



All India Institute of Medical Sciences, Jodhpur

No. Admn/Prop/52/2021-AIIMS.JDH/

Dated 25th August, 2021

Subject: Proposal for Purchase of Kits for Immunopathology Tests, Make: Euroimmun on Proprietary basis at AIIMS Jodhpur – Inviting Comments/Objection thereon.

The Institute is in the process of purchasing Kits for Immunopathology Tests, Make: Euroimmun on Proprietary basis at AIIMS, Jodhpur from M/s Euroimmun Medizinische Labordiagnostika AG, through its authorized distributor M/s CPC Diagnostics Pvt. Ltd., Chennai. Further, M/s CPC Diagnostics Pvt. Ltd. has authorized M/s Unique Diagnostic Distributors, Jaipur as authorized distributor for AIIMS, Jodhpur. The proprietary certificate submitted are attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said Kits for Immunopathology Tests, Make: Euroimmun within 7 days from the date of issue/uploading of the notification. The comments should be sent to Deputy Director, AIIMS Jodhpur on or before 31st August, 2021 up to 03:00 PM, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Deputy Director (Admin.)

Enclosure: Related documents enclosed.



TO WHOM IT MAY CONCERN

25th June 2021

Letter of Confirmation

This certificate is to confirm that following products are proprietary products of EUROIMMUN Medizinische Labordiagnostika AG.

EUROLINE and EUROLINE-WB

Order No. *	Product description	Substrates
DL 1111-####-2 G	EUROLINE Neuronal Antigens Profile 2 (IgG)	membrane strip with antigens
DL 1111-####-4 G	EUROLINE Neuronal Antigens Profile PLUS RST (IgG)	membrane strip with antigens
DL 1111-####-7 G	EUROLINE Paraneoplastic Neurologic Syndromes 12 Ag (IgG)	membrane strip with antigens
DL 1130-####-2 G	EUROLINE Anti-Gangliosides-Profile 2 (IgG)	membrane strip with antigens
DL 1130-####-2 M	EUROLINE Anti-Gangliosides-Profile 2 (IgM)	membrane strip with antigens
DL 1200-####-2 G	EUROLINE Anti-MPO, -PR3 (IgG)	membrane strip with antigens
DL 1200-####-3 G	EUROLINE Anti- MPO, -PR3 and GBM (IgG)	membrane strip with antigens
DL 1300 #### 3 G	EUROLINE Liver profile G	membrane strip with antigens
DL 1300-####-2 G	EUROLINE Liver Profile 2 (IgG)	membrane strip with antigens
DL 1300-####-4 G	EUROLINE - Autoimmune Liver Diseases- (IgG)	membrane strip with antigens
DL 1300-####-5 G	EUROLINE Autoimmune Liver Diseases 14 Ag (IgG)	membrane strip with antigens
DL 1530-####-3 G	EUROLINE Myositis Antigens Profile 3 (IgG)	membrane strip with antigens
DL 1530-####-4 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag (IgG)	membrane strip with antigens
DL 1532-#### G	EUROLINE Systemic sclerosis (Nucleoli) profile (IgG)	membrane strip with antigens
DL 1590-####-33 G	EUROLINE ANA Profile et Mi-2 et Ku, DFS70 (IgG)	membrane strip with antigens
DL 1590-####-1 G	EUROLINE Anti-ENA ProfilePlus 1 (IgG)	membrane strip with antigens
DL 1590-####-23 G	EUROLINE ANA Profile 23 (IgG)	membrane strip with antigens
DL 1590-####-3 G	EUROLINE ANA Profile 3 (IgG)	membrane strip with antigens
DL 1590-####-30 G	EUROLINE ANA Profile 3 plus DFS70 (IgG)	membrane strip with antigens
DL 1590-####-31 G	EUROLINE ANA Profile et Mi-2 et Ku (IgG)	membrane strip with antigens
DL 1590-####-34 G	EUROLINE Anti-Mi-2 alfa, -Mi-2 beta, -Ku, -DFS70 (IgG)	membrane strip with antigens
DL 1590-####-35 G	EUROLINE Cytoplasm Profile	membrane strip with antigens
DL 1590-####-8 G	EUROLINE ANA-Profile 1 (IgG)	membrane strip with antigens
DL 1910-#### A	EUROLINE Coeliac Disease Profile (IgA)	membrane strip with antigens
DL 1910-#### G	EUROLINE Coeliac Disease Profile (IgG)	membrane strip with antigens
DN 2410-####-4 G	EUROLINE Anti-TO.R.C.H, Profile (IgG)	membrane strip with antigens
DN 2410-####-4 M	EUROLINE Anti-TO.R.C.H, Profile (IgM)	membrane strip with antigens
DN 278h-####-1 G	EUROLINE Hantavirus Profile 1 (IgG)	membrane strip with antigens
DN 278h-####-1 M	EUROLINE Hantavirus Profile 1 (IgM)	membrane strip with antigens
DN 2790-####-2 G	EUROLINE Anti-EBV Profile 2 (IgG)	membrane strip with antigens
DN 2790-####-2 M	EUROLINE Anti-EBV Profile 2 (IgM)	membrane strip with antigens

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DP 3022-####-1 G	EUROLINE-FOOD Profile108 (IgG)	membrane strip with antigens
DP 3024-####-1 G	EUROLINE - FOOD Profile 216 (IgG)	membrane strip with antigens
DP 3120-####-2 E	EUROLINE Inhalation "India 2" (IgE)	membrane strip with antigens
DP 3120-####-E	EUROLINE Inhalation India (IgE)	membrane strip with antigens
DP 3421-####-2 E	EUROLINE Food "India 2" (IgE)	membrane strip with antigens
DP 3421-####-E	EUROLINE Food India (IgE)	membrane strip with antigens
DP 3710-####-E	EUROLINE-Atopy (IgE)	membrane strip with antigens
DP 3712-####-E	EUROLINE Pediatrics (IgE)	membrane strip with antigens
DY 2531-####-1 G	Anti-HSV-1 / HSV-2 gG-2 EUROLINE- WB (IgG)	membrane strip with antigens
DY 2531-####-1 M	Anti-HSV-1 / HSV-2 gG-2 EUROLINE- WB (IgM)	membrane strip with antigens

* order numbers in these table exclude the indication of formats

Indirect Immunofluorescence (IIFT)

Order No. *	Product description	Substrates
FA 1010	thyroid gland (MAb + TAb)	thyroid gland
FA 1010-1	thyroid gland (MAb + TAb) mitochondria (AMA)	thyroid gland kidney (2 BIOCHIPs per field)
FA 1020	pancreas islets	pancreas
FA 1020-3	pancreas islets, GAD brain: grey and white matter, Purkinje cell cytoplasm (Yo), Hu and Ri antigen	pancreas cerebellum (2 BIOCHIPs per field)
FA 1022-50	glutamic acid decarboxylase (GAD) 65 kDa (stiff-person syndrome)	transfected cells control transfection (2 BIOCHIPs per field)
FA 1060	ovarian antigens	ovary
FA 1086	spermatozoa	smear
FA 1111-14	Neurology Mosaic14 cerebellum antigens non-medullated nerves	2 BIOCHIPs per field; cerebellum non-medullated nerves
FA 1111-16	Yo, Hu, Ri, CV2, Ma, amphiphysin medullated nerves non-medullated nerves cell nuclei (ANA)	cerebellum nerves intestinal tissue HEp-2 cells (4 BIOCHIPs per field)



FA 1111-1	Neurology Mosaic 1 Yo, Hu, Ri, CV2, Ma, amphiphysin medullated nerves non-medullated nerves	3 BIOCHIPS per field: cerebellum nerves intestinal tissue
FA 1111-17	Neurology Mosaic 17 Yo, Hu, Ri, CV2, Ma, amphiphysin, NMO cerebrum antigens, NMO NMO, optic nerve antigens aquaporin-4	5 BIOCHIPS per field cerebellum cerebrum optic nerve transfected cells control transfection
FA 1111-2	Neurology Mosaic 2 Yo, Hu, Ri, CV2, Ma, amphiphysin medullated nerves	2 BIOCHIPS per field: cerebellum nerves
FA 1111-8	Neurology Mosaic 8 Yo, Hu, Ri, CV2, Ma, amphiphysin medullated nerves non-medullated nerves pancreas islets	4 BIOCHIPS per field cerebellum nerves intestinal tissue pancreas
FA 1112-50	Delta and Notch-like epidermal growth factor-related receptor (DNER)	transfected cells control transfection (2 BIOCHIPS per field)
FA 111a-51	zinc finger protein ZIC4	transfected cells control transfection (2 BIOCHIPS per field)
FA 111m-3	hippocampus antigens cerebellum antigens glutamate receptor (type NMDA)	hippocampus cerebellum transfected cells control transfection (4 BIOCHIPS per field)
FA 1120	medullated nerves	nerves
FA 1128-1	NMOSD Screen 1 aquaporin-4 (AQP-4) Myelin-oligodendrocyte glycoprotein (MOG)	3 BIOCHIPS per field: transfected cells transfected cells control transfection
FA 1128-50	aquaporin-4	transfected cells control transfection (2 BIOCHIPS per field)
FA 112d-1	Autoimmune Encephalitis Mosaic 1 glutamate receptor (type NMDA) glutamate receptor (type AMPA1) glutamate receptor (type AMPA2) contactin-associated protein 2 (CASPR2) leucine-rich glioma-inactivated protein 1 (LGI1) GABA B receptor	6 BIOCHIPS per field: transfected cells transfected cells transfected cells transfected cells transfected cells transfected cells
FA 112d-51	glutamate receptor (type NMDA)	transfected cells control transfection (2 BIOCHIPS per field)



FA 112d-6	Autoimmune Encephalitis Mosaic 6 glutamate receptor (type NMDA) contactin-associated protein 2 (CASPR2) glutamate receptors (type AMPA1/2) leucine-rich glioma-inactivated protein 1 (LGI1) dipeptidyl aminopeptidase-like protein 6 (DPPX) GABA B receptor	6 BIOCHIPs per field: transfected cells transfected cells transfected cells transfected cells transfected cells transfected cells
FA 112i-50	GABA B receptor	transfected cells control transfection (2 BIOCHIPs per field)
FA 112k-1	glutamate receptor (type AMPA1) glutamate receptor (type AMPA2)	transfected cells transfected cells control transfection (3 BIOCHIPs per field)
FA 112m-50	dipeptidyl aminopeptidase-like protein 6 (DPPX)	transfected cells control transfection (2 BIOCHIPs per field)
FA 1151-50	IgLON family member 5 (IgLN5)	transfected cells control transfection (2 BIOCHIPs per field)
FA 1156-50	Myelin-oligodendrocyte glycoprotein (MOG)	transfected cells control transfection (2 BIOCHIPs per field)
FA 1201-32	EUROPLUS Granulocyte Mosaic 32 cANCA, pANCA, GS-ANA cANCA, pANCA cell nuclei (ANA), cANCA, pANCA pANCA: myeloperoxidase (MPO) cANCA: proteinase 3 (PR3)	5 BIOCHIPs per field: granulocytes (EOH) granulocytes (HCHO) HEp-2+granulocytes (EOH) MPO BIOCHIPs PR3 BIOCHIPs
FA 1201-13	Granulocyte Mosaic 13 cANCA, pANCA, GS-ANA cell nuclei (ANA), cANCA, pANCA cANCA, pANCA	3 BIOCHIPs per field: granulocytes (EOH) HEp-2+granulocytes (EOH) granulocytes (HCHO)
FA 1201-25	EUROPLUS Granulocyte Mosaic 25 cANCA, pANCA, GS-ANA cell nuclei (ANA), cANCA, pANCA cANCA, pANCA glomerular basement membrane (GBM) pANCA: myeloperoxidase (MPO) cANCA: proteinase 3 (PR3)	6 BIOCHIPs per field: granulocytes (EOH) HEp-2+granulocytes (EOH) granulocytes (HCHO) GBM BIOCHIPs MPO BIOCHIPs PR3 BIOCHIPs
FA 1230	thrombocyte antigens	thrombocytes
FA 1250	renal glomeruli (GBM) and renal tubuli	kidney
FA 1250-1	EUROPLUS kidney glomeruli and tubuli glomerular basement membrane (GBM)	2 BIOCHIPs per field: kidney GBM BIOCHIPs



FA 1254-51	Thrombospondin type-1 domain-containing protein 7A (THSD7A)	transfected cells control transfection (2 BIOCHIPS per field)
FA 1254-1	Membranous Nephropathy Mosaic 1 phospholipase A2 receptor (PLA2R) Thrombospondin type-1 domain-containing protein 7A (THSD7A)	3 BIOCHIPS per field: transfected cells transfected cells control transfection
FA 1254-50	phospholipase A2 receptor (PLA2R)	transfected cells control transfection (2 BIOCHIPS per field)
FA 1300-2	Liver Mosaic 2 liver antigens, cell nuclei (ANA) AMA M7, heart antigens cell nuclei (ANA) LKM, ANA mitochondria (AMA), LKM smooth muscles (ASMA)	6 BIOCHIPS per field: liver heart HEp-2 cells liver kidney stomach
FA 1300-8	Liver Mosaic 8 liver antigens, cell nuclei (ANA) F-actin cell nuclei (ANA) LKM, ANA mitochondria (AMA), LKM smooth muscles (ASMA)	6 BIOCHIPS per field: liver VSM47 HEp-2 cells liver kidney stomach
FA 1360	parietal cells (PCA)	stomach
FA 1362	intrinsic factor	intrinsic factor BIOCHIPS
FA 1362-1	EUROPLUS parietal cells (PCA) intrinsic factor	2 BIOCHIPS per field: stomach intrinsic factor BIOCHIPS
FA 1391-4	CIBD Profile 3 upper row: pancreas ag rPAg1(CUZD1) / rPAg2(GP2) intestinal goblet cells pANCA DNA-bound lactoferrin (pANCA) ANCA negative bottom row: Saccharomyces cerevisiae format 1003: slides with 3 patient profiles format 1005: slides with 5 patient profiles	transfected cells control transfection goblet cells granulocytes (EOH) LFS granulocytes HSS granulocytes fungal smear
FA 1430-1	Mosaic Heart Muscle/Skeletal Muscle heart muscle skeletal muscle	2 BIOCHIPS per field: heart musculus iliopsoas



FA 1439-1	Anti-VGKC-Ass. Proteins Mosaic 1 leucine-rich glioma-inact. prot. 1 (LGI1) contactin-associated protein 2 (CASPR2)	3 BIOCHIPS per field: transfected cells transfected cells control transfection
FA 1495-1	desmoglein 1 desmoglein 3	transfected cells transfected cells control transfection (3 BIOCHIPS per field)
FA 1501	epidermis: prickle cell desmosomes epidermal basement membrane	oesophagus
FA 1501-7	Dermatology Mosaic 7 epidermis pemphigoid antigens BP230gC desmoglein 1 desmoglein 3 BP180-NC16A-4X	6 BIOCHIPS per field: oesophagus salt-split skin transfected cells transfected cells transfected cells BP180-NC16A-4X BIOCHIPS
FA 150b	pemphigoid antigens	salt-split skin
FA 1512-1	cell nuclei (ANA global test)	HEp-20-10 cells liver (2 BIOCHIPS per field)
FA 1572	dsDNA	flagellates
FA 1620	mitochondria (AMA)	kidney
FA 1620-1	mitochondria (AMA) smooth muscles (ASMA)	kidney stomach (2 BIOCHIPS per field)
FA 1620-3	EUROPLUS mitochondria (AMA) M2 antigen	2 BIOCHIPS per field: kidney M2 BIOCHIPS
FA 1651	F-actin	VSM47
FA 1710	smooth muscles (ASMA)	stomach
FA 1710-1	smooth muscles (ASMA) F-actin	stomach VSM47 (2 BIOCHIPS per field)



FA 1800-2	Mosaic Basic Profile 2 cell nuclei (ANA), LKM mitochondria (AMA), LKM smooth muscles (ASMA)	3 BIOCHIPS per field: liver kidney stomach
FA 1802-3	Mosaic Basic Profile 3A cell nuclei (ANA) cell nuclei (ANA) mitochondria (AMA) smooth muscles (ASMA)	4 BIOCHIPS per field: HEp-20-10 cells liver kidney stomach
FA 1812-3	Mosaic Basic Profile 3C cell nuclei (ANA) cell nuclei (ANA), LKM mitochondria (AMA), LKM smooth muscles (ASMA)	4 BIOCHIPS per field: HEp-20-10 cells liver kidney stomach
FA 1911 G	endomysium	oesophagus
FA 1911-1 A	EUROPLUS endomysium gliadin (GAF-3X)	2 BIOCHIPS per field: oesophagus gliadin (GAF-3X) BIOCHIPS
FA 1911-1 G	EUROPLUS endomysium gliadin (GAF-3X)	2 BIOCHIPS per field: oesophagus gliadin (GAF-3X) BIOCHIPS
FA 1911 A	endomysium	oesophagus
FA 1913 A	endomysium	small intestine
FA 1913-1 G	EUROPLUS endomysium gliadin (GAF-3X)	2 BIOCHIPS per field: small intestine gliadin (GAF-3X) BIOCHIPS
FA 1913-1 A	EUROPLUS endomysium gliadin (GAF-3X)	2 BIOCHIPS per field: small intestine gliadin (GAF-3X) BIOCHIPS
FC 1128-50	aquaporin-4 EUROPattern	transfected cells control transfection (2 BIOCHIPS per field)
FC 1128-1	NMOSD Screen 1 aquaporin-4 (AQP-4) Myelin-oligodendrocyte glycoprotein (MOG)	3 BIOCHIPS per field: transfected cells transfected cells control transfection
FC 112d-51	glutamate receptor (type NMDA) EUROPattern	transfected cells control transfection (2 BIOCHIPS per field)



FC 112d-56	Autoimmune Encephalitis Mosaic 6 EUROPattern glutamate receptor (type NMDA) contactin-associated protein 2 (CASPR2) glutamate receptors (type AMPA1/2) leucine-rich glioma-inactivated protein 1 (LGI1) dipeptidyl aminopeptidase-like protein 6 (DPPX) GABA B receptor	6 BIOCHIPS per field: transfected cells transfected cells transfected cells transfected cells transfected cells
FC 1201-2	Granulocyte Mosaic 2 EUROPattern cANCA, pANCA, GS-ANA, EUROPattern cANCA, pANCA, EUROPattern	2 BIOCHIPS per field: granulocytes (EOH) granulocytes (HCHO)
FC 1201-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern cANCA, pANCA, GS-ANA, EUROPattern cell nuclei (ANA), cANCA, pANCA cANCA, pANCA, EUROPattern glom. basement membrane (GBM), EUROPattern pANCA: myeloperoxidase (MPO), EUROPattern cANCA: proteinase 3 (PR3), EUROPattern	6 BIOCHIPS per field: granulocytes (EOH) HEp-2+granulocytes (EOH) granulocytes (HCHO) GBM BIOCHIPS MPO BIOCHIPS PR3 BIOCHIPS
FC 1201-13	Granulocyte Mosaic 13 EUROPattern cANCA, pANCA, GS-ANA, EUROPattern cell nuclei (ANA), cANCA, pANCA cANCA, pANCA, EUROPattern	3 BIOCHIPS per field: granulocytes (EOH) HEp-2+granulocytes (EOH) granulocytes (HCHO)
FC 1254-50	phospholipase A2 receptor (PLA2R) EUROPattern	transfected cells control transfection (2 BIOCHIPS per field)
FC 1300-8	Autoimmune liver diseases Screen 8 EUROPattern liver antigens, cell nuclei (ANA) F-actin cell nuclei (ANA), EUROPattern LKM, ANA mitochondria (AMA), LKM smooth muscles (ASMA)	6 BIOCHIPS per field: liver VSM47 HEp-2 cells liver kidney stomach
FC 1512-1	cell nuclei (ANA) EUROPattern cell nuclei (ANA)	HEp-20-10 cells liver (2 BIOCHIPS per field)
FC 1520	cell nuclei (ANA) EUROPattern	HEp-2 cells
FC 1522	cell nuclei (ANA) EUROPattern	HEp-20-10 cells
FC 1572	dsDNA EUROPattern	flagellates
FC 1572-1	dsDNA (sensitive) EUROPattern	flagellates



FC 1620-1	AMA/ASMA IIFT (KR/SR) EUROPattern mitochondria (AMA) smooth muscles (ASMA)	2 BIOCHIPS per field: kidney stomach
FC 1651	F-actin EUROPattern	VSM47
FC 1800-2	Mosaic Basic Profile 2 EUROPattern cell nuclei (ANA), LKM mitochondria (AMA), LKM smooth muscles (ASMA)	3 BIOCHIPS per field: liver kidney stomach
FC 1802-3	Mosaic Basic Profile 3A EUROPattern cell nuclei (ANA) EUROPattern cell nuclei (ANA) mitochondria (AMA) smooth muscles (ASMA)	4 BIOCHIPS per field: HEp-20-10 cells liver kidney stomach
FC 1911 A	Celiac Disease Screen (EM) EUROPattern endomysium	oesophagus
FI 278h-1 M	Hantavirus Mosaic 1 types Hantaan (HTNV), Sin Nombre (SNV), Puumala (PUUV), Dobrava (DOBV), Seoul (SEOV), Saaremaa (SAAV)	6 BIOCHIPS per field: infected cells
FI 2799-1 X	BIOCHIP Sequence EBV fields A and B: EBV-CA (IgG) field C: EBV-CA (IgM) field D: EBV-EA field E: EBNA format 1001: per slide one patient format 1002: per slide two patients	expressing cells expressing cells expressing cells expressing cells
FV 2841 A	Saccharomyces cerevisiae	fungal smear
FV 2841 G	Saccharomyces cerevisiae	fungal smear

* order numbers in these table exclude the indication of formats

We further confirm that there is no company that manufactures the same product with the same properties as defined for EUROIMMUN products. EUROIMMUN *Medizinische Labordiagnostika AG* has invented the BIOCHIP technology for IIFT allowing extreme miniaturization and standardization of immunobiochemical analysis. In the EUROLINE products, membrane strips are fixed as onto synthetic foil. Membranes are coated with thin parallel lines of several purified, biochemically characterized antigens are used as solid phase.



CPC Diagnostics Pvt Ltd is our authorized distributor for our product ranges in India.

This letter is valid until 31 December 2022.

For and on behalf of EUROIMMUN *Medizinische Labordiagnostika AG*

Dr. Jasmin Aldag
International Business Development Manager



Letter of Authorization

To whom it may concern:

This letter of authorization certifies on behalf of EUROIMMUN Medizinische Labordiagnostika AG, Seekamp 31, 23560 Lübeck, Germany ("EUROIMMUN"), that the following company

CPC Diagnostics Pvt Ltd.
9, 5th Floor, Gokul Tower 9 & 10 CP
Ramaswamy Road Alwarpet
Chennai 600018 India

acts as an exclusive distributor in India, Sri Lanka, Bangladesh.

The above mentioned company is authorized to offer, sell, register and service EUROIMMUN's laboratory reagents, instruments and software for human autoimmune, infection, neurological, molecular and allergy diagnostics in its own name and on its own account.

This appointment does not include the participation in transnational tender processes; the participation in transnational tender processes requires a specific authorization in writing by EUROIMMUN.

For the avoidance of doubt we clarify that all distribution activities by the above mentioned company are subject to a specific distribution agreement and that this letter is not intended to create any obligation vis-a-vis any third party.

This authorization is valid until 31.12.2025.

The authorization can be revoked or limited if the distribution agreement was terminated or amended.

Yours faithfully,

Lübeck, dated 04. DEZ. 2020



Susanne Aleksandrowicz
Member of the Executive Board

EUROIMMUN 
a PerkinElmer company
EUROIMMUN
Medizinische Labordiagnostika AG
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Tel 0451/2032-0 · Fax 0451/2032-100
info@euroimmun.de
www.euroimmun.de

EUROIMMUN Medizinische Labordiagnostika AG
Seekamp 31
23560 Lübeck
Germany

24th August 2021

To whom So Ever Concern

Dear Sir/Madam

We, CPC Diagnostics Pvt Ltd., having our registered office at, #9 & 10, V Floor, Gokul Towers, Alwarpet, Chennai – 18, hereby authorize M/s. Unique Diagnostic Distributors as our authorized distributor to quote, negotiate, supply and receive payments to your esteemed organisation for the products dealt by us

Their Contact Details:

M/s Unique Diagnostic Distributors

G-1, 10 Shiv Shankar Colony,

Near Mansarovar Metro Station,

Jaipur (Raj.) India -302019

We assure that M/s . Unique Diagnostic Distributors will render best of service on our behalf.

This authorization letter is valid till 31 March 2022

Thanking and assuring our best services at all times.

Your Faithfully

For CPC Diagnostics Pvt Ltd.

Authorised Signatory



CORPORATE OFFICE

No.70/6, Old No.108/6, 4th floor, Westminster, Dr. Radhakrishnan Sadas, Mylapore, Chennai - 600 004.
Phone No. 044 22487162 (R/S)