

No.F. 30(DBT/Sub-3)/Consumables/Resp. Med./AGMC/GBPH/ /2015
Principal Investigator, DBT Twinning Project
Department of Respiratory Medicine
Agartala Government Medical College
Agartala, Tripura. Dated: 7th March, 2015.

SHORT NOTICE INVITING QUOTATION

Short notice inviting quotations are invited in sealed envelope from reputed Suppliers/Distributors/Manufacturers having experience in similar nature, for supply of following items for DBT Twinning project titled "Identification and validation of TB biomarkers from breath and urine VOCs". Last date of receipt of quotation is 17th March,2015(17-03-2015). Quotations will be opened in presence of interested quotationer, after taking permission from the Principal. Terms and conditions, and specifications of items are as follows-

Terms and Conditions:

1. Lowest rate for each item, submitted in the quotations will be considered for approval.
2. Door delivery of items at the dept. of Respiratory Medicine, AGMC & GBP Hospital.
3. Items should be supplied within 2-3 weeks from the date of issue of supply order.
4. Bill should be submitted in triplicate after supply of the items, in favour of Dr. Anjan Das, Principal Investigator, DBT Twinning project titled – "Identification and validation of TB biomarkers from breath and urine VOCs".
5. Payment shall be made in Account Payee cheque in favour of firm/supplier.
6. Income tax and VAT, as per prescribed rate of the Govt., may be deducted or deposited by the firm.

Dr. Anjan Das
Assoc. Professor
Dept. of Respiratory Medicine
AGMC & GBP Hospital
P.O.- Kunjaban, Pin- 799006
Agartala, Tripura-west

Name of the Items with specifications

Sl. No.	Product Name	Specification
1.	MGIT 7 ml Tube	For growth of Mycobacteria in MGIT instrument Component- Middlebrook 7H 9 Medium Ruthinium Fluroscent complex in tube bottom
2.	Growth Supplement	Contain OADC &PANTA Promote Mycobacterium growth For use in MGIT instrument
3.	SIRE Drug test	Contains 4 1 st line drugs streptomycin/INH/Refampin/Ethambutol For use in MGIT instrument Should have batch to batch analysis report
4.	Pyrazinamide Drug test	For Pyrazinamide drug testing in MGIT instrument
5.	Pyrazinamide Media	For Pyrazinamide drug testing in MGIT instrument
6.	TBc ID Test	For differentiation of MTBc & MOTT using surface antigen For use along with MGIT consumables

Dr. Anjan Das
Assoc. Professor
Dept. of Respiratory Medicine
AGMC & GBP Hospital
P.O.- Kunjaban, Pin- 799006
Agartala, Tripura-west