SP-12023/1165/2024-S&P-IICB I/3973/2024



CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY

(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)
4, Raja S. C. Mullick Road, Jadavpur, Kolkata – 700032 India
PHONE: +91 33 2483-1982 EPABX: +91 33 2499 5837, 5788



FAX: + 91 33 2473-5197 **website**: http://www.iicb.res.in

Enquiry No.: IICB/PUR/24-25/599/648/159 Date: 18.11.24

Corrigendum Notice

It is hereby informed that the tender for supply, installation and commissioning of LC-MS/MS Triple Quadrupole Spectroscope has been published in NIC CPP Portal (https://etenders.gov.in/eprocure/app) vide tender ID 2024_CSIR_211412_1. In this regard following corrigendum may kindly be noted before participating.

- 1. Bid Submission Start date shall be 19th November, 2024, Time: 3.00 PM
- 2. Bid Submission End date shall be 2nd December,2024 Time up to 6.00 PM
- 3. Bid Opening date shall be 3rd December, 2024, Time 6.00 PM
- 4. Revised technical specifications are mentioned at Annexure A. Please submit your bid accordingly.

Controller of Stores & Purchase For & On Behalf of CSIR

SP-12023/1165/2024-S&P-IICB 1/3973/2024

Annexure- A

GLP & 21 CFR Part 11	Complied LC-MS/MS	- Triple Quadrupol	e Mass Spectrometer	r System of CSIR-IICB

Item	Specification	Requirement
1	Ion Source:	Dedicated ESI and APCI sources for polar and non-polar molecules quantification.
2	Mass Range	\leq 10 to \geq 2,000 m/z or better.
3	Analyser Type	Triple Quadrupole Geometry.
4	Scan Speed	The scan speed should be at least 12,000 Da/sec or amu/sec or u/ sec or higher.
5	Mass stability	≤ 0.1 Da/u over a 24-hour period
6	Mass acquisition mode	Must be capable to do all analysis including Full Scan MS, Full scan MS/MS, Precursor ion scan, Product Ion Scans, Neutral Scans and SRM/MRM scans
7	Desolvation temperature	Should be 500 degree or higher in both ESI and APCI mode.
8	Sensitivity	 a. For positive ionization mode 1pg of reserpine should have S/N 15,00,000:1 or higher. ID 0.3 femtogram or better. b. For negative ionization mode 1pg Chloramphenicol should have S/N 15,00,000:1 or higher. IDL 0.3 femtogram or better.
9	Linear Dynamic Range	≥ 6 orders of magnitude.
10	Polarity Switching Time	Should be 25ms or less.
11	Dwell time and Inter channel delay time	It should have 1ms or less dwell time and Inter channel delay/ pause of 1ms or less.
12	Nitrogen gas generator	A suitable Low noise nitrogen gas generator with in-built compressor, filters, or any other accessory required for functioning of system, should be supplied.
13	Start- up Kit	LC-MS/MS start-up kit should be supplied as standard.
14	Preventive maintenance kit	Should be supplied every year during warranty period.

Liquid Chromatography Specifications

Item	Specification	Description
15	Pump	Binary high pressure gradient pump with a minimum pressure of 15,000-psi or better equipped with in line degasser.
16	Flow Rate	Operating range 0.01-2 ml/min or better.
17	Auto Sampler	Auto sampler should be compatible with the following sample capacity of approximately: 288 (microtiter plate, 96 well × 3 plates), 1152 (microtiter plate, 384 well × 3 plates 252 (1 mL sample vial, 84 × 3 plates), 162 (1.5 mL sample vial, 54 × 3 plates),
18	Autosampler temperature	Range from 4°C to 40°C or better.
19	PDA Detector	Wave Length Range: 190-700 nm or higher, Two flow cells 1 with standard (13 or less micro litre volume) and another one with volume 2.5 micro litre or less for micro volume applications
20	Column Oven	Column oven temperature should go up to 80°C or better.

SP-12023/1165/2024-S&P-IICB 1/3973/2024

21	Column and Accessories	Chemistry	<u>Dimension</u>	Quantity
A	To come the second of the seco	Phenyl	2.1x100 mm, sub 2μm	3 Nos
В		C18	2.1x100 mm, sub 2µm	3 Nos
C		C8	2.1x100 mm, sub 2μm	3 Nos
D		HILIC,	2.1x100 mm, sub 2µm	3 Nos
E		PFP	2.1x100 mm, sub 2µm	3 Nos
F		Amide column	4.6 × 150 mm, 3.5μm	3 Nos
G		Amino (NH ₂) column	2.1 × 150 mm, 3 μm	3 Nos
H		Phenyl Hexyl column	2.1 × 150 mm3 μm	3 Nos
I		Low pH C18	2.1x100 mm, sub 2μm	3 Nos
J	A state of the sta	Low pH C8	2.1x100 mm, sub 2μm	3 Nos
22	Vials with Cap and Pre-slit PTFE/Silicone Septa		3000 Nos.	
23	Suitable Peek Tube Cutter	*	2 Nos	
24	Suitable Stainless Steel Tubing Cutter with Blades	2 Nos		
25	Spare Capillary tubes for LC and MS	20 Meters		
26	Branded Micropipettes with	0.5-10μL 2 Nos		2 Nos
	stand each			2 1108
	stand each	10-100μL		2 Nos
	stand each	10-100μL 20-200μL		
	stand each			2 Nos
27	stand each Peak tubing	20-200μL	10 meter	2 Nos
		20-200μL	10 meter 10 Nos	2 Nos
27 28 29	Peak tubing	20-200μL		2 Nos
28	Peak tubing SS capillary ferrules	20-200μL	10 Nos	2 Nos
28 29 30	Peak tubing SS capillary ferrules Tune Mix Solution	20-200μL	10 Nos 02 Nos	2 Nos
28 29 30 31	Peak tubing SS capillary ferrules Tune Mix Solution SS Nuts for ferrules Nebulizer capillary assembly PDA Lamp (Deuterium,	20-200μL	10 Nos 02 Nos 10 Nos	2 Nos
28 29 30 31	Peak tubing SS capillary ferrules Tune Mix Solution SS Nuts for ferrules Nebulizer capillary assembly	20-200μL 100-1000μL	10 Nos 02 Nos 10 Nos 02 Nos	2 Nos 2 Nos
28	Peak tubing SS capillary ferrules Tune Mix Solution SS Nuts for ferrules Nebulizer capillary assembly PDA Lamp (Deuterium, Tungsten)	20-200μL 100-1000μL	10 Nos 02 Nos 10 Nos 02 Nos 02 Nos 02 Nos Each 0 min back up, with warranty for	2 Nos 2 Nos

SP-12023/1165/2024-S&P-IICB 1/3973/2024

36	Table	Suitable Sturdy Anti-vibration table with SS/Granite top for instrument, with drawers
		for keeping documents and spare parts must be quoted. Except the electrical connectivity and room-space entire installation will be vendor's responsibility.

Workstation and software

Items	Specifications with Description	
37	Computer	Latest and suitable workstation should be provided for controlling the Mass Spectrometer, LC and Auto-Sampler with data acquisition & for data processing and analysis to be supplied along with instrument.
38	Printer	Laser Jet Multifunctional Printer.
39	Monitor	23 Inch or More
40	Software	Licenced integrated software to control MS and LC together. Software must be fully complied with GLP/GMP & 21 CFR PART 11 & documents such as Audit Trail, Meta Data etc. must be submitted related to it. The Software should be capable of characterization and quantification of all types of samples.
41	Data base	NIST Library of 20,000 and above molecules.
42	Computer for data processing	A separate latest CPU and monitor must be quoted for offline data processing (64 GB RAM or more, 4 TB HDD or more, 23-inch monitor or more) which should be
42	Computer for data processing	A separate latest CPU and monitor must be quoted for offline data processing (64 GB RAM or more, 4 TB HDD or more, 23-inch monitor or more) which should be accommodated with the quoted software. A network access storage (NAS) with 60 TB or more capacity.

Other Requirements

Items	Specification with Description	
44	Model	The vendor should quote the latest and advanced model
45	IQ, OQ and PQ	The complete IQ, OQ and PQ must be done and the supplier should provide these quantifications and qualification documentations for the entire system.
46	Warranty	5 year comprehensive onsite warranty must be quoted on complete instrument and accessories including Nitrogen Generator with PM Kits.
47	Training	Training has to be imparted for 10 days at the time of Installation and Commissioning.
48	Service and Support	Both the Liquid Chromatograph and Mass Spectrometer and other accessories supplied with the instrument must be fully supported by the supplier. The spare parts and any updates on its Software/ Hardware should be supplied for 10 years.