
R-AsM-530	R-AsM - Rat Brain Cx-Hi-Cp Mix Astrocytes	Cryopreserved, in AGM™ BulletKit™	≥1 million cells/vial	110000
R-CB-503	R-Cb - Rat Cerebellar Neurons	Cryopreserved, in PNGM™-A, granule cells	≥4 million cells/vial	132000
R-Cp-502	R-Cp - Rat Brain Striatum Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	127000
R-CpAs-522	R-CpAs - Rat Brain Striatum Astrocytes	Cryopreserved, in PNGM™ BulletKit™	≥1 million cells/vial	94000
R-Cx-500	R-Cx - Rat Brain Cortex Neurons	Cryopreserved, in PNGM™ BulletKit™	≥4 million cells/vial	127000
R-CxAs-520	R-Cx-As - Rat Brain Cortex Astrocytes	Cryopreserved, in PNGM™ BulletKit™	≥1 million cells/vial	107000
R-Drg-505	R-DRG - Rat Dorsal Root Ganglion Neurons	Cryopreserved, in PNGM™ BulletKit™	≥200,000 cells/vial	122000
R-eDRG-515	R-eDRG - Rat Dorsal Root Ganglion Neurons - Embryonic	Cryopreserved, in PNGM™ BulletKit™	≥1 million cells/vial	Inquire
R-G-535	R-G - Rat Microglia	Cryopreserved, in DMEM	≥2 million cells/vial	Inquire
R-Hi-501	R-Hi - Rat Brain Hippocampus Neurons	Cryopreserved, in PNGM™ BulletKit™	≥1 million cells/vial	138000
R-HiAs-521	R-HiAs - Rat Brain Hippocampus Astrocytes	Cryopreserved, in AGM™ BulletKit™	≥1 million cells/vial	115000
R-HTh-507	R-Hth - Rat Brain Hypothalamus Neurons	Cryopreserved, in PNGM™ BulletKit™	≥2 million cells/vial	98000
<b>Ocular Cells</b>				
R-Ret-508	R-Ret-Neo - Rat Retinal Cells, neonatal	Cryopreserved, in PNGM™ BulletKit™	≥200,000 cells/vial	125000
<b>Poietics™ Stem Cells and Immune Cells</b>				
<b>Hematopoietic Progenitor Cells</b>				
2S-101A	Baboon Bone Marrow Mononuclear Cells	Cryopreserved	≥5 million cells/vial	106000
2S-101B	Canine Bone Marrow Mononuclear Cells	Cryopreserved	≥5 million cells/vial	16000
2M-101F	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥10 million cells/vial	Inquire
<b>Bone Marrow</b>				
2M-302	Human Bone Marrow Stromal Cells	Cryopreserved, non-irradiated	≥5 million cells/vial	105000
1M-105	Unprocessed Human Bone Marrow	Fresh	10 ml	Inquire
1M-125	Unprocessed Human Bone Marrow	Fresh	25 ml	Inquire
<b>Bone Progenitor Cells</b>				
2T-110	hOPC - Human Osteoclast Precursor Cells	Cryopreserved, in OCP™ BulletKit™	≥1 million cells/vial	38200
<b>Diseased - Progenitor and Stem Cells</b>				
PT-5007	D-HADSC - Diseased Human Adipose-derived Stem Cells - Diabetes Type I	Cryopreserved	≥1 million cells/vial	73000
PT-5008	D-HADSC - Diseased Human Adipose-derived Stem Cells - Diabetes Type II	Cryopreserved	≥1 million cells/vial	73000
PT-5021	Diseased Human Subcutaneous Preadipocyte Cells, Diabetes Type I	Cryopreserved	≥1 million cells/vial	25000
PT-5022	Diseased Human Subcutaneous Preadipocyte Cells, Diabetes Type II	Cryopreserved	≥1 million cells/vial	26700
PT-5023	Diseased Human Visceral Preadipocyte Cells, Diabetes Type I	Cryopreserved	≥1 million cells/vial	29300
PT-5024	Diseased Human Visceral Preadipocyte Cells, Diabetes Type II	Cryopreserved	≥1 million cells/vial	51900
<b>Hematopoietic Progenitor Cells</b>				
2M-101D	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥2 million cells/vial	Inquire
2M-101C	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥1 million cells/vial	Inquire
2M-101A	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥300,000 cells/vial	Inquire
2M-101	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥100,000 cells/vial	Inquire
2M-101B	Human Bone Marrow CD34+ Progenitor Cells	Cryopreserved	≥500,000 cells/vial	Inquire
2C-102A	Human Cord Blood CD133+ Progenitor Cells	Cryopreserved	≥100,000 cells/vial	Inquire
2C-102	Human Cord Blood CD133+ Progenitor Cells	Cryopreserved	≥500,000 cells/vial	Inquire
2C-101A	Human Cord Blood CD34+ Progenitor Cells	Cryopreserved	≥500,000 cells/vial	Inquire
2C-101B	Human Cord Blood CD34+ Progenitor Cells	Cryopreserved	≥100,000 cells/vial	Inquire
2C-101	Human Cord Blood CD34+ Progenitor Cells	Cryopreserved	≥1 million cells/vial	Inquire
<b>Immune Cells</b>				
CC-2702	HPBMC - Human Peripheral Blood Mononuclear Cells	Cryopreserved	≥50 million cells/vial	49500

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
2W-400A	Human Peripheral Blood CD14 <sup>+</sup> Monocytes	Cryopreserved	≥40 million cells/vial	Inquire
2W-400B	Human Peripheral Blood CD14 <sup>+</sup> Monocytes	Cryopreserved	≥20 million cells/vial	105000
2W-400C	Human Peripheral Blood CD14 <sup>+</sup> Monocytes	Cryopreserved	≥10 million cells/vial	58500
2W-200	Human Peripheral Blood CD4 <sup>+</sup> T Cells	Cryopreserved	≥10 million cells/vial	19200
CC-2701	NHDC - Human Dendritic Cells	Cryopreserved, in LGM-3™ BulletKit™	≥2.5 million cells/vial	65000
2W-501	NK - Human Natural Killer Cells	Cryopreserved, negative selection	≥5 million cells/vial	275000
2W-502	NK - Human Natural Killer Cells	Cryopreserved, positive selection	≥5 million cells/vial	140000
<b>Mononuclear Cells</b>				
2M-125B	Human Bone Marrow Mononuclear Cell Panel	Cryopreserved, 5 donors	≥25 million cells/donor	540000
2M-125A	Human Bone Marrow Mononuclear Cells	Cryopreserved	≥200 million cells/vial	Inquire
2M-125D	Human Bone Marrow Mononuclear Cells	Cryopreserved	≥100 million cells/vial	Inquire
2M-125C	Human Bone Marrow Mononuclear Cells	Cryopreserved	≥25 million cells/vial	108000
2S-101D	Human Bone Marrow Mononuclear Cells	Cryopreserved	≥5 million cells/vial	44000
2C-150	Human Cord Blood Mononuclear Cells	Cryopreserved	≥200 million cells	Inquire
2S-101C	Murine Bone Marrow Mononuclear Cells	Cryopreserved	≥5 million cells/vial	94000
2S-101	Quadratox 4 Species Panel	Cryopreserved	≥5 million cells/species	212000
<b>Neural Progenitor Cells</b>				
PT-2599	NHNP - Human Neural Progenitor Cells	Cryopreserved	≥1.2 million cells/vial	93000
<b>Pluripotent Stem Cells</b>				
FP-6051	Human ESC-derived Motor Neuron Progenitors	Cryopreserved	≥4 million cells/vial	Inquire
FP-6046	Mature MotorPlate™ Human ESC Motor Neuron Progenitors		96-well plate	Inquire
FP-6025	MotorBlast™ Motor Neuron Progenitors Culture Medium		100 ml	28900
FP-6059	MotorBlast™ Motor Neuron Progenitors Culture Medium		500 ml	Inquire
FP-6072	NeuroBlast™ Motor Neuron Progenitors Plating Medium	For plating Human ESC-derived Motor Neuron Progenitors (FP-6051)	50 ml	16500
FP-6011	Standard MotorPlate™ Human ESC Motor Neuron Progenitors		96-well plate	277000
<b>Preadipocytes</b>				
PT-5020	Human Subcutaneous Preadipocyte Cells	Cryopreserved	≥1 million cells/vial	54500
PT-5001	Human Subcutaneous Preadipocyte Cells	Cryopreserved	≥4 million cells/vial	65000
PT-5005	Human Visceral Preadipocyte Cells	Cryopreserved	≥1 million cells/vial	29800
<b>Stem Cells - Adult</b>				
PT-2501	hMSC - Human Mesenchymal Stem Cells	Cryopreserved	≥750,000 cells/vial	44000
PT-5006	Human Adipose-Derived Stem Cells	Cryopreserved	≥1 million cells/vial	54000
PT-2505	R-MSC - Rat Mesenchymal Stem Cells	Cryopreserved	≥750,000 cells/vial	71000
<b>Clonetics™ Human Primary Media</b>				
<b>Airway Media</b>				
193514	B-ALI™ Bronchial Air Liquid Interface Medium BulletKit™	Includes growth basal medium, differentiation basal media and SingleQuotes™ Kit, only sold as BulletKit™ Medium	Kit	35000
CC-3171	BEEM™ Bronchial Epithelial Cell Basal Medium		500 ml	9800
CC-3170	BEGM™ Bronchial Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit, serum-free	Kit	16500
CC-4175	BEGM™ Bronchial Epithelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	9200
CC-3119	SABM™ Small Airway Epithelial Cell Basal Medium	Serum-free	500 ml	9900
CC-4124	SAGM™ Human Small Airway Epithelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	9500
CC-3118	SAGM™ Small Airway Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	15200
CC-4539	S-ALI™ Small Airway Air Liquid Interface Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	61000
<b>Astrocytes Media</b>				
CC-3187	ABM™ Astrocyte Basal Medium		200 ml	9500
CC-3186	AGM™ Astrocyte Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	14520
CC-4123	AGM™ Astrocyte Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	8500



## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
<b>Cell Culture Reagents and Buffers</b>				
CC-3235	Calcium Chloride Solution (CaCl <sub>2</sub> )		500 ml	22000
CC-3233	Chondrocyte ReagentPack™ Subculture Reagents	Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution	100 ml	8300
CC-4510	Endothelin-3 (ET-3) Growth Supplement		130 µg	14300
CC-5024	HEPES Buffered Saline Solution		500 ml	2870
CC-5022	HEPES Buffered Saline Solution		100 ml	1890
CC-3234	Sodium Alginate		50 ml	Inquire
CC-3236	Sodium Chloride Solution (NaCl)		500 ml	Inquire
CC-3237	Sodium Citrate Solution		100 ml	Inquire
CC-5002	Trypsin Neutralizing Solution		100 ml	1820
CC-5012	Trypsin/EDTA Solution		100 ml	2999
<b>Cell Models</b>				
CC-3251	Corneal Epithelial Model Basal Medium		500 ml	9200
CC-4443	Corneal Epithelial Model Differentiation Kit		Kit	44000
<b>Chondrocyte Media</b>				
CC-3217	CBM™ Chondrocyte Basal Medium		500 ml	12000
CC-3226	CDM™ Chondrocyte Differentiation Basal Medium		250 ml	11500
CC-3225	CDM™ Chondrocyte Differentiation Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	51000
CC-4408	CDM™ Chondrocyte Differentiation Medium SingleQuotes™ Supplements and Growth Factors		Kit	49000
CC-3216	CGM™ Chondrocyte Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	23000
CC-4409	CGM™ Chondrocyte Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	16000
<b>Endothelial Cell Media</b>				
CC-3129	EBM™ Endothelial Cell Basal Medium	Phenol red-free	500 ml	8400
CC-3121	EBM™ Endothelial Cell Basal Medium		500 ml	8640
00190860	EBM™-2 Endothelial Cell Basal Medium-2		1 l	5000
CC-3124	EGM™ Endothelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	13500
CC-4133	EGM™ Endothelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	9800
CC-3162	EGM™-2 Endothelial Cell Growth Medium-2 BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	16000
CC-4176	EGM™-2 Endothelial Cell Growth Medium-2 SingleQuotes™ Supplements and Growth Factors		Kit	11000
CC-3156	EBM™-2 Endothelial Cell Basal Medium-2		500 ml	9000
CC-3024	EGM™ Complete Endothelial Cell Growth Medium	With 2% FBS	500 ml	Inquire
<b>Epithelial Cell Media</b>				
00195406	RtEBM™ Retinal Epithelial Cell Basal Medium		500 ml	9000
00195407	RtEGM™ Retinal Epithelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	17000
00195409	RtEGM™ Retinal Pigment Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	21500
<b>Epithelial Media</b>				
CC-3152	MEBM™ Mammary Epithelial Cell Basal Medium	Sodium bicarbonate-free	500 ml	12000
CC-3153	MEBM™ Mammary Epithelial Cell Basal Medium	Phenol red-free	500 ml	11000
CC-3151	MEBM™ Mammary Epithelial Cell Basal Medium		500 ml	10000
CC-3051	MEGM™ Complete Mammary Epithelial Cell Growth Medium	Includes 1 ea. CC-3051A and CC-4009	500 ml	Inquire
CC-3150	MEGM™ Mammary Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	12800
CC-4136	MEGM™ Mammary Epithelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	6000
CC-3165	PrEBM™ Prostate Epithelial Cell Basal Medium	Serum-free	500 ml	9000
CC-3166	PrEGM™ Prostate Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	12800
CC-4177	PrEGM™ Prostate Epithelial Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	8880
CC-3191	REBM™ Renal Epithelial Cell Basal Medium		500 ml	8000
CC-3190	REGM™ Renal Epithelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	14160

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
CC-4127	REGM™ Renal Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	10000
<b>Fibroblast Media</b>				
CC-3131	FBM™ Fibroblast Basal Medium		500 ml	9000
00199019	FBM™-CD Fibroblast Basal Medium	Chemically defined	500 ml	3500
CC-3130	FGM™ Fibroblast Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	12400
CC-4134	FGM™ Fibroblast Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	6500
CC-3132	FGM™-2 Fibroblast Growth Medium-2 BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	12500
CC-4126	FGM™-2 Fibroblast Growth Medium-2 SingleQuots™ Supplements and Growth Factors		Kit	7500
CC-4526	FGM™-3 Cardiac Fibroblast Growth Medium-3 BulletKit™	Includes growth basal medium, differentiation basal media and SingleQuots™ Kit, only sold as BulletKit™ Medium	Kit	22815
CC-4525	FGM™-3 Cardiac Fibroblast Growth Medium-3 SingleQuots™ Supplements and Growth Factors		Kit	18000
00199041	FGM™-CD Fibroblast Growth Medium Bulletkit™	Chemically defined, includes basal medium and SingleQuots™ Kit	Kit	16800
00199020	FGM™-CD Fibroblast Growth Medium SingleQuots™ Supplements and Growth Factors	Chemically defined	Kit	12500
<b>Growth Factors</b>				
CC-4398	Ascorbic Acid	25.5 mg/ml	0.5 ml	5160
CC-4098	Bovine Brain Extract	9 mg/ml	5 ml	12000
CC-4092	Bovine Brain Extract	3 mg/ml	2 ml	3800
CC-4009	Bovine Pituitary Extract	13 mg/ml	2 ml	5500
CC-4202	Calcium Chloride 300 mM		2 ml	5500
CC-4107	hEGF Human Epidermal Growth Factor	3 µg/ml	0.5 ml	7680
CC-4068	hFGF - Human Fibroblastic Growth Factor	1 µg/ml	1 ml	11000
CC-4205	Human Transferrin	10 mg/ml	0.5 ml	5500
CC-4323	NSF-1 Neural Survival Factor-1		4 ml	9900
<b>Hepatocyte Media</b>				
CC-3199	HBM™ Hepatocyte Basal Medium		500 ml	6000
CC-3198	HCM™ Hepatocyte Culture Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	12000
CC-4182	HCM™ Hepatocyte Culture Medium SingleQuots™ Supplements and Growth Factors		Kit	9000
CC-3197	HMM™ Hepatocyte Maintenance Medium		500 ml	5500
CC-4192	HMM™ Hepatocyte Maintenance Medium SingleQuots™ Supplements and Growth Factors		Kit	5500
<b>Keratinocyte Media</b>				
195130	KBM-Gold™ Keratinocyte Basal Medium	Calcium-free, phenol red-free	500 ml	7500
192151	KBM-Gold™ Keratinocyte Basal Medium		500 ml	7100
CC-3104	KBM™ Keratinocyte Basal Medium	Calcium-free	500 ml	7100
CC-3101	KBM™ Keratinocyte Basal Medium		500 ml	7100
CC-3158	KBM™-2 Keratinocyte Basal Medium-2	Calcium-free	500 ml	7100
CC-3103	KBM™-2 Keratinocyte Basal Medium-2		500 ml	7100
CC-3255	KBM™-CD Keratinocyte Basal Medium	Chemically defined	500 ml	12500
00195769	KGM-Gold™ Keratinocyte Growth Medium BulletKit™	Calcium-free, includes basal medium and SingleQuots™ Kit	Kit	13600
00192060	KGM-Gold™ Keratinocyte Growth Medium BulletKit™	Includes growth basal medium, differentiation basal media and SingleQuots™ Kit, only sold as BulletKit™ Medium	Kit	11000
00192152	KGM-Gold™ Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	9500
CC-3112	KGM™ Keratinocyte Growth Medium BulletKit™	Calcium-free, includes basal medium and SingleQuots™ Kit	Kit	12600
CC-3111	KGM™ Keratinocyte Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	12400

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
CC-4131	KGM™ Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	7500
CC-3108	KGM™-2 Keratinocyte Growth Medium-2 BulletKit™	Calcium-free, serum-free, includes basal medium and SingleQuots™ Kit	Kit	12300
CC-3107	KGM™-2 Keratinocyte Growth Medium-2 BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	14600
CC-4152	KGM™-2 Keratinocyte Growth Medium-2 SingleQuots™ Supplements and Growth Factors		Kit	9900
CC-4456	KGM™-CD Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors	Chemically defined	Kit	7500
CC-4455	TheraPEAK™ KGM-CD™ Keratinocyte Growth Medium BulletKit™	Chemically defined, includes basal medium and SingleQuots™ Kit	Kit	16800
<b>Melanocyte Media</b>				
CC-3250	MBM™-4 Melanocyte Basal Medium-4		500 ml	12000
CC-3249	MGM™-4 Melanocyte Growth Medium-4 BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	28000
CC-4435	MGM™-4 Melanocyte Growth Medium-4 SingleQuots™ Supplements and Growth Factors		Kit	21000
<b>Mesangial Cell Media</b>				
CC-3147	MsBM™ Mesangial Cell Basal Medium		500 ml	9000
CC-3146	MsGM™ Mesangial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	14600
CC-4146	MsGM™ Mesangial Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	9600
<b>Microvascular Endothelial Cell Media</b>				
CC-3202	EGM™-2MV Microvascular Endothelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	11300
CC-4147	EGM™-2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors		Kit	10500
CC-3125	EGM™-MV Microvascular Endothelial Cell Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	13000
CC-4143	EGM™-MV Microvascular Endothelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	9200
CC-3156	EBM™-2 Endothelial Cell Basal Medium-2		500 ml	7000
<b>Osteoblast Media</b>				
CC-3208	OBM™ Osteoblast Basal Medium		500 ml	14500
CC-3207	OGM™ Osteoblast Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	17200
CC-4194	OGM™ Osteoblast Growth Medium Differentiation SingleQuots™ Supplements and Growth Factors	To promote differentiation	Kit	8000
CC-4193	OGM™ Osteoblast Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	14000
<b>Sertoli Cell Media</b>				
00191051	SeBM™ Sertoli Cell Basal Medium		500 ml	16500
00191053	SeGM™ Sertoli Cell Growth Medium BulletKit™	Includes growth basal medium, differentiation basal media and SingleQuots™ Kit, only sold as BulletKit™ Medium	Kit	42000
00191052	SeGM™ Sertoli Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	26500
<b>Skeletal Muscle Cell Media</b>				
CC-3161	SkBM™ Skeletal Muscle Cell Basal Medium		500 ml	8000
CC-3246	SkBM™-2 Skeletal Muscle Cell Basal Medium-2		500 ml	8500
CC-3160	SkGM™ Skeletal Muscle Cell Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	22000
CC-4139	SkGM™ Skeletal Muscle Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	20000
CC-3245	SkGM™-2 Skeletal Muscle Cell Growth Medium-2 BulletKit™	Includes basal medium and SingleQuots™ Kit, without L-glutamine	Kit	17700
CC-3244	SkGM™-2 Skeletal Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors		Kit	13900
CC-3181	SmBM™ Smooth Muscle Cell Basal Medium		500 ml	10500
CC-4149	SmGM™-2 Smooth Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors		Kit	9800
CC-3182	SmGM™-2 Smooth Muscle Growth Medium -2BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	17500

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
<b>Stromal Cell Media</b>				
CC-3204	SCBM™ Stromal Cell Basal Medium		500 ml	8000
CC-3205	SCGM™ Stromal Cell Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	15900
CC-4181	SCGM™ Stromal Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	12000
<b>Subculture Reagent</b>				
CC-5034	ReagentPack™ Subculture Reagents	Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution	100 ml	4500
<b>Clonetics™ Animal Primary Media</b>				
<b>Mesenchymal Media</b>				
00192829	Rat Mesenchymal Stem Cell Osteogenic SingleQuots™ Supplements and Growth Factors		Kit	31000
00192820	Rat MSCGM™ Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	16800
<b>BioWhittaker™ Classical Media and Reagents for Animal Cells</b>				
CC-4519	5-Bromo-2'Deoxyuridine		Vial	3500
CC-4083	Gentamicin sulfate / Amphotericin [GA-1000]		5 ml	2400
<b>Mesenchymal Media</b>				
CC-3232	Trypsin/EDTA for Mesenchymal Stem Cells		100 ml	4800
<b>Myocytes - Cardiac Media</b>				
CC-3275	rCBM Rat Cardiac Myocyte Basal Medium		200 ml	8500
CC-4515	rCGM Rat Cardiac Myocyte Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	14000
CC-4516	RCGM™ Rat Cardiac Myocyte Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	12000
<b>Neuron Media</b>				
CC-3256	PNBM™ Primary Neuron Basal Medium		200 ml	4500
CC-4461	PNGM™ Primary Neuron Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	11000
CC-4462	PNGM™ Primary Neuron Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	9500
CC-4512	PNGM™-A Primary Neuron Growth Medium - Adult BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	23500
CC-4511	PNGM™-A Primary Neuron Growth Medium - Adult SingleQuots™ Supplements and Growth Factors		Kit	13000
<b>Poietics™ Stem Cell and Immune Cell Media</b>				
<b>Mesenchymal Stem Cell Media</b>				
00192125	MSCGM-CD™ Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors	Chemically defined	Kit	8000
<b>Adipose Stem Cell Media</b>				
PT-3273	ADSC - Adipose-Derived Stem Cells Basal Medium		500 ml	6500
PT-4505	ADSC - Adipose-Derived Stem Cells Growth Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	19000
PT-4503	ADSC Adipose-Derived Stem Cells Growth Medium SingleQuots™ Supplements and Growth Factors	Frozen supplements	Kit	16000
<b>Hematopoietic Progenitor Media</b>				
PT-4515	EasyDiff™ Supplement - Erythroid		for 3 × 96-well plates	49000
PT-4514	EasyDiff™ Supplement - Erythroid		for 96-well plate	19500
PT-4513	EasyDiff™ Supplement - Megakaryocyte		for 3 × 96-well plates	66200
PT-4512	EasyDiff™ Supplement - Megakaryocyte		for 96-well plate	27000
PT-4511	EasyDiff™ Supplement - Myeloid		for 3 × 96-well plates	16600
PT-4510	EasyDiff™ Supplement - Myeloid		for 96-well plate	6800
PT-3926	HPGM™ Hematopoietic Progenitor Growth Medium		500 ml	37000
<b>Lymphocyte Media</b>				
CC-3211	LGM-3™ Lymphocyte Growth Medium		500 ml	8900
<b>Mesenchymal Stem Cell Media</b>				
PT-3004	hMSC - Human Mesenchymal Stem Cell Adipogenic Differentiation Medium BulletKit™	Includes basal medium and SingleQuots™ Kit	Kit	38500

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
PT-4122	hMSC - Human Mesenchymal Stem Cell Adipogenic Maintenance Medium SingleQuotes™ Supplements and Growth Factors		Kit	18000
PT-3925	hMSC - Human Mesenchymal Stem Cell Chondrogenic Differentiation Basal Medium		185 ml	7000
PT-3003	hMSC - Human Mesenchymal Stem Cell Chondrogenic Differentiation Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit, TGF- 3 sold separately	Kit	16600
PT-4121	hMSC - Human Mesenchymal Stem Cell Chondrogenic Differentiation Medium SingleQuotes™ Supplements and Growth Factors		Kit	13600
PT-3924	hMSC - Human Mesenchymal Stem Cell Osteogenic Differentiation Basal Medium		170 ml	5500
PT-3002	hMSC - Human Mesenchymal Stem Cell Osteogenic Differentiation Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	10500
PT-4120	hMSC - Human Mesenchymal Stem Cell Osteogenic Differentiation Medium SingleQuotes™ Supplements and Growth Factors		Kit	8500
PT-3238	MSCBM™ Mesenchymal Stem Cell Basal Medium		440 ml	4500
PT-3001	MSCGM™ Mesenchymal Stem Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	9800
PT-4105	MSCGM™ Mesenchymal Stem Cell Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	8600
192853	Rat MSCGM™ Mesenchymal Stem Cell Growth Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	500 ml	12000
PT-4124	rhTGF-β3 for hMSC Chondrogenic Dierentiation Medium Supplement		2 µg	62000
00192855	rMSC - Rat Mesenchymal Stem Cell Adipogenic Differentiation BulletKit™		170 ml	54000
00192854	rMSC - Rat Mesenchymal Stem Cell Osteogenic Differentiation BulletKit™		170 ml	23000
<b>Neural Progenitor Media</b>				
CC-4242	Neural Progenitor Supplement SingleQuotes™ Supplements and Growth Factors		Kit	7900
CC-3210	NPBM™ Neural Progenitor Basal Medium		200 ml	4000
CC-3229	NPDM™ Neural Progenitor Differentiation Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	9500
CC-3209	NPMM™ Neural Progenitor Maintenance Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	13500
CC-4241	NPMM™ Neural Progenitor Maintenance Medium SingleQuotes™ Supplements and Growth Factors		Kit	4000
<b>Osteoclast Precursor Media</b>				
PT-8201	OCP - Osteoclast Precursor Basal Medium		100 ml	15500
PT-8001	OCP - Osteoclast Precursor Medium BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	42000
PT-9501	OCP - Osteoclast Precursor Medium SingleQuotes™ Supplements and Growth Factors		Kit	35700
<b>Preadipocyte Media</b>				
PT-8202	PBM™-2 Preadipocyte Basal Medium-2		500 ml	10200
PT-9502	PGM™-2 Preadipocyte Growth Medium SingleQuotes™ Supplements and Growth Factors		Kit	17100
PT-8002	PGM™-2 Preadipocyte Growth Medium-2 BulletKit™	Includes basal medium and SingleQuotes™ Kit	Kit	22600

## Media, Reagents and Sera

### BioWhittaker™ Classical Media

#### Basel Medium Eagle

BE12-105F	Basal Medium Eagle (BME)	With Earle's BSS, without L-glutamine	500 ml	2125.20
12-132A	Cryoprotective Freezing Medium	Without L-glutamine, with 15% DMSO (Use 1:1 with growth medium)	100 ml	5200

#### CHO Cell Media

BE02-056Q	CHO Xtreme Feed™	Chemically-defined, protein-free	1 l	5800
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#### Dulbecco's Modified Eagle Medium

BE15-604D	Dulbecco's Modified Eagle Medium (DMEM), Powder	With 4.5 g/l glucose, with L-glutamine, without sodium pyruvate	10 l	1800
BE15-604F	Dulbecco's Modified Eagle Medium (DMEM), Powder	With 4.5 g/l glucose, with L-glutamine, without sodium pyruvate	50 l	9600

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
BE12-914F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, without L-glutamine, hybridoma tested	500 ml	2100
BE12-614F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, without L-glutamine	500 ml	875
BE12-604F/ U1	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, with UltraGlutamine™ I	500 ml	930
BE12-604F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, with L-glutamine	500 ml	875
BE12-707F	Dulbecco's Modified Eagle Medium (DMEM)	With 1.0 g/l glucose, without L-glutamine	500 ml	875
BE12-708F	Dulbecco's Modified Eagle Medium (DMEM)	With 1.0 g/l glucose, without L-glutamine, with 25 mM HEPES	500 ml	1100
BE12-733F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, without L-glutamine or sodium pyruvate	500 ml	900
BE12-719F	Dulbecco's Modified Eagle Medium:F12 (DMEM:F12)	1:1 mixture with 3.151 g/l glucose, L-glutamine and 115 mM HEPES	500 ml	900
BE12-709F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, without L-glutamine, with 25 mM HEPES	500 ml	940
BE12-741F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, with L-glutamine, without sodium pyruvate	500 ml	875
BE12-917F	Dulbecco's Modified Eagle Medium (DMEM)	With 4.5 g/l glucose, without L-glutamine or phenol red	500 ml	920
BE04-687F/ U1	Dulbecco's Modified Eagle Medium:F12 (DMEM:F12)	1:1 mixture with 3.151 g/l glucose, with UltraGlutamine™ I, without HEPES	500 ml	1640
BE04-687Q	Dulbecco's Modified Eagle Medium:F12 (DMEM:F12)	1:1 mixture with 3.151 g/l glucose, with UltraGlutamine™ I, without HEPES	1 l	2190
<b>Ham's Medium</b>				
BE02-014F	Ham's F10 Medium	With UltraGlutamine™ I, without thymidine	500 ml	1320
BE12-618F	Ham's F10 Medium	With L-glutamine	500 ml	1880
BE12-615F	Ham's F12 Medium	With L-glutamine	500 ml	940
12-615Q	Ham's F12 Medium	With L-glutamine	1 l	2010
<b>Insect Medium</b>				
04-501Q	Grace's Complete Insect Medium (TNM-FH)	With 10% heat-inactivated FBS, yeastolate, lactalbumin hydrolysate, and gentamicin	1 l	24680
04-649F	Grace's Insect Medium	Without FBS, with yeastolate, lactalbumin hydrolysate, and gentamicin	500 ml	7400
04-457F	Grace's Insect Medium	Without FBS, with yeastolate, lactalbumin hydrolysate, and gentamicin	500 ml	8200
04-351Q	Schneider's Drosophila Medium	Modified, with L-glutamine	1 l	7500
<b>Iscove's Modified Dulbecco's Medium, IMDM</b>				
BE12-915F	Iscove's Modified Dulbecco's Medium (IMDM)	With L-glutamine and 25 mM HEPES, hybridoma tested	500 ml	4800
BE12-722F	Iscove's Modified Dulbecco's Medium (IMDM)	With L-glutamine and 25 mM HEPES	500 ml	945
BE12-726F	Iscove's Modified Dulbecco's Medium (IMDM)	Without L-glutamine, with 25 mM HEPES	500 ml	999
<b>Leibovitz's Medium</b>				
BE12-700F	L-15 Leibovitz's Medium	Without L-glutamine	500 ml	1360
12-669E	L-15 Leibovitz's Modified Medium (2X)	(2X) except L-tyrosine (1X), without L-glutamine or phenol red (virus plaquing medium)	100 ml	4300
<b>McCoy's Medium</b>				
BE12-168F	McCoy's 5A Medium	With L-glutamine and 25 mM HEPES	500 ml	2450
BE12-688F	McCoy's 5A Medium	With L-glutamine	500 ml	1860
<b>Medium 199</b>				
BE12-118F	Medium 199	With L-glutamine, 25 mM HEPES, and 1.4 g/l NaHCO <sub>3</sub>	500 ml	3200
BE12-117F	Medium 199	With Earle's BSS, L-glutamine, 25 mM HEPES, and 2.2 g/l NaHCO <sub>3</sub>	500 ml	1250
BE12-109F	Medium 199	With Hank's BSS, L-glutamine, and 1.4 g/l NaHCO <sub>3</sub>	500 ml	1840
BE12-119F	Medium 199	With Earle's BSS, L-glutamine, and 2.2 g/l NaHCO <sub>3</sub>	500 ml	1180
<b>NCTC-109 Medium</b>				
12-923E	NCTC-109 Medium	With Earle's BSS and L-glutamine, hybridoma screened	100 ml	7500

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
<b>Mesenchymal and Adipose Stem Cell Media</b>				
00190620	MSCGM-CD™ Mesenchymal Stem Cell Basal Medium - Chemically-Defined		500 ml	6000
00190632	MSCGM-CD™ Mesenchymal Stem Cell Growth Medium - Chemically-Defined BulletKit™		Kit	12700
00192125	MSCGM-CD™ Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors		Kit	9000
<b>Minimum Essential Medium</b>				
BE12-739F	Glasgow Minimum Essential Medium	With L-glutamine	500 ml	3500
BE12-169F	Minimum Essential Medium - Alpha Eagle with Earle's BSS	Without L-glutamine, deoxyribonucleosides and ribonucleosides	500 ml	965
12-137F	Minimum Essential Medium - Eagle	Without L-glutamine, with 25 mM HEPES	500 ml	4950
BE12-662F	Minimum Essential Medium - Eagle	Without L-glutamine, with non-essential amino acids and sodium pyruvate	500 ml	890
12-6620	Minimum Essential Medium - Eagle	Without L-glutamine, with non-essential amino acids and sodium pyruvate	1 l	2100
04-7190	Minimum Essential Medium - Eagle Joklik's Formulation	For suspension cultures, with L-glutamine, without calcium	1 l	5560
12-736E	Minimum Essential Medium - Eagle with Earle's BSS	Cell culture maintenance medium 12-136 with non-essential amino acids, L-glutamine, 25 mM HEPES, 10 µg/ml gentamicin, 50 units/ml penicillin, 50 µg/ml streptomycin, 2.5 µg/ml amphotericin B, and 2.0% heat-inactivated FBS	100 ml	3100
12-736F	Minimum Essential Medium - Eagle with Earle's BSS	Cell culture maintenance medium 12-136 with non-essential amino acids, L-glutamine, 25 mM HEPES, 10 µg/ml gentamicin, 50 units/ml penicillin, 50 µg/ml streptomycin, 2.5 µg/ml amphotericin B, and 2.0% heat-inactivated FBS	500 ml	12352
BE12-125F	Minimum Essential Medium - Eagle with Earle's BSS	Without L-glutamine	500 ml	870
BE12-611F	Minimum Essential Medium - Eagle with Earle's BSS	With L-glutamine	500 ml	875
BE12-136F	Minimum Essential Medium - Eagle with Earle's BSS	Without L-glutamine, with 25 mM HEPES	500 ml	935
BE12-136Q	Minimum Essential Medium - Eagle with Earle's BSS	Without L-glutamine, with 25 mM HEPES	1 l	1950
BE06-174G	Minimum Essential Medium - Eagle with Earle's BSS	With non-essential amino acids, and L-glutamine, without calcium	450 ml	1598
BE12-684F	Minimum Essential Medium - Eagle with Earle's BSS (10X)	Without L-glutamine or NaHCO3	500 ml	2890
BE12-668F	Minimum Essential Medium - Eagle with Earle's BSS (2X)	Without L-glutamine or phenol red (virus plaquing medium)	500 ml	1962
BE12-127F	Minimum Essential Medium - Eagle with Hank's BSS	Without L-glutamine	500 ml	1075
BE02-002F	Minimum Essential Medium Alpha - Eagle	With UltraGlutamine™ I, deoxyribonucleoside and ribonucleosides	500 ml	1200
BE15-611D	Minimum Essential Medium - Eagle with Earle's BSS, Powder	With L-glutamine	10 l	5850
<b>Richter's</b>				
04-648F	Richter's CM Medium	With L-glutamine	500 ml	3660
<b>RPMI 1640 Medium</b>				
04-525F	RPMI 1640 Medium	For certain mycological assays. With L-glutamine and 165 mM MOPS, without sodium bicarbonate	500 ml	6320
BE12-752F	RPMI 1640 Medium	With L-glutamine, without D-glucose	500 ml	2160
BE12-167F	RPMI 1640 Medium	Without L-glutamine	500 ml	870
09-774F	RPMI 1640 Medium	With L-glutamine, 25 mM HEPES, 100 units/ml penicillin, and 50 µg/ml streptomycin	500 ml	5100
BE12-115F	RPMI 1640 Medium	With L-glutamine and 25mM HEPES	500 ml	890
BE12-115F/U1	RPMI 1640 Medium	With UltraGlutamine™ I and 25 mM HEPES	500 ml	980
BE04-558F	RPMI 1640 Medium	Without L-glutamine, with 25mM HEPES	500 ml	1690
BE12-918F	RPMI 1640 Medium	Without L-glutamine or phenol red	500 ml	915
09-774E	RPMI 1640 Medium	With L-glutamine, 25 mM HEPES, 100 units/ml penicillin, and 50 µg/ml streptomycin	100 ml	1270
BE12-702F	RPMI 1640 Medium, Powder	With L-glutamine	500 ml	870
BE12-702F/U1	RPMI 1640 Medium, Powder	With UltraGlutamine™ I	500 ml	895

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
<b>Waymouth's Medium</b>				
BE12-738F	Waymouth's MB 752/1 Medium	With L-glutamine	500 ml	6550
<b>William's Medium E</b>				
BE02-019F	William's Medium E	Without L-glutamine or phenol red	500 ml	2800
BE12-761F	William's Medium E	Without L-glutamine	500 ml	1970
<b>BioWhittaker™ Specialty Media</b>				
12-769E	ProFreeze™-CD Freeze Medium - Chemically Defined (2X)	Non-Animal Origin	100 ml	5990
<b>Adherent Cell Media</b>				
77232	PC-1™ Serum-free Medium for Primary Adherent Cells - Chemically Defined	Complete medium system, including frozen supplement, without L-glutamine	2 × 500 ml	33000
BE12-725F	UltraCULTURE™ Serum-free Medium, general purpose	Without L-glutamine	500 ml	9500
12-745F	UltraMEM™ Reduced Serum Medium	Protein-free basal medium without L-glutamine	500 ml	23790
BE12-743F	UltraMEM™ Reduced Serum Medium	Low protein medium with ITES and L-glutamine	500 ml	3050
<b>CHO Cell Media</b>				
12-770Q	PowerCHO™ 1 Serum-free Medium - Chemically Defined	With HEPES and Pluronic® F-68, without L-glutamine, phenol red, hypoxanthine or thymidine	1 l	5272
BE02-042Q	PowerCHO™ 2 Serum-free CHO Medium - Chemically Defined	With HEPES and Pluronic® F-68, without L-glutamine, phenol red, hypoxanthine, glucose or thymidine	1 l	5700
BE12-771Q	PowerCHO™ 2 Serum-free Medium - Chemically Defined	With HEPES and Pluronic®, without L-glutamine, phenol red, hypoxanthine and thymidine	1 l	3800
12-772Q	PowerCHO™ 3 Serum-free Medium - Chemically Defined	With HEPES and Pluronic® F-68, without L-glutamine, phenol red, hypoxanthine or thymidine	1 l	6400
BE12-776Q	PowerCHO™ GS Serum-free Medium - Chemically Defined	With HEPES and Pluronic® F-68, without L-glutamine, insulin or phenol red	1 l	5750
BE02-052Q	PowerFeed™ A	Chemically-defined, protein-free, with lipids	1 l	17350
BE02-044Q	PowerFeed™ A	Chemically-defined, protein-free	1 l	4500
BE15-771ND	PowerCHO™ 2 Serum-free Medium - Chemically Defined Powder	With HEPES and Pluronic®, without L-glutamine, phenol red, hypoxanthine and thymidine	10 l	24000
BE15-776D	PowerCHO™ GS Serum-free Medium - Chemically Defined Powder	With HEPES and Pluronic® F-68, without L-glutamine, insulin or phenol red	10 l	3200
04-919Q	ProCHO™ 4 Protein-free CHO Medium	With 0.1% Pluronic® F-68, without L-glutamine, phenol red, hypoxanthine or thymidine	1 l	6500
BE12-029Q	ProCHO™ 4 Protein-free CHO Medium	With 0,1% Pluronic® F68 and phenol red, without L-glutamine, hypoxanthine or thymidine	1 l	4200
BE02-041Q	ProCHO™ 5 Protein-free CHO Medium	With 0.1% Pluronic® F-68, without , L-glutamine, phenol red, hypoxanthine, thymidine or glucose	1 l	7600
BE12-766Q	ProCHO™ 5 Protein-free CHO Medium	With 0.1% Pluronic® F-68, without , L-glutamine, phenol red, hypoxanthine or thymidine	1 l	4100
BE02-016Q	ProCHO™ AT Serum-free Medium for Adherent CHO Cells	With L-glutamine, without hypoxanthine or thymidine	1 l	8320
12-724Q	UltraCHO™ Serum-free CHO Medium	1X liquid with L-glutamine phenol red, hypoxanthine, thymidine or glucose	1 l	16500
<b>Cytogenesis Media</b>				
BE12-756FCM	Amniochrome™ II Modified Medium		500 ml	8280
BE12-756EZM	Amniochrome™ II Modified Medium		100 ml	2460
BE02-026E	Amniochrome™ Plus Medium		100 ml	1890
BE02-026F	Amniochrome™ Plus Medium		500 ml	7200
BE02-035E	Amniochrome™ Pro Medium		100 ml	2675
BE02-035F	Amniochrome™ Pro Medium		500 ml	11400
BE02-015E	Lymphochrome™ Medium	With L-glutamine and phytohaemagglutinin	100 ml	4980
BE02-015F	Lymphochrome™ Medium	With L-glutamine and phytohaemagglutinin	500 ml	24660
<b>HEK293 Cell Media</b>				
BE12-764Q	Pro293™a Serum-free Medium - Chemically Defined for 293 Adherent Cells	With 0.1% Pluronic® F-68, without L-glutamine or phenol red	1 l	5590
BE02-025Q	Pro293™s Serum-free Medium - Chemically Defined for 293 Cells in Suspension	With 0.1% Pluronic® F-68, without L-glutamine or phenol red	1 l	4600



## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
12-7650	Pro293™s Serum-free Medium - Chemically Defined for 293 Cells in Suspension	With 0.1% Pluronic® F-68, without L-glutamine or phenol red	1 l	5200
<b>Hematopoietic Cell Media</b>				
BE04-743Q	X-VIVO™ 10 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, without gentamicin or phenol red	1 l	6630
BE02-055Q	X-VIVO™ 10 Serum-free Hematopoietic Cell Medium - Chemically Defined	With recombinant transferrin, without gentamicin or	1 l	11000
BE04-380Q	X-VIVO™ 10 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, gentamicin, and phenol red	1 l	8000
BE02-054Q	X-VIVO™ 15 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine and recombinant transferrin,	1 l	13100
BE04-418F	X-VIVO™ 15 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, gentamicin, and phenol red	500 ml	4200
BE04-418Q	X-VIVO™ 15 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, gentamicin, and phenol red	1 l	8100
BE02-053Q	X-VIVO™ 15 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, gentamicin, recombinant	1 l	9800
04-744Q	X-VIVO™ 15 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, without gentamicin or phenol red	1 l	8500
BE04-448Q	X-VIVO™ 20 Serum-free Hematopoietic Cell Medium - Chemically Defined	With L-glutamine, gentamicin and phenol red	1 l	7500
<b>Hybridoma Media</b>				
77227	HL1™ Fetal Bovine Serum Substitute - Chemically Defined (100X)		10 ml	13600
BE77201	HL1™ Serum-free Medium for Hybridoma and Hematopoietic Cells - Chemically Defined	1X liquid, without L-glutamine	2 × 500 ml	7550
BE02-029Q	ProDOMA™ 1 Serum-free Hybridoma Medium - Chemically Defined	With 0.1% Pluronic® F-68, without L-glutamine or phenol red	1 l	7800
BE02-032Q	ProDOMA™ 3 Serum-free Hybridoma Medium	With 0.1% Pluronic® F-68, without L-glutamine or phenol red	1 l	8500
12-727F	UltraDOMA™ Protein-free Hybridoma Medium	1X liquid, with L-glutamine	500 ml	3300
BE12-723F	UltraDOMA™ Serum-free Hybridoma Medium	Without L-glutamine	500 ml (plastic bottle)	2400
<b>Insect Cell Media</b>				
BE12-730F	InsectXPRESS™ Protein-free Insect Cell Medium	With L-glutamine	500 ml	2700
BE12-730Q	InsectXPRESS™ Protein-free Insect Cell Medium	With L-glutamine	1 l	3950
BE02-011F	TC 100 Insect Medium	With L-glutamine	500 ml	2550
<b>MDCK Cell Media</b>				
BE12-749Q	UltraMDCK™ Serum-free Renal Cell Medium - Chemically Defined	With L-glutamine	1 l	5300
<b>NSO Media</b>				
12-773Q	ProNSO™ 1 Protein-free Medium - Chemically Defined	With HEPES and Pluronic®, without L-glutamine, phenol red or cholesterol	1 l	12500
12-774Q	ProNSO™ 2 Protein-free Medium - Chemically Defined	With HEPES and Pluronic®, without L-glutamine, phenol red or cholesterol	1 l	14120
12-775J	ProNSO™ Lipid Supplement - Chemically Defined	With cholesterol, suggested use is 5 ml/l	5 ml	3550
<b>VERO Cell Media</b>				
BE02-030Q	ProVero™ 1 Serum-free Medium	With L-glutamine	1 l	5120
<b>Virus Production Medium</b>				
BE02-039Q	PERMEXCIS® Virus Production Medium - Chemically Defined	Without L-glutamine, phenol red or antibiotics	1 l	6600
BE02-028Q	ProPer™ 1 Serum-free Medium - Chemically Defined	With 0.1% Pluronic® F-68, without L-glutamine or	1 l	8230

## BioWhittaker™ Cell Culture Reagents

<b>Antibiotics and Antimycotics</b>				
17-836E	Amphotericin B	Contains 250 µg/ml amphotericin B	100 ml	16830
17-836R	Amphotericin B	Contains 250 µg/ml amphotericin B	20 ml	3670
15-394N	G418 Selective Antibiotic, Powder		5 g	39870
17-518L	Gentamicin Sulfate	50 mg/ml	10 × 10 ml (screw cap vial)	19330
17-528Z	Gentamicin Sulfate	50 mg/ml	1 × 10 ml (crimp top vial)	6900
BE02-012E	Gentamicin Sulfate	10 mg/ml	100 ml	5700
17-519Z	Gentamicin Sulfate	10 mg/ml	1 × 10 ml (screw cap vial)	1600
17-518Z	Gentamicin Sulfate	50 mg/ml	1 × 10 ml (screw cap vial)	1700
17-519L	Gentamicin Sulfate	10 mg/ml	10 × 10 ml (screw cap vial)	15000
<b>Buffers and Buffered Saline</b>				
10-548E	ACK Lysing Buffer (1X)	Used to lyse red blood cells in preparations containing white blood cells	100 ml	880
10-539B	Dextrose-Gelatin-Veronal		500 ml	9000

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
BE17-515F	Dulbecco's Phosphate Buffered Saline (10X)	95 mM (P04) without calcium or magnesium	500 ml	1010
BE17-515Q	Dulbecco's Phosphate Buffered Saline (10X)	95 mM (P04) without calcium or magnesium	1 l	2070
BE17-513Q	Dulbecco's Phosphate Buffered Saline (1X)	9.5 mM (P04) with calcium and 9.5 mM (P04) magnesium	1 l	2200
04-479Q	Dulbecco's Phosphate Buffered Saline (1X)	9.5 mM (P04) with calcium, magnesium, 1 g/l glucose and 36 mg/l sodium pyruvate, used in animal embryo transfer procedures	1 l	3100
BE17-513F	Dulbecco's Phosphate Buffered Saline (1X)	9.5 mM (P04) with calcium and 9.5 mM (P04) magnesium	500 ml	850
BE17-512F	Dulbecco's Phosphate Buffered Saline (1X)	9.5 mM (P04) without calcium or magnesium	500 ml	845
BE17-512Q	Dulbecco's Phosphate Buffered Saline (1X)	9.5 mM (P04) without calcium or magnesium	1 l	1564
BE10-502F	Earle's Buffered Saline Solution	With phenol red	500 ml	2400
BE02-027F	Earle's Buffered Saline Solution	With 20 mM HEPES, 1.8 g/L sodium bicarbonate and phenol red	500 ml	2900
08-003A	Hank's Buffered Saline Solution	Without phenol red, calcium or magnesium. Provided in a exible package with one female luer connector, one blood spike receptacle, and one male MPC connector with cap.	4 l	30000
10-508Q	Hank's Buffered Saline Solution	With phenol red, calcium and magnesium	1 l	3900
BE10-508F	Hank's Buffered Saline Solution	With phenol red, calcium and magnesium	500 ml	1650
BE10-547F	Hank's Buffered Saline Solution	Without phenol red, calcium or magnesium	500 ml	1300
BE10-543F	Hank's Buffered Saline Solution	With phenol red, without calcium or magnesium	500 ml	870
10-543Q	Hank's Buffered Saline Solution	With phenol red, without calcium or magnesium	1 l	3600
BE10-527F	Hank's Buffered Saline Solution	Without phenol red, with calcium and magnesium	500 ml	940
04-315Q	Hank's Buffered Saline Solution	Without phenol red, calcium or magnesium	1 l	3100
BE17-737E	HEPES Buffer (1 M)	Contains 238.3 g/L in normal saline	100 ml	1110
17-737F	HEPES Buffer (1 M)	Contains 238.3 g/L in normal saline	500 ml	8650
BE02-018T	Phosphatase Buffered Saline ET	Used in animal embryo transfer procedures, bottle with septum cap	1 l	4000
BE17-517Q	Phosphate Buffered Saline (10X)	67 mM (P04) without calcium or magnesium	1 l	1950
BE17-516F	Phosphate Buffered Saline (1X)	6.7 mM (P04) without calcium or magnesium	500 ml	850
BE17-516Q	Phosphate Buffered Saline (1X)	6.7 mM (P04) without calcium or magnesium	1 l	1650
BE02-017F	Phosphate Buffered Saline EDTA	Used in procedures of generating human dendritic cells from monocytes, pH 7.5 solution	500 ml	990
04-616F	TL HEPES Solution		500 ml	2450
12-747F	UltraSaline A	HEPES buffered saline without phenol red, enhances trypsin action when used to rinse monolayer before subculture	500 ml	4500
12-624E	Veronal Buffer (5X)		100 ml	2650
BE17-711E	Versene® (EDTA), 0.02%	0.2 g/l Ethylenediaminetetraacetic acid (0.53 mM) in DPBS, without calcium or magnesium	100 ml	1400
<b>Penicillin-Streptomycin Mixtures</b>				
DE17-602E	Penicillin-Streptomycin Mixture	Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per ml in 0.85% saline	100 ml	2100
DE17-603E	Penicillin-Streptomycin Mixture	Contains 5,000 units potassium penicillin and 5,000 µg streptomycin sulfate per ml in 0.85% saline	100 ml	1750
DE17-602F	Penicillin-Streptomycin Mixture	Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per ml in 0.85% saline	500 ml	6000
09-757F	Penicillin-Streptomycin Mixture	Contains 20,000 units potassium penicillin and 20,000 µg streptomycin sulfate per ml in 0.85% saline	500 ml	6230
17-745H	Penicillin-Streptomycin-Amphotericin B Mixture	Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per ml in 0.85% saline	20 ml	2010
17-745E	Penicillin-Streptomycin-Amphotericin B Mixture	Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per ml in 0.85% saline	100 ml	2470

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
17-718R	Penicillin-Streptomycin-L-Glutamine Mixture	Contains 25,000 units potassium penicillin, 25,000 µg streptomycin sulfate and 29.2 mg L-glutamine per ml	25 × 4.5 ml	26000
<b>Reagents</b>				
BE02-040E	Glucose Solution	100 mg/ml	100 ml	3020
17-839Z	ITES (500X)	Supplement of insulin, transferrin, selenium and ethanolamine	5 ml	5160
17-838Z	ITS (500X)	Supplement of insulin, transferrin and selenium	5 ml	8450
17-905C	L-Glutamine, 200 mM	Supplied at 29.3 mg/ml in 0.85% NaCl and hybridoma screened	50 ml	15250
17-605C	L-Glutamine, 200 mM	Supplied at 29.3 mg/ml in 0.85% NaCl	50 ml	3000
BE15-605G	L-Glutamine, Powder		25 g	870
BE17-605E	L-Glutamine, 200 mM	Supplied at 29.3 mg/ml in 0.85% NaCl	100 ml	725
BE17-605F	L-Glutamine, 200 mM	Supplied at 29.3 mg/ml in 0.85% NaCl	500 ml	1700
17-829E	Lymphocyte Separation Medium, 1.077	Density 1.077, for the isolation of human lymphocytes	100 ml	5930
17-829F	Lymphocyte Separation Medium, 1.077	Density 1.077, for the isolation of human lymphocytes	500 ml	22850
13-607C	MEM Eagle Vitamine Mixture (100X)		50 ml	2290
BE13-114E	MEM Non-Essential Amino Acid Solution (100X)	Contains a 10 mM concentration of each non-essential amino acid	100 ml	800
BE17-855E	ProHT™ Supplement (100X)	Hypoxanthine, Thymidine supplement (100X) from non-animal origin, optimized for use with ProCHO™ Media (12-766Q, 12-029Q, 04-919Q, BE02-016Q)	100 ml	3110
BE17-613E	Sodium Bicarbonate Solution, 7.5%	7.5% aqueous solution	100 ml	990
15-613I	Sodium Bicarbonate, Powder		500 g	9980
BE13-115E	Sodium Pyruvate Solution (100 mM)	11.1 g/l	100 ml	860
17-942E	Trypan Blue, 0.4% Solution	Prepared in 0.85% NaCl	100 ml	2140
BE17-160E	Trypsin 1:250 (10X)	2.5% in modified Hanks' BSS without calcium or magnesium, manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma	100 ml	2100
BE02-007E	Trypsin/EDTA (10X)	Includes 5 g/L trypsin 1:250 and 2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma	100 ml	950
BE17-161E	Trypsin/EDTA (1X)	Contains 0.5 g/L trypsin 1:250 and 0.2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma	100 ml	847
BE17-161F	Trypsin/EDTA (1X)	Contains 0.5 g/L trypsin 1:250 and 0.2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma	500 ml	1900
BE02-034E	Trypzean™ Trypsin/EDTA (10X)		100 ml	15820
BE17-605E/U1	UltraGlutamine™ I Supplement, 200 mM (100X)	200 mM Alanine-L-glutamine in normal saline. This very stable form of L-glutamine is used at equimolar concentrations to L-glutamine and requires little to no adaptive period.	100 ml	1490
BE04-684E	UltraGlutamine™ II Supplement, 200 mM (100X)	200 mM L-Glycyl-L-glutamine in normal saline. This very stable form of L-glutamine is used at equimolar concentrations to L-glutamine and may require an adaptive period.	100 ml	5100
BE17-724F	Water for Cell Culture	Water for injection (WFI) quality water is prepared by ultrafiltration, reverse osmosis, deionization, distillation, and sterile filtration	500 ml	885
17-724Q	Water for Cell Culture	Water for injection (WFI) quality water is prepared by ultrafiltration, reverse osmosis, deionization, distillation, and sterile filtration	1 l	1360
04-585P	Water for Cell Culture	Scew Cap Carboy	20l	Inquire
08-199F	Water for Cell Culture	Flexible Packaging	20l	44500
08-199D	Water for Cell Culture	Flexible Packaging	100l	192000

## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
08-199E	Water for Cell Culture	Flexible Packaging	200l	289000
<b>Viral Serology</b>				
30-904J	Chicken Red Blood Cells	1 part whole blood, 5 parts Alsever's solution	5 ml	27780
30-956J	Complement - Guinea Pig	Supplied lyophilized with restoring solution	5 ml	13650
30-957J	Guinea Pig Red Blood Cells	1 part whole blood, 5 parts Alsever's solution	5 ml	9000
55-402J	Hemolysin	Rabbit anti-sheep erythrocyte serum	100 ml	17200
55-401A	Sheep Erythrocytes	40% whole blood, 60% Alsever's solution	100 ml	35300

## Mycoplasma Detection and Prevention

### Mycoplasma Detection Products

LT27-292	MycoAlert™ PLUS Assay Buffer		20 ml	3500
LT07-518	MycoAlert™ Assay Control Set		10 tests	13360
LT07-703	MycoAlert™ PLUS Mycoplasma Detection Kit		30 reactions	30000
LT07-701	MycoAlert™ PLUS Mycoplasma Detection Kit		10 reactions	13000
LT07-705	MycoAlert™ PLUS Mycoplasma Detection Kit		50 reactions	44000
LT07-710	MycoAlert™ PLUS Mycoplasma Detection Kit		100 reactions	62000
6377599001	MycoTOOL® Alternative Housekeeping Gene Primer Mix	5 × 30 µl vials	10 samples	Inquire
5619424001	MycoTOOL® Carrier DNA		10 samples	Inquire
5184240001	MycoTOOL® Mycoplasma Detection Amplification Kit		10 samples	Inquire
5200709001	MycoTOOL® PCR Mycoplasma Detection Kit	Contains MycoTOOL® Preparation and Amplification Kit	10 samples	Inquire
5184592001	MycoTOOL® Mycoplasma Detection Preparation Kit	Sample preparation reagents and buffers	10 samples	Inquire
6537456001	MycoTOOL® Mycoplasma Detection Preparation Kit, High Cell Density	Sample preparation reagents and buffers for high cell density matrices	5 samples	Inquire

### Mycoplasma Elimination and Prevention Products

AWL-1002	Lucetta™ Guarantee, 2 year extension			Inquire
AAL-1001	Lucetta™ Luminometer			Inquire
LT07-818	MycoZap™ Mycoplasma Elimination Reagent		1 treatment	13761
LT07-918	MycoZap™ Mycoplasma Elimination Reagent		5 treatments	63558
VZA-2011	MycoZap™ Plus-CL Antibiotic		10 × 1 ml	21700
VZA-2012	MycoZap™ Plus-CL Antibiotic		1 × 20 ml	35600
VZA-2021	MycoZap™ Plus-PR Antibiotic		10 × 1 ml	30100
VZA-2022	MycoZap™ Plus-PR Antibiotic		1 × 20 ml	39000
VZA-2031	MycoZap™ Prophylactic		10 × 1 ml	16790
VZA-2032	MycoZap™ Prophylactic		1 × 20 ml	27620

### Mycoplasma Testing Services

00199829	Mycoplasma Test Article Screening			Inquire
00199831	Standard Rapid Mycoplasma Test			Inquire

### Transfection Reagents

PA-3271	PrimeFect™ Dilution Buffer		50 ml	9615
PA-3269	PrimeFect™ siRNA Transfection Reagent		0.5 ml	43350

### Vectors and Transfection Control Kits

VDC-1040	pmaxCloning™ Vector	Concentration: 0.5 µg/µl	20 µg	71000
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## Category Price List

Cat. No.	Product Name	Description	Size	Price (INR)
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### BioAssays Products and Services

#### Cell Function

##### Assays and Reagents

00193339	AdipoLyze™ Lipolysis Detection Assay		96-wells	19900
PT-7009	AdipoRed™ Assay Reagent		5 × 4 ml	12500
LT27-250	AMP Detection Reagent		10 ml	7950
LT27-001	ATP Monitoring Reagent		10 ml	5000
LT27-002	ATP Monitoring Reagent		20 ml	8500
LT27-008	ATP Standard		5 ml	8050
LT27-076	Cell Lysis Reagent		50 ml	6360
LT27-077	Cell Lysis Reagent		100 ml	11600
PA-1000	OsteoAssay™ Human Bone Plate	Clonetics™ Primary Biosensors	96-wells	33500
PA-1503	OsteoImage™ Mineralization Assay		5 × 96-wells	26950
PA-1500	OsteoLyse™ Assay Kit	Human Collagen	96-wells	64750
LT07-600	PDELight™ HTS cAMP Phosphodiesterase Assay Kit		500 tests	15240
LT07-610	PPiLight™ Inorganic Pyrophosphate Assay		500 tests	12670
LT27-102	Tissue Culture Plates	Clear bottom, white walled	25 plates	Inquire

#### Cell Health

##### BioAssay Kit

LT07-517	ToxiLight™ 100% Lysis Control Set	Sold separately	200 tests (10 ml)	9999
LT17-217	ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit	With 5 white TC plates	500 tests	22770
LT07-117	ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit		1,000 tests	35541
LT07-217	ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit		500 tests	20097
LT07-322	ViaLight™ MDA Plus Microbial Proliferation and Cytotoxicity BioAssay Kit		10,000 tests	245916
LT07-122	ViaLight™ MDA Plus Microbial Proliferation and Cytotoxicity BioAssay Kit		1,000 tests	35442
LT17-221	ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit	With 5 white TC plates	500 tests	21582
LT07-321	ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit		10,000 tests	239481
LT07-221	ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit		500 tests	18216
LT07-121	ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit		1,000 tests	32769

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
<b>Electrophoresis and Analysis</b>						
<b>Nucleic Acid Electrophoresis</b>						
<b>Agarose for Nucleic Acid Electrophoresis</b>						
50170	I.D.NA™ Agarose		125 g			13740
50121	InCert™ Agarose		1 g			3326
50123	InCert™ Agarose		5 g			7350
50202	IsoGel™ Agarose	For use in isoelectric focusing	25 g			11370
50401	Lambda DNA Ladder		5 plugs (10 ± 2 µg DNA/ plug)	50 Kb to 873 Kb		7580
50184	MetaPhor™ Agarose	Effective for separating proteins -600 kDa	500 g			99000
50180	MetaPhor™ Agarose	Effective for separating proteins -600 kDa	125 g			31000
50181	MetaPhor™ Agarose	Effective for separating proteins -600 kDa	25 g			11000
50094	NuSieve™ 3:1 Agarose		500 g			46936
50090	NuSieve™ 3:1 Agarose		125 g			12755
50091	NuSieve™ 3:1 Agarose		25 g			3725
50084	NuSieve™ GTG™ Agarose		500 g			48340
50081	NuSieve™ GTG™ Agarose		25 g			4520
50080	NuSieve™ GTG™ Agarose		125 g			13254
50411	<i>Saccharomyces cerevisiae</i> DNA Standards	220 kb to approximately 1 Mb chromosomal DNA	5 plugs (10 ± 2 µg DNA/plug)			6107
50150	SeaKem® Gold Agarose	Effective for separating proteins -600 kDa	125 g			16890
50152	SeaKem® Gold Agarose	Effective for separating proteins -600 kDa	25 g			4850
50071	SeaKem® GTG™ Agarose		25 g			3090
50074	SeaKem® GTG™ Agarose		500 g			30980
50070	SeaKem® GTG™ Agarose		125 g			8792
50005	SeaKem® LE Agarose		1 kg			27342
50004	SeaKem® LE Agarose		500 g			14270
50001	SeaKem® LE Agarose		25 g			1575
50002	SeaKem® LE Agarose		100 g			4070
50000	SeaKem® LE Agarose		125 g			5229
50011	SeaKem® ME Agarose	An ideal alternative to polyacrylamide for serum Protein Analysis	25 g			3465
50014	SeaKem® ME Agarose	An ideal alternative to polyacrylamide for serum Protein Analysis	500 g			24070
50010	SeaKem® ME Agarose	An ideal alternative to polyacrylamide for serum Protein Analysis	125 g			7740
50101	SeaPlaque™ Agarose	A low melting alternative for separating proteins -600 kDa.	25 g			4710
50100	SeaPlaque™ Agarose	A low melting alternative for separating proteins -600 kDa.	125 g			13590
50111	SeaPlaque™ GTG™ Agarose		25 g			5190
50110	SeaPlaque™ GTG™ Agarose		125 g			18090
50302	SeaPrep™ Agarose		25 g			6600
58001	β-Agarase		100 units			18280
58005	β-Agarase		500 units			91362
<b>FlashGel™ System for Recovery</b>						
57060	FlashGel™ Recovery Buffer	Ready-to-use	2 × 500 µl			Inquire
57022	FlashGel™ Recovery Cassettes	8+1 double-tier (18-well)	9 gels/pack		2.2% agarose	Inquire
57051	FlashGel™ Recovery Cassettes	8+1 double-tier (18-well)	9 gels/pack		1.2% agarose	Inquire

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
57050	FlashGel™ Recovery Starter Kit	Includes FlashGel™ Recovery Cassettes (1.2%, 8+1-well double-tier, 9 pk), FlashGel™ Loading Dye, FlashGel™ Recovery Buffer, FlashGel™ QuantLadder, Visualization Glasses, Control Fragment. Dock sold separately.	Kit			Inquire
<b>FlashGel™ System for RNA</b>						
57027	FlashGel™ Recovery Cassettes	12+1 single-tier	9 gels/pack		1.2% agarose	Inquire
57028	FlashGel™ Recovery Cassettes	16+1 double-tier (34-well)	9 gels/pack		1.2% agarose	Inquire
50577	FlashGel™ RNA Marker		50 µl, 50 applications	0.5 kb - 9 kb		Inquire
57024	FlashGel™ System for RNA Starter Pack	Includes FlashGel™ RNA Cassettes (1.2%, 12 + 1-well, Single-tier, 9 pk), Sample Buffer, RNA Marker, and Molecular Biology Water. Dock sold separately.	Kit			Inquire
<b>Precast Gels and Related Products for RNA Analysis</b>						
50321	100 bp DNA Ladder	Concentration: 100 ng/µl	160 µl, 100 applications	100 bp - 1,000 bp		8085
50322	100 bp Extended Range DNA Ladder		150 µl, 100 applications	100 bp - 3,000 bp		8085
50471	1kb DNA Marker		2 × 250 µl, 100 applications	1 kb - 10 kb		13783
50330	20 bp DNA Ladder	Standard Ladder	150 µl, 100 applications	20 bp - 500 bp		8085
50320	20 bp Extended Range DNA Ladder		150 µl, 100 applications	20 bp - 1,000 bp		8085
50461	50 bp DNA Marker		250 µl, 50 applications	50 bp - 1,000 bp		13552
50631	50 bp DNA Marker		250 µl, 50 applications	50 bp to 2,500 bp		13783
50323	500 bp DNA Ladder		300 µl, 200 applications	500 bp - 8,000 bp		8085
50334	DNA QuantLadder		125 µl, 50 applications	100 bp - 1,000 bp		8162
50335	DNA Reverse QuantLadder		125 µl, 50 applications	100 bp - 1,000 bp		8162
50575	FlashGel™ RNA Marker, 0.5 kb - 9 kb	RNA Marker (0.5 to 9 kb) 250 ul (50 ug)	250 µl			10549
57238	Latitude™ RNA Midigel	1.25% MOPS, cassette size: 10 cm × 15 cm, 20-well plates	8 gels			12628
57237	Latitude™ RNA Midigel	1.25% SKG, MOPS, cassette size: 10 cm × 15 cm, 2 × 20-well plates	8 gels			12628
54975	Reliant™ RNA Analysis Kit	With formaldehyde buffer, 8-well	Kit			34650
54922	Reliant™ RNA Gel System	1.25%SKG, MOPS, no stain, cassette size: 6 cm × 9.5 cm, 8-well plates	20 gels			11627
54948	Reliant™ RNA Gel System	1.25%SKG, MOPS, no stain, 20-well plates	20 gels			11627
50327	SimplyLoad™ 100 bp DNA Ladder		500 µl, 100 applications	100 bp - 1,000 bp		8701
50328	SimplyLoad™ 100 bp Extended Range DNA		500 µl, 100 applications	100 bp - 3,000 bp		8701
<b>Ladder</b>						
50331	SimplyLoad™ 20 bp DNA Ladder		500 µl, 100 applications	20 bp - 500 bp		8701
50326	SimplyLoad™ 20 bp Extended Range DNA		500 µl, 100 applications	20 bp - 1,000 bp		8701
50329	SimplyLoad™ 500 bp DNA Ladder		500 µl, 100 applications	500 bp - 8,000 bp		8701
50336	SimplyLoad™ DNA QuantLadder	SimplyLoad DNA Quant 50 applications	250 µl, 50 applications	100 bp - 1,000 bp		8701
50337	SimplyLoad™ DNA Reverse QuantLadder	SimplyLoad DNA Reverse 50 applications	250 µl, 50 applications	100 bp - 1,000 bp		8701
50333	SimplyLoad™ Tandem DNA Ladder		500 µl, 100 applications	100 bp - 12,000 bp		8701
50530	SYBR® Green Gel Stain Photographic Filter	Wratten® #15	3 inch square			4697
50523	SYBR® Green II Nucleic Acid Gel Stain	Supplied as a 10,000X concentrated solution in DMSO	10 × 50 µl			17325
<b>Stains, Marker Buffers for Nucleic Acid Electrophoresis</b>						
51234	AccuGENE™ 0.5 M EDTA Solution	Disodium salt, pH 8.0	1 l			4928
51201	AccuGENE™ 0.5 M EDTA Solution	Disodium salt, pH 8.0	100 ml			1925
51237	AccuGENE™ 1 M Tris HCl Buffer	pH 7.4	1 l			2695
51238	AccuGENE™ 1 M Tris HCl Buffer	pH 8.0	1 l			2695
51236	AccuGENE™ 1 M Tris HCl Buffer	pH 7.2	1 l			2618
51213	AccuGENE™ 10% SDS	Monosodium salt	500 ml			3003
51206	AccuGENE™ 10% SDS	Monosodium salt	100 ml			1925

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
50864	AccuGENE™ 10X CE Buffer	Formulated for use on the ABI Prism® 3700 DNA Analyzer	4 l			69223
50873	AccuGENE™ 10X CE Buffer	Formulated for use on the ABI Prism® 3100 Genetic Analyzer	25 ml			7546
50876	AccuGENE™ 10X MOPS Buffer	0.2 M MOPS (free acid), 0.05 M sodium acetate, 0.01 M EDTA (disodium salt), 0.01 M EGTA (free acid), pH 7.0. No detectable Rnase activity	1 l			4697
51226	AccuGENE™ 10X PBS	0.017 M KH <sub>2</sub> PO <sub>4</sub> , 0.05 M Na <sub>2</sub> HPO <sub>4</sub> , 1.5 M NaCl, pH 7.4	1 l			2695
50844	AccuGENE™ 10X TAE Buffer	0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0	1 l			2310
50841	AccuGENE™ 10X TAE Buffer	0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0	4 l			6776
50843	AccuGENE™ 10X TBE Buffer	0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3	1 l			1540
50837	AccuGENE™ 10X TBE Buffer	0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3	10 l			10010
50838	AccuGENE™ 10X TBE Buffer	0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3	20 l			18326
50840	AccuGENE™ 10X TBE Buffer	0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3	4 l			4389
51225	AccuGENE™ 1X PBS	1.7 mM KH <sub>2</sub> PO <sub>4</sub> , 5 mM Na <sub>2</sub> HPO <sub>4</sub> , 150 mM NaCl, pH 7.4	1 l			2387
51235	AccuGENE™ 1X TE Buffer	0.01 M Tris, 0.001 M EDTA (disodium salt), pH 7.4	500 ml			2387
51242	AccuGENE™ 1X TE Buffer	0.01 M Tris, 0.001 M EDTA (disodium salt),	10 l			11858
51205	AccuGENE™ 20X SSC Buffer	3.0 M NaCl, 0.3 M sodium citrate, pH 7.0	1 l			2233
51233	AccuGENE™ 20X SSC Buffer	3.0 M NaCl, 0.3 M sodium citrate, pH 7.0	10 l			11781
51232	AccuGENE™ 20X SSC Buffer	3.0 M NaCl, 0.3 M sodium citrate, pH 7.0	20 l			22715
51214	AccuGENE™ 20X SSPE Buffer	3.0 M NaCl, 0.2 M NaH <sub>2</sub> PO <sub>4</sub> , H <sub>2</sub> O, 0.02 M EDTA, pH 7.4	1 l			3157
51246	AccuGENE™ 20X SSPE Buffer	3.0 M NaCl, 0.2 M NaH <sub>2</sub> PO <sub>4</sub> , H <sub>2</sub> O, 0.02 M EDTA, pH 7.4	10 l			19481
51203	AccuGENE™ 3 M Sodium Acetate	pH 5.2	500 ml			3619
51202	AccuGENE™ 5 M Sodium Chloride		1 l			2233
51216	AccuGENE™ 50X TAE Buffer	2.0 M Tris-acetate, 0.05 M EDTA, pH 8.3	1 l			5236
50835	AccuGENE™ 5X TBE Buffer	0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3	10 l			6160
50836	AccuGENE™ 5X TBE Buffer	0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3	20 l			11935
50839	AccuGENE™ 5X TBE Buffer	0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3	4 l			3003
51217	AccuGENE™ LB Broth (Luria Bertani Medium)	10 g/l Bacto-Tryptone, 5 g/l Bacto-Yeast Extract, and 10 g/l NaCl	500 ml			1771
51200	AccuGENE™ Molecular Biology Water		1 l			2079
51223	AccuGENE™ Molecular Biology Water		10 l			9471
51224	AccuGENE™ Molecular Biology Water		20 l			16170
51229	AccuGENE™ Neutralization Solution	1.5 M NaCl, 1.0 M Tris, pH 7.5	1 l			3850
51230	AccuGENE™ Neutralization Solution	1.5 M NaCl, 1.0 M Tris, pH 7.5	10 l			16324
50653	AccuGENE™ SSCP Stop Solution		5 × 1 ml			4004
51219	AccuGENE™ Super Broth (Terrific Broth)	12 g/l Bacto-Tryptone, 24 g/l Bacto-Yeast Extract, 6.3 g/l glycerol, 2.5 g/l K <sub>2</sub> HPO <sub>4</sub> , and 3.8 g/l KH <sub>2</sub> PO <sub>4</sub> , pH 7.2	500 ml			2695
50655	DNA Loading Buffer (6X)	Ficoll® based with bromophenol blue and xylene cyanol	5 × 1 ml			2387
50640	Gel Slick™ Solution		250 ml			8624
53740	GelBond® Film Rolls	For agarose gels, 0.2 mm thick rolls, 16.5 meters long	102 mm × 16.5 m (roll)			24486



## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
53750	GelBond® Film Rolls	For agarose gels, 0.2 mm thick rolls, 16.5 meters long	102 mm × 16.5 m (roll)			32648
53780	GelBond® Film Rolls	For agarose gels, 0.2 mm thick rolls, 16.5 meters long	203 mm × 16.5 m (roll)			49049
53734	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	85 mm × 100 mm (100 sheets)			13629
53745	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	110 mm × 125 mm (100 sheets)			21791
53748	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	110 mm × 205 mm (100 sheets)			32648
53746	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	100 mm × 150 mm (100 sheets)			23408
53749	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	160 mm × 180 mm (100 sheets)			43505
53759	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	125 mm × 245 mm (100 sheets)			46354
53761	GelBond® Film Sheets	For agarose gels, 0.2 mm thick	124 mm × 258 mm (100 sheets)			49049
54735	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	195 mm × 370 mm (50 sheets)			54439
54746	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	350 mm × 430 mm (10 sheets)			24486
54729	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	220 mm × 165 mm (50 sheets)			29953
54723	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	160 mm × 180 mm (50 sheets)			24486
54711	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	138 mm × 158 mm (50 sheets)			20174
54727	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	124 mm × 258 mm (50 sheets)			27258
54731	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	199 mm × 264 mm (50 sheets)			43505
54733	GelBond® PAG Support Film Sheets	For polyacrylamide gels, 0.2 mm thick	203 mm × 260 mm (50 sheets)			43505
50535	GelStar® Nucleic Acid Gel Stain 10,000X	Supplied as a 10,000X concentrated solution in DMSO	2 × 250 µl			11550
50560	Glyoxal Sample Buffer		1.7 ml			3465
50630	Heteroduplex Control DNA		60 µl			14014
50611	Long Ranger™ 50% Gel Solution	50% concentrate	250 ml			21637
50615	Long Ranger™ 50% Gel Solution	50% concentrate	1 l			75768
50620	MDE™ Mutation Detection Enhancement Gel Solution		250 ml			24332
50622	MDE™ Mutation Detection Enhancement Heteroduplex Kit		Kit			47509
50536	SYBR® Green Gel Stain Photographic Filter	Wratten® #9	3 inch square			4620
50512	SYBR® Green I Nucleic Acid Stain	Supplied as a 10,000X concentrated solution in DMSO	2 × 500 µl			30954
50513	SYBR® Green I Nucleic Acid Stain	Supplied as a 10,000X concentrated solution in DMSO	10 × 50 µl			17325
50522	SYBR® Green II Nucleic Acid Gel Stain	Supplied as a 10,000X concentrated solution in DMSO	2 × 500 µl			30954
50632	Triple-Dye Loading Buffer (6X)	Contains bromophenol blue, xylene cyanol, and orange G	1.1 ml			2772
<b>FlashGel™ System</b>						
57040	FlashGel™ Camera	Includes: Camera, hood enclosure USB cable and FlashGel™ Capture Software, for use with FlashGel™ Dock	Each			Inquire
57025	FlashGel™ Dock	For use with all FlashGel™ Cassette types	Each			Inquire
50462	FlashGel™ Loading Dye (5X)	Contains xylene cyanol	5 × 1 ml			Inquire
50475	FlashGel™ QuantLadder	Ready-to-load, 50 applications	250 µl	100 bp [3 ng] - 1.5 kb [30 ng]		Inquire

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
57067	FlashGel™ System	Includes: FlashGel™ Dock, FlashGel™ Camera, 9 pk FlashGel™ DNA Cassettes (1.2%, 12+1-well single-tier), FlashGel™ Loading Dye and FlashGel™ DNA Marker	Each			Inquire
57061	FlashGel™ Visualization Glasses		Each			Inquire
<b>FlashGel™ System For DNA</b>						
57032	FlashGel™ DNA Cassettes	16+1 double-tier (34-well)	9 gels/pack		2.2% agarose	Inquire
57029	FlashGel™ DNA Cassettes	16+1 double-tier (34-well)	9 gels/pack		1.2% agarose	Inquire
57031	FlashGel™ DNA Cassettes	12+1 single-tier	9 gels/pack		2.2% agarose	Inquire
57023	FlashGel™ DNA Cassettes	12+1 single-tier	9 gels/pack		1.2% agarose	Inquire
57034	FlashGel™ DNA Marker	Ready-to-load, recommended for double-tier cassettes, 100 applications	500 µl	100 bp - 3 kb		Inquire
50473	FlashGel™ DNA Marker	Ready-to-load, recommended for 1.2% cassettes, 100 applications	500 µl	100 bp - 4 kb		Inquire
57033	FlashGel™ DNA Marker, 50 bp - 1.5 kb	Ready-to-load, recommended for 2.2% cassettes, 100 applications	500 µl	50 bp - 1.5 kb		Inquire
57026	FlashGel™ DNA Starter Kit	Includes FlashGel™ Dock, FlashGel™ Loading Dye, FlashGel™ DNA Cassettes (1.2%, 12+1-well single-tier, 9 pk), FlashGel™ DNA Marker 100 bp - 4 kb	Each			Inquire
50571	Formaldehyde Sample Buffer	RNA denaturing sample buffer, contains bromophenol blue and xylene cyanol	5 × 1 ml			3157
57204	Latitude™ HT Precast Gel TAE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	2 × 50-wells, 100-well (5 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	10703
57214	Latitude™ HT Precast Gel TAE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	4 × 50-wells, 200-well (5 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	10703
57206	Latitude™ HT Precast Gel TAE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	2 × 50-wells, 100-well (5 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	10703
57255	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (consecutive well), with ethidium bromide (0.5 µg/ml)	4 × 25-wells, 100-well (5 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	10703
57235	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	4 × 50-wells, 200-well (5 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	10703
57246	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (consecutive well), with ethidium bromide (0.5 µg/ml)	4 × 25-wells, 100-well (5 gels/box)	bp 100 - 2,000	2% SeaKem® LE Plus Agarose	10703
193121	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (consecutive well), with ethidium bromide (0.5 µg/ml)	2 × 25-wells 50-well (5 gels/box)		14, 2% gel	12628
57225	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	2 × 50-wells, 100-well (5 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	10703
57236	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	4 × 50-wells, 200-well (5 gels/box)	bp 100 - 2,000	2% SeaKem® LE Plus Agarose	10703
57234	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	4 × 50-wells, 200-well (5 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	10703

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
57224	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	2 × 50-wells, 100-well (5 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	10703
57226	Latitude™ HT Precast Gel TBE	Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/ml)	2 × 50-wells, 100-well (5 gels/box)	bp 100 - 2,000	2% SeaKem® LE Plus Agarose	10703
56990	Latitude™ Midigel Chamber	Casting accessories not available	Gel chamber			24794
57211	Latitude™ Midigel TAE		40-wells (8 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	10703
57200	Latitude™ Midigel TAE	With ethidium bromide (0.5 µg/ml)	20-wells (8 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	10703
57210	Latitude™ Midigel TAE		40-wells (8 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	10703
57230	Latitude™ Midigel TBE		40-wells (8 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	10703
57232	Latitude™ Midigel TBE		40-wells (8 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	10703
57231	Latitude™ Midigel TBE		40-wells (8 gels/box)	bp 100 - 2,000	2% SeaKem® LE Plus Agarose	10703
57220	Latitude™ Midigel TBE	With ethidium bromide (0.5 µg/ml)	20-wells (8 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	10703
59528	PAGEr™ Gold TBE Gels	6%, 12-well	10 cm × 10 cm, 10 gels/box			9086
59529	PAGEr™ Gold TBE Gels	Gel concentration: 10%, 12-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		9086
59530	PAGEr™ Gold TBE Gels	4-20% gradient, 12-well	10 cm × 10 cm, 10 gels/box			9086
59531	PAGEr™ Gold TBE Gels	6%, 16-well	10 cm × 10 cm, 10 gels/box			9086
59532	PAGEr™ Gold TBE Gels	Gel concentration: 10%, 16-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		9086
59533	PAGEr™ Gold TBE Gels	4-20% gradient, 16-well	10 cm × 10 cm, 10 gels/box			9086
59525	PAGEr™ Gold TBE Gels	6%, 10-well	10 cm × 10 cm, 10 gels/box			9086
59526	PAGEr™ Gold TBE Gels	Gel concentration: 10%, 10-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		9086
59527	PAGEr™ Gold TBE Gels	4-20% gradient, 10-well	10 cm × 10 cm, 10 gels/box			9086
58528	PAGEr™ Gold TBE Gels	6%, 12-well,	9 cm × 10 cm, 10 gels/box			9086
58530	PAGEr™ Gold TBE Gels	4-20% gradient, 12-well	9 cm × 10 cm, 10 gels/box			9086
58525	PAGEr™ Gold TBE Gels	6%, 10-well	9 cm × 10 cm, 10 gels/box			9086
58526	PAGEr™ Gold TBE Gels	Gel concentration: 10%, 10-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		9086
58527	PAGEr™ Gold TBE Gels	4-20% gradient, 10-well	9 cm × 10 cm, 10 gels/box			9086
58532	PAGEr™ Gold TBE Gels	Gel concentration: 10%, 16-well	9 cm × 10 cm, 10 gels/box			9086

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
58533	PAGEr™ Gold TBE Gels	4-20% gradient, 16-well	10 cm × 10 cm, 10 gels/box			9086
54945	Reliant™ Gel Reusable UV Transparent Tray	Landscape	Each			1848
54946	Reliant™ Gel Reusable UV Transparent Tray	Portrait	Each			1848
54925	Reliant™ Minigel TAE	With ethidium bromide (0.5 µg/ml)	8-well (20 gels/box)	bp 20 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54803	Reliant™ Minigel TAE	With ethidium bromide (0.5 µg/ml)	8-well (20 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	9779
54821	Reliant™ Minigel TAE	With ethidium bromide (0.5 µg/ml)	12-well (20 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	9779
54801	Reliant™ Minigel TAE	No stain	8-well (20 gels/box)	bp 400 - 10,000	1% SeaKem® LE Plus Agarose	9779
54927	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	8-well (20 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54928	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	20-well (20 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54929	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	24-well (20 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54823	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	12-well (20 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54944	Reliant™ Minigel TBE	No stain	20-well (20 gels/box)	bp 8 - 1,000	4% NuSieve™ 3:1 Plus Agarose	9779
54939	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	20-well (20 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	9779
54813	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	24-well (20 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	9779
54825	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	12-well (20 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	9779
54938	Reliant™ Minigel TBE	No stain	20-well (20 gels/box)	bp 100 - 3,000	2% SeaKem® LE Plus Agarose	9779
54903	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	8-well (20 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	9779
54905	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	24-well (20 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	9779
54907	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	20-well (20 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	9779
54820	Reliant™ Minigel TBE	With ethidium bromide (0.5 µg/ml)	12-well (20 gels/box)	bp 300 - 8,000	1% SeaKem® LE Plus Agarose	9779

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
56991	TruBand™ Gel Anchor		For Owl Millipede™, Shelton JSB-96, Fisher SB-2318 chambers			3157
56988	TruBand™ Gel Anchor	Free with your first order of Latitude™ Gels	Latitude™ Chamber			2926
56989	TruBand™ Gel Anchor	Free with your first order of Latitude™ Gels	Standard chambers			2926
56993	TruBand™ Gel Anchor		Standard chambers			3157

## Protein Electrophoresis

### Agarose for Protein Separation

50021	SeaKem® HE Agarose	A high EEO agarose that provides enhanced resolution in immunoelectrophoresis, crossed immunoelectrophoresis, counter-immunoelectrophoresis, and serum Protein Analysis.	25 g			2805
50020	SeaKem® HE Agarose	A high EEO agarose that provides enhanced resolution in immunoelectrophoresis, crossed immunoelectrophoresis, counter-immunoelectrophoresis, and serum Protein Analysis.	125 g			8580
50031	SeaKem® HEEO Agarose	A very high EEO agarose useful in applications requiring significant cathodal migration, such as immunoelectrophoresis of IgG and IgM. May also be blended with lower EEO agarose to achieve a specific EEO value.	25 g			2937
50030	SeaKem® HEEO Agarose	A very high EEO agarose useful in applications requiring significant cathodal migration, such as immunoelectrophoresis of IgG and IgM. May also be blended with lower EEO agarose to achieve a specific EEO value.	125 g			11220
50041	SeaKem® HGT Agarose	High gelling temperature, high clarity agarose for use in counter-immunoelectrophoresis and crossed immunoelectrophoresis	25 g			2772
50040	SeaKem® HGT Agarose	High gelling temperature, high clarity agarose for use in counter-immunoelectrophoresis and crossed immunoelectrophoresis	125 g			9636
50050	SeaKem® HGT(P) Agarose		125 g			25839

### PAGEr™ Minigel Chamber

59906	PAGEr™ Blot Module		Each			20713
59905	PAGEr™ Minigel Chamber		9 cm × 10 cm or 10 cm × 10 cm			33726
59907	PAGEr™ Minigel Chamber and Blot Module Kit	Includes chamber, 2 blotting cassettes, and sponge pads (8/pack). Contact Scientific Support for information about replacement parts.	9 cm × 10 cm or 10 cm × 10 cm			53515

### Precast Gels

58702	PAGEr™ EX Gels	Low/mid	9 cm × 10 cm, 12-well			8500
58714	PAGEr™ EX Gels	Low/mid	9 cm × 10 cm, 16-well			8500
58722	PAGEr™ EX Gels	Mid/high	9 cm × 10 cm, 12-well			8500
58724	PAGEr™ EX Gels	Mid/high	9 cm × 10 cm, 16-well			8500
59702	PAGEr™ EX Gels	Low/mid	10 cm × 10 cm, 12-well			8500
59714	PAGEr™ EX Gels	Low/mid	10 cm × 10 cm, 16-well			8500
59722	PAGEr™ EX Gels	Mid/high	10 cm × 10 cm, 12-well			8500
59724	PAGEr™ EX Gels	Mid/high	10 cm × 10 cm, 16-well			8500
58100	PAGEr™ Gold Scouting Kit	Select 6 gels of any type	9 cm × 10 cm			7128
59100	PAGEr™ Gold Scouting Kit	Select 6 gels of any type	10 cm × 10 cm			7128
59564	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 2D-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
58543	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 17-well	9 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
59545	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 17-well	10 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
59557	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 2D-well	10 cm × 10 c, 10 gels/box	5 - 200 kDa		8393
58545	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 17-well	9 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58551	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 9-well	9 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
59501	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 12-well	10 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
59504	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 12-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59505	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 12-well	10 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
59514	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 16-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59516	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 16-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59517	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 16-well	10 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58501	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 12-well	9 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
58504	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 12-well	9 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
58514	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 16-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
58516	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 16-well	9 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59508	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 10-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59509	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 10-well	10 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
59511	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 10-well	10 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58508	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 10-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
58509	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 10-well	10 gels/box, 9 cm × 10 cm	20 - 200 kDa		8393
59542	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 17-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59544	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 17-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59560	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 17-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59562	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 8 + 1-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59554	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 2D-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59550	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 8 + 1-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59551	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 9-well	10 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58560	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 17-well	9 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
58562	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 9-well	9 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59502	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 12-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59503	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 12-well	10 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
59506	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 12-well	10 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
59521	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 12-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59522	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient 12-well	10 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
59513	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 16-well	10 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
59515	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 16-well	10 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
59518	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 16-well	10 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
59523	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 16-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59524	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 16-well	10 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
59507	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 10-well	10 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
59510	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 10-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59512	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 10-well	10 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
59519	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 10-well	10 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
59520	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 10-well	10 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
58502	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 12-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
58503	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 12-well	9 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
58505	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 12-well	9 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58506	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 12-well	9 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
58521	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 12-well	9 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
58522	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 12-well	9 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
58513	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 16-well	9 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
58515	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 16-well	9 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
58517	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 16-well	9 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58518	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 16-well	9 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
58523	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 16-well	9 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
58524	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 16-well	9 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393
58507	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 7.5%, 10-well	9 cm × 10 cm, 10 gels/box	50 - 200 kDa		8393
58510	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 10-well	9 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
58511	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-20% gradient, 10-well	9 cm × 10 cm, 10 gels/box	5 - 200 kDa		8393
58512	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10-20% gradient, 10-well	9 cm × 10 cm, 10 gels/box	5 - 150 kDa		8393
58519	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 8-16% gradient, 10-well	9 cm × 10 cm, 10 gels/box	15 - 200 kDa		8393
58520	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 4-12% gradient, 10-well	9 cm × 10 cm, 10 gels/box	25 - 250 kDa		8393

## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
58542	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 17-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
58544	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 17-well	9 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
58548	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 8 + 1-well	9 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
58550	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 8 + 1-well	9 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59543	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 17-well	10 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
59548	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 10%, 8 + 1-well	10 cm × 10 cm, 10 gels/box	25 - 200 kDa		8393
59556	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 15%, 2D-well	10 cm × 10 cm, 10 gels/box	10 - 50 kDa		8393
59571	PAGEr™ Gold Tris-Glycine Precast Gels	Gel concentration: 12%, 2D-well	10 cm × 10 cm, 10 gels/box	20 - 200 kDa		8393
56007	Precast IsoGel™ Agarose IEF Blotting Paper		250 sheets			17556
56010	Precast IsoGel™ Agarose IEF Plate, Accessory Bulk Pack	Contains 125 mm wicks and blotting paper	100 each			15169
56014	Precast IsoGel™ Agarose IEF Plate, Accessory Pack	Contains masks, 100 mm and 125 mm wicks and blotting paper	Sufficient for 6 plates			4543
56015	Precast IsoGel™ Agarose IEF Plates		6 plates	pH range 3 - 10		21329
56024	Precast IsoGel™ Agarose IEF Plates		6 plates	pH range 7 - 11		22253
56018	Precast IsoGel™ Agarose IEF Plates		6 plates	pH range 6 - 10.5		22253
50540	SYPRO® Protein Gel Stain Photographic Filter	Wratten® #9 Gelatin Filter	3 inch square			4697
50542	SYPRO® Red Protein Gel Stain	10 × 50 µl as a 5,000X concentrate, sufficient for staining approximately 50 minigels.	10 × 50 µl			14861
50543	SYPRO® Red Protein Gel Stain	500 µl as a 5,000X concentrate, sufficient for staining approximately 50 minigels.	500 µl			13706
50565	SYPRO® Ruby Protein Blot Stain		200 ml			11088
50562	SYPRO® Ruby Protein Gel Stain	Ready-to-use, single reagent format, stains approximately 20 minigels or 2 large 2D gels.	1 l			18480
50563	SYPRO® Ruby Protein Gel Stain	Ready-to-use, single reagent format, provided in a box with a spigot for dispensing.	5 l			78617
50564	SYPRO® Ruby Protein Gel Stain		200 ml			5852
50556	SYPRO® Tangerine Protein Gel Stain	Supplied as a 5,000X concentrated solution in DMSO, sufficient for staining 50 minigels	500 µl			13244
<b>Stains, Marker Buffers for Protein Analysis</b>						
50879	AccuGENE™ 10X Tris-Glycine Buffer	0.25 M Tris base, 1.92 M Glycine	1 l			4697
50881	AccuGENE™ 10X Tris-Glycine Buffer	0.25 M Tris base, 1.92 M Glycine	4 l			6391
50882	AccuGENE™ 10X Tris-Glycine SDS Buffer	0.25 M Tris base, 1.92 M Glycine, 1% SDS	4 l			6391
201745	Fast Protein Staining Kit	Gel concentration: 10%, low/mid	9 cm × 10 cm	25 - 200 kDa		6800
201746	Fast Protein Staining Kit	Gel concentration: 10%, low/mid	10 cm × 10 cm	25 - 200 kDa		6800
201747	Fast Protein Staining Kit	Gel concentration: 4-12%, mid/high	9 cm × 10 cm	25 - 250 kDa		8290
201748	Fast Protein Staining Kit	Gel concentration: 4-12%, mid/high	10 cm × 10 cm	25 - 250 kDa		6760
201741	Fast Protein Transfer Blotting Kit	Gel concentration: 4-12%		25 - 250 kDa		6760
201742	Fast Protein Transfer Blotting Kit	Gel concentration: 4-12%		25 - 250 kDa		8400
201743	Fast Protein Transfer Blotting Kit	Gel concentration: 10%		25 - 200 kDa		8300
201744	Fast Protein Transfer Blotting Kit	Gel concentration: 10%		25 - 200 kDa		8300
50617	ProSieve™ 50 Acrylamide Gel Solution	50% concentration	125 ml			5200
50618	ProSieve™ 50 Acrylamide Gel Solution	50% concentration	250 ml			7400
193862	ProSieve™ Blue Protein Staining Solution		1 l			15200
50550	ProSieve™ Color Protein Marker		500 µl, 50 applications	10 kDa - 190 kDa		9779
50552	ProSieve™ Color Protein Marker		100 µl, 10 applications	10 kDa - 190 kDa		2926
200307	ProSieve™ EX Running Buffer		1 l			11260
200308	ProSieve™ EX Running Buffer		4 l			40500



## Category Price List

Cat. No.	Product Name	Description	Size	Range	Agarose	Price (INR)
201455	ProSieve™ EX Safe Stain		1 l			16600
201456	ProSieve™ EX Safe Stain		25 ml			2500
201369	ProSieve™ EX Stain Enhancer		1 l			9500
201370	ProSieve™ EX Stain Enhancer		25 ml			2500
200309	ProSieve™ EX Transfer Buffer		1 l			7500
50547	ProSieve™ Protein Marker		500 µl, 100 applications	5 kDa - 225 kDa		11550
00193861	ProSieve™ ProTrack™ Dual Color Protein Loading Buffer (4X), 5 µl		5 + 1 ml, 1000 applications			3850
00193837	ProSieve™ QuadColor™ Protein Marker		500 µl	4.6 – 300 kDa		11550
00193839	ProSieve™ Unstained Protein Marker II		500 µl	10 - 200 kDa		9625

Cat. No.	Product Name	Description	Size / Sensitivity	Price (INR)
BE80-502T3	Temperature Calibration for Techne Dry Heatblock			Inquire
75053	Computer Connection Cable for ELx808™ Reader			Inquire

### Accessory Items

LAL Reagent Water						
W50-100	LAL Reagent Water	<0.005 EU/ml	100 ml			970
W50-500	LAL Reagent Water	<0.005 EU/ml	500 ml			1732
W50-640	LAL Reagent Water	<0.005 EU/ml	30 ml			945
Sample Containers						
80-507L	Sample Containers, 10 ml Glass Bottle with Screw Cap	Depyrogenated		25/box		Inquire
80-507U	Sample Containers, 10 ml Glass Bottle with Screw Cap	Depyrogenated		100/box		Inquire
Test Tubes						
N201	Pyrogen-free Test Tubes	With caps, 10 mm × 75 mm		50/foil pack		4500
N205	Pyrogen-free Test Tubes	Without caps, 10 mm × 75 mm		50/foil pack		1520
N207	Pyrogen-free Test Tubes	Without caps, 13 mm × 100 mm		30/foil pack		1430
Instruments						
BEF3503	Aluminum Insert Block for Techne Dry Heat Block	For 20 tubes		Each		Inquire
LAL3400508	Replacement Bulb for ELx808™ Reader					Inquire
BE200-108	Replacement Bulb for FLx800™ Reader					Inquire
Pipette Tips						
202427 (AST250)	Pyrogen free Tips 20-200 µl with certificate of quality			100 tips / pack		500
202428 (AST1000)	Pyrogen free Tips 200-1000 µl with certificate of quality			50 tips / pack		475
Plates						
202429	Microtitre Plate (96 - well)			Per Plate		340
Reagents						
S50-641	MgCl <sub>2</sub> 10 mM	30 ml vial		1 vial		2750
N188	PYROSPERSE™ Dispersing Agent			5 × 5 ml vials		24750
S50-642	Tris Buffer 50 mM	30 ml vial		1 vial		1540
N190	β-G-Blocker	Glucan blocker, 5 ml vials		5 vials		19250
Reservoirs						
00190035	LAL Reagent Reservoirs (25-364)	LAL Reagent Reservoirs		10/pack		1430

## Category Price List

Cat. No.	Product Name	Description	Size / Sensitivity	Price (INR)
<b>Endotoxin and Endotoxin Challenge Vials™</b>				
00193783	Endotoxin	> 1.25 million EU/vial	5 vials	33000
00192568	Endotoxin Challenge Vials™		25 vials	35750
<b>Instruments and Software</b>				
25-315	ELx808™ Reader	Incubating Absorbance Reader		Inquire
25-504	WinKQCL™ 5 Qualification Manual	IOPQ manual for software and readers		Inquire
25-503	WinKQCL™ 5 Reader License	Additional Reader License		Inquire
25-501	WinKQCL™ 5 Software Package	Installation Disc, Workgroup License, Reader License		Inquire
25-505	WinKQCL™ 5 Validation Package	Disc containing software validation information		Inquire
25-502	WinKQCL™ 5 Workgroup License	Additional Workgroup License		Inquire
<b>Kinetic-QCL™ Kinetic Chromogenic LAL Assay</b>				
<b>With endotoxin</b>				
50-650U	Kinetic-QCL™ Kinetic Chromogenic LAL Assay	8 × 24 tests/vial lysate, 2 vials endotoxin, 3 × 30 ml vial LAL Reagent Water	192 tests / 0.005 to 50 EU/ml	46200
<b>Control Standard Endotoxin</b>				
E50-643L	Control Standard Endotoxin for Kinetic-QCL™ Bulk Kinetic Chromogenic LAL, Strain 055:B5	50 EU/ml	25 vials	Inquire
<b>PyroGene™ Recombinant Factor C Endpoint Fluorescent Assay</b>				
50-658U	PyroGene™ Recombinant Factor C Endpoint Fluorescent Assay	2 × 96 tests/vial rFC enzyme solution, 2 × 6 ml vial fluorogenic substrate, 2 × 5 ml vial rFC assay buffer, 2 vials endotoxin, 2 × 30 ml vial LAL Reagent Water	192 tests / 0.005 to 5 EU/ml	55600
<b>PYROGENT™ Gel Clot LAL Assays</b>				
<b>Bulk Kits</b>				
F245-125SA	PYROGENT™ BULK Gel Clot LAL Assay	16 tests/vial lysate	16 tests / 0.125 EU/ml	2550
F245-06SA	PYROGENT™ BULK Gel Clot LAL Assay	16 tests/vial lysate	16 tests / 0.06 EU/ml	2500
<b>Bulk Kits Without Endotoxin</b>				
E194-03SA	Limulus Amebocyte Lysate PYROGENT™ Gel Clot Assay	50 tests/vial lysate	50 tests / 0.03 EU/ml	5050
E194-06SA	Limulus Amebocyte Lysate PYROGENT™ Gel Clot Assay	50 tests/vial lysate	50 tests / 0.06 EU/ml	5050
E194-125SA	Limulus Amebocyte Lysate PYROGENT™ Gel Clot Assay	50 tests/vial lysate	50 tests / 0.125 EU/ml	5050
E209-25SA	Limulus Amebocyte Lysate PYROGENT™ Gel Clot Assay	50 tests/vial lysate	50 tests / 0.25 EU/ml	5050
<b>Control Standard Endotoxin</b>				
7360SA	Endotoxin, <i>E. coli</i> 055:B5, for Gel Clot		1 Vial	2335
<b>PYROGENT™-5000 Kinetic Turbidimetric LAL Assays</b>				
<b>Bulk Kits</b>				
T50-300	PYROGENT™-5000 Bulk Kinetic Turbidimetric	50 tests/vial lysate	50 tests / 0.01 to 100 EU/ml	5250
<b>LAL Assay</b>				
B50-300	LAL Reconstitution Buffer	6 ml / vial	1 Vial	1000
7460SA	<i>E. coli</i> 055:B5 PYROGENT™-5000, Single pack	50 ng / vial	1 vial	1990
<b>QCL-1000™ Endpoint Chromogenic LAL Assay</b>				
<b>Lysate</b>				
50-647U	QCL-1000™ Endpoint Chromogenic LAL Assay	5 × 24 tests/vial lysate, 1 × 1 ml vial endotoxin, 2 × 6.5 ml vial chromogenic substrate, 2 × 30 ml vial LAL Reagent Water	120 tests / 0.1 to 1 EU/ml	34650
50-648U	QCL-1000™ Endpoint Chromogenic LAL Assay	5 × 60 tests/vial lysate, 2 × 1 ml vial endotoxin, 5 × 6.5 ml vial chromogenic substrate	300 tests / 0.1 to 1 EU/ml	85000



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