


AIIMS RISHIKESH
INDENT FOR PURCHASE OF STORES
(FORM P-2)

1. Please fill a separate form for each item
2. Please fill completely in triplicate. Incomplete forms and those with illegible writing may not be accepted.

S.N	Name of items with full specifications & required accessories	Pack size	Quantity (in figures and words)	Cost per unit (approx) in foreign currency and	GST%	Total Cost
1	Albumin- BCG Method, (End-Point) OSR 6102	4X29 ml	01	9114.00	12%	10207.68
2	ALT-IFCC Method(Kinetic) OSR 6107	4X50+4X25 ml	01	18007.50	12%	20168.40
3	AST- IFCC Method OSR 6109	4X25+4X25 ml	01	18007.50	12%	20168.40
4	ALKPHS- IFCC Method(AMP; Kinetic) OSR 6004	4X12+4X12ml	01	5696.25	12%	6379.80
5	BUN/UREA-GLDH Method OSR 6134	4X25+4X25 ml	01	9114.00	12%	10207.68
6	TOTAL BILIRUBIN-DPD OSR 6112	4X15+4X15 ml	01	10841.25	12%	12142.20
7	DIRECT BILIRUBIN-DPD OSR 6111	4X6+4X6 ml	01	5071.50	12%	5680.08
8	CALCIUM-ARSENazo III OSR 60117	4X15 ml	01	12862.50	12%	14406.00
9	CHOLESTROL-CHOD-POD(End point)OSR 6116	4X22.5 ml	01	26754.00	12%	29964.48
10	CREATININE-Modified Jaffe's kinetic method OSR 6178	4X51+4X51 ml	01	12733.88	12%	14261.94
11	GLUCOSE – Hexokinase method OSR6121	4X25+4X12.5 ml	01	6725.25	12%	7532.28
12	AMYLASE-IFCC Method-EPS OSR6182	4X40+4X10 ml	01	22050.00	12%	24696.00
13	LIPASE (With calibrator) – Colorimetric OSR6130	4X10+4X3.3X4 ml	01	10584.00	12%	11854.08



डॉ. अनिता अ. मिर्जा
 Dr. Anita A. Mirza
 आचार्य, जैव रसायन विभाग / Professor & Head
 जैव रसायन विभाग / Dept. of Biochemistry
 अखिल भारतीय आयुर्विज्ञान संस्थान ऋषिकेश
 All India Institute of Medical Sciences Rishikesh

14	Urine Multy calibrator ODC0025	6X8 ml	01	20212.50	12%	22638.00
15	HDL-CHOLESTROL - Direct-enzymatic selective protection method,OSR6187	4X27+4X9 ml	01	30594.38	12%	34265.70
16	LDL-CHOLESTROL Direct-enzymatic immunoinhibition method OSR 6183	4X27+4X9ml	01	47591.25	12%	53302.20
17	HDL-CALIBRATOR ODC0011	2X3 ml	01	18375.00	12%	20580.00
18	LDL-CALIBRATOR ODC0012	2X1 ml	01	18375.00	12%	20580.00
19	PHOSPHORUS- Phosphomolybdate method OSR 6122	4x15+4x15ml	01	13009.50	12%	14570.64
20	TRIGLYCERIDE-Blue, colorimetric, tris buffer OSR 60118	4X20+4X5ml	01	10657.50	12%	11936.40
21	TOTAL PROTEIN- Biuret method OSR 6132	4X25+4X25 ml	01	11025.00	12%	12348.00
22	URIC ACID- Uricase method OSR 6098	4X12+4X5 ml	01	7350.00	12%	8232.00
23	Ceruloplasmin osr6164	4X18,4X5	01	69825.00	12%	78204.00
24	HB A1C- WITH CALIBRATOR B00389	NA	01	66885.00	12%	74911.20
25	HS-CRP- Latex particle immunoturbidimetric OSR6199	4X30+4X30 ml	01	73500.00	12%	82320.00
26	HS CRP CALIBRATOR ODC0027 L5	1X2 ml	01	62475.00	12%	69972.00
27	MICROALBUMIN- Immunoturbidimetric method OSR6167	100 ml	01	45386.25	12%	50832.60
28	MICROALBUMIN CALIBRATOR- Immunoturbidimetric ODR3024	5x1x2	01	37668.75	12%	42189.00
29	SYSTEM CALIBRATOR ODR66300	20x5 ml	01	27562.50	12%	30870.00
30	TOTAL PROTEIN/CSF/URINE (CALINC.IN KIT)	10x5 ml	01	9187.50	12%	10290.00

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Dr. *[Handwritten signature]*
 Professor & Head
 Biochemistry Department
 All India Institute of Medical Sciences Rishikesh

31	GGT TEST KIT-IFCC Method OSR 6020	4X18+4X18 ml	01	8268.75	12%	9261.00
32	CK-MB- IFCC Plus immunoinhibition method OSR61155	2X22+2X4+2X 6 ml	01	38036.25	12%	42600.60
33	CKMB CALIBRATOR ODR30034	6X1ml	01	18375.00	12%	20580.00
34	CPK-NAC-IFCC NAC activated method OSR6179	4X22+4X4+4X 6 ml	01	14369.25	12%	16093.56
35	IRON- TPTZ method OSR6186	4X15+4X15 ml	01	34912.50	12%	39102.00
36	LDH-IFCC(L-P)OSR 6128	4X20+4X40ml	01	35280.00	12%	39513.60
37	Magnesium OSR6189	4X40 ml	01	17546.25	12%	19551.00
38	Lactate OSR6193	4X10ML	01	8085.00	12%	9055.20
39	UIBC OSR61205	4X27,4X34X6,4 X2	01	33516.00	12%	37537.92
40	CONTROL SERUM LEVAL-1	20X5	01	27562.50	12%	30870.00
41	CONTROL SERUM LEVAL-2	20X5	01	27562.50	12%	30870.00
42	CKMB SERUM LEVAL-1	9X2	01	23795.63	12%	26651.10
43	CKMB SERUM LEVAL-2	9X2	01	23795.63	12%	26651.10
44	HDL/LDL CHOLESTEROL CONTROL SE	LEVAL1-2 3X5 ML	01	23887.50	12%	26754.00
45	CRP Latex Control (high sensitive)	LEVAL1-2 2X3 ML	01	40425.00	12%	45276.00
46	HBA1C Control (extend sure liquid control)	2X2	01	34912.50	12%	39102.00
47	Heamoglobin Denaturant	NA	01	11025.00	12%	12348.00
48	Cleaning solution ODR20067	4X54 ML	01	7848.30	18%	9261.00
49	Selectivity Check OE66313	2X25ML	01	8199.84	12%	9183.83
50	Cleaning solution OE66039	6X450ML	01	11530.31	12%	12913.95

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51	ISE Reference OE66318	4X1000ML	01	20212.50	12%	22638.00
52	ISE Mid Standard OEE66319	4X2000ML	01	41343.75	12%	46305.00
53	Wash Solution OSR0001	6X2000ML	01	27905.08	18%	32928.00
54	ISE Buffer OE66320	4X2000ML	01	30318.75	12%	33957.00
55	ISE Internal Reference OE66314	2X25ML	01	4726.97	12%	5294.21
56	ISE Cal Standard High OE66316	4X100ML	01	14111.08	12%	15804.41
57	ISE Cal Standard Low OE66317	4X100ML	01	14240.63	12%	15949.50
58	Na Electrode MU919400	1 each	01	41205.35	18%	48622.31
59	K Electrode MU919500	1 each	01	41205.35	18%	48622.31
60	CL Electrode MU919600	1 each	01	41205.35	18%	48622.31
61	REF Electrode MU919700	1 each	01	94285.18	18%	111256.51
62	Halogen lamp MU988800	1 each	01	13662.46	18%	16121.70
63	Peristaltic pump tube MU962300	PKG OF 2	01	8500.00	18%	15965.25
64	Spiral shape Mix Bar MU959900	PKG OF 3	01	16769.75	18%	19788.30
65	L-SHAPE MIX BAR. MU826700	1 each	01	12066.99	18%	14239.05
66	Sample cups for AU680	500PCS/PACK	01	2180.08	12%	2572.50
						1071375

332. for equipment, please provide the following information

Detailed description of the actual use of the equipment

Is the equipment to be used for patient care or research:

If both, state % of time to be used for patient care: % of time to be used for research

Is this/ similar equipment already available in the department?

When purchased? Cost at that time: Present functional status: Tests/
procedures done on this equipment in last year:

Revenue generated by this equipment in last year:

If yes, what is the justification for this purchase? Is this/similar equipment available in any other department in the Institute?

PC *AM*

Dr. Anurag
 Professor
 Dept. - Research Lab. / Dept. of Biotech
 All India Institute of Medical Sciences, New Delhi
 All India Institute of Medical Sciences, New Delhi

If yes, what is the justification for this purchase?

4. For Consumables, please provide following information:

Description of stocks available for **As per annexure**

When was it last purchased?

**21.12.2023,05.01.2024,11.07.2023,20.11.2023,14.10.2023,22.05.2023,
15.12.2023,16.10.2023,05.12.2022,27.09.2022,15.07.2021,22.08.2022,03.09.2022,
11.12.2023,29.11.2023,14.12.2023,14.06.2022,19.10.2022, 30.01.2024**

In what quantity? **As per annexure 1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,1M
,1N,1O,1P,1Q,1R, 1S**

Cost; **As per annexure 1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,1M
,1N,1O,1P,1Q,1R, 1S**

Source **Through diagnostic store**

Test/ procedures done in this period: **As per annexure 2A,2B,2C,2D**

Revenue generated in this period: NA

Average annual consumption: Annexure 3A

Shelf life **12 Months**

Period for which this purchase will last Number of tests likely to be done with this quantity

5. For furniture, please provide the following information:

Exact location and use

Existing furniture at that place

Justification for this purchase

Possible sources (name all sources you know) from where item may be obtained (name, address, phone no, fax no, email, etc of contact person)

डॉ अलका कुमारी
Dr. Alka Kumari
सहायक-आचार्य/Assistant Professor
जैव रसायन विभाग
Department of Biochemistry
एम्स ऋषिकेश /AIIMS Rishikesh

INDENTOR

Signature.....

Name...**Dr. Alka Kumari**

Designation...**Assistant prof.**

Date...**31/7/24**

Phone/Pager

HEAD OF DEPARTMENT/SECTION

Signature.....

Name...**Dr. Anissa Afif Mirza**

Designation...**H.O.D. & Professor**

Stamp.....

डॉ. अनिसा अफिफ मिर्जा
Dr. Anissa Afif Mirza
आचार्य एवं प्रमुख/Assistant Professor & Head
जैव-रसायन विभाग /Dept. of Biochemistry
एम्स ऋषिकेश /All India Institute of Medical Sciences Rishikesh

P-3 FORM

(to be attached with P-2 form for Proprietary items)

AIIMS Rishikesh

PROPRIETARY ARTICLE CERTIFICATE

It is certified that the items (included in P-2 form for AU480, 680, and 5800 Purpose Instrument by Beckman Coulter) required in the P-2 form should be purchased from M/s..... Beckman Coulter..... To the best of my knowledge M/s..... Beckman Coulter..... are the sole manufacturer/agents of the sole manufacturers M/s..... Millennium Services Pvt Ltd.

Similar items manufactured by other firm(s) shall not be suitable for our purpose for the following reasons:- Proposed instrument DXE-700 given as FOC is

Proprietary based closed system. The department wish to maintain quality and uninterrupted diagnostic services for patient care.

डॉ अलका कुमारी
Dr. Alka Kumari
सहायक-आचार्य/Assistant Professor
जैव रसायन विभाग
Department of Biochemistry
एम्स रिशिकेश / AIIMS Rishikesh

(Sign of Indenter)

Dated 31/7/24.

Designation Asst. Prof.

Department Biochemistry

Recommendation:

Signature of Head of Department/Section

[Handwritten Signature]

डॉ. अनिल कुमार
Dr. Anil Kumar
असistant Professor
जैव-रसायन विभाग/Dept. of Biochemistry
अखिल भारतीय आयुर्विज्ञान संस्थान रिशिकेश
All India Institute of Medical Sciences Rishikesh

N.B.: The indenter before recording the above certificate should satisfy himself that the article is genuinely of proprietary nature manufactured under patent laws.