ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-29. STORES SECTION (DO)

Ref. No. 02/Stores(DO)/TII/PAC/2019-20/FSC

Dated-06/05/2019

Sub:- Purchase of "Automated DNA Extraction system – 01 No." for the Department of Transplant Immunology & Immunogenetics at AIIMS, New Delhi-110029, on proprietary basis Inviting comments thereon.

The Institute is in the process to purchase "Automated DNA Extraction system – 01 No. at AIIMS, New Delhi from M/s. Promega biotech India Pvt. Ltd. (subsidiary firm of M/s Promega Corporation, USA). The PAC Certifications by M/s. M/s. Promega Biotech India Pvt. Ltd. (Subsidiary firm of M/s Promega corporation, USA) as well as the user department are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within 15 day from the date of issue/uploading of the notification giving reference No. 02/Stores(DO)/TII/PAC/2019-20/FSC. The comments should be received in office of Sr. Stores Officer (FSC), Store Section (DO), Animal House Building, Near Biotechnology Building at AlIMS on or before 25/05/2019 upto 12.30 p.m. failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours faithfully,

SR. STORES OFFICER (DO)

Encl: Related documents enclosed.

Department of Transplant Immunology & Immunogenetics All India Institute of Medical Sciences New Delhi – 110 029

Dated: 20/12/2018

Subject: Specifications committee meeting for purchase of equipment by open tender in the FY 2018-19

The specification committee was held on Thursday, 20th December, 2018 at 12:30 PM in the office of the HOD. The specifications for the purchase of "Automated DNA Extraction System" to be purchased by Proprietary Article Certificate (PAC) in the FY 2018-19 were finalized and are listed below:

Automated DNA Extraction System

- 1. Magnetic bead based automatic system for extraction of contamination-free DNA, RNA from a wide range of sample types (whole blood, cells, tissue, FFPE tissue) as well as circulating cell free DNA/RNA from plasma and viral DNA/RNA from serum or plasma.
- 2. System should be capable of processing 1 to 48 samples per run.
- 3. System should have a pre-filled cartridge system with extraction reagents and paramagnetic particles.
- 4. System should not use tips and liquid suction and should not involve any liquid transfer steps to avoid sample cross contamination.
- 5. System should have a graphical user interface running directly or through a touchscreen computer.
- 6. System should preferably have an integrated tablet/PC with pre-programmed protocols for the different types of compatible kits and for various sample types.
- 7. System should have the provision for heated elution.
- 8. System should have in-built detectors for detecting proper cartridge placement and error warning for user pre-run.
- 9. System should have an integrated fluorometer for nucleic acid quantitation post extraction.
- 10. System should have in-built UV sterilization.
- 11. System should have an integrated barcode reader for sample tracking.
- 12. System should provide data of instrument operations and have provision for reports to be printed and exported to an external storage disk or USB drive.
- 13. System should have ISO/CE (Conformity European) and UL certified and operate on 230V, 50Hz AC power either directly or through compatible DC adapter.
- 14. System should be quoted with a five years complete cover warranty and further five years CMC as per AIIMS norms.

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Promega Biotech India Private Limited Unit No. S-114, Salcon Aurum Building, Jasola District Centre New Delhi - 110044

INDIA

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Fax: +91 11 41035028



ind_custserv@promega.com www.promega.com

Date: 23.04.2019

MANUFACTURER'S AUTHORISATION FORM

The 'Director' All India Institute of Medical Sciences Ansari Nagar, New Delhi-110029, India.

Dear Sir.

Ref: Your TE document No. Maxwell RSC 48 Instrument

We, Promega Biotech India Private Limited who are proven and reputable manufacturers of Cat No. AS8500 # Maxwell® RSC 48 Instrument having factories at 2800 Woods Hollow Road, Madison, Wisconsin, USA, hereby submit a bid, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We also state that we are participating directly in this bid.

We also hereby extend our full warranty, CAMC as applicable as per clause 15 of the General Conditions of Contract, read with modification, if any, in the Special Conditions of Contract for the goods and services offered for supply by the above firm against this TE

We also hereby confirm that we would be responsible for the satisfactory execution of contract and the spares for the equipment shall be available for at least 10 years from the date of supply of equipment.

We also confirm that the price quoted by us shall not exceed the price which we would have quoted directly"

Yours truly,

For Promega Biorch India Private Limited

Anupam Chaurasla

(Territory Account manager)

E Mail - Anupam.chaurasia@promega.com

Contact No. 9212467719 Office No.: 011-43004815

Registered Office: Vasaikar House, 296 Cadell Road, Dadar (W), Mumbai-400028, Maharashtra, INDIA

Corporate Identity Number: U51102MH2013PTC248556



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Date: 21 Feb 2019

To The HOD Deptt of Transplant Immunology & Immunogenetics All India Institute of Medical Sciences Ansari Nagar New Delhi - 110029

Sub: Proprietary Certificate

Dear Sir,

This is to certify that the Maxwell RSC System # Cat No. AS8500) are manufactured solely by Promega corporation USA and are Proprietary items of Promega Corporation.

Below are the proprietary articles of the system

1. Maxwell RSC 48 System is capable of processing 1 to 48 or more samples in per run

2. Maxwell RSC 48 System should use cartridges Pre-Filled with reagents and paramagnetic particles

Maxwell RSC 48 extract contamination-free DNA, RNA from a range of sample types, Such as Whole Blood, Cells, Tissue, FFPE Tissue & Circulating Cell Free DNA and RNA from Plasma & viral total nucleic acid (RNA and DNA) from serum, plasma using magnetic bead based chemistry.

4. Maxwell RSC 48 System do not use tips and liquid suction. Instrument should not involve any liquid transfer step to avoid sample cross contaminations.

Maxwell RSC 48 Elution can be heated with provision of 30-100 µl or better.

- Maxwell RSC 48 System is integrated Qunatus fluorometer for Nucleic Acid quantitation
- 7. Maxwell RSC 48 have in-built UV sterilization.
- 8. Maxwell RSC 48 pre-programmed methods for the kits for various sample types.
- 9. Maxwell RSC 48 equipped with bar code reader facility.
- 10. Maxwell RSC 48 have LCD/tablet display panel.
- 11. Maxwell RSC System Email notifications of run status allow users to manage the instrument while being outside

Yours truly,

ga Błotech India Private Limited