

CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY

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

Date: 23.11.24

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 End date shall be 9th December, 2024 Time up to 5.00 PM
- 2. Bid Opening date shall be 10th December, 2024. Time 5.00 PM
- 3. Revised technical specifications are mentioned at Annexure A. Please submit your bid accordingly.

Section Officer(Stores & Purchase)
For & On Behalf of CSIR

Annexure-A

GLP & 21 CFR Part 11 Complied LC-MS/MS - Triple Quadrupole Mass Spectrometer 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. IDI 0.4 femtogram or better. | |
| | | b. For negative ionization mode 1pg Chloramphenicol should have S/N 15,00,000:1 or higher. IDL 0.4 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 Ims or less dwell time and Inter channel delay/ pause of Ims 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. |

| 21 | Column and Accessories | Chemistry | Dimension | Quantity |
|----|---|---------------------------------|---------------------|----------|
| A | | 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 |
| Н | | Phenyl Hexyl column | 2.1 × 150 mm3 μm | 3 Nos |
| 1 | | Low pH C18 | 2.1x100 mm, sub 2μm | 3 Nos |
| J | | 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 stand each | 0.5-10μL | 2 Nos |
| | | 10-100μL | 2 Nos |
| | | 20-200μL | 2 Nos |
| | | 100-1000μL, | 2 Nos |
| 27 | Peak tubing | 10 meter | |
| 28 | SS capillary ferrules | 10 Nos | |
| 29 | Tune Mix Solution | 02 Nos | |
| 30 | SS Nuts for ferrules | 10 Nos | |
| 31 | Nebulizer capillary assembly | 02 Nos | |
| 32 | PDA Lamp (Deuterium, Tungsten) | 02 Nos Each | |
| 33 | UPS | 15 KVA online Capacity, 60 min back up, with warranty for 5 years | |
| 34 | Gas Cylinder | Nitrogen/Argon as suitable for the instrument | 02 Nos Each. |
| 35 | S.S Gas Regulators Double Stage | 02 Nos Each (Per c | ylinder) |

| 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. |
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Workstation and software

| ltems | 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 |

| accommodated with the quoted software. A network access storage (NAS) with 60 TB or |
|---|
| more capacity. |
| |

Other Requirements

| Items | Specifications with Description | |
|-------|---------------------------------|---|
| 43 | Model. | The vendor should quote the latest and advanced model |
| 44 | 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. |
| 45 | Warranty | 5 years comprehensive onsite warranty must be quoted on complete instrument and accessories including Nitrogen Generator with PM Kits. |
| 46 | Training | Training has to be imparted for 10 days at the time of installation and commissioning. |
| 47 | 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. |