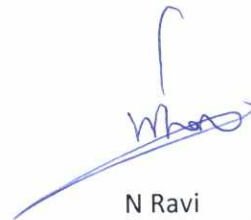


Central Forensic Science Laboratory (CBI),
Block No:4, CGO Complex,
Lodhi Road, New Delhi

Financial Quotations along with required booklet / literature are required from interested suppliers / manufacturers for supply of Autosomal DNA STR amplification kits and LIZ internal size standard of the following specifications and quantity. The quotations addressed to The Director, CFSL (CBI), New Delhi may be submitted in the office of the Director, Central Forensic Science Laboratory (CBI), Block -4, CGO Complex, Lodhi Road, New Delhi within 30 days of publication of this notice.

| Name of the item | Quantity required | Specification |
|-------------------------------------|------------------------|--|
| Autosomal DNA STR amplification kit | 200 reactions two kits | <ol style="list-style-type: none">i. To be able to amplify at least 16 autosomal human identification DNA markers including amelogenin marker.ii. It must include the 13 CODIS loci.iii. It should be compatible with genemapper ID /IDX soft ware for data analysis.iv. It should be compatible with 3100 /3130XL genetic analyzer of Invitrogen life technology for analysis.v. Desired bin set, or any other analytical soft ware etc if required is to be provided by the supplier free of cost and installed in the genetic analyzer.vi. Amplification kits should be validated for forensic applications.vii. Application support is to be provided by the supplier as and when desired. |
| LIZ 500 Internal Size Standard | Two units | <ol style="list-style-type: none">i. Should contain fluorescent labeled sized standards upto the fragment length of 500 bp.ii. To be run with the amplified products and allelic ladder.iii. It should be compatible with genemapper ID /IDX soft ware for data analysis.iv. It should be compatible with 3100 /3130XL genetic analyzer of Invitrogen life technology for analysis.v. Application support is to be provided by the supplier as and when desired. |



N Ravi
I/C Director, CFSL (CBI), New Delhi

N. RAVI
I/c DIRECTOR
CFSL/CBI, NEW DELHI