Ref. No.02/Stores/Micro/SB/Proprietary/2012-13/RS

Dated: 10 December 2012

Subject: Purchase of equipments required for Automated Nucleic acid workstation/ NA Purification System for the department of Microbiology at AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

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The request received from Dr. Shobha Broor, Deptt. of Microbiology, AIIMS by M/s. Roche Dagnostic India Pvt. Ltd. on proprietary basis. The proposal submitted by M/s.Roche Dagnostic India Pvt. Ltd. and PAC certifications 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 issue of 15 days giving reference No.02/Stores/Micro/SB/Proprietary/2012-13/RS. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 26.12.2012 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,

STORES OFFICER (RS)

Encl: Related documents enclosed.

PAC Certificate enclosed.

Specification of equipment.
**Automated Nucleic acid workstation/NA Purification system**

- Should be a complete compact automated nucleic acid isolation/purification workstation.
- Should be able to process 8 samples at a time.
- Sample volume 100-1000µl
- Elution volume 50-200µl
- Should be able to process broad variety of samples types including mamma lion whole blood, blood cells, plasma, fresh or FFPE tissue, body fluids, cultured cells, bacteria, clinical sample. (Should free from cross-contamination & can be used for PCR/RT PCR reaction.)
- Run time should be 20-25 minute or less according to batch size
- Should be based on Magnetic bead technology for isolation of Nucleic acid. (DNA/RNA/TNA)
- There should not be use of any manual steps & no other external device like vacuum pump or tubing/pumps are required.
- Should have preinstalled protocols & no external program cards are allowed.
- Should have integrated HEPA filter, UV decontamination for less cross contamination as well as bar code scanning facility for easy sample tracing including tip loss & clot detection.
- Should be provided with starter Nucleic acid (DNA/RNA) purification/isolation kit.
- Five years comprehensive warranty should be provided directly from manufacturer
- All international certificates including CE, CB & original software license should be provided.
- Power supply 100-240 vac +/-10%/50/60HZ+/−5%
Date: September 19th, 2012

TO WHOMSOEVER IT MAY CONCERN

RATE CERTIFICATE

This is to certify / confirm that the rates quoted in the quotation no RD112-AS-SK-MPC-AUMS-10/08/2012 dated 10th September 2012 are lowest than those are quoted for any Government or Private organizations by Roche in the best of our knowledge till date.

Thanking you,

Yours faithfully,

For Roche Diagnostics India Pvt. Ltd.

(Authorized Signatory)
14th September, 2012

TO WHOM IT MAY CONCERN

PROPRIETARY CERTIFICATE

This is to certify/confirm that the Automated Nucleic Acid Extraction and Purification System, MagNA Pure Compact (GMMI No. 12236931001) from Roche Applied Science, with its consumable and kit is exclusively developed and manufactured by Roche Diagnostics GmbH, Germany with the combination of the following unique proprietary features:

a) Magnetic bead based extraction of Nucleic acid from variety of samples  
b) The instrument deciphers 8 sample extraction using 8 different pipette channels during a typical run  
c) Touch screen module for control and programming of the instrument using Windows  
d) Used in combination with specially designed cartridges

We further confirm that as per the current information available with us, there is no firm/company manufacturing similar products having similar specifications and features in MagNA Pure Compact and its consumables.

For Roche Diagnostics India Pvt. Ltd.

[Signature]

Authorized Signatory

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