अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स), कल्याणी All India Institute of Medical Sciences (AIIMS), Kalyani (स्वास्थ्यएवंपररवार कल्याण मंत्रालय , भारत सरकार केतत्बाबधान में एक संबर्धकर्नकाय) (A Statutory Body under the Aegis of Ministry of Health and Family Welfare) राष्ट्र ीय राजमार्ि-34, बसंतपुर, सर्ुना, कल्याणी, नदीया, पर्िम बंर्ाल-741245 NH-34 connector, Basantpur, Saguna, Kalyani, Nadia, West Bengal -741245

# **OPEN E-TENDER ENQUIRY DOCUMENT**

FOR RATE CONTRACT OF SUPPLY OF LABORATORY REAGENTS(KITS) & CHEMICALS IN AIIMS KALYANI FOR DEPARTMENT OF PATHOLOGY, HISTOPATHOLOGY &

CYTOLOGY.

# DISCLAIMER

This tender is not an offer by the All India Institute of Medical Sciences, Kalyani,

but an invitation to receive offer from bidders/firm/agency etc. No contractual

obligation whatsoever shall arise from this tender process unless and until a

formal contract is signed and executed by duly authorized officers of AIIMS,

Kalyani with the selected bidder/firm/agency.

#### Address

NH - 34 Connector, Basantapur, Saguna West Bengal - 741245 Email: rc@aiimskalyani.edu.in Phone: 033-29901575 Website: www.aiimskalyani.edu.in

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## OPEN E-TENDER ENQUIRY DOCUMENT FOR RATE CONTRACT FOR SUPPLY OF LABORATORY REAGENTS(KITS) & CHEMICALS IN AIIMS KALYANI FOR DEPARTMENT OF PATHOLOGY, HISTOPATHOLOGY & CYTOLOGY

201/RCC/OTH/1/2025-RCC/COMP-2570/ET-08 02.07.2025 Tender. No: Date: **IMPORTANT DATES:** EVENT DATE TIME 02.07.2025 Bid publishing date 02.07.2025 Bid download date 02.07.2025 Clarification start date \_ Clarification end date 11.07.2025 3 PM Pre-bid meeting At Welcome Room, ground Floor, Admin Building, AIIMS Kalyani 02.07.2025 Bid submission start date 23.07.2025 5 PM Bid submission end date 23.07.2025 5:30 PM INSTITUTE OF MEDICAL SCU Bid opening date

## अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स), कल्याणी All India Institute of Medical Sciences (AIIMS), Kalyani (स्वास्थ्यएवंपररवार कल्याण मंत्रालय , भारत सरकार केतत्बाबधान में एक संबर्धकर्नकाय) (A Statutory Body under the Aegis of Ministry of Health and Family Welfare) राष्ट्रीय राजमार्ि-34, बसंतपुर, सर्ुना , कल्याणी, नदीया , पर्िम बंर्ाल-741245 NH-34 connector, Basantpur, Saguna, Kalyani, Nadia, West Bengal -741245

# **SECTION - I**

# **NOTICE INVITING E-TENDER**

Subject: Rate Contract for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology

e-Tenders are invited from eligible and qualified domestic manufacturers or their distributors for the RATE **CONTRACT** for supply of Laboratory Reagents (Kits) & Chemicals for Department of Pathology, Histopathology & Cytology for a period of 1 Year (extendable for another one year).

- 1) Scope of work: Supply of Laboratory Reagents (Kits) & Chemicals for the Department of Pathology, Histopathology & Cytology. Tender timelines:
  - **Tender timelines:** a.
    - I. Opening date & time for download of Tender document: As mentioned above
  - Pre-bid queries regarding Items and Samples can be made through e-mail to: II. aiimskalyani@edu.in and other Document related queries may be raised through procurement@aiimskalyani.edu.in
  - III. Opening date & time for submission of online bids: As mentioned above
  - IV. Closing date & time for submission of online bids: As mentioned above
  - V. Date and Time of opening of online bids for technical evaluation: As mentioned above Date & time of opening of Price Bid: To be intimated later. SCIENCES

#### 2) Earnest money deposit :

- 3) Tendering process fee (Non Refundable):
- 4) Interested bidders are advised to download the complete Tender Enquiry document from the websites www.aiimskalyani.edu.in or www.eprocure.gov.in for complete details.
- 5) The prospective bidders must register with the E-procurement system of https://aiimskalyani.ewizard.in. Special Instructions to the bidders for the e-submission of the bids online through this e-Procurement Portal on completion of the registration process is given in https://aiimskalyani.ewizard.in, the bidders will be provided user ID and password upon enrolment.

In order to submit the bids electronically, bidders are required to have a valid Class 3 Digital Signature Certificate (*signing and encryption/ decryption certificates*).

- 6) Bidders are requested to read the bidders help document on e-tender web site link before proceeding for bidding.
- 7) Post receipt of User ID & Password, Bidders can log on for downloading & uploading tender document.
- 8) The bidders shall submit the required EMD (as per G.I.T clause 2) before the due date and time mentioned above.
- 9) The online submission of tender(s) can only be done through <u>https://aiimskalyani.ewizard.in</u> Bidders shall ensure that their tender(s), complete in all respects, are submitted online through https://aiimskalyani.ewizard.in e-portal (as described above) only.
- **10**) Prospective bidders are advised to browse the above websites regularly before submission of their bids as any further amendments will be published in these websites only.



# SECTION - II INSTRUCTION TO BIDDERS

- 2.1 The Bidder is expected to examine all instructions section wise. The bid should be precise, complete and in the prescribed format as per the requirement of the bid document. The bid should not be conditional. Failure to furnish all information required by the bidding document or submission of a bid not responsive to the bidding documents in every respect will be at the Bidder's risk and may result in rejection of the bid.
- **2.2 Language of Bid:** The Bid prepared by the Bidder and all correspondence and documents relating to the Bid exchanged by the Bidder and Tender Inviting Authority, shall be in English language. Supporting documents and printed literature furnished by the Bidder may be written in another language provided that they are accompanied by an authenticated accurate translation of the relevant passages in the English Language in which case, for the purpose of interpretation of the Bid, the English translation shall prevail.
- **2.3 EMD**: Bidders need to deposit the **EMD amount of Rs. 1,00,000 /-(Rupees One Lakh only)** in the form of NEFT in favour of "ALL INDIA INSTITUTE OF MEDICAL SCIENCE, KALYANI" ACCOUNT NO. 527001000047,

IFSC CODE: ICICI0005270,

Bank Name : ICICI Bank,

Branch : KALYANI MORE BRANCH ( CODE-5270)

on or before the Date of Submission of Bid. And a copy of the same should be drop/submitted in the Tender Box kept in the Office of **Procurement-cell Office**, **Ground**, **Floor**, **Academic Block**, **AIIMS KALYANI-741245 or via Courier Services** and its legible scanned copy must be uploaded in the E-Tendering Solution.

(AIIMS KALYANI will not pay any interest on EMD amount to bidder. The EMD of the successful bidder shall be returned after the receipt of Performance Security Deposit and in case of unsuccessful bidders the same will be returned after award of the contract. The EMD of a Bidder will be forfeited, if a bidder withdraws bid after opening of Technical Bid/ misrepresents facts or submit fabricated/forged/tampered /altered / manipulated documents.

Demand draft (DD)/FDR/Bank Guarantee submitted as EMD are subject to verification from the issuing bank before its acceptance. If at any time the said instrument is found to be fake or not as a valid banking instrument, the bidder submitting such instrument shall be black listed and shall be debarred from participating in future tenders of the Institute.

The EMD BG should cover the liability period from last date of bid submission and should be valid for a minimum period of 45 days and claim date should be two months from expiry of BG validity period.)

- **2.4 Exemption**: Firms registered with National Small Industries Corporation (NSIC) are exempted from submission of EMD (subject to the financial limits indicated in the NSIC certificate). Govt. of India/State Government departments/Undertakings are also exempted from EMD.
- 2.5 Clarification of bidding documents: A prospective bidder requiring any clarification of the bidding documents shall contact the purchaser in writing at the purchaser's e-mail address i.e., procurement@aiimskalyani.edu.in or contact at Ph.-033-29901575The purchaser will respond in writing(e-mail) to any request for clarification, provided that such request is received <u>not later than 07</u> (Seven) days from the Pre-Bid Conference day.

bidders are requested to submit their bids as per revisions/changes/corrigendum if any, after the Pre-Bid Conference (PBC). No press advertisement will be made for corrigendum.

- 2.7 Amendments in Bidding Documents: At any time till, the AIIMS, KALYANI may for any reason, whether at own initiative or in response to a clarification requested by a prospective bidder, modify the bidding document through amendment. All amendments will be uploaded on the website regularly. AIIMS, Kalyani shall not be responsible to notify the amendments to individual bidders. All amendments by the AIIMS, Kalyani till 7(seven) days before the deadline for submission of bids, shall be binding on the participatory bidders.
- 2.8 **Withdrawal of Bid**: The Bidder can withdraw its Bid before the closure date and time of receipt of the Bid. The system shall not allow any withdrawal after expiry of closure time of the Bid.
- 2.9 Bidders must have GeM seller ID as a proof that bidder is registered under GeM Portal.



# Section - III

# **ELIGIBILITY CRITERIA**

Sl. No.	Criteria	Document Evidence Required
1	Bids may be submitted by the Primary Manufacturer (OEM) or their authorized distributor or importer for and on behalf of the primary manufacturer provided the bid is accompanied by a duly notarized letter of authority from the primary manufacturer.	<ul> <li>For OEM :</li> <li>Enclosed copy of the own manufacturing license issued by Central Drug Stander Control Organisation (CDSCO) as per Medical Devices (amended) Rule2020 should have valid ISO13485 Certification as applicable with product registration Certificate issued by the Drugs Controller General of India wherever applicable.</li> <li>If PAC Item OEM needs to submit PAC Certification with Authorized supplier/ Dealer documentation if any. (If the item is subjected to PAC Items then the eligible Bidder can participate for single items)</li> <li>Other than PAC Items bidders has to participate for atleast 30 line items.</li> <li>For Authorised Distributor/Importer/Freelancer Dealers:</li> <li>Enclosed copy of Authorisation Certificate issued by the OEM along with the document evidence required for the OEM mentioned above.</li> <li>Should furnish a valid import license and product registration certificate issued by the appropriate Central/State Govt. agency as applicable</li> </ul>
2	Bidder should have proper certificate/licence for standards marked on the product.	The Bidder must quote items which are either marked ISI/European CE/USFDA or PMDA Japan. For such items, the bidder will be eligible if it possesses and submit valid ISI/EuropeanCE/USFDA or PMDA Japan. Certificate / Licence issued by Bureau of Indian Standards/European CE/USFDA or PMDA Japan for the last three preceding years. Equivalent Indian standards like BIS/CDSCO/AERB shall also be accepted wherever/whichever applicable/available
3	The Bidder should have a Valid GST No. or should have registered under GST.	Enclosed copy of GST registration certificated.

4	Bidder Should have Registered Office (applicable for authorised distribution/freelancer dealers)/ Authorised Distributor (applicable for OEM) in Kolkata(West Bengal).	d distributor details.	
5	The bidders should not have been debarred/blacklisted by any state/central government/PSUs.	Enclosed blacklist declaration in the format given in the ANNEXURE.	
6	Bidders should have at least 03(Three)years market standing for the quoted item(s)	Enclosed the Past experience document where it has been clearly written that atleast 50% of the order value has already been supplied to any Govt. Organisation/PSU etc.	
7	Bidder must have an annual average turnover of Rs. 2 Crore for the last three financial years 2021-22, 2022-23 & 2023-24.	CA Certificate for the same.	
8	PAN Certificate ( If Any)	Enclosed Copy of the document.	
9	Income Tax returns filed for the last three Financial Years	CA Certificate for the same.	
10	Disclosure of conflict of interest	Enclosed declaration in the format given in the ANNEXURE	
11	Disclosure of code of integrity Enclosed declaration in the format given ANNEXURE		
12	Bidder must have submitted In-house testing report/Govt. certified report for the Quality Management System.	Enclosed in-house test report/test report from Government Approved NABL Laboratory.	
13	NEFT Mandate Form	Enclosed declaration in the format given in the ANNEXURE	

- **3.1** Bidder can be a manufacturer having valid own manufacturing license with product registration certificate issued by the Drugs Controller General of India wherever applicable.
- **3.2** The manufacturer shall have a valid manufacturing license or duly acknowledged renewal application with old license issued by the State Licensing Authority/Central Licensing Approving Authority (wherever applicable). The firm is required to submit the renewal License copy immediately on receipt and suspension/cancellation of License if any must be informed immediately.
- **3.3** In case of importer, it should have a valid import license and product registration certificate issued by the appropriate Central/State Govt. agency as applicable.
- **3.4** In case of manufacturer, it shall have valid Good Manufacturing Practice (GMP) certificate as per Revised Schedule M of Drugs& Cosmetics Rule 1945/COPP (Certificate of Pharmaceutical Products)/WHO GMP certificate issued by the concerned licensing authority for items. Manufacturer should have valid manufacturing Licence issued by Central Drug Stander Control Organisation (CDSCO) as per Medical Devices (amended) Rule2020/should have valid ISO13485 Certification as applicable.

The list of items approved in the Licence/Certificate should also be enclosed.

- **3.5** The procurement of goods and services under this tender will be regulated as per applicable provision of public Procurement (Preference to Make in India) order 2017 of MoC&I (DIPP), Govt. of India, therefore bidders who are claiming to be regulated under the said order are to submit documentary evidence in support of their claim.
- **3.6** The Bidder must quote items which are either marked **ISI/European CE/USFDA/PMDA JAPAN**. For such items, the bidder will be eligible if it possesses and submit valid ISI/European CE/USFDA/ PMDA JAPAN Certificate/Licence issued by Bureau of Indian Standards/European CE/USFDA/ PMDA JAPAN for the last three preceding years. Equivalent Indian standards like Bureau of Indian Standards (BIS)/ Central Drugs Standard Control Organisation (CDSCO)/ Atomic Energy Regulatory Board (AERB) shall also be accepted wherever/whichever applicable/available.
- 3.7 The Bidders should have at least 03(Three) years market standing for the quoted item(s) as per tender specification. The bidder should have successfully completed the delivery of the item of at least 50% of the quantity required in this tender to a Central Government / Semi- Government / State Government / Central Autonomous / PSU run hospitals in the last 3 years
- 3.8 Non Conviction Certificate should be enclosed stating that the manufacturers/importer have not been convicted under the provision of D&C Act 1940 and Rules thereof by any court of law in contravention to the above Act & Rules.
- 3.9 Financial Standing Criteria: The bidder or the manufacturer must have an average annual turnover of at least **Rs.1,00,00,000/-(Rupees ONE Crore only**) each during the last three financial years i.e. 2022-23,2023-24,2024-25.
- 3.10 The manufacturer should have authorized agency / authorized stockist / authorized distributor or dealer for all their quoted items in and around Kolkata / within 100 km radius from AIIMS Kalyani for the purpose of supply of items. No part authorization of items will be entertained at any stage of Contract. Any change of authorization must be intimated to AIIMS, KALYANI without any delay.
- **3.11** "Both Indian Manufacturers &Importers holding valid manufacturing/import license issued by appropriate Central/State Govt. agency as per Medical Devices Rule2017 should submit in-house test report/test report from Government Approved NABL Laboratory. For items not regulated under Medical Devices Rule2017, bidder should Submit BIS/ISO/IEC/CE/USFDA or PMDA Japan Certificate for ascertaining quality of the quoted items
- **3.12** The participating bidder must have quality control Certificate validated by Govt/Statutory agency.
- **3.13** Qualified Bidders are required to arrange a demonstration of the quoted products, if required by **Technical Evaluation Committee** (TEC). Failure to arrange for a demonstration on the given date may lead to cancellation of the bid or depends upon recommendation of TEC. Cost of organizing such demonstration shall be borne by the bidder. The sample submitted should be tagged individually with a label in the given format. In continuation to the Clause 3.13 Bidder must note that the sample Submitted by the concerned L1 Bidder will be retained by AIIMS, KALYANI till the completion of Contract.

MODEL LABEL

Name of the items:

Tender Ref. No.- .....

No. Of Units submitted:

n

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Name of the Bidder:
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Date :

The particulars on the tag should be furnished in indelible ink securely fastened to the sample. In case of sterile items, the label should be fastened in a manner such that sterility will not be lost. The bidder should submit on the prescribed date the samples along with list of sample items in the given format at Annexure.

The Tender Inviting Authority's contractual right to inspect, test and, if necessary, reject the goods after the goods' arrival at the final destination shall have no bearing of the fact that the goods have previously been inspected and cleared by Tender Inviting Authority's during sample testing as mentioned above.

- **3.15** In case of newly introduced item(s), the participating Bidder will submit valid Certificate from appropriate Central/State Govt. agency in support of the claim and valid Licence from the concerned Licensing Authority.
- **3.16** For the item(s) which are being imported, the participating Bidder will submit valid Import License issued by appropriate authority in India.
- **3.17** The bidder should have submitted in the bid a copy of Quality Management System (QMS) certificate of the quoted items.
- **3.18** The bidder should submit end user certificate from any Govt. / Semi Govt. / Central / State / autonomous / PSU run hospitals against execution of orders for tendered items.

**3.19** A latest certificate of GST payment should be enclosed. **Note for Bidders:** 

Doctrine of Substantial Compliance': The Eligibility Criteria are for short listing of sources who are competent to perform this contract to ensure best value for money from expenditure of Public Money. This process is neither intended to bestow any entitlement upon nor to create any rights or privileges for the Bidders, by way of overly hair-splitting or viciously legalistic interpretations of these criteria, disregarding the very rationale of the Eligibility Criteria. Keeping this caveat in view, interpretation by Procuring Entity would be based on common usage of terminologies and phrases in public procurement in accordance with the 'Doctrine of Substantial Compliance' and would be final.

## Section - IV

## **EVALUATION CRITERIA**

For evaluation of the Bid few criteria has been set, committee going to evaluate the tender on the basis of:

#### A. Basic Principle

Tenders will be evaluated on the basis of the terms & conditions already incorporated in the tender enquiry document, based on which tenders have been received and the terms, conditions etc. mentioned by the tenderers in their tenders. No new condition will be brought in while scrutinizing and evaluating the tenders.

#### **B.** Scrutiny of Tenders

The TEC will examine the Tenders to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished and, whether the documents uploaded are in legible form.

The Purchaser's determination of a Tender's responsiveness is to be based on the contents of the tender itself without recourse to extrinsic evidence.

iii.

iv.

ii.

i.

The tenders will be scrutinized to determine whether they are complete and meet the essential and important requirements, conditions etc. as prescribed in the tender document. The tenders, which do not meet the basic requirements, are liable to be treated as non-responsive and will be summarily ignored.

The following are some of the important aspects, for which a tender shall be declared non-responsive during the evaluation and will be ignored;

- a) Tender validity is shorter than the required period.
- b) Non-submission of EMD receipt or EMD exemption certificate.
- c) Non-submission of receipt of tender processing fee.
- d) Non-submission of self-certification in format as given in Annexure only by original manufacturer, for determining eligibility to participate in the tender under the "Public Procurement preference to Make in India" order.
- e) Non-submission of GFR-144 (xi) compliance certificate.
- f) Tenderer has not agreed to give the required performance security of required amount in an acceptable form.
- g) Non-submission of samples within ten days of the closing of online submission of bids
- h) Poor/ unsatisfactory past performance.
- i) Tenderers who stand de-registered/banned/blacklisted by any Central Govt. Ministries/Departments/Hospitals/Institutes.
- j) Tenderer is not eligible as per tender conditions.
- k) Tenderer has not quoted for at least ...... line items as specified in the List of Requirements/ BOQ for the item quoted.

- 1) Non-submission of all details of quoted items (HSN, MSME, and Make-in India, make/brand, model, pack size and remark).
- m) Tenderer has not agreed to other essential condition(s) specially incorporated in the tender enquiry, like delivery terms, delivery
- n) Schedule, terms of payment, liquidated damages clause, warranty clause, dispute resolution mechanism applicable law.



#### Section-V

#### **GENERAL TERMS & CONDITIONS OF CONTRACT**

- 5.1 <u>Validity of Tender:</u> The validity of the Bid Tender Document shall be for 180 days (**One hundred** and eighty days) from the date of last date of submission of the bid.
- **5.2** Qualified Bidders are required to arrange a demonstration of the quoted products, if required by Technical Evaluation Committee (TEC). Failure to arrange for a demonstration on the given date may lead to cancellation of the bid or depends upon recommendation of TEC. Cost of organizing such demonstration shall be borne by the bidder.
- 5.3 E-Tenders should be quoted by the Primary Manufacturer (OEM) or their authorized distributor or importer. The Bidder shall bear all costs associated with the preparation and submission of its Bid and AIIMS, KALYANI, hereinafter referred as "Tender Inviting Authority", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the Bidding process.
- **5.4** The supply of Laboratory Reagents(Kits) & Chemicals should be of required quality/ standard as per specification, having useful life as specified in this tender and supply should be made in good condition to the Central stores, AIIMS, Kalyani by the bidder at their own cost. Any spurious/ to be expired/ sub-standard item has to be replaced by the bidder without any fail at their own cost.

If the supplier, having been notified, fails to respond to take action to replace the sub-standard items within 3 (three) days on a  $24 \times 7 \times 365$  basis, the purchaser may proceed to take such remedial action(s) as deemed fit by the purchaser, at the risk and expense of the supplier and without prejudice to other contractual rights and remedies, which the purchaser may have against the supplier.

- **5.5 Fall Clause**: If at any time during the execution of the contract, the Manufacturers reduces the sale price or sells or offers to sell such stores, as are covered under the contract, to any person/organization including the purchaser or any department of Central Government or any department of AIIMS KALYANI/PSUs at a price lower than the price chargeable under the contract during the currency of the contract, he shall forthwith notify AIIMS, KALYANI, The necessary difference amount about such reduction or sale or offer of sale to the purchaser and the price payable under the contract for the stores supplied after the date of coming into force of such reduction or sale or offer of sale shall stand correspondingly reduced and deposited to AIIMS KALYANI by the Bidder or AIIMS KALYANI will deduct from the pending bills/Performance Security Deposit to recover the loss to the Government.
- **5.6** The Executive Director, AIIMS KALYANI has full authority to take into account the performance of eligible Manufacturers and they should submit a latest performance certificate from Central Govt. / Central Autonomous / State Govt. / PSU run Hospitals to testify the proper dealing & performance and Supply of Items. Any form of tampered document shall be out rightly rejected and shall be viewed seriously.
- **5.7 Purchase Order(s)** will be placed from time to time during the currency of the contract in which exact quantities required on each occasion together with the date of delivery shall be specified.
- **5.7.1** No guarantee can be given as to the minimum quantity which will be drawn against this contract but the rate contract holder firm will have to supply quantity as may be ordered during the currency of the contract.
- **5.7.2** Purchase Order(s) against the contract will be accepted as long as these reach the Rate Contract holder/firm on or before last date of the currency of the contract. Purchase Orders received during the

closing days should be complied with in due course, in accordance with the contract, even though in some cases owing to contract having expired, supplies are to be executed after the expiry of the last date of contract.

- **5.8 Delivery of supplies/Stores**: Delivery of stores shall be Freight on Road (F.O.R) to Central Store, AIIMS KALYANI. The AIIMS KALYANI is not liable for payments on account of Freight/Taxes/ allied expenditures, which are to be quoted inclusively by the suppliers.
- **5.8.1** The firm will be bound to supply the ordered items preferably within 30 days of issuance of purchase order and maximum by 45 days of issuance of purchase Order. Extension shall not be allowed in ordinary course, except in cases of any natural calamities, All India Transportation strike (with sufficient proof). Any other genuine case of request of extension may be considered/allowed (subject to approval from Competent Authority) provided that the request is received within 10-15 days of receipt/acceptance of Purchase Order. Thereafter, suitable action as deemed fit (Refer term No.-5.8.7), will be initiated. If the items are imported one, necessary documentary proof along with a request letter from the Importer/dealer thereof may be submitted for consideration of 90 days Delivery Period for such items.
- **5.8.2** The successful Bidder along with the copy of the Invoice shall submit the copy of the Standard Quality Certificate of analysis wherever applicable from their own laboratory/NABL Accredited Laboratory/Government approved Laboratory as applicable with necessary protocols for every batch of items supplied to the Central Stores & Hospital Pharmacy, AIIMS, KALYANI at the time of supply. The successful bidder has to submit all copies of the Test Reports to Central Pharmacy, AIIMS, KALYANI for future reference within 7 days of delivery.
- **5.8.3** The supplier shall supply the materials along with copy of Invoice, Purchase Order, Test Report, Delivery Challan and other relevant documents at the Central Stores, AIIMS, KALYANI. Where more than one batch of item is supplied under one Invoice, the quantities of each batch supplied shall be clearly specified. The date of manufacture, the date of expiry of each shall be specified. The quantity supplied shall be in terms of the Units mentioned in the Tender Document/ PO. The suppliers are cautioned that the variation in the description of product in the Invoice/analysis report and actual supplies will be considered as improper invoicing and will be dealt accordingly.
- **5.8.4** If the supplier fails to deliver the goods on or before the stipulated date, then Liquidated damage(LD) charges at the rate of 0.5% per week or part there of exceeding 3 days from the stipulated date. (Excluding the date of issue of purchase Order/acceptance letter and date of delivery) shall be levied subject to maximum of 10% of the total order value. Purchaser may also resort to termination of the Purchase Order & even contract at any time after expiry of the allowable period for supply of the materials. The competent authority of the institute may also cancel the supply. In such a case, bid security of the supplier shall stand forfeited.
- **5.8.5** Part/Partial supply will not be accepted. However, in special circumstances, part supply may be accepted as per the institutional requirement with prior written permission and total delivery is to be completed within stipulated delivery period. The Part billing is strictly prohibited.
- **5.8.6** In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced with the tender quality goods, without any delay. The competent authority reserves all rights to reject the goods if the same are not found in accordance with the required description/specifications and liquidated damages shall be charged.
- **5.8.7** In case the bidder on whom the purchase order has been placed, fails to make supplies within the delivery schedule and the purchaser has to resort risk purchase, the purchaser (AIIMS, KALYANI) may recover from the bidder the difference between the cost calculated on the basis of risk purchase

price and that calculated on the basis of rates quoted by bidder. The amount will be recovered from any of his subsequent/pending bills or Security Deposit & black listing of the firm may be initiated depending upon the circumstances of the default/merit of the case.

- **5.8.8** The quantity for supply will be as per the requirement of user departments and is subject to increase/decrease at the discretion of the competent authority of AIIMS, KALYANI. The payment would be made for actual supply made as per purchase order.
- **5.8.9** The selected Manufacturers / Authorized Distributor or Dealer or Importer shall also provide the name and mobile number of a key person, who can be contacted at any time, even beyond the office hours and on holidays. The person should be capable of taking orders and making arrangement for supply of the desired items even at short notice to AIIMS KALYANI. The selected manufacturer / Authorized Distributor or Dealer or Importer should submit two working e-mail IDs for all official correspondence which will be registered in the vendor directory. Any changes in the Mail IDs must invariably be informed immediately to AIIMS, KALYANI.
- **5.9 Testing of Items**: The AIIMS KALYANI shall be at liberty to undertake regular and random testing of item(s) supplied by the Rate Contract Holder at regular interval to maintain and ensure the quality of item(s) supplied by any Govt. Approved Laboratory. The report of the Govt. Approved Laboratory shall be binding on the Rate contract Holder firm, If the R/C holder disagrees with the outcome of test result, may approach Appellate Authority for drugs i.e., CDSCO for a fresh test of the sample within three months from the date of communication of the disputed test report to the Rate contract holder firm.
- **5.10** If single item/Batch of item(s) is/are declared NSQ (Not of Standard Quality) under Central Drugs Standard Control Organization (CDSCO), then the supplier has to take back all the NSQ items immediately and replace the quantity. Recovery will be initiated wherever payment had already been made. Rate contract Holder will be liable to pay damages/compensation (if any) to individual/individuals arising due to consumption of such NSQ declared items and in case of any adverse reaction reported in the Hospital during administration of the item(s). If more than one item/batch of items belonging to a particular firm is declared NSQ within a year, then the firm will immediately be debarred from current and all future rate contracts of AIIMS, KALYANI for a period of three years. This will also lead to forfeiture of Performance Security of the concerned firm.
- **5.11 Payments**: 100% payment shall be released after successful delivery of the ordered goods against the satisfactory inspection report/taking charge report by the User Dept. and only after the submission of the performance security duly confirmed by issuing bank, within to 30 to 45 days.
- **5.11.1** Bills in triplicate for the items supplied by the selected firm(s), should be raised for payment. Payment shall be released after deducting TDS as per Income Tax Rules and any other deductions as per Government rules only after it is ensured that the items/quantity and quality of items supplied are to the entire satisfaction of this office and accepted. If any item is found to be sub-standard, or not of the desired quality at any point of time of the contract period, the same shall be replaced immediately, for which no extra payment shall be made by AIIMS KALYANI.
- **5.11.2** The bills raised by the selected tendering Manufacturers / Authorized Distributor or Dealer or Importer should have all tax registration numbers printed on bill. The bill shall be signed by the authorized signatory of the firm across a revenue stamp. Validity of the tax registration during the currency of contract shall be the sole responsibility of the tendering eligible Manufacturers.
- **5.11.3** If the selected Manufacturers or Authorized Distributor or Dealer or Importer fail to deliver the <u>Supply</u> of Laboratory Reagents (Kits) & Chemicals\_Items or replace the defected/spurious/expired/ soon to expire items within the stipulated date & time, a penalty on weekly basis for delay @ 0.5% of total order value per week or part thereof exceeding 3 days (date of purchase order and date of delivery

being excluded), subject to maximum of 10% of total order value as penalty and the actual cost paid to other sources by the All India Institute of Medical Sciences (AIIMS) KALYANI, for the desired Laboratory Reagents (Kits) & Chemicals for Hospital, shall be deducted from the Manufacturers pending bills or Performance Security.

- **5.12** The tendering Manufacturers / Authorized Distributor or Dealer or Importer shall be bound by the details furnished by him/her to the All India Institute of Medical Sciences (AIIMS) KALYANI while submitting the tender or at subsequent stage. Upon selection of the tendering Manufacturers, if at any stage, the documents furnished by him/her is found to be false or the quality of the articles are found of poor quality/different specifications, it would be deemed to be a breach of terms of contract, the contract shall be cancelled, legal action as deemed fit will be taken and performance security shall stand forfeited.
- **5.13** The Lowest quoted rate by the selected tendering Manufacturers / Authorized Distributor or Dealer or Importer as approved by the All India Institute of Medical Sciences (AIIMS) KALYANI, shall remain valid throughout the period of contract and the request to increase the rates for any or all items, during the currency of contract, shall not be entertained at any stage.
- **5.14** The selected firm(s) shall not be allowed to transfer, assign, pledge or sub-contract its rights and the contract will be valid from the date it is awarded/formalities completed. This office will, however, reserve the right to conduct performance review at any time during the contract period and deficiencies, if any, noticed shall be required to be rectified and compliance reported. This office reserves the right to suo-moto terminate the contract by giving one month's notices at any point of time.
- **5.15** The Life period of any of the item supplied by the successful Bidder/Bidders will have the Minimum of two third of the expiry period remaining on the date of receipts of Items in AIIMS KALYANI. The supplied items having less than two-third expiry period to AIIMS KALYANI shall not be accepted. Loss or premature deterioration due to biological and/or other Factors during life span of Stores against the manufacture's standard warranty/Expiry of such items shall be replaced by the Bidder on free of cost.
- **5.16** The supply contract will be valid from the date when the Purchase Order Issued/formalities completed by AIIMS KALYANI. This office will, however, reserve the right to conduct performance review at any time during the supply contract period and deficiencies, if any, noticed shall be required to be rectified and compliance be reported. This office reserves the right to Suo-moto terminate the supply contract by giving 30 days' notices at any point of time.
- 5.17 It is mandatory to Print/Sticker/stamp in indelible ink on label/packets/cartons "GOVT. SUPPLY, NOT FOR SALE/FOR USE BY AIIMS, KALYANI" & No Price Should be quoted/printed on the Label. Cases, wherein quoting of price cannot dispensed with, it should be covered in indelible ink.
- **5.18 Inspection of supplies**: Inspection will be done by the duly constituted committee members nominated by Executive Director, AIIMS KALYANI and or his authorized representatives in AIIMS KALYANI premises at designated place.
- **5.19** The AIIMS KALYANI shall not be responsible for any financial loss or other damage or injury to any item or person deployed/supplied by the Supplier Agency in the course of their performing the duties to this office in connection with purchase order/supply order for supplying of Stores/Goods/Items at AIIMS KALYANI.
- **5.20** Packaging & marking of supplies: -The firm shall supply the stores with proper packing and marking for transit so as to be received at destination free from any loss or damage.

- **5.21 Disputes & Arbitration:** -All disputes or differences arising during the execution of the contract shall be resolved by mutual discussion, failing which the matter will be referred to an Arbitrator who will be appointed by the Director, AIIMS KALYANI for Arbitration for settlement of disputes in accordance with Arbitration & Conciliation Act 1996 or its subsequent amendment, whose decision shall be binding on the contracting parties.
- **5.22** Law governing the contract and Jurisdiction: -The contract shall be governed under Indian Contract Act 1872 and instructions thereon from the government of India. The Court of KALYANI shall alone have jurisdiction to decide any dispute arising out of or in respect of the contract.
- **5.23 Performance Security Deposit**:-The successful bidder will be required to furnish a Performance Security Deposit of 5% of the amount proportionate to the value of yearly consumption for number of items selected for award of contract be decided by AIIMS,KALYANI as Performance Security Deposit in favour of "AIIMS KALYANI" by way of "Irrevocable Performance Bank Guarantee or Fixed Deposit Receipt" (in favour of AIIMS, KALYANI) from Nationalized/Commercial Bank which is refundable.The performance security shall remain valid for a period of 26 months from the date of contract agreement. Security Deposit is liable to be forfeited if the bidder withdraws or impairs or derogates the bid in any respect.
- **5.24 Parallel Rate Contract/Purchase:** The AIIMS KALYANI reserves the right to place an order for supply of any items mentioned in the Rate Contract at any stage to any other firm(s) without any information to the Rate Contract holder. Purchaser reserves the right to conclude one or more than one rate contract for the same item.
- **5.25** After due evaluation of the bid(s), Institute will award the contract to the responsive bidder who has quoted the lowest Price in each of the items. Item wise evaluation will be done for determining lowest quoted price in each of the Items. The Purchaser will have the option to negotiate the price with the bidders if situation warrants.
- **5.26** Conditional Bids will be treated as unresponsive and therefore shall be rejected.
- **5.27** The Institute reserves the right to accept in part or in full or reject any or more Tender/offer without assigning any reasons or cancel the tendering process and reject all Tender at any time prior to award of contract, without accepting any liability, whatsoever.
- **5.27.1** In the event of the claims in the on-line documents are materially missing or of substantial error or unqualified for want of required qualifications, the bid shall be rejected. However, minor/ trivial nature of deviations in the submission of documents may be ignored or may be allowed to be rectified by obtaining required clarification by the Tender Inviting Authority so as to ensure qualification of maximum number of competitive offers to the final round.
- **5.27.2** The Bidder shall be responsible for properly uploading the relevant documents in the e-Tender portal in the specific location and the Tender Inviting Authority shall not be held liable for errors or mistakes done while uploading the on-line Bid.
- **5.28** Force Majeure : If, at any time during the subsistence of this contract, the performance in whole or in part by either party of any obligation under this contract is prevented or delayed by reasons of any war or hostility, act of public enemy, civil commotion, sabotage, fire, floods, exception, epidemics, quarantine restrictions, strikes, lockout or act of God (hereinafter referred to as events) provided notice of happening of any such eventuality is given by party to other within 21 days from the date of occurrence thereof. Neither party shall by reason of such event be entitled to terminate this contact nor shall either party have any claim for damages against other in respect of such non-performance or delay in performance and deliveries have been so resumed or not shall be final and conclusive.

Further, that if the performance in whole or in part of any obligation under this contract is prevented or delayed by reason of any such event for a period exceeding 60 days, AIIMS, KALYANI may, opt to terminate the contract.

#### **5.29** Debarment from bidding:

- 5.29.1 A bidder shall be debarred if he has been convicted of an offence-
  - ➢ under the Prevention of Corruption Act,1988 or
  - the Indian Penal Code or any other law for the time being in force, for causing any loss of life or property or causing a threat to public health as part of execution of a public procurement contract.
- **5.29.2** A bidder debarred under sub-section 5.29.1 or any successor of the bidder shall not be eligible to participate in a procurement process of any procuring entity for a period not exceeding three years commencing from the date of debarment. Department of Commerce (DGS&D) will maintain such list which will also be displayed on the website of DGS&D as well as Central Public Procurement Portal.
- **5.29.3** A procuring entity may debar a bidder or any of its successors, from participating in any procurement process undertaken by it, for a period not exceeding two years, if it determines that the bidder has breached the code of integrity. The Ministry/Department will maintain such list which will also be displayed on their website.
- **5.29.4** The bidder shall not be debarred unless such bidder has been given a reasonable opportunity to represent against such debarment.

#### **5.30 In**tegrity Pact:

The selected bidder will have to sign Integrity Pact, if applicable.

The <mark>Bidde</mark>r and The Buyer will be bound to comply with all the terms & conditions of the Integrity Pact as per the existing provision of the Central Vigilance Commission.

#### Independent Monitors:

The Central Vigilance Commission has appointed the following Independent Monitors, for AIIMS Kalyani, for implementation of this Integrity Pact, in compliance to the Central Vigilance Commission circular no. 015/VGL/091 dated 14.06.2023:

i. Shri Jatinderbir Singh, IAS (Retd.), Email Id: jatinderbir@gmail.com )

ii. Shri Sunil Agarwal, IDSE (Retd.), (Email Id: sunil.agarwal@gov.in & s29agarwal@gmail.com )

**5.31** Procurement Policy devision vide office order dated 24 August 2020 mandated to procure all Goods & Services which are available in GeM only. The instant tender is being floated in outside GeM only.

Keeping in mind the above mandate, policy division made it mandatory to obtain a unique GeM seller ID at the time of placement of order / acceptance of contract. So, this requirement may be incorporated in the tender conditions subject to bid value is more than 25 Lakh.

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#### Section-VI

#### **INSTRUCTION TO BIDDERS FOR ONLINE REGISTRATION AND SUBMISSION OF BIDS**

6.1 General: The Special Instructions (for e-Tendering) supplement 'Instruction to Bidders', as given in this Tender Document. Submission of Online Bids is mandatory for this Tender. E-Tendering is a new methodology for conducting Public Procurement in a transparent and secured manner. Suppliers / Vendors will be the biggest beneficiaries of this new system of procurement. For conducting electronic tendering, AIIMS KALYANI has decided to use the portal www.tenderwizard.com/AIIMSKALYANI, https://eprocure.gov.in or www.aiimsKALYANI. nic.in.

#### 6.2 Instructions:

- a) Tender Bidding Methodology: Two Stage Online Bidding
- b) Broad outline of activities from prospective Bidders:
  - i. Procure a Class III Digital Signature Certificate (DSC).
  - ii. Register on the e-Procurement portal www.tenderwizard.com/AIIMSKALYANI.
  - iii. Create Users on the above portal.
  - iv. View Notice Inviting Tender (NIT) on the above portal.
  - v. Download Official Copy of Tender Documents from the above portal.
  - vi. Seek Clarification to Tender Documents on the above portal. View response to queries of bidders, posted as addendum, by AIIMS, KALYANI.
  - vii. Bid-Submission on the above portal.
  - viii. Attend Public Online Tender Opening Event (TOE) on the above portal Opening of Technical Part.
  - ix. Post-TOE Clarification on the above portal (Optional) Respond to AIIMS KALYANI's Post-TOE queries.
  - x. Attend Public Online Tender Opening Event (TOE) on the above portal Opening of Financial Part (Only for Technical Responsive Bidders).
- Digital Certificates : For integrity of data and authenticity / non-repudiation of electronic records, and to be compliant with IT Act 2000, it is necessary for each user to have a Digital Certificate (DC), also referred to as Digital Signature Certificate (DSC), of Class III, issued by a Certifying Authority (CA) licensed by Controller of Certifying Authorities (CCA) [refer http://www.cca.gov.in].
- d) Registration: To use the Electronic Tender portal www.tenderwizard.com/AIIMSKALYANI, vendors need to register on the portal. Registration of each organization is to be done by one of its senior persons vis-à-vis Authorised Signatory who will be the main person coordinating for the e-tendering activities. In the above portal terminology, this person will be referred to as the Super User (SU) of that organization. For further details, please visit the website/portal, and follow further instructions as given on the site. Pay Annual Registration Fee as applicable (i.e. Rs.2000 +GST as applicable).

Note: After successful submission of Registration details and Annual Registration Fee, please contact to the Helpdesk of the portal to get your registration accepted/activated

- e) The Bidder must ensure that after following above, the status of bid submission must become "Submitted".
- f) Please take due care while scanning the documents so that the size of documents to be uploaded remains minimum. If required, documents may be scanned at lower resolutions say at 150 dpi. However, it shall be sole responsibility of bidder that the uploaded documents remain legible.
- g) It is advised that all the documents to be submitted are kept scanned or converted to PDF format in a separate folder on your computer before starting online submission.
- h) The Financial part may be downloaded and rates may be filled appropriately. This file may also be saved in a folder on your computer. Please don't change the file names & total size of documents (Preferably below 5 MB per document) may be checked.

**6.3 Bid submission**: The entire bid-submission would be online on the Tender wizard portal i.e. https://www.tenderwizard.com/AIIMSKALYANI Broad outline of submissions are as follows:

- (i) Submission of Bid Parts (Technical & Financial).
- (ii) Submission of information pertaining to Bid Security/ EMD.
- (iii) Submission of signed copy of Tender Documents/Addendums.

The TECHNICAL PART shall consist of Electronic Form of Technical Main Bid and Bid Annexure. Scanned/Electronic copies of the various documents to be submitted under the Eligibility Conditions, offline submissions, instructions to bidders and documents required to establish compliance to Technical Specifications and Other Terms & Conditions of the tender are to be uploaded.

The FINANCIAL PART shall consist of Electronic Form of Financial Main Bid and Financial Bid Annexure, if any. Scanned copy of duly filled price schedule as Annexure are to be uploaded.

Processing Fee: Firm have to pay processing fee (i.e. 0.1% of ECV+ GST as applicable (min.750/Max Rs.7500/- + GST as applicable) through online (Credit card/ Debit Card/ Net Banking), When participating in the e-Tender.

#### 6.4 Online/Offline Submissions:

The bidder is requested to submit the following documents Online/Offline to The Procurement Officer, AIIMS, KALYANI (West-Bengal) on or before the date & time of submission of bids specified in covering letter of this tender document, in a Sealed Envelope. The envelope shall bear (name of the tender), the tender number and the words 'DO NOT OPEN BEFORE' (due date & time).

- EMD-Bid Security in Original, in shape of FDR/BG only in favour of AIIMS, KALYANI, valid for a period 45 days.
- Documents as Per NIET.

#### 6.5 **Public Online Tender Opening Event (TOE):**

The e-Procurement portal offers a unique facility for 'Public Online Tender Opening Event (TOE). Tender Opening Officers as well as authorized representatives of bidders can attend the Public Online Tender Opening Event (TOE) from the comfort of their offices. For this purpose, representatives of bidders (i.e. Supplier organization) duly authorized. Every legal requirement for a transparent and secure 'Public Online Tender Opening Event (TOE)' has been implemented on the portal. As soon as a Bid is decrypted, the salient points of the Bids are simultaneously made available for downloading by all participating bidders. The medium of taking notes during a manual 'Tender Opening Event' is therefore replaced with this superior and convenient form of 'Public Online Tender Opening Event (TOE)'. The portal provides a unique facility of 'Online Comparison Statement' which is dynamically updated as each online bid is opened. The format of the Statement is based on inputs provided by the Buyer for each Tender. The information in the Comparison Statement is based on the data submitted by the Bidders. A detailed Technical and / or Financial Comparison Statement enhance Transparency. Detailed instructions are given on relevant screens. The portal has a unique facility of a detailed report titled 'Online Tender Opening Event (TOE)' covering all important activities of 'Online Tender Opening Event (TOE)'. This is available to all participating bidders for 'Viewing/Downloading'. There are many more facilities and features on the portal. For a particular tender, the screens viewed by a Supplier will depend upon the options selected by the concerned Buyer.

**6.6 Important Note**: In case of internet related problem at a bidder's end, especially during 'critical events' such as – a short period before bid-submission deadline, during online public tender opening event it is the bidder's responsibility to have backup internet connections. In case there is a problem at the e-procurement / e-auction service-provider's end (in the server, leased line, etc) due to which all the bidders face a problem during critical events, and this is brought to the notice of AIIMS KALYANI by the bidders in time, then AIIMSKALYANI will promptly reschedule the affected event(s).

It is strongly recommended that all authorized users of Supplier organizations should thoroughly peruse the information provided under the relevant links, and take appropriate action. This will prevent hiccups and minimize teething problems during the use of the said portal.

#### 6.7 **Other Instructions**:

For further instructions, the vendor should visit the home-page of the portal. The complete help manual is available in the portal for Users intending to Register / First-Time Users, Logged-in users of Supplier organizations. Various links are also provided in the home page.

#### 6.8 The following 'FOUR KEY INSTRUCTIONS for BIDDERS' must be assiduously adhered to:

- **i.** Obtain individual Digital Signature Certificate (DSC) well in advance of your first tender submission deadline on the portal.
- **ii.** Register your organization on the portal well in advance of your first tender submission deadline on the portal.
- **iii.** Get your organization's concerned executives trained on the portal well in advance of your first tender submission deadline on the portal.
- **iv.** Submit your bids well in advance of tender submission deadline on the portal (There could be last minute problems due to internet timeout, breakdown etc).

While the first three instructions mentioned above are especially relevant to first-time users on the portal, the fourth instruction is relevant at all times.

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# Section-VII CHECKLIST OF IMPORTANT DOCUMENTS

The Scanned copies of the following Mandatory documents to be uploaded on e-Tendering Portal in the following format:

No.	Criteria	Remarks	Page No.
	Attested copy of NSIC Registration Certificate if any		
	Attested copy of MSE / SSI Registration Certificate. Document showing UAM		
	If/whether submitted original EMD of Rs/- in NEFT, Ref. No. & Date		
	Whether EMD is valid for 45 days from the last date of submission of Bid.		
	If/whether submitted Undertaking on Letter Head for acceptance of all Terms & Conditions (Annexure-I).		
	If/whether submitted Notarized affidavit on Indian Non-judicial stamp paper of ₹10/-as per Annexure-II		
	If/whether submitted List of items along with items code for which the firm has quoted without mentioning price as per Annexure-XII		
	Whether the products/items quoted is as per specification, if not the statement of deviation (Parameter wise) from the tender technical specification must be enclosed (AnnexIV) [Annexure – IV typed on letter head along with Copy of the relevant documents.]		
	If/whether submitted the performance statement duly filled by the concerned firm/organization as per Annexure-V-typed on letter head along with Attested copies of relevant documents.		
	Attested Valid GMP/COPP/ Certificate (Annexure- VII)		
	Item wise valid import license if any		
	In case of imported item, WHO/GMP (of Manufacturer)/COPP(Certificate of Pharmaceutical Products) in item wise shall be submitted		
	Attested copy of 3 Yrs Market Standing Certificate item wise as per Annexure-III		
	Non-Conviction Certificate issued by Licensing Authority		
	If/whether submitted Annual Turn Over statement on Annexure-VI		
	Evaluation and validation Certificates by agencies as shown in clause		
	Attested copy of Valid GLP (Good Laboratory Practice) Certificate issued by Central/State Item Controller/FDA		
	If submitted Original Label of all quoted items and Literature/Brochure/Catalogue of all quoted items		
	If submitted Quality Management System (QMS) certificate of the quoted items		

If/whether submitted Latest Certificate of GST Payment.
If/whether submitted Details of Bidders as per Annexure-IX in Letter Head
If/whether submitted Name, Address, Email IDs & designation of the authorized person for signing the bid documents on Letter Head.
If/whether submitted Name, Address, Email ID, Phone & Fax No. of office/Go-down/Authorized supplier at KALYANI or within 100 Kms. radius of AIIMS, KALYANI on Letter Head
If/whether submitted Attested copy of PAN Card
If/whether submitted Attested copy of GST Registration Certificate
If/whether submitted Licence(s) as per Annexure-X- Attested
If/whether submitted Attested copy of Manufacturing/Loan Licence Certificate
If/whether submitted Newly introduced item Certified by the concerned Licensing Authority.(if applicable)
Item wise valid ISI/European CE/USFDA Certificate/Licence issued by Bureau of Indian Standards/European CE/USFDA for the last three preceding years
Any other information, if necessary
If/whether signed on all the copies of documents.

All the documents to be furnished in the checklist has to be page numbered. All the formats as per Annexures are to be filled up mandatorily. Note:

1) Mentioning of Page Nos. in the relevant column as mentioned above is mandatory for ease of scrutiny.

2) No price information (i.e. Scanned copy of the price format etc.) to be uploaded in Technical Bid.3) After preparation of the all the documents as per checklist, the bidders have to put the page nos. on each page and put the signature of the authorized signatory & seal. Then each page has to be scanned and the scanned document to be uploaded in the e-tender portal before the scheduled date & time

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Signature of the bidder (with seal)

Place:

Date:

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#### <u>Section-VIII</u> Financial Bid

### Note:

- The price in the Financial Bid to be quoted per piece and not the Pack Price.
- The price to be quoted is inclusive of packing & forwarding, transit insurance, loading & unloading, labour charges and all other incidental charges up to delivery at Central Store, AIIMS KALYANI.
- Applicable GST rate in percentage must be mentioned against each quoted item.
- MRP (Maximum Retail Price) as per the manufacturer. Should be included in Financial Bid. The Financial Bid should be filled up legibly and correctly.

## **<u>Certificate:</u>**

- 1. I/We have gone through the Terms & Conditions as stipulated in the Tender enquiry document and confirm to accept and abide by the same.
- 2. No other charges would be payable by the Institute
- 3. That I/We shall supply the items of requisite quality and quantity as per PO placed.
- 4. That I/We undertake that the information given in this tender are true and correct in all respects

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Signature of the bidder with seal.

Place:

Date:

<u>Section-IX</u> List of Laboratory Reagents (Kits) & Chemicals

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
1	RC-000001	2-Propanol	2.5 lit Bottle
2	RC-000002	3300A PSL Spheres .300um	
3	RC-000003	3500A PSL Spheres .500um, 15 Ml	
4	RC-000004	4100A PSL Spheres 1.00um	
5	RC-000005	5 % Sodium Hypochloride 5 Litres	5000ml
6	RC-000006	7-AAD Viability Dye; IVD; 150 Tests	20
7	RC-000007	7-AAD Viability Dye; RUO; 150 Tests	
8	RC-000008	A20 (A-12)	бml
9	RC-000009	A20 (A-12)	6ml
10	RC-000010	Absolute Alcohol	500ml Bottle
11	RC-000011	Acetic Acid Glacial	500ml Bottle
12	RC-000012	Acetone	2.5 lit Bottle
13	RC-000013	Acid Fuchsin	25gm Bottle
14	RC-000014	Actin (10ML)	
15	RC-000015	Actin (2ML)	
16	RC-000016	Actin Alpha Smooth Muscle	6ml
17	RC-000017	Actin FS (10ML)	
18	RC-000018	Actin FS (2 Ml)	
19	RC-000019	Actin FSL (10ML)	
20	RC-000020	Actin FSL(2 ML)	
21	RC-000021	Actin Muscle	6ml
22	RC-000022	Actin Sarcomeric	6ml
23	RC-000023	Adipophilin	6ml
24	RC-000024	Adrenocorticotropic Hormone (Acth) - (Ah26)	6ml
25	RC-000025	Alcian Blue Gx	25gm Bottle
26	RC-000026	Alizarin Red S	25gm Bottle
27	RC-000027	ALK/P80	6ml
28	RC-000028	Alpha Fetoprotein	6ml
29	RC-000029	Alpha-1-Antichymotrypsin	6ml
30	RC-000030	Alpha-1-Antitrypsin	6ml
31	RC-000031	Aluminium Chloride Hexahydrate 97%	500gm Bottle
32	RC-000032	Aluminium Potasium Sulphate Dodecahydrate (Potash Alum, Potassium Aluminium Sulphate) Extrapure,99%	500gm Bottle
33	RC-000033	Aluminium Sulphate Hydrate	500gm Bottle
34	RC-000034	Aluminium Sulphate Octadecahydrate Extrapure 99%	500gm Bottle
35	RC-000035	Ammonia Solution About 25%	500ml Bottle

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
36	RC-000036	Ammonium Ferric Sulphate Dodecahydrate Extrapure, 98%	500gm Bottle
37	RC-000037	Ammonium Sulphate	500gm Bottle
38	RC-000038	Ammonium Sulphate	500gm Bottle
39	RC-000039	Amyloid Precursor Protein (App)	6ml
40	RC-000040	Androgen Receptor	6ml
41	RC-000041	Aniline Blue	100gm Bottle
42	RC-000042	Anti-Isocitrate Dehydrogenenase 1 (Idh1)-R132h	6ml
43	RC-000043	Anti-Isocitrate Dehydrogenenase 1 (Idh1)-R132s	6ml
44	RC-000044	Arginase 1	6ml
45	RC-000045	Atrx	6ml
46	RC-000046	Bap1	6ml
47	RC-000047	Bap1	6ml
48	RC-000048	Barcode Printer Paper Roll	121
49	RC-000049	Barcode PRINTER RIBBON	
50	RC-000050	Barium Chloride Dihydrate	500gm Bo <mark>ttle</mark>
51	RC-000051	Basic Fuchsin, Practical Grade	100gm Bottle
52	RC-000052	Bcl-10	6ml
53	RC-000053	Bcl-2 Oncoprotein	бml
54	RC-000054	Bcl-2 Oncoprotein	6ml
55	RC-000055	Bcl6	6ml
56	RC-000056	BEADS 300nm DIA PSL	
57	RC-000057	BEADS, 1.0µm DIA, PSL	
58	RC-000058	Beads, Service Use Only, Flosens, 8 Peak Rainbow Calibration Particle, 5ml/Vial	
59	RC-000059	Benedict/S Reagent	500ml Bottle
60	RC-000060	Berichrom A2-Antiplasmin(5 Ml)	
61	RC-000061	Berichrom Antithrombin III (A)(5 Ml)	
62	RC-000062	Berichrom C-1-Inhibitor(5 Ml)	
63	RC-000063	Berichrom PC(10 Ml)	
64	RC-000064	Berichrom PLG(5 Ml)	
65	RC-000065	Beta Catenin	6ml
66	RC-000066	Beta-Catenin	6ml
67	RC-000067	Biebrich Scarlet, Hi-Cert	10gm Bottle
68	RC-000068	Bismark Brown	25gm
69	RC-000069	Bob.1	6ml
70	RC-000070	Bond Aspirating Probe	8000
71	RC-000071	Bond Dewax Solution	350
72	RC-000072	Bond Epitope Retrieval 1-11	200
73	RC-000073	Bond Epitope Retrieval 2-11	200
74	RC-000074	Bond Mixing Stations	4000
75	RC-000075	BOND Open Containers 7ml	1750
76	RC-000076	BOND Polymer Refine Detection	200

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
77	RC-000077	Bond Printer Ribbon & Labels Zebra	3000
78	RC-000078	Bond TM Cover Tile Pack Size- Pack Of 100, Cat No S21 2001	
79	RC-000079	Bond TM Dewax Solution Pack Size- 1litre Cat No AR9222	
80	RC-000080	Bond TM Epitope Retrieval 1 - 1Lt Pack Size 1 Litre Cat No. AR9961	
81	RC-000081	Bond TM Epitope Retrieval 2 - 1Lt Pack Size 1 Litre Cat No. AR9640	
82	RC-000082	Bond TM Leica Microsystems Plus Slides Pack Size- Pack Of 1440 Cat No SR21 2113A	
83	RC-000083	Bond TM Open Container 7ml Pack Size- Pack Of 10, Cat No OP79193	
84	RC-000084	Bond TM Polymer Refine Detection Pack Size 30ml/200 Test Cat No. DS9800	
85	RC-000085	Bond TM Slide Label & Print Ribbon Pack Size- 3000 Label Cat No S21 4564	
86	RC-000086	Bond TM Wash Solution 10x-1L Pack Size- 1litre Cat No. AR9590	
87	RC-000087	Bond Universal Covertiles - 160 Pack	4000
88	RC-000088	Bond Wash Solution 10x - 11	1000
89	RC-000089	Borax	25gm Bottle
90	RC-000090	Buffer Solution	500ml Bottle
91	RC-000091	C4d	6ml
92	RC-000092	Ca 125	6ml
93	RC-000093	Ca 15.3	6ml
94	RC-000094	Ca 19-9	6ml
95	RC-000095	CA Cal S(3 Ml)	
96	RC-000096	CA Clean I(50 Ml)	
97	RC-000097	CA Clean II(500 Ml)	
98	RC-000098	Cadherin 17	бml
99	RC-000099	Calcitonin	бml
100	RC-000100	Calcitonin	6ml
101	RC-000101	Calcium Chloride (15 Ml)	
102	RC-000102	Caldesmon	6ml
103	RC-000103	Calibrator	
104	RC-000104	Calponin	6ml
105	RC-000105	Calretinin (H-5)	6ml
106	RC-000106	Cap No. 527 Kit No. 106	
107	RC-000107	Cap No. 528 Kit No. 105	
108	RC-000108	Carbol Fuchsin (Zn-Strong)	500ml Bottle
109	RC-000109	Carbol Fuschin	25gm
110	RC-000110	Carmine	5gm Bottle
111	RC-000111	Caspase 1	6ml
112	RC-000112	Caspase 3/CPP32	6ml
113	RC-000113	Cathepsin D	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
114	RC-000114	Cd10	6ml
115	RC-000115	CD10 (Human); Clone: ALB1; APC; ASR; 1 Ml	
116	RC-000116	CD10 (Human); Clone: ALB1; APC-A700; CE/IVD; 50 Tests	
117	RC-000117	CD10 (Human); Clone: ALB1; APC-A750; ASR; 0.5 Ml	
118	RC-000118	CD10 (Human); Clone: ALB1; ECD; ASR; 1 Ml	
119	RC-000119	CD10 (Human); Clone: ALB1; FITC; CE/IVD; 100 Tests	
120	RC-000120	CD10 (Human); Clone: ALB1; PC5.5; ASR; 0.5 Ml	
121	RC-000121	CD10 (Human); Clone: ALB1; PC7; ASR; 1 Ml	
122	RC-000122	CD10 (Human); Clone: ALB1; PE; ASR; 2 Ml	<u>×</u>
123	RC-000123	CD103 (Human); Clone: 2G5; APC; ASR; 0.5 Ml	20
124	RC-000124	CD103 (Human); Clone: 2G5; FITC; ASR; 2 Ml	
125	RC-000125	CD103; Clone: 2G5; Snv786; ASR; 0.5 Ml	
126	RC-000126	CD105 (Human); Clone: TEA3/17.1.1; PE; CE/IVD; 50 Tests CD117 (Human); Clone: 104D2D1; APC; ASR; 1 MI	
127	RC-000127	CD117 (Human); Clone: 104D2D1; APC; ASR; 1 MI CD117 (Human); Clone: 104D2D1; APC-A750; ASR;	
128	RC-000128	CD117 (Human); Clone: 104D2D1; AFC-A750; ASR; 0.5 Ml	
129	RC-000129	Ml CD117 (Human); Clone: 104D2D1; PC5.5; CE/IVD; 50	
130	RC-000130	Tests	
1 <mark>31</mark>	RC-000131	CD117 (Human); Clone: 104D2D1; PC5; CE/IVD; 100 Tests	
132	RC-000132	CD117 (Human); Clone: 104D2D1; PC7; ASR; 1 Ml	
133	RC-000133	CD117 (Human); Clone: 104D2D1; PE; ASR; 2 MI	
134	RC-000134	CD117 (Human); Clone: 95C3; PC5; ASR; 1 Ml	
135	RC-000135	CD117 (Human); Clone: 95C3; PE; ASR; 2 Ml	
136	RC-000136	CD117/C-Kit	6ml
137	RC-000137	CD117; Clone: 104D2D1; Snv428; RUO; 50 Tests	15
138	RC-000138	CD11a (Human); Clone: 25.3; FITC; ASR; 2 Ml	
139 140	RC-000139 RC-000140	CD11a (Human); Clone: 25.3; PE; ASR; 2 Ml CD11b (Human); Clone: Bear1; APC; ASR; 0.5 Ml	
141	RC-000140	CD11b (Human); Clone: Bear1; APC-A750; ASR; 0.5 Ml	
142	RC-000142	CD11b (Human); Clone: Bear1; APC-A750; CE/IVD; 50 Tests	
143	RC-000143	CD11b (Human); Clone: Bear1; FITC; ASR; 2 Ml	
144	RC-000144	CD11b (Human); Clone: Bear1; FITC; CE/IVD; 100 Tests	
145	RC-000145	CD11b (Human); Clone: Bear1; PB; ASR; 0.5 Ml	
146	RC-000146	CD11b (Human); Clone: Bear1; PC5; ASR; 1 Ml	
147	RC-000147	CD11b (Human); Clone: Bear1; PC7; ASR; 1 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
148	RC-000148	CD11b (Human); Clone: Bear1; PE; ASR; 2 Ml	-
149	RC-000149	CD11c (Human); Clone: BU15; APC; ASR; 0.5 Ml	
150	RC-000150	CD11c (Human); Clone: BU15; APC-A700; ASR; 0.5 Ml	
151	RC-000151	CD11c (Human); Clone: BU15; PC5.5; ASR; 0.5 MI	
152	RC-000152	CD11c (Human); Clone: BU15; PC5; ASR; 1 Ml	
153	RC-000153	CD11c (Human); Clone: BU15; PC7; ASR; 1 Ml	
154	RC-000154	CD11c (Human); Clone: BU15; PE; CE/IVD; 100 Tests	
155	RC-000155	CD123 (Human); Clone: SSDCLY107D2; APC; ASR; 0.5 Ml	
156	RC-000156	CD123 (Human); Clone: SSDCLY107D2; APC- A700; ASR; 0.5 Ml	See 1
157	RC-000157	CD123 (Human); Clone: SSDCLY107D2; PC5.5; ASR; 0.5 Ml	3
158	RC-000158	CD123 (Human); Clone: SSDCLY107D2; PC7; ASR; 0.5 Ml	
159	RC-000159	CD123 (Human); Clone: SSDCLY107D2; PE; ASR; 2 MI	
16 <mark>0</mark>	RC-000160	CD13 (Human); Clone: 366; PC7; ASR; 0.5 Ml	
1 <mark>61</mark>	RC-000161	CD13 (Human); Clone: Immu103.44; APC; ASR; 0.5 Ml	
1 <mark>62</mark>	RC-000162	CD13 (Human); Clone: Immu103.44; ECD; ASR; 1 Ml	
163	RC-000163	CD13 (Human); Clone: Immu103.44; PC5.5; ASR; 0.5 Ml	
1 <mark>64</mark>	RC-000164	CD13 (Human); Clone: Immu103.44; PC5; CE/IVD; 100 Tests	
165	RC-000165	CD13 (Human); Clone: Immu103.44; PC7; ASR; 1 Ml	
166	RC-000166	CD13 (Human); Clone: SJ1D1; PE; CE/IVD; 100 Tests	
167	RC-000167	CD133; Clone: W6B3C1; APC; ASR; 0.5 Ml	
168	RC-000168	Cd138	6ml
169	RC-000169	Cd138	бml
170	RC-000170	CD138 (Human); Clone: B-A38; APC; ASR; 0.5 MI	
171	RC-000171	CD138 (Human); Clone: B-A38; PB; ASR; 0.5 Ml	N.
172	RC-000172	CD138 (Human); Clone: B-A38; PC5.5; ASR; 0.5 Ml	5
173	RC-000173	CD138 (Human); Clone: B-A38; PC5; ASR; 1 Ml	
174	RC-000174	CD138 (Human); Clone: B-A38; PC5; CE/IVD; 100 Tests	
175	RC-000175	CD138 (Human); Clone: B-A38; PE; CE/IVD; 100 Tests	
176	RC-000176	CD14 (Human); Clone: RMO52; APC; ASR; 1 Ml	
177	RC-000177	CD14 (Human); Clone: RMO52; APC; CE/IVD; 100 Tests	
178	RC-000178	CD14 (Human); Clone: RMO52; APC-A700; ASR; 0.5 Ml	
179	RC-000179	CD14 (Human); Clone: RMO52; APC-A750; ASR; 0.5 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
180	RC-000180	CD14 (Human); Clone: RMO52; ECD; ASR; 1 Ml	
181	RC-000181	CD14 (Human); Clone: RMO52; Kro; ASR; 0.5 Ml	
182	RC-000182	CD14 (Human); Clone: RMO52; PB; ASR; 0.5 Ml	
183	RC-000183	CD14 (Human); Clone: RMO52; PC5.5; ASR; 0.5 Ml	
184	RC-000184	CD14 (Human); Clone: RMO52; PC5; CE/IVD; 100 Tests	
185	RC-000185	CD14 (Human); Clone: RMO52; PC7; ASR; 1 MI	
186	RC-000186	CD14 (Human); Clone: RMO52; PE; CE/IVD; 100 Tests	
187	RC-000187	Cd15	6ml
188	RC-000188	CD15 (Human); Clone: 80H5; FITC; ASR; 2 Ml	20
189	RC-000189	CD15 (Human); Clone: 80H5; FITC; CE/IVD; 100 Tests	N.
190	RC-000190	CD15 (Human); Clone: 80H5; Kro; ASR; 0.5 Ml	
191	RC-000191	CD15 (Human); Clone: 80H5; PB; ASR; 0.5 Ml	
192	RC-000192	CD15 (Human); Clone: 80H5; PB; CE/IVD; 50 Tests	
19 <mark>3</mark>	RC-000193	CD15 (Human); Clone: 80H5; PC5; ASR; 1 Ml	
1 <mark>94</mark>	RC-000194	CD15 (Human); Clone: 80H5; PE; ASR; 2 Ml	100
1 <mark>95</mark>	RC-000195	CD152 (Human); Clone: BNI3; PE; RUO; 100 Tests	
1 <mark>96</mark>	RC-000196	CD157 (Human); Clone: SY/11B5; PE; ASR; 1 Ml	1.50
197	RC-000197	CD158b1/B2,J (Human); Clone: GL183; PE; ASR; 1 Ml	80
1 <mark>98</mark>	RC-000198	CD16 (Human); Clone: 3G8; APC-A700; ASR; 0.5 Ml	
19 <mark>9</mark>	RC-000199	CD16 (Human); Clone: 3G8; ECD; ASR; 1 Ml	
200	RC-000200	Cd163	6ml
201	RC-000201	CD18 (Human); Clone: 7E4; FITC; ASR; 2 Ml	
202	RC-000202	CD18 (Human); Clone: 7E4; PE; ASR; 2 Ml	
203	RC-000203	CD183 (Human); Clone: G025H7 ; AF488; ASR; 0.5 Ml	3
204	RC-000204	CD19 (Human); Clone: J3-119; APC; ASR; 1 MI	
205	RC-000205	CD19 (Human); Clone: J3-119; APC; CE/IVD; 100 Tests	KA
206	RC-000206	CD19 (Human); Clone: J3-119; APC-A700; ASR; 0.5 Ml	5
207	RC-000207	CD19 (Human); Clone: J3-119; APC-A750; ASR; 0.5 Ml	
208	RC-000208	CD19 (Human); Clone: J3-119; APC-A750; CE/IVD; 50 Tests	
209	RC-000209	CD19 (Human); Clone: J3-119; ECD; ASR; 1 Ml	
210	RC-000210	CD19 (Human); Clone: J3-119; ECD; CE/IVD; 100 Tests	
211	RC-000211	CD19 (Human); Clone: J3-119; FITC; ASR; 2 Ml	
212	RC-000212	CD19 (Human); Clone: J3-119; FITC; CE/IVD; 100 Tests	
213	RC-000213	CD19 (Human); Clone: J3-119; Kro; ASR; 0.5 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
214	RC-000214	CD19 (Human); Clone: J3-119; PB; ASR; 0.5 Ml	
215	RC-000215	CD19 (Human); Clone: J3-119; PC5.5; ASR; 0.5 Ml	
216	RC-000216	CD19 (Human); Clone: J3-119; PC5; CE/IVD; 100 Tests	
217	RC-000217	CD19 (Human); Clone: J3-119; PC7; ASR; 1 Ml	
218	RC-000218	CD19 (Human); Clone: J3-119; PC7; CE/IVD; 100 Tests	
219	RC-000219	CD19 (Human); Clone: J3-119; PE; CE/IVD; 100 Tests	
220	RC-000220	CD19 (Human); Clone: J3-119; Snv428; ASR; 0.5 Ml	
221	RC-000221	CD1a (Human); Clone: BL6; APC; ASR; 1 Ml	8
222	RC-000222	CD1a (Human); Clone: BL6; PC5; ASR; 1 Ml	8
223	RC-000223	CD1a (Human); Clone: BL6; PE; ASR; 2 Ml	
224	RC-000224	CD1a,Corticalthymocytes	бml
225	RC-000225	CD2 (Human); Clone: 39C1.5; APC; ASR; 1 Ml	
226	RC-000226	CD2 (Human); Clone: 39C1.5; APC-A700; ASR; 0.5 Ml	
227	RC-000227	CD2 (Human); Clone: 39C1.5; APC-A750; ASR; 0.5 Ml	
2 <mark>28</mark>	RC-000228	CD2 (Human); Clone: 39C1.5; ECD; ASR; 0.5 Ml	
2 <mark>29</mark>	RC-000229	CD2 (Human); Clone: 39C1.5; FITC; CE/IVD; 100 Tests	
2 <mark>30</mark>	RC-000230	CD2 (Human); Clone: 39C1.5; PB; ASR; 0.5 Ml	
2 <mark>31</mark>	RC-000231	CD2 (Human); Clone: 39C1.5; PC5; ASR; 1 M	
2 <mark>32</mark>	RC-000232	CD2 (Human); Clone: 39C1.5; PC5; CE/IVD; 100 Tests	
2 <mark>33</mark>	RC-000233	CD2 (Human); Clone: 39C1.5; PC7; ASR; 1 MI	
234	RC-000234	CD2 (Human); Clone: 39C1.5; PE; CE/IVD; 100 Tests	
235	RC-000235	CD20 (Human); Clone: B9E9; APC; ASR; 1 Ml	
236	RC-000236	CD20 (Human); Clone: B9E9; APC-A700; ASR; 0.5 Ml	2
237	RC-000237	CD20 (Human); Clone: B9E9; APC-A750; ASR; 0.5 Ml	- Se
238	RC-000238	CD20 (Human); Clone: B9E9; ECD; ASR; 1 Ml	J.P.
239	RC-000239	CD20 (Human); Clone: B9E9; ECD; CE/IVD; 100 Tests	5
240	RC-000240	CD20 (Human); Clone: B9E9; FITC; CE/IVD; 100 Tests	
241	RC-000241	CD20 (Human); Clone: B9E9; PB; ASR; 0.5 Ml	
242	RC-000242	CD20 (Human); Clone: B9E9; PC5; CE/IVD; 100 Tests	
243	RC-000243	CD20 (Human); Clone: B9E9; PC7; ASR; 1 Ml	
244	RC-000244	CD20 (Human); Clone: B9E9; PE; ASR; 2 Ml	
245	RC-000245	Cd20 B-Cell	6ml
246	RC-000246	CD20; Clone: B9E9; Snv605; ASR; 0.5 Ml	
247	RC-000247	CD200 (Human); Clone: OX-104; PC7; CE/IVD; 50 Tests	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
248	RC-000248	CD200; Clone: OX-104; Snv428; RUO; 50 Tests	
249	RC-000249	CD200; Clone: OX-104; Snv786; ASR; 0.5 Ml	
250	RC-000250	CD203c (Human); Clone: 97A6; PC7; ASR; 1 Ml	
251	RC-000251	CD203c (Human); Clone: 97A6; PE; ASR; 2 Ml	
252	RC-000252	Cd21	6ml
253	RC-000253	CD21 (Human); Clone: BL13; FITC; ASR; 2 MI	
254	RC-000254	CD21 (Human); Clone: BL13; PB; ASR; 0.5 M	
255	RC-000255	CD21 (Human); Clone: BL13; PE; ASR; 2 MI	
256	RC-000256	CD22 (Human); Clone: SJ10.1H11; APC; ASR; 0.5 Ml	
257	RC-000257	CD22 (Human); Clone: SJ10.1H11; APC-A700; ASR; 0.5 Ml	Sol
258	RC-000258	CD22 (Human); Clone: SJ10.1H11; ECD; ASR; 0.5 M	
259	RC-000259	CD22 (Human); Clone: SJ10.1H11; FITC; ASR; 2 M	
260	RC-000260	CD22 (Human); Clone: SJ10.1H11; PB; ASR; 0.5 MI	
261	RC-000261	CD22 (Human); Clone: SJ10.1H11; PC5; ASR; 1 Ml CD22 (Human); Clone: SJ10.1H11; PC7; ASR; 1 Ml	
262	RC-000262	CD22 (Human); Clone: SJ10.1H11; PE; ASR; 2 Ml	
263	RC-000263	CD22 (Human); Clone: SJ10.1H11; Snv428; RUO;	
264	RC-000264	50 Tests	
265	RC-000265	CD22; Clone: SJ10.1H11; PC5.5; ASR; 0.5 MI	<u></u>
2 <mark>66</mark>	RC-000266	Cd23	6ml
267	RC-000267	Cd23	6ml
268	RC-000268	CD23 (Human); Clone: 9P25; APC; ASR; 1 MI	
269	RC-000269	CD23 (Human); Clone: 9P25; APC-A700; ASR; 0.5 Ml	
270	RC-000270	CD23 (Human); Clone: 9P25; ECD; ASR; 1 Ml	
271	RC-000271	CD23 (Human); Clone: 9P25; FITC; CE/IVD; 100 Tests	N.S.
272	RC-000272	CD23 (Human); Clone: 9P25; PB; ASR; 0.5 Ml	
273	RC-000273	CD23 (Human); Clone: 9P25; PC7; ASR; 0.5 Ml	Nº I
274	RC-000274	CD23 (Human); Clone: 9P25; PE; ASR; 2 Ml	S
275	RC-000275	CD235a (Human); Clone: 11E4B-7-6; APC-A750; ASR; 0.5 Ml	
276	RC-000276	CD235a (Human); Clone: 11E4B-7-6; FITC; CE/IVD; 100 Tests	
277	RC-000277	CD235a (Human); Clone: 11E4B-7-6; PC7; ASR; 1 Ml	
278	RC-000278	CD24 (Human); Clone: ALB9; APC; ASR; 0.5 Ml	
279	RC-000279	CD24 (Human); Clone: ALB9; APC-A750; ASR; 0.5 Ml	
280	RC-000280	CD24 (Human); Clone: ALB9; ECD; ASR; 0.5 Ml	
281	RC-000281	CD24 (Human); Clone: ALB9; PC5; ASR; 1 Ml	
282	RC-000282	CD24 (Human); Clone: ALB9; PE; ASR; 2 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
283	RC-000283	CD24 (Human); Clone: ALB9; PE; CE/IVD; 100 Tests	
284	RC-000284	CD243 (Human); Clone: UIC2; PE; ASR; 2 Ml	
285	RC-000285	Cd25	6ml
286	RC-000286	CD25 (Human); Clone: B1.49.9; APC; ASR; 0.5 Ml	
287	RC-000287	CD25 (Human); Clone: B1.49.9; APC-A700; ASR; 0.5 Ml	
288	RC-000288	CD25 (Human); Clone: B1.49.9; APC-A700; CE/IVD; 50 Tests	
289	RC-000289	CD25 (Human); Clone: B1.49.9; APC-A750; ASR; 0.5 Ml	
290	RC-000290	CD25 (Human); Clone: B1.49.9; ECD; RUO; 100 Tests	So.
291	RC-000291	CD25 (Human); Clone: B1.49.9; PB; ASR; 0.5 Ml	
292	RC-000292	CD25 (Human); Clone: B1.49.9; PC5.5; ASR; 0.5 Ml	13
293	RC-000293	CD25 (Human); Clone: B1.49.9; PC5; ASR; 1 Ml	
294	RC-000294	CD25 (Human); Clone: B1.49.9; PC7; ASR; 1 M	
29 <mark>5</mark>	RC-000295	CD25 (Human); Clone: B1.49.9; PE; CE/IVD; 100 Tests	
2 <mark>96</mark>	RC-000296	CD25 (Human); Clone: B1.49.9; Snv428; ASR; 0.5 Ml	
2 <mark>97</mark>	RC-000297	CD25; Clone: B1.49.9; Snv605; ASR; 0.5 Ml	
2 <mark>98</mark>	RC-000298	CD26 (Human); Clone: 4EL-1C7; PE; ASR; 2 Ml	132
2 <mark>99</mark>	RC-000299	CD27 (Human); Clone: 1A4CD27; PC5.5; ASR; 0.5 Ml	
3 <mark>00</mark>	RC-000300	CD274 (Human); Clone: PD-L1; APC; ASR; 0.5 Ml	
30 <mark>1</mark>	RC-000301	CD274 (Human); Clone: PD-L1; PC7; RUO; 50 Tests	
302	RC-000302	CD279 (Human); Clone: PD1.3; PC5.5; ASR; 0.5 Ml	
303	RC-000303	CD279 (Human); Clone: PD1.3; PC7; ASR; 0.5 Ml	
304	RC-000304	CD279 (Human); Clone: PD1.3; PE; ASR; 1 Ml	N S
305	RC-000305	CD28 (Human); Clone: CD28.2; APC; ASR; 0.5 Ml	S.
306	RC-000306	Cd3 4/ Reat another anterna	6ml
307	RC-000307	Cd3	6ml
308	RC-000308	Cd3	6ml
309	RC-000309	Cd3 (F7.2.38)	6ml
310	RC-000310	CD3 (Human); Clone: UCHT1; APC; ASR; 1 Ml	
311	RC-000311	CD3 (Human); Clone: UCHT1; APC; CE/IVD; 100 Tests	
312	RC-000312	CD3 (Human); Clone: UCHT1; APC-A700; ASR; 0.5 Ml	
313	RC-000313	CD3 (Human); Clone: UCHT1; APC-A750; CE/IVD; 50 Tests	
314	RC-000314	CD3 (Human); Clone: UCHT1; ECD; ASR; 1 Ml	
315	RC-000315	CD3 (Human); Clone: UCHT1; ECD; CE/IVD; 100 Tests	

316         RC-000316         CD3 (Human); Clone: UCHT1; FITC; CE/IVD; 100 Tests           317         RC-000317         CD3 (Human); Clone: UCHT1; Kro; ASR; 0.5 Ml           318         RC-000318         CD3 (Human); Clone: UCHT1; PB; ASR; 0.5 Ml           319         RC-000319         CD3 (Human); Clone: UCHT1; PC5.5; ASR; 0.5 Ml           320         RC-000320         CD3 (Human); Clone: UCHT1; PC5; ASR; 0.5 Ml           321         RC-000321         CD3 (Human); Clone: UCHT1; PC5; ASR; 1 Ml           CD3 (Human); Clone: UCHT1; PC5; CE/IVD; 100         CD3 (Human); Clone: UCHT1; PC5; CE/IVD; 100	
318         RC-000318         CD3 (Human); Clone: UCHT1; PB; ASR; 0.5 MI           319         RC-000319         CD3 (Human); Clone: UCHT1; PC5.5; ASR; 0.5 MI           320         RC-000320         CD3 (Human); Clone: UCHT1; PC5; ASR; 0.5 MI           321         RC-000321         CD3 (Human); Clone: UCHT1; PC5; ASR; 1 MI           CD3 (Human); Clone: UCHT1; PC5; ASR; 1 MI         CD3 (Human); Clone: UCHT1; PC5; CE/(VD; 100)	
319         RC-000319         CD3 (Human); Clone: UCHT1; PC5.5; ASR; 0.5 MI           320         RC-000320         CD3 (Human); Clone: UCHT1; PC5; ASR; 0.5 MI           321         RC-000321         CD3 (Human); Clone: UCHT1; PC5; ASR; 1 MI           CD3 (Human); Clone: UCHT1; PC5; CE (VD): 100         CD3 (Human); Clone: UCHT1; PC5; CE (VD): 100	
319         RC-000319           320         RC-000320         CD3 (Human); Clone: UCHT1; PC5; ASR; 0.5 Ml           321         RC-000321         CD3 (Human); Clone: UCHT1; PC5; ASR; 1 Ml           CD3 (Human); Clone: UCHT1; PC5; CE/IVD: 100	
321         RC-000321         CD3 (Human); Clone: UCHT1; PC5; ASR; 1 Ml           CD3 (Human); Clone: UCHT1; PC5; CE/(VD); 100	
CD3 (Human): Clone: LICHT1: PC5: CE/IVD: 100	
CD3 (Human); Clone: UCHT1: PC5: CE/IVD; 100	
322 RC-000322 Tests	
323         CD3 (Human); Clone: UCHT1; PC7; RUO; 100 Tests	
324         CD3 (Human); Clone: UCHT1; PE; CE/IVD; 100 Tests	
325         RC-000325         CD3; Clone: UCHT1; Snv428; RUO; 50 Tests	
<b>326 RC-000326</b> CD30 (Human); Clone: HRS4; APC; ASR; 0.5 Ml	
327         RC-000327         CD30 (Human); Clone: HRS4; APC-A700; ASR; 0.5	
328         RC-000328         CD30 (Human); Clone: HRS4; PE; ASR; 2 MI	XX
329         RC-000329         CD30 Ki-1antigen         6ml	
330         RC-000330         CD305 (Human); Clone: NKTA255; PE; ASR; 1 MI	N.
331         RC-000331         CD309 (Human); Clone: KDR-1; PC7; ASR; 1 Ml	1.30
<b>332 RC-000332</b> CD309 (Human); Clone: KDR-1; PE; ASR; 2 Ml	180
333         RC-000333         CD31 (Human); Clone: 1F11; PE; RUO; 100 Tests	1.8%
334         RC-000334         CD31 (Human); Clone: 5.6E; FITC; ASR; 2 Ml	1.8%
335         RC-000335         CD31 (Human); Clone: 5.6E; PB; ASR; 0.5 MI	
336         RC-000336         Cd31 (Pecam-1)         6ml	1.812
337         RC-000337         CD314 (Human); Clone: ON72; PE; ASR; 1 Ml	
338         CD33 (Human); Clone: D3HL60.251; APC; CE/IVD; 100 Tests	
339         CD33 (Human); Clone: D3HL60.251; APC-A750; ASR; 0.5 M	3/
340         CD33 (Human); Clone: D3HL60.251; FITC; ASR; 2           MI         MI	
341         CD33 (Human); Clone: D3HL60.251; PC5.5; ASR; 0.5 Ml	
342         CD33 (Human); Clone: D3HL60.251; PC5; ASR; 1           MI         MI	
343         RC-000343         CD33 (Human); Clone: D3HL60.251; PC5; CE/IVD; 100 Tests           CD32 (Human); Clone: D3HL60.251; PC5; CE/IVD;         CD32 (Human); Clone: D3HL60.251; PC5; CE/IVD;	
344         CD33 (Human); Clone: D3HL60.251; PC7; ASR; 1           MI         CD22 (Human); Clone: D2HL 60 251; PC7; CE(M/D);	
345         CD33 (Human); Clone: D3HL60.251; PC7; CE/IVD; 100 Tests           246         CD33 (Human); Clone: D3HL60.251; PE; ASR; 2	
346         RC-000346         CD33 (Human); Clone: D3HL60.251; PE; ASR; 2           017         CD33 (Human); Clone: D3HL60.251; PE; CE/IVD;	
<b>347 RC-000347</b> 100 Tests	
348         CD33; Clone: D3HL60.251; Snv428; RUO; 50 Tests	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
349	RC-000349	Cd34	6ml
350	RC-000350	CD34 (Human); Clone: 581; APC; ASR; 1 Ml	
351	RC-000351	CD34 (Human); Clone: 581; APC-A700; ASR; 0.5 Ml	
352	RC-000352	CD34 (Human); Clone: 581; APC-A750; ASR; 0.5 Ml	
353	RC-000353	CD34 (Human); Clone: 581; ECD; ASR; 1 Ml	
354	RC-000354	CD34 (Human); Clone: 581; FITC; CE/IVD; 100 Tests	
355	RC-000355	CD34 (Human); Clone: 581; PC5; ASR; 1 Ml	
356	RC-000356	CD34 (Human); Clone: 581; PC5; CE/IVD; 100 Tests	
357	RC-000357	CD34 (Human); Clone: 581; PC7; ASR; 1 MI	
358	RC-000358	CD34 (Human); Clone: 581; PC7; CE/IVD; 100 Tests	N.
359	RC-000359	CD34 (Human); Clone: 581; PE; CE/IVD; 100 Tests	1%1
360	RC-000360	CD36 (Human); Clone: FA6.152; APC; ASR; 0.5 Ml	
361	RC-000361	CD36 (Human); Clone: FA6.152; APC-A700; ASR; 0.5 Ml	
3 <mark>62</mark>	RC-000362	CD36 (Human); Clone: FA6.152; FITC; ASR; 2 Ml	
3 <mark>63</mark>	RC-000363	CD36 (Human); Clone: FA6.152; PB; ASR; 0.5 Ml	
3 <mark>6</mark> 4	RC-000364	CD38 (Human); Clone: LS198-4-3; APC; ASR; 1 Ml	
3 <mark>65</mark>	RC-000365	CD38 (Human); Clone: LS198-4-3; APC-A700; ASR; 0.5 Ml	
3 <mark>66</mark>	RC-000366	CD38 (Human); Clone: LS198-4-3; APC-A750; ASR; 0.5 Ml	
36 <mark>7</mark>	RC-000367	CD38 (Human); Clone: LS198-4-3; APC-A750; CE/IVD; 50 Tests	
368	RC-000368	CD38 (Human); Clone: LS198-4-3; ECD; ASR; 0.5 Ml	
369	RC-000369	CD38 (Human); Clone: LS198-4-3; PC5.5; ASR; 0.5 Ml	Š.
370	RC-000370	CD38 (Human); Clone: LS198-4-3; PC5; ASR; 1 Ml CD38 (Human); Clone: LS198-4-3; PC5; CE/IVD;	
371	RC-000371	CD38 (Human); Clone: LS198-4-3; PC5; CE/IVD; 100 Tests CD38 (Human); Clone: LS198-4-3; PC7; ASR; 0.5	S. H.
372	RC-000372	CD38 (Human); Clone: LS198-4-3; PC7; ASR; 0.5 Ml CD38 (Human); Clone: LS198-4-3; PE; CE/IVD;	
373	RC-000373	CD38 (Human); Clone: LS198-4-3; PE; CE/IVD; 100 Tests CD38 (Human); Clone: LS198-4-3; Snv428; ASR;	
374	RC-000374	0.5 Ml	
375	RC-000375	CD38 (Human); Clone: T16; FITC; ASR; 2 Ml	
376	RC-000376	CD38 (Human); Clone: T16; FITC; CE/IVD; 100 Tests	
377	RC-000377	CD38; Clone: LS198-4-3; Snv605; RUO; 50 Tests	
378	RC-000378	Cd4	6ml
379	RC-000379	CD4 (Human); Clone: 13B8.2; APC; CE/IVD; 100 Tests	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
380	RC-000380	CD4 (Human); Clone: 13B8.2; APC-A700; ASR; 0.5 Ml	
381	RC-000381	CD4 (Human); Clone: 13B8.2; APC-A750; CE/IVD; 50 Tests	
382	RC-000382	CD4 (Human); Clone: 13B8.2; FITC; CE/IVD; 100 Tests	
383	RC-000383	CD4 (Human); Clone: 13B8.2; Kro; ASR; 0.5 Ml	
384	RC-000384	CD4 (Human); Clone: 13B8.2; PB; ASR; 0.5 Ml	
385	RC-000385	CD4 (Human); Clone: 13B8.2; PC5.5; ASR; 0.5 MI	
386	RC-000386	CD4 (Human); Clone: 13B8.2; PC5; ASR; 1 Ml	
387	RC-000387	CD4 (Human); Clone: 13B8.2; PC5; CE/IVD; 100 Tests	8
388	RC-000388	CD4 (Human); Clone: 13B8.2; PE; CE/IVD; 100 Tests	A A
389	RC-000389	CD4 (Human); Clone: SFCI12T4D11; PC7; CE/IVD; 100 Tests	181
390	RC-000390	CD41 (Human); Clone: P2; APC; ASR; 0.5 Ml	
391	RC-000391	CD41 (Human); Clone: P2; ECD; RUO; 100 Tests	
39 <mark>2</mark>	RC-000392	CD41 (Human); Clone: P2; FITC; ASR; 2 Ml	
39 <mark>3</mark>	RC-000393	CD41 (Human); Clone: P2; PE; ASR; 2 Ml	
3 <mark>94</mark>	RC-000394	CD41 (Human); Clone: P2; PE; CE/IVD; 100 Tests	1
3 <mark>95</mark>	RC-000395	CD41 (Human); Clone: SZ22; FITC; ASR; 2 Ml	
3 <mark>96</mark>	RC-000396	CD42a (Human); Clone: SZ1; FITC; ASR; 2 Ml	130
397	RC-000397	CD42b (Human); Clone: SZ2; APC; ASR; 0.5 Ml	
3 <mark>98</mark>	RC-000398	CD42b (Human); Clone: SZ2; FITC; ASR; 2 Ml	80
3 <mark>99</mark>	RC-000399	CD42b (Human); Clone: SZ2; PE; ASR; 2 Ml	
40 <mark>0</mark>	RC-000400	CD43 (Human); Clone: DFT1; APC-A750; CE/IVD; 50 Tests	
401	RC-000401	Cd43 T-Cell	6ml
402	RC-000402	CD44 (Human); Clone: J.173; FITC; ASR; 2 MI	
403	RC-000403	CD44 (Human); Clone: J.173; PE; ASR; 2 Ml	
404	RC-000404	Cd44 H Cam	бml
405	RC-000405	CD45 (Human); Clone: J33; APC; CE/IVD; 100 Tests	S
406	RC-000406	CD45 (Human); Clone: J33; APC-A700; CE/IVD; 100 Tests	C. N.
407	RC-000407	CD45 (Human); Clone: J33; APC-A750; CE/IVD; 100 Tests	
408	RC-000408	CD45 (Human); Clone: J33; ECD; ASR; 1 Ml	
409	RC-000409	CD45 (Human); Clone: J33; FITC; ASR; 2 MI	
410	RC-000410	CD45 (Human); Clone: J33; FITC; CE/IVD; 100 Tests	
411	RC-000411	CD45 (Human); Clone: J33; Kro; ASR; 1 Ml	
412	RC-000412	CD45 (Human); Clone: J33; Kro; CE/IVD; 100 Tests	
413	RC-000413	CD45 (Human); Clone: J33; PB; ASR; 1 Ml	
414	RC-000414	CD45 (Human); Clone: J33; PC5.5; ASR; 1 Ml	
SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
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415	RC-000415	CD45 (Human); Clone: J33; PC5; CE/IVD; 100 Tests	
416	RC-000416	CD45 (Human); Clone: J33; PC7; ASR; 1 Ml	
417	RC-000417	CD45 (Human); Clone: J33; PC7; CE/IVD; 100 Tests	
418	RC-000418	CD45 (Human); Clone: J33; PE; CE/IVD; 100 Tests	
419	RC-000419	Cd45 Lca	6ml
420	RC-000420	CD45-FITC/CD4-PE/CD8-ECD/CD3-PC5; IVD; 50 Tests	
421	RC-000421	CD45-FITC/CD56-PE/CD19-ECD/CD3-PC5; IVD; 50 Tests	
422	RC-000422	CD45RA (Human); Clone: 2H4LDH11LDB9; APC; ASR; 0.5 Ml	S
423	RC-000423	CD45RA (Human); Clone: 2H4LDH11LDB9; APC-A750; ASR; 0.5 Ml	1 The
424	RC-000424	CD45RA (Human); Clone: 2H4LDH11LDB9; ECD; ASR; 1 MI	
425	RC-000425	CD45RA (Human); Clone: 2H4LDH11LDB9; PB; ASR; 0.5 Ml	
426	RC-000426	CD45RA (Human); Clone: 2H4LDH11LDB9; PC7; ASR; 0.5 Ml	
427	RC-000427	CD45RA (Human); Clone: ALB11; FITC; ASR; 2 Ml	
4 <u>28</u>	RC-000428	CD45RA (Human); Clone: ALB11; PE; ASR; 2 Ml	
429	RC-000429	CD45RO (Human); Clone: UCHL1; ECD; ASR; 1 Ml	
430	RC-000430	CD45RO (Human); Clone: UCHL1; PC7; ASR; 0.5 Ml	
4 <mark>31</mark>	RC-000431	CD45RO (Human); Clone: UCHL1; PE; CE/IVD; 100 Tests	
432	RC-000432	Cd45ro, T Cell	6ml
433	RC-000433	CD49d (Human); Clone: HP2/1; APC; ASR; 0.5 Ml	
434	RC-000434	CD49d (Human); Clone: HP2/1; APC-A750; ASR; 0.5 Ml	5
435	RC-000435	CD49d (Human); Clone: HP2/1; FITC; ASR; 2 Ml	8
436	RC-000436	Cd5	6ml
437	RC-000437	Cd5 1127 सर्ताशसाधन	6ml
438	RC-000438	CD5 (Human); Clone: BL1a; APC; ASR; 1 Ml CD5 (Human); Clone: BL1a; APC-A700; ASR; 0.5	S
439	RC-000439	MI CD5 (Human); Clone: BL1a; APC-A700; ASR; 0.5	
440	RC-000440	CD5 (Human); Clone: BL1a; APC-A/50; ASR; 0.5 Ml CD5 (Human); Clone: BL1a; APC-A750; CE/IVD;	
441	RC-000441	50 Tests	
442	RC-000442	CD5 (Human); Clone: BL1a; ECD; ASR; 1 Ml	
443	RC-000443	CD5 (Human); Clone: BL1a; FITC; CE/IVD; 100 Tests	
444	RC-000444	CD5 (Human); Clone: BL1a; PB; ASR; 0.5 Ml	
445	RC-000445	CD5 (Human); Clone: BL1a; PC5.5; ASR; 0.5 MI	
446	RC-000446	CD5 (Human); Clone: BL1a; PC5; ASR; 1 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
447	RC-000447	CD5 (Human); Clone: BL1a; PC7; ASR; 1 Ml	
448	RC-000448	CD5 (Human); Clone: BL1a; PE; CE/IVD; 100 Tests	
449	RC-000449	CD5; Clone: CLB-T1/1; Snv428; RUO; 50 Tests	
450	RC-000450	CD54 (Human); Clone: 84H10; PE; ASR; 2 Ml	
451	RC-000451	CD55 (Human); Clone: JS11KSC2.3; FITC; ASR; 2 Ml	
452	RC-000452	CD55 (Human); Clone: JS11KSC2.3; PE; ASR; 2 Ml	
453	RC-000453	Cd56	6ml
454	RC-000454	CD56 (Human); Clone: N901; APC; ASR; 1 MI	
455	RC-000455	CD56 (Human); Clone: N901; APC; CE/IVD; 100 Tests	3
456	RC-000456	CD56 (Human); Clone: N901; APC-A700; ASR; 0.5 Ml	
457	RC-000457	CD56 (Human); Clone: N901; ECD; ASR; 1 Ml	$\sqrt{2}$
458	RC-000458	CD56 (Human); Clone: N901; PC5.5; ASR; 0.5 Ml	
459	RC-000459	CD56 (Human); Clone: N901; PC5; ASR; 1 Ml	
46 <mark>0</mark>	RC-000460	CD56 (Human); Clone: N901; PC5; CE/IVD; 100 Tests	
4 <mark>61</mark>	RC-000461	CD56 (Human); Clone: N901; PC7; ASR; 1 Ml	54
4 <mark>62</mark>	RC-000462	CD56 (Human); Clone: N901; PE; ASR; 2 Ml	
4 <mark>63</mark>	RC-000463	CD56 (Human); Clone: N901; PE; CE/IVD; 100 Tests	
<mark>464</mark>	RC-000464	CD56; Clone: N901; Snv428; RUO; 50 Tests	
4 <mark>65</mark>	RC-000465	CD57 (Human); Clone: NC1; FITC; CE/IVD; 100 Tests	
4 <mark>66</mark>	RC-000466	Cd57 Hnk-1	6ml
46 <mark>7</mark>	RC-000467	CD58 (Human); Clone: AICD58; APC; ASR; 1 Ml	
468	RC-000468	CD58 (Human); Clone: AICD58; FITC; ASR; 2 Ml	
469	RC-000469	CD58 (Human); Clone: AICD58; PC5; ASR; 1 Ml	
470	RC-000470	CD58 (Human); Clone: AICD58; PE; ASR; 2 Ml	2
471	RC-000471	CD59 (Human); Clone: MEM-43; PE; ASR; 1 MI	N.
472	RC-000472	CD61 (Human); Clone: SZ21; FITC; ASR; 2 Ml	
473	RC-000473	CD61 (Human); Clone: SZ21; FITC; CE/IVD; 100 Tests	ST
474	RC-000474	CD61 (Human); Clone: SZ21; PC7; ASR; 1 MI	
475	RC-000475	CD61 (Human); Clone: SZ21; PE; ASR; 2 Ml	
476	RC-000476	Cd61 Platelet Glycoprotein Illa	6ml
477	RC-000477	CD62L (Human); Clone: DREG56; APC-A750; ASR; 0.5 Ml	
478	RC-000478	CD62P (Human); Clone: CLB-Thromb/6; FITC; CE/IVD; 100 Tests	
479	RC-000479	CD62P (Human); Clone: CLB-Thromb/6; PE; ASR; 2 M	
480	RC-000480	CD63 (Human); Clone: CLB-Gran/12; FITC; ASR; 2 MI	
481	RC-000481	CD63 (Human); Clone: CLB-Gran/12; PE; ASR; 2 Ml	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
482	RC-000482	CD64 (Human); Clone: 22; APC-A750; ASR; 0.5 Ml	
483	RC-000483	CD64 (Human); Clone: 22; ECD; ASR; 0.5 Ml	
484	RC-000484	CD64 (Human); Clone: 22; FITC; ASR; 2 Ml	
485	RC-000485	CD64 (Human); Clone: 22; PB; ASR; 0.5 Ml	
486	RC-000486	CD64 (Human); Clone: 22; PC5; ASR; 1 Ml	
487	RC-000487	CD64 (Human); Clone: 22; PC7; ASR; 0.5 Ml	
488	RC-000488	CD64 (Human); Clone: 22; PE; ASR; 2 MI	
489	RC-000489	CD65 (Human); Clone: 88H7; FITC; ASR; 2 Ml	
490	RC-000490	CD65 (Human); Clone: 88H7; PB; ASR; 0.5 MI	
491	RC-000491	CD66c (Human); Clone: KOR-SA3544; FITC; ASR; 1 Ml	3
492	RC-000492	CD66c (Human); Clone: KOR-SA3544; PE; ASR; 1 Ml	N.
493	RC-000493	Cd68 Macrophage	6ml
494	RC-000494	Cd68 Macrophage	6ml
495	RC-000495	Cd7	6ml
496	RC-000496	CD7 (Human); Clone: 8H8.1; APC; ASR; 0.5 Ml	
49 <mark>7</mark>	RC-000497	CD7 (Human); Clone: 8H8.1; APC-A700; ASR; 0.5 Ml	
4 <mark>98</mark>	RC-000498	CD7 (Human); Clone: 8H8.1; APC-A750; ASR; 0.5 Ml	
<mark>499</mark>	RC-000499	CD7 (Human); Clone: 8H8.1; ECD; ASR; 1 Ml	1.150
<mark>500</mark>	RC-000500	CD7 (Human); Clone: 8H8.1; FITC; CE/IVD; 100 Tests	80
5 <mark>01</mark>	RC-000501	CD7 (Human); Clone: 8H8.1; PB; ASR; 0.5 Ml	
5 <mark>02</mark>	RC-000502	CD7 (Human); Clone: 8H8.1; PC5; ASR; 1 MI	
503	RC-000503	CD7 (Human); Clone: 8H8.1; PC7; ASR; 1 MI	
504	RC-000504	CD7 (Human); Clone: 8H8.1; PE; ASR; 2 Ml	N/C
505	RC-000505	CD71 (Human); Clone: YDJ1.2.2; APC-A700; ASR; 0.5 Ml	
506	RC-000506	CD71 (Human); Clone: YDJ1.2.2; APC-A750; ASR; 0.5 Ml	126
507	RC-000507	CD71 (Human); Clone: YDJ1.2.2; PE; ASR; 2 MI	3
508	RC-000508	CD73 (Human); Clone: AD-2; PE; ASR; 1 Ml	LP.
509	RC-000509	Cd74 B-Cell	6ml
510	RC-000510	CD79a (Human); Clone: HM47; APC; ASR; 1 Ml	6.2
511	RC-000511	CD79a (Human); Clone: HM47; PC5.5; ASR; 0.5 Ml	
512	RC-000512	CD79a (Human); Clone: HM47; PE; ASR; 2 Ml	
513	RC-000513	Cd79a B-Cell	6ml
514	RC-000514	Cd79a B-Cell	6ml
515	RC-000515	CD79b (Human); Clone: CB3-1; APC; ASR; 0.5 Ml	
516	RC-000516	CD79b (Human); Clone: CB3-1; PC5.5; ASR; 0.5 Ml	
517	RC-000517	CD79b (Human); Clone: CB3-1; PE; CE/IVD; 100 Tests	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
518	RC-000518	CD8 (Human); Clone: B9.11; AF700; ASR; 0.5 Ml	
519	RC-000519	CD8 (Human); Clone: B9.11; APC; CE/IVD; 100 Tests	
520	RC-000520	CD8 (Human); Clone: B9.11; APC-A750; CE/IVD; 50 Tests	
521	RC-000521	CD8 (Human); Clone: B9.11; ECD; ASR; 0.5 Ml	
522	RC-000522	CD8 (Human); Clone: B9.11; FITC; CE/IVD; 100 Tests	
523	RC-000523	CD8 (Human); Clone: B9.11; Kro; ASR; 0.5 Ml	
524	RC-000524	CD8 (Human); Clone: B9.11; PB; ASR; 0.5 Ml	
525	RC-000525	CD8 (Human); Clone: B9.11; PC5.5; ASR; 0.5 Ml	
526	RC-000526	CD8 (Human); Clone: B9.11; PC5; ASR; 1 Ml	8
527	RC-000527	CD8 (Human); Clone: B9.11; PC5; CE/IVD; 100 Tests	E.
528	RC-000528	CD8 (Human); Clone: B9.11; PE; CE/IVD; 100 Tests	1%
529	RC-000529	CD8 (Human); Clone: SFCI21Thy2D3; APC; ASR; 0.5 Ml	
530	RC-000530	CD8 (Human); Clone: SFCI21Thy2D3; ECD; CE/IVD; 50 Tests	
5 <mark>31</mark>	RC-000531	CD8 (Human); Clone: SFCI21Thy2D3; PC5.5; ASR; 0.5 Ml	
532	RC-000532	CD8 (Human); Clone: SFCI21Thy2D3; PC5; ASR; 0.5 Ml	
533	RC-000533	CD8 (Human); Clone: SFCI21Thy2D3; PC7; CE/IVD; 100 Tests	
534	RC-000534	CD8 (Human); Clone: SFCI21Thy2D3; PC7; RUO; 100 Tests	
535	RC-000535	Cd8 T-Cell	6ml
536	RC-000536	Cd8 T-Cell	6ml
537	RC-000537	CD81 (Human); Clone: JS64; APC; ASR; 0.5 Ml	
538	RC-000538	CD81 (Human); Clone: JS64; FITC; ASR; 1 Ml	
539	RC-000539	CD81 (Human); Clone: JS64; PB; ASR; 0.5 Ml	
540	RC-000540	CD81 (Human); Clone: JS64; PE; ASR; 2 MI	<u>Š</u>
541	RC-000541	CD86 (Human); Clone: HA5.2B7; APC-A750; ASR; 0.5 Ml	S.
542	RC-000542	CD86 (Human); Clone: HA5.2B7; PE; ASR; 2 Ml	
543	RC-000543	CD9 (Human); Clone: ALB6; APC-A750; ASR; 0.5 Ml	S
544	RC-000544	CD9 (Human); Clone: ALB6; FITC; ASR; 2 Ml	
545	RC-000545	CD9 (Human); Clone: ALB6; PB; ASR; 0.5 Ml	
546	RC-000546	CD90 (Human); Clone: F15-42-1-5; FITC; ASR; 2 Ml	
547	RC-000547	CD90 (Human); Clone: F15-42-1-5; PE; ASR; 2 Ml	
548	RC-000548	CD90 (Human); Clone: Thy1/310; PC5; ASR; 1 MI	
549	RC-000549	CD94 (Human); Clone: HP-3B1; APC; ASR; 0.5 Ml	
550	RC-000550	CD95 (Human); Clone: UB2; PE; RUO; 50 Tests	
551	RC-000551	Cd99	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
552	RC-000552	CD99; Clone: 3B2/TA8; ECD; ASR; 0.5 Ml	
553	RC-000553	Cdx2	6ml
554	RC-000554	Cea	6ml
555	RC-000555	Cell Clean	
556	RC-000556	Cell Pack Dcl	
557	RC-000557	Cell Pack DFL(For Retic)	
558	RC-000558	Cellclean (50ml)	
559	RC-000559	Charcoal Activated (280) Dctivated Carbon Extrapure AR, Acs	500gm Bottle
560	RC-000560	Chloroform	500ml Bottle
561	RC-000561	Chromium (Vi) Oxide (Chromium Trioxide) Pure,99%	500gm Bottle
562	RC-000562	Chromogranin A	6ml
563	RC-000563	Citric Acid Anhydrous Extrapure 99%	500gm Bottle
564	RC-000564	Citrol 1E(1 Ml)	
565	RC-000565	Citrol 2E (1 Ml)	
566	RC-000566	Citrol 3E (1 Ml)	
567	RC-000567	Clean	
5 <mark>68</mark>	RC-000568	Clearllab 10C B Cell Tube; IVD; 25 Tests	
5 <mark>69</mark>	RC-000569	Clearllab 10C M1 Cell Tube; IVD; 25 Tests	
570	RC-000570	Clearllab 10C M2 Cell Tube; IVD; 25 Tests	1.157
571	RC-000571	Clearllab 10C T Cell Tube; IVD; 25 Tests	
572	RC-000572	Clearllab Compensation Beads; IVD; 100 Tests	
573	RC-000573	Clearllab Compensation Kit; IVD; 5 Tests	
5 <mark>74</mark>	RC-000574	Clearllab LS (Lymphoid Screen); CE/IVD; 25 Tests	
575	RC-000575	Cmv Cocktail	6ml
576	RC-000576	С-Мус	6ml
577	RC-000577	Collagen IV	6ml
578	RC-000578	Column Unit 80(5000)	5
579	RC-000579	Congo Red, Practical Grade	100gm Bottle
580	RC-000580	Contrad 70 Cleaning Solution; 1 L	N
581	RC-000581	Control (L1+L2+L3)	Nº.
582	RC-000582	Control (Low+High)	S
583	RC-000583	Control Plasma N (1 Ml)	
584	RC-000584	Control(Low+ High)	
585	RC-000585	Cox2	6ml
586	RC-000586	Crystal Violet, Practical Grade	100gm Bottle
587	RC-000587	CUSTOM LUCID Anti-Tcrc  ß1 (TRBC1)-PE	
588	RC-000588	CUSTOM LUCID Anti-Tcrcß2(TRBC2)-APC	
589	RC-000589	Cuvette	
590	RC-000590	Cuvette SUC 400 A	
591	RC-000591	Cyclin D1	6ml
592	RC-000592	Cyclin D1	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
593	RC-000593	Cyclin E Protein	6ml
594	RC-000594	Cytokeratin (45 46 56.4 Kd)	6ml
595	RC-000595	Cytokeratin (CAM5.2)	6ml
596	RC-000596	Cytokeratin 14	6ml
597	RC-000597	Cytokeratin 15	6ml
598	RC-000598	Cytokeratin 16	6ml
599	RC-000599	Cytokeratin 17	6ml
600	RC-000600	Cytokeratin 18	6ml
601	RC-000601	Cytokeratin 19	6ml
602	RC-000602	Cytokeratin 20	6ml
603	RC-000603	Cytokeratin 5	6ml
604	RC-000604	Cytokeratin 5&14	6ml
605	RC-000605	Cytokeratin 5/6	6ml
606	RC-000606	Cytokeratin 7	6ml
607	RC-000607	Cytokeratin 7	6ml
608	RC-000608	Cytokeratin 8	6ml
60 <mark>9</mark>	RC-000609	Cytokeratin 8+18	6ml
6 <mark>10</mark>	RC-000610	Cytokeratin Ae1, Acidic	6ml
6 <mark>11</mark>	RC-000611	Cytokeratin AE1+AE3	6ml
6 <mark>12</mark>	RC-000612	Cytokeratin AE1+AE3+8/18	6ml
613	RC-000613	Cytokeratin Ae3, Basic	6ml
6 <mark>14</mark>	RC-000614	Cytokeratin H.M.W.	6ml
6 <mark>15</mark>	RC-000615	Cytokeratin Wide Spectrum	6ml
6 <mark>16</mark>	RC-000616	D.P.X Mountant	250 ml Bottle
617	RC-000617	D10 (Human); Clone: ALB1; PC5; CE/IVD; 100 Tests	
618	RC-000618	Desmin	6ml
619	RC-000619	Dextrin White	500gm Bottle
620	RC-000620	Diethyl Ether	2.5 lit Bottle
621	RC-000621	Diluent	R.
622	RC-000622	Di-Sodium Hydrogen Phosphate Anhydrous	500gm Bottle
623	RC-000623	Di-Sodium Hydrogen Phosphate Dihydrate	500gm Bottle
624	RC-000624	Dispocann	100 units, box
625	RC-000625	Dithiooxamide (Rubeanic Acid) Extrapure AR, 99%	5gm Bottle
626	RC-000626	Dodeca-Molybdophosphoric Acid	25gm Bottle
627	RC-000627	Dog1.1	6ml
628	RC-000628	Dpx Mountant For Histology	250ml Bottle
629	RC-000629	Duraclone IF T Helper Cell; RUO; 25 Tests	
630	RC-000630	Duraclone IM B Cells Tube, 25 Tests, RUO	
631	RC-000631	Duraclone IM Count Tube; RUO; 25 Tests	
632	RC-000632	Duraclone IM Dendritic Cells Tube Duraclone RUO, 25 Tests	
633	RC-000633	Duraclone IM Granulocytes Tube; RUO; 25 Tests	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
634	RC-000634	Duraclone IM T Cell Subsets Tube, 25 Tests, RUO	
635	RC-000635	Duraclone IM Tcrs Tube, 25 Tests, RUO	
636	RC-000636	Duraclone IM Treg Tube, 25 Tests, RUO	
637	RC-000637	Duraclone RE ALB Tube; RUO; 25 Tests	
638	RC-000638	Duraclone RE CLB Tube; RUO; 25 Tests	
639	RC-000639	Duraclone RE PC Tube; RUO; 25 Tests	
640	RC-000640	Dxflex Daily QC Fluorospheres; IVD	
641	RC-000641	Dxflex Sheath Fluid; IVD; 10 L	
642	RC-000642	Ebv Cocktail	6ml
643	RC-000643	E-Cadherin	6ml
644	RC-000644	Egfr	6ml
645	RC-000645	Egg Albumin Powder	100gm Bottle
646	RC-000646	Elastin	6ml
647	RC-000647	ELUENT 80A(600 MI X 4)	
648	RC-000648	ELUENT 80B(600 MI X 2)	
649	RC-000649	ELUENT 80CT(600 MI X 4)	
650	RC-000650	Ema	6ml
651	RC-000651	Eosin Yellow	25gm
652	RC-000652	Eosion Yellow (Spirit Soluble)	25gm Bottle
653	RC-000653	Eosion Yellow Water Soluble	100gm Bottle
654	RC-000654	Epithelial Antigen	6ml
655	RC-000655	Epithelial Antigen	6ml
656	RC-000656	Ercc1	6ml
657	RC-000657	Erg	6ml
658	RC-000658	Erhelich/S Aldehyde Regent For Uro Bilinogen	500ml Bottle
659	RC-000659	Estrogen Receptor	6ml
660	RC-000660	Estrogen Receptor (Er)	6ml
661	RC-000661	Ethanol	500ml
662	RC-000662	Ethanol 500ml	500ml
663	RC-000663	Factor II Deficient Plasma(1 Ml)	
664	RC-000664	Factor IX Deficient Plasma(1 Ml)	
665	RC-000665	Factor V Deficient Plasma(1 Ml)	18
666	RC-000666	Factor VII Deficient Plasma(1 Ml)	67
667	RC-000667	Factor VIII	6ml
668	RC-000668	Factor VIII Chromogenic Assay Kit(2 Ml)	
669	RC-000669	Factor VIII Deficient Plasma(1 Ml)	
670	RC-000670	Factor Viii R Antigen	6ml
671	RC-000671	Factor X Deficient Plasma(1 Ml)	
672	RC-000672	Factor XI Deficient Plasma(1 Ml)	
673	RC-000673	Factor XII Deficient Plasma(1 Ml)	
674	RC-000674	Factor XIII A	6ml
675	RC-000675	Factor XIII Deficient Plasma(5 Ml)	
676	RC-000676	Factor Xiiia	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
677	RC-000677	Fascin-1	6ml
678	RC-000678	Fbg Determination Kit	
679	RC-000679	Ferric Chloride Anhydrous	500gm Bottle
680	RC-000680	Fibrinogen Standards 1-6(1 Ml)	
681	RC-000681	Fibronectin	6ml
682	RC-000682	Flk-1	6ml
683	RC-000683	Flow-Count Fluorospheres; IVD; 200 Tests	
684	RC-000684	Fluorocell PLATELET	
685	RC-000685	Fluorocell RET	
686	RC-000686	Fluorocell WDF	
687	RC-000687	Fluorocell WNR	No.
688	RC-000688	FMC7 (Human); Clone: FMC7; PB; ASR; 0.5 Ml	
689	RC-000689	Formaldehyde	5 lit Bottle
690	RC-000690	Formic Acid Extrapure AL, 98%	500ml Bottle
691	RC-000691	Fouchet/S Reagent	125gm Bottle
692	RC-000692	Foxp3 (Human); Clone: 259D; AF647; ASR; 0.5 Ml	
69 <mark>3</mark>	RC-000693	FP,Flow Clean IVD, 500ml	80
6 <mark>94</mark>	RC-000694	Galectin-3	6ml
6 <mark>95</mark>	RC-000695	Gastrin	6ml
696	RC-000696	Gata3	6ml
697	RC-000697	Gcdfp-15	6ml
698	RC-000698	Gelatin Powder Special	500gm Bottle
6 <mark>99</mark>	RC-000699	Gfap	6ml
700	RC-000700	Giemsa Stain	100gm Bottle
701	RC-000701	Giemsa Stain	125ml
702	RC-000702	Glial Fibrillary Acidic Protein (Gfap)	6ml
703	RC-000703	Glycerol Anhydrous	2.5 lit Bottle
704	RC-000704	Glycophorin A	6ml
705	RC-000705	Glycophorin C	6ml
706	RC-000706	Glypican-3	6ml
707	RC-000707	Gold (Iii) Chloride Trihydrate	1gm Bottle
708	RC-000708	Granzyme B	6ml
709	RC-000709	Groundnut Oil	500ml Bottle
710	RC-000710	Hairy Cell Leukemia	6ml
711	RC-000711	Harris Haematoxylin	125ml
712	RC-000712	Hb A2/Hbf Controls	-
713	RC-000712	Hb F-A2 CONTROL	
714	RC-000713	Hbf & A2 CALIBRATOR	
715	RC-000714	Hcg	6ml
716	RC-000715	Heat Shock Protein 70 (Hsp 70) (W27)	6ml
717	RC-000710	Helicobacter Pylori	6ml
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SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
719	RC-000719	Heliocobacter Pylori	6ml
720	RC-000720	Hematoxylin Monohydrate	25gm Bottle
721	RC-000721	Hemolysis Washing Solution (2 L X 3)	
722	RC-000722	Hepatitis B Surface Antigen, Hbsag	6ml
723	RC-000723	Hepatocyte	6ml
724	RC-000724	HER2/Neu (C-Erbb-2)	6ml
725	RC-000725	HER2/Neu (C-Erbb-2)	6ml
726	RC-000726	Herpes Simplex Virus Ii (Hsv Ii)	6ml
727	RC-000727	Hexamine Pure,99%	500gm Bottle
728	RC-000728	Hhv8	6ml
729	RC-000729	HLA-B27-FITC/HLA-B7-PE; CE/IVD; 50 Tests	So I
730	RC-000730	HLA-DR (Human); Clone: B8.12.2; FITC; ASR; 2 Ml	R.
731	RC-000731	HLA-DR (Human); Clone: B8.12.2; PE; ASR; 2 Ml	
732	RC-000732	HLA-DR (Human); Clone: Immu-357; APC; ASR; 1 Ml	
733	RC-000733	HLA-DR (Human); Clone: Immu-357; APC-A750; ASR; 0.5 MI	
7 <mark>34</mark>	RC-000734	HLA-DR (Human); Clone: Immu-357; ECD; ASR; 1 Ml	
735	RC-000735	HLA-DR (Human); Clone: Immu-357; Kro; ASR; 0.5 Ml	
736	RC-000736	HLA-DR (Human); Clone: Immu-357; PB; ASR; 0.5 Ml	
737	RC-000737	HLA-DR (Human); Clone: Immu-357; PC5.5; ASR; 0.5 Ml	
738	RC-000738	HLA-DR (Human); Clone: Immu-357; PC5; CE/IVD; 100 Tests	
739	RC-000739	HLA-DR (Human); Clone: Immu-357; PC7; ASR; 0.5 Ml	
740	RC-000740	HLA-DR (Human); Clone: Immu-357; PE; CE/IVD; 100 Tests	
741	RC-000741	HLA-DR (B Chain Of DP, DQ & DR)	6ml
742	RC-000742	HLA-DR; Clone: Immu-357; Snv786; RUO; 50 Tests	N.
743	RC-000743	Hpv16	6ml
744	RC-000744	Hsv I	6ml
745	RC-000745	HSV Type I And II Cocktail	6ml
746	RC-000746	Hydochloric Acid About 35%	500ml Bottle
747	RC-000747	Hydochloric Acid N/10	500ml Bottle
748	RC-000748	Hydrochloric Acid 35%	2.5 lit Bottle
749	RC-000749	Iga	6ml
750	RC-000750	Igd (Human); Clone: IA6-2; FITC; RUO; 50 Tests	
751	RC-000751	Igd (Human); Clone: IA6-2; PE; RUO; 50 Tests	
752	RC-000752	Igg	6ml
753	RC-000753	Igm	6ml
754	RC-000754	Igm	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
755	RC-000755	Igm (Human); Clone: SA-DA4; APC; RUO; 50 Tests	
756	RC-000756	Imidazole Buffer(15 Ml)	
757	RC-000757	IMMUNO-TROL Cells; IVD; 60 Tests	
758	RC-000758	IMMUNO-TROL Low Cells; IVD; 60 Tests	
759	RC-000759	Inhibin	6ml
760	RC-000760	INNOVANCE Antithrombin 4 X 2.7ml	
761	RC-000761	Innovance D-Dimer Controls	
762	RC-000762	Innovance D-Dimer Diluent	
763	RC-000763	Innovance D-Dimer Kit	
764	RC-000764	Innovance Free Protein S Ag(4 Ml)	2
765	RC-000765	Innovance Vwf Act(2 Ml)	3
766	RC-000766	Innovin (10 X 10ml)	
767	RC-000767	Innovin (10 X 4ml)	くなく
768	RC-000768	Insm1 (A-8)	6ml
769	RC-000769	Intraprep Permeabilization Reagent; IVD; 150 Tests	
770	RC-000770	Iodine Monochloride	100gm Bottle
771	RC-000771	Iotest 3 Fixative Solution; IVD; 100 - 200 Tests	
772	RC-000772	Iotest 3 Fixative Solution; RUO; 100 - 200 Tests	1.12
773	RC-000773	Iotest 3 Lysing Solution; IVD; 100 Tests	
774	RC-000774	Iotest 3 Lysing Solution; RUO; 100 Tests	
775	RC-000775	Iron (Iii) Chloride Anhydrous	500gm Bottle
776	RC-000776	Isoflow Sheath Fluid; IVD; 1 X 10 L	
777	RC-000777	Isopropanol(Ipa)	2.5 lit Bottle
778	RC-000778	Isopropyl Alcohol (2.5 Itres)	2500ml
779	RC-000779	Isopropyl Rubbing Alcohol	400ml Bottle
780	RC-000780	Kaluza Software Kit 1 Year Single User	
781	RC-000781	Kaolin Suspension(50 Ml)	
782	RC-000782	Kappa Light Chain	6ml
783	RC-000783	Kappa Light Chain	6ml
784	RC-000784	Ki-67 (Human); Clone: Ki-67; AF488; ASR; 0.5 Ml	KAT
785	RC-000785	Ki-67 Antigen	6ml
786	RC-000786	Kit For Detection Of Acid Phosphatase Activity In Leukocytes	
787	RC-000787	Kit For Detection Of Alkaline Phosphatase Activity In Leukocytes.	
788	RC-000788	Kit For Detection Of Myeloperoxidase Activity In Leukocytes	
789	RC-000789	Kit For Detection Of Non-Specific Esterase Activity In Leukocytes.	
790	RC-000790	Kit For Detection Of Specific Esterase Activity (Leder Stain, Chloroacetate Esterase) In Leukocytes. Can Be Applied On Formalin-Fixed, Paraffin-Embedded Tissue.	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
791	RC-000791	Kit For Simultaneous Detection Of Specific And Non-Specific Esterase Activity In Leukocytes	
792	RC-000792	LA 1(2 Ml)	
793	RC-000793	LA 2(1 Ml)	
794	RC-000794	LA Control High(1 Ml)	
795	RC-000795	La Control Low	
796	RC-000796	Lactoferrin (Human); Clone: CLB13.17; PE; ASR; 2 Ml	
797	RC-000797	Lambda Light Chain	6ml
798	RC-000798	Lambda Light Chain	6ml
799	RC-000799	Laminin	6ml
800	RC-000800	Lba1	6ml
801	RC-000801	Leica Microsystems Plus Slides	1440
802	RC-000802	Leishmans Stain	250ml Bottle
803	RC-000803	Leishman's Stain Eosion Methylene Blue Compound For Microscopy	25gm Bottle
804	RC-000804	Leishmans's Stain Powder And Solution	250ml Bottle
805	RC-000805	Light Green SF	25gm
806	RC-000806	Light Green Sf Yellowish, 6sy	25gm Bottle
807	RC-000807	Lithium Carbonate	10gm Bottle
808	RC-000808	Lithium Carbonate	500gm Bottle
809	RC-000809	Lyse 1	
810	RC-000810	Lyse 2	
811	RC-000811	Lyse 3	
812	RC-000812	Lysercell WDF	
813	RC-000813	Lysercell WNR	
814	RC-000814	Lysozyme	6ml
815	RC-000815	Mammaglobin A	6ml
816	RC-000816	Mammaglobin-A	6ml
817	RC-000817	Mart-1/Melan A	6ml
818	RC-000818	Mast Cell Chymase	6ml
819	RC-000819	Mast Cell Tryptase	6ml
820	RC-000820	May Grunwald 125 Ml	125ml
821	RC-000821	May-Gruenwald/S Solution Modified For Micrscopy	125ml Bottle
822	RC-000822	MEDITAPE UC – 11A (100 STRIPS X 10)	
823	RC-000823	Melanoma	6ml
824	RC-000824	Melanoma	6ml
825	RC-000825	Melanoma Pan Cocktail	6ml
826	RC-000826	Mercuric Oxide Red	100gm Bottle
827	RC-000827	Mesothelin	6ml
828	RC-000828	Mesothelioma	6ml
829	RC-000829	Metanil Yellow, Practical Grade (Acid Yellow)	100gm Bottle
830	RC-000830	Methanol (500 Ml)	500 ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
831	RC-000831	Methonol 500 Ml	500ml
832	RC-000832	Methyl Violet	100gm Bottle
833	RC-000833	Methylene Blue	25gm
834	RC-000834	Methylene Blue Trihydrate	100gm Bottle
835	RC-000835	Mgmt	6ml
836	RC-000836	Microcover Glasses	20pkt(10gm each)22*40
837	RC-000837	Microcover Glasses	20pkt(10gm each)22*40
838	RC-000838	Microlin /400 Microlens Cleaner	100ml Bottle
839	RC-000839	Microphthalmia	6ml
840	RC-000840	Mismatch Repair Protein 2, Msh2	6ml
841	RC-000841	Mlh-1	6ml
842	RC-000842	Moc-31	6ml
843	RC-000843	Msh6	6ml
844	RC-000844	Mucin 5AC	6ml
845	RC-000845	MULTIFIBREN U (10 X 2ml)	
84 <mark>6</mark>	RC-000846	Mum1 Protein	6ml
8 <mark>47</mark>	RC-000847	Myeloperoxidase	6ml
8 <mark>48</mark>	RC-000848	Myeloperoxidase	6ml
8 <mark>4</mark> 9	RC-000849	Myeloperoxidase (Human); Clone: Clb-Mpo-1; Fitc; Ce/Ivd; 100	
850	RC-000850	Myeloperoxidase (Human); Clone: CLB-MPO-1; PC5.5; ASR; 0.5 Ml	
8 <mark>51</mark>	RC-000851	Myeloperoxidase (Human); Clone: CLB-MPO-1; PE; ASR; 2 Ml	
85 <mark>2</mark>	RC-000852	Myod1	6ml
853	RC-000853	Myogenin	6ml
854	RC-000854	Myosin Skeletal (Fast)	6ml
855	RC-000855	Napsin A	6ml
856	RC-000856	Neurofilaments	6ml
857	RC-000857	Neuron Specific Enolase	6ml
858	RC-000858	Neuron Specific Enolase	6ml
859	RC-000859	NG2 (Human); Clone: 7.1; PE; ASR; 2 MI	. N.
860	RC-000860	Nitric Acid About 69%	500ml Bottle
861	RC-000861	Nkx2.2	6ml
862	RC-000862	Nkx3.1	6ml
863	RC-000863	Nuclear Fast Red	1gm Bottle
864	RC-000864	Oil Red O, Cell Culture Tested	5gm Bottle
865	RC-000865	Optilyse No-Wash Lysing Solutions; IVD; 200 Tests	
866	RC-000866	Optilyse No-Wash Lysing Solutions; RUO; 250 Tests	
867	RC-000867	Orange G 6	25gm
868	RC-000868	Orange G Stain	25gm Bottle
869	RC-000869	Orcein	5gm Bottle

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
870	RC-000870	Owren's Veronal Buffer(15 Ml)	
871	RC-000871	Oxalic Acid	500gm Bottle
872	RC-000872	Oxalic Acid Dihydrate	500gm Bottle
873	RC-000873	P16	6ml
874	RC-000874	P27 KIP1	6ml
875	RC-000875	P40	6ml
876	RC-000876	P504s	6ml
877	RC-000877	P504s/Alpha-Methylacyl-Coa Racemase (AMACR)	6ml
878	RC-000878	P53	6ml
879	RC-000879	P57kip2	6ml
880	RC-000880	P63	6ml
881	RC-000881	Pan-TRK	6ml
882	RC-000882	Pathromitin SL(5 MI)	
883	RC-000883	Pax-8	6ml
884	RC-000884	PBS Buffer; LUO; 15 Packets	
885	RC-000885	Pcna	6ml
88 <mark>6</mark>	RC-000886	Pd-1	6ml
8 <mark>87</mark>	RC-000887	Pd-L1	6ml
8 <mark>88</mark>	RC-000888	Perfix-Nc (No Centrifuge Assay Kit), 150 Tests, IVD-CE	
8 <mark>89</mark>	RC-000889	Perfix-Nc (No Centrifuge Assay Kit), 75 Tests, IVD-CE	
890	RC-000890	Perforin	6ml
8 <mark>91</mark>	RC-000891	Perforin (Human); Clone: Dg9; PB; ASR; 0.5 Ml	
892	RC-000892	Periodic Acid	100gm Bottle
893	RC-000893	Periodic Acid (100 Gms)	100gm
894	RC-000894	PERLS (Prussian Blue) Kit For Detection Of Free Ferric (Fe3+) Ions In Blood And Bone Marrow.	
895	RC-000895	Phenol Crystalline	500gm Bottle
896	RC-000896	Phosphohistone H3 (PHH3)	6ml
897	RC-000897	Phosphomolybtic Acid	100gm Bottle
898	RC-000898	Phosphotungstic Acid	25gm
899	RC-000899	Phosphotungstic Acid Hydrate Extra Pure	500gm Bottle
900	RC-000900	Picric Acid	500gm Bottle
901	RC-000901	Pin5 Cocktail	6ml
902	RC-000902	PKG Control Latron 300nm	
903	RC-000903	Plap	6ml
904	RC-000904	Pm Kit	
905	RC-000905	PM Kits For Service With Package	
906	RC-000906	Pms2	6ml
907	RC-000907	Pneumocystis Carinii	6ml
908	RC-000908	Podoplanin	6ml
909	RC-000909	Polyvue <sup>TM</sup> Plus Mouse/Rabbit HRP/DAB Kit (1000 Tests)	1000 tests

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
910	RC-000910	Potassium Acetate	500gm Bottle
911	RC-000911	Potassium Alum Dodecahydrate, Hi LR Aluminium Potassium Sulphate Dodeca Anhydrate	500gm Bottle
912	RC-000912	Potassium Chloride	100gm Bottle
913	RC-000913	Potassium Chloride Extrapure AR 99.55%	500gm Bottle
914	RC-000914	Potassium Dihydrogen Orthophosphate, Hi LR	500gm Bottle
915	RC-000915	Potassium Ferrocynide Trihydrate, Hi-LR, (Potassium Hexacyano Ferrate (11) Trihydrate	500gm Bottle
916	RC-000916	Potassium Hexacyano Ferrate Ii Trihydrate	500gm Bottle
917	RC-000917	Potassium Hexacyano Ferrate OD Trihydrate	500gm Bottle
918	RC-000918	Potassium Iodide Pure, 59%	250gm Bottle
919	RC-000919	Potassium Metabisulphate Pure 95%	500gm Bottle
920	RC-000920	Potassium Metabi-Sulphite	500gm Bottle
921	RC-000921	Potassium Nitrate	500gm Bottle
922	RC-000922	Potassium Permanganate	500gm Bottle
923	RC-000923	Prame	6ml
924	RC-000924	Printer Paper Roll	
925	RC-000925	Pro C Global(2 Ml)	
9 <mark>26</mark>	RC-000926	Progesterone Receptor (Pr)	6ml
927	RC-000927	Prostate Specific Membrane Antigen (Psma) (3e6)	6ml
928	RC-000928	Protein C New(3 MI)	
929	RC-000929	Protein S Ac(2 MI)	80
930	RC-000930	Psa	6ml
9 <mark>31</mark>	RC-000931	Psa	6ml
9 <mark>32</mark>	RC-000932	Psap	6ml
93 <mark>3</mark>	RC-000933	Pten	6ml
934	RC-000934	PT-Multi Calibrator(6 Ml)	
935	RC-000935	Qwick Check Controls 3 Level	3x5ml/pac
936	RC-000936	Qwick Check Dilution	50ml
937	RC-000937	Qwick Check Liquefication	100 tests
938	RC-000938	Qwick Check Vitality	5x1.5ml
939	RC-000939	Qwickcheck DFI	10 test
940	RC-000940	Raagent Cap S CSS-400A	5
941	RC-000941	RBC Diluting Fluid	500ml Bottle
942	RC-000942	Reaction Tube Su-40	
943	RC-000943	Reagent Cap L Csl-400a	
944	RC-000944	Reagent Kit For Variant II Hemoglobin Testing System	
945	RC-000945	Rectified Sprit 95% V\V	500ml Bottle
946	RC-000946	Renal Cell Carcinoma	6ml
947	RC-000947	Reticulocyte Staining Solution	100ml Bottle
948	RC-000948	Retinoblastoma Protein	6ml
949	RC-000949	Revohem ADP(0.625 Ml)	
950	RC-000950	Revohem Arachidonic Acid(0.625 Ml)	

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
951	RC-000951	Revohem Collagen(0.625 Ml)	
952	RC-000952	Revohem Epinephirine(0.625 Ml)	
953	RC-000953	Revohem Ristocetin(0.625 Ml)	
954	RC-000954	Ros1	6ml
955	RC-000955	S-100	6ml
956	RC-000956	S-100	6ml
957	RC-000957	Saline Solution Normal	500ml Bottle
958	RC-000958	Sall4	6ml
959	RC-000959	Sample Plate Sap-400a	
960	RC-000960	Sample Tubes (1x100 Tubes)	
961	RC-000961	Satb2	6ml
962	RC-000962	Schiff Reagent (500 Ml)	500ml
963	RC-000963	Schiffs Reagent	500ml Bottle
964	RC-000964	Seliwanoff/S Reagent	500ml Bottle
965	RC-000965	Seliwanoff's Reagent (125 Ml)	125ml
966	RC-000966	Semen Diluting Fluid (125 Ml)	125ml
967	RC-000967	SG CALIBRATOR (10ML X 5 X 3)	
968	RC-000968	Silver Nitrate	100gm Bottle
9 <mark>69</mark>	RC-000969	SLD Mini Cup	
970	RC-000970	Smad4	6ml
971	RC-000971	Smooth Muscle Myosin	6ml
9 <mark>72</mark>	RC-000972	Sodium Acetate Anhydrous For Molecular Biology 99% (D Nase, R Nase, Pro Nase, Not Detected)	250gm Bottle
9 <mark>73</mark>	RC-000973	Sodium Bicarbonate 99%	500gm Bottle
974	RC-000974	Sodium Chloride Extrapure 99%	500gm Bottle
975	RC-000975	Sodium Dihydrogen Phosphate Monohydrate	100gm Bottle
976	RC-000976	Sodium Hydrogen Sulphite	500gm Bottle
977	RC-000977	Sodium Hydroxide Powder	500gm Bottle
978	RC-000978	Sodium Hypochlorite Solution About 4% W/V, Available Chlorine	1 lit Bottle
979	RC-000979	Sodium Meta Bisulphite Extrapure AR 98%	500gm Bottle
980	RC-000980	Sodium Nitro Prusside Dihydrate Sodium Nitro Ferricyanide Dehydrate	100gm Bottle
981	RC-000981	Sodium Phosphate Monobasic Monohydrate Extrapure AR, 99%	500gm Bottle
982	RC-000982	Sodium Pyrosulphite	100gm Bottle
983	RC-000983	Sodium Tetraborate Decahydrate (Borax Decahydrate) Extrapure 99%	500gm Bottle
984	RC-000984	Sodium Thiosulphate Anhydrous Extrapure AR 99.5%	500gm Bottle
985	RC-000985	Sodium Thiosulphate Penta Hydrate	500gm Bottle
986	RC-000986	Sodium Thiosulphate Penta Hydrate	500gm Bottle
987	RC-000987	Sox10	6ml
988	RC-000988	Standard Human Plasma(1 Ml)	
989	RC-000989	Stat6	бml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
990	RC-000990	Stem-Kit Reagents; IVD; 50 Tests	
991	RC-000991	Stem-Trol Control Cells; IVD; 10 Tests	
992	RC-000992	Stirrer Bar Cuvette	
993	RC-000993	Sudan Black B	25gm Bottle
994	RC-000994	Sudan Black B Kit Four-Reagent Kit For Staining Neutrophil Granules In Hematological Smears	
995	RC-000995	Sulfolyser	
996	RC-000996	Sulfuric Acid 98%	500ml Bottle
997	RC-000997	Sulfuric Acid 98%	500ml Bottle
998	RC-000998	Sulphosalicylic Acid Solution 20%	500ml Bottle
999	RC-000999	Supernova Staining Buffer; RUO; 100 Tests	8
1000	RC-001000	Synaptophysin (SYP02)	6ml
1001	RC-001001	Tag-72	6ml
1002	RC-001002	TCR PAN A/B (Human); Clone: IP26A; APC; ASR; 0.5 Ml	
1003	RC-001003	TCR PAN A/B (Human); Clone: IP26A; PC5; ASR; 0.5 Ml	
100 <mark>4</mark>	RC-001004	TCR PAN A/B (Human); Clone: IP26A; PE; ASR; 1 Ml	
10 <mark>05</mark>	RC-001005	TCR PAN $\Gamma/\Delta$ (Human); Clone: IMMU510; PC5.5; ASR; 0.5 Ml	
1 <mark>006</mark>	RC-001006	TCR PAN $\Gamma/\Delta$ (Human); Clone: IMMU510; PC5; ASR; 0.5 Ml	
1 <mark>007</mark>	RC-001007	TCR PAN $\Gamma/\Delta$ (Human); Clone: IMMU510; PC7; ASR; 0.5 Ml	
1 <mark>008</mark>	RC-001008	TCR PAN $\Gamma/\Delta$ (Human); Clone: IMMU510; PE; ASR; 1 Ml	
10 <mark>09</mark>	RC-001009	TCR PAN Γ/Δ (Human); Clone: IMMU510; UNLB; RUO; 0.1 Mg	
1010	RC-001010	Tdt	6ml
1011	RC-001011	Test Thrombin Reagent (30 NIH)(5ml)	
1012	RC-001012	Test Thrombin Reagent(30 Nih)	
1013	RC-001013	Test Tube,12x75mm,Blue (250/Pk)	3
1014	RC-001014	Thermal Paper Roll	N.
1015	RC-001015	Thrombin (100NIH U/ML)(1ML)	N. N.
1016	RC-001016	Thromboplastin LS	5ml
1017	RC-001017	Thromborel S (4 Ml)	2
1018	RC-001018	Thymol Crystal 99% Extra Pure	250gm Bottle
1019	RC-001019	Thyroglobulin	6ml
1020	RC-001020	Timp-2	6ml
1021	RC-001021	Tnf-Alpha	6ml
022	RC-001022	Toludine Blue (25 Grms)	25gm
1023	RC-001023	Toluidine Blue O	100gm Bottle
1024	RC-001024	Тгаср	6ml
1025	RC-001025	Transponder	
1026	RC-001026	Trashboxlinercs2(Tbl-400a)	
1027	RC-001027	Treponema Pallidum	6ml

SI. No.	CAT. No.	Name of Consumable/Reagent	Specification of the Consumable
1028	RC-001028	Trichloroacetic Acid	500gm Bottle
1029	RC-001029	Tri-Sodium Citrate Dihydrate	500gm Bottle
1030	RC-001030	Ttf-1 (Thyroid Transcription Factor-1)	6ml
1031	RC-001031	Tyrosinase	6ml
1032	RC-001032	UC CONTROL (10ML X 3 X 2)	
1033	RC-001033	UF CONTROL (30ML X 2)	
1034	RC-001034	UF-CELLPACK CR (2.1 LITERS X 2)	
1035	RC-001035	UF-CELLPACK SF (2.1 LITERS X 2)	
1036	RC-001036	Uf-Cellsheath (20 Liters)	
1037	RC-001037	UF-FLUOROCELL CR (29ML X 2)	
1038	RC-001038	UF-FLUOROCELL SF (29ML X 2)	5
1039	RC-001039	Ultra Freeze OCT Medium	100 ml
1040	RC-001040	Urine Multi Strip	1 90
1041	RC-001041	Uroplakin Ii & Iii Cocktail	6ml
1042	RC-001042	Uroplakin II (UPK2)	6ml
1043	RC-001043	Uroplakin III (AU1)	6ml
1044	RC-001044	Vascular Endothelial Growth Factor(Vegf)	6ml
1045	RC-001045	Versacomp Antibody Capture Kit; LUO; 2 Vials	
1046	RC-001046	Versalyse Lysing Solution; IVD; 100 Tests	80
1047	RC-001047	Versalyse Lysing Solution; RUO; 100 Tests	
1 <mark>048</mark>	RC-001048	Villin	6ml
1 <mark>049</mark>	RC-001049	Vimentin	6ml
1050	RC-001050	Wbc Diluting Fluid (Turck/S) Estrapure	500ml Bottle
1051	RC-001051	WBC Dilutiong Fluid	125ml
1052	RC-001052	Wilms Tumor 1 Protein (Wt1)	6ml
1053	RC-001053	Xn Cal	
1054	RC-001054	Xn Cal Pf	
1055	RC-001055	Xn Check Bf(L1&L2)	
1056	RC-001056	Xn Check L1	
1057	RC-001057	Xn Check L2	- N
1058	RC-001058	Xn Check L3	
1059	RC-001059	Xylene	2.5 lit Bottle
1060	RC-001060	Xylene (500 MI)	500ml
1061	RC-001061	Zinc Chloride Pure, 97%	500gm Bottle
1062	RC-001062	B Mark TCR Vβ Repertoire Kit; RUO; 25 Tests	
1063	RC-001063	K Chain; CE/IVD	
1064	RC-001064	K Chain; FITC; ASR; 2 Ml	
1065	RC-001065	Λ Chain (Human); CE/IVD	
1066	RC-001066	Λ Chain; PE; ASR; 2 Ml	

### Section-X

# FORMATS FOR BIDDERS (TECHNICAL BID)

### Annexure-I

Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of one year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

# **UNDERTAKING**

FOR COMPLIANCE OF ALL TERMS&CONDITIONS MENTIONED IN THIS TENDER DOCUMENT भारतीय आयुवि

### To. The Director. AIIMS KALYANI, Sir/Madam,

- The undersigned certify that I/we have gone through the entire tender documents including terms and 1. conditions mentioned in the tender document and undertake to comply with them. I have no objection for any of the content of the tender document and I undertake not to submit any complaint/representation against the tender document after submission date and time of the tender. The rates quoted by me/us are valid and binding on me/us for acceptance till the validity of tender.
- I/We undersigned hereby bind myself/ourselves to ALL INDIA INSTITUTE OF MEDICAL 2. SCIENCES, KALYANI, KALYANI-741245to supply the approved awarded items in the approved prices to AIIMS KALYANI.
- 3. The articles shall be of the best quality and of the kind as per the requirement of the institution. The decision of the Director, AIIMS KALYANI, India (herein after called the said officer) as regard to the quality and kind of article shall be final and binding on me/us.
- I/we undertake to arrange for a demonstration of the Items, if required. Failure to arrange for a 4. demonstration on the given date may lead to cancellation of the bid. Cost of such demonstration shall be borne by me/us.
- Performance security of Minimum Rs...... (Rupees ......only) or the amount 5. Maximum Rs...../- (proportionately be decided by AIIMS, KALYANI) shall be deposited by me/us in the form of FDR/ Irrevocable Bank Guarantee in favour of All India Institute of Medical Sciences, KALYANI on award of the contract from a Nationalised/Commercial Bank and shall remain in the custody of the Director, AIIMS KALYANI till the validity of the Contract period plus two month (i.e. for 14 months, extendable if required).
- If it is deemed necessary to change any article on being found of inferior quality, it shall be replaced by 6. me/us free of cost in time to prevent inconvenience.
- I/We hereby undertake to supply the items during the validity of tender as per directions given in 7. purchase order within stipulated period positively.
- If I/We fail to execute the contract after receipt of NOA within stipulated time or fail to supply the 8. stores in stipulated period the AIIMS KALYANI has full power to compound or forfeit the Bid Security/ Performance Security deposit.

- 9. I/We declare that no legal/financial irregularities are pending against the proprietor Partner of the tendering firm or manufacturer.
- 10. I/we undertake to supply the ordered items within stipulated period and if fail to supply during the stipulated period the necessary action can be taken by the Director, AIIMS KALYANI, INDIA.
- 11. I/We undertake that if the rates of any items are lowered due to any reason, I will charge the lower rates.
- 12. I/We undertake that the items supplied are as per Make /Catalogue/technical literature description.
- 13. I/we do hereby confirm that the prices/rates quoted are fixed and are at par with the prices quoted by me/us to any other Govt. of India/Govt. Hospitals/Medical Institutions/PSUs. I/we also offer to supply the items at the prices and rates not exceeding those mentioned in the Financial Bid.
- 14. I pledge and solemnly affirm that the information submitted in tender documents is true to the best of my knowledge and belief. I further pledge and solemnly affirm that nothing has been concealed by me and if anything adverse comes to the notice of purchaser during the validity of tender period, the Director, All India Institute of Medical Sciences, KALYANI(India)will have full authority to take appropriate action as he/she may deem fit.



Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

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Affirmation/Verification Notary Public

#### UNDERTAKING

(To be executed on₹10/-Non-judicial Stamp Paper duly attested by Public Notary) आधुापरानि से Resident of..... do solemnly pledge and affirm that, 1. I am the Proprietor/Partner/Director/authorized signatory of M/s..... 2. No police case and/or case by CBI/FEMA/Income Tax/Sales Tax authorities are pending against the Proprietor/Partner/Director of the firm/company (Agency) and also against the firm/company. (Indicate any convictions if any against the above persons or Firm/Company). 3. 4. The Proprietor/Partner/Director of the firm/company (Agency) and also the firm/company has never been blacklisted/ debarred from any contract by any Government authority/organization. 5. I/We have not quoted the price higher than previously supplied to any Government Institute/Organisation/ PSU/reputed Private Organization or rate of Rate contract with Govt. procurement Agency in recent past. Name&Signature Seal of the participating Bidder Company

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Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

### MARKET STANDING FORMAT (To be submitted in Part–I Technical Bid) (IN LETTER HEAD OF THE LICENSING AUTHORITY)

AS PER THE DETAILS MENTIONED BELOW:

S/N	Item Code	Name of the Reagent	Strength	Name of the Official Compendia (IP/BP/USP/EP)	Manufacturing and marketing since (Month/year)	Manuf <mark>actur</mark> ing Licens <mark>e Num</mark> ber
1						
2						
3						

(ATTACH SEPARATE SHEETS IF THE QUOTED ITEMS ARE MORE IN NUMBERS)

Signature and seal of the Manufacturer/Bidder

NAME: DESIGNATION OF LICENSING AUTHORITY: SEAL DATE:

**NOTE**: THE BIDDERS MAY FURNISH THE MARKET STANDING CERTIFICATE AS PER THE FORMAT OF THE CONCERNED DRUG LICENSING AUTHORITY, IF IT IS NOT POSSIBLE TO PROVIDE THE MARKET STANDING IN THE ABOVE FORMAT. Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

### **Deviation Statement Form**

The following are the particulars of deviations from the requirements of the tender Specifications.

S.No.	Item Code	Description	Specification as per Tender	Deviations	Remarks (including Justification)
	(S <sup>e</sup>				ALL .
~ ~					
1					

Place:

Date:

Signature and seal of the Manufacturer/Bidder

#### Note:

*Where there is no deviation, the statement should be returned duly signed with an endorsement indicating "No deviations"* 

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Annexure-V

<u>Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the</u> Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

# **Performance Statement Form**

Name of the Firm.....

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Sl No	Order placed by (Full address of Purchaser)	Order No. & date	Value of order	Have the items Been supplied satisfactorily (Yes/No)
	Alber		SE	
	cuments to be attached in sup			Signature of the Firm/organization
	RL INDIA INSTITU	ूरी, '   <sup>1</sup> गस्थ्यं सर्वार्थर 2019 <i>TE OF MED</i> I	त्री भाषानम् AIRIAH ALSCIENCES	ALTA

Annexure-VI

Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

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# ANNUAL TURN OVER STATEMENT

(In the letterhead of the Chartered Accountant)

Sl.No.	Financial Year	Turnover in Crores (Rs) both in figures & words
1	2022-2023	
2	2023-2024	
3	2024-2025	

2

Date: Place:

> Signature of Auditor/Chartered Account: (Name in Capital): Seal Membership No:

N.B: *This turnover statement should also be supported by copies of audited annual statement of the last three financial years/Annual Report and the turnover figures mentioned above should be highlighted there.* 

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#### **ANNEXURE-VII**

Yes/No

Yes/No

Yes/No

Yes/No

Yes/No

:

Name of the E-Tender: Tender for Supply of Laboratory Reagents (Kits) & Chemicals in Aiims Kalyani for the Department of Pathology, Histopathology & Cytology on Rate Contract Basis for a period of One year from the date of Agreement extendable for one more year on mutually agreed Terms and Conditions.

### DECLARATION FOR MANUFACTURING ITEMS AND PRODUCTION CAPACITY AS PER GMP/WHO GMP/COPP(FOR REAGENT & CHEMICAL ITEMS)(To be submitted in Part-I **Technical Bid)**

01. Name and Address of the Firm:

02. Name of Proprietor/Partner/Director:

03. Name, Designation and address of Person responsible to the company under Section 34 of D and C Act 1940:

04. GMP Certificate as per Revised Schedule "M"/COPP/WHO GMP:

05. Testing Facilities (List of Equipment to be furnished separately in the format to meet the bench mark vide Annexure/own facility/name of approved institutions carrying out testing of drugs on behalf of the firm

Chemical Method

Instrumental (Type of Instrument provided as indicated in Annexure)

**Biological** 

Micro Biological

Animal Testing

(C)Production Capacity (Section Wise) in detail based on the quoted items.

Signature and Seal of Proprietor/Partner/Director

Solences Mun To be attested by the Notary/Gazetted Officer/Licensing Authority

# Model Bank Guarantee Format for Bid Security (EMD)

(To be executed on Non-Judicial Stamp paper of Rs. )

Guarantee No	•••
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Amount of Guarantee Rs.....

Guarantee cover from Dated: ..... To Dated: .....

Last Date for Lodgement of claim: .....

Whereas M/s ...... (herein after called the "Bidder") has submitted their offer/ bid for the supply of ......(herein after called the "tender") against the purchaser's tender enquiry No.....

#### THE CONDITION OF THIS OBLIGATION ARE:

- 1. If the Bidder withdraws or amends, impairs or derogates from the tender in any respect within the period of validity of this tender.
- If the Bidder having been notified of the acceptance of his tender by the purchaser during the period of its validity: -
- a) If the Bidder fails to furnish the performance security for the due performance of the contract.
- b) Fails or refuses to accept/execute the contract.

WE undertake to pay the purchaser up to the above amount upon receipt of its first written demand, without the purchaser having to substantiate its demand, provided that in its demand the purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or both of two conditions, specifying the occurred condition or conditions.

This guarantee shall be valid until the \_\_\_\_/ \_\_\_/ 20.....

We the ......(Branch) undertake not to revoke the guarantee during its currency except with the previous consent of the ALL INDIA INSTITUTE OF MEDICAL SCIENCES, KALYANI in writing.

(Signature of the authorized officer of the Bank)

Name and designation of the officer with seal

Common Seal of the Bank is affixed this.....day of......20.....

Seal with name & address of the Banks and address of the Branch

# (To be submitted on bidder's Letter head in Technical Bid)

		GE	NERAL INFORM	IATION A	BOUT	THE BIDDER			
	Name of the Bidder								
	Registered address o	f							
	the Firm								
	State			<u> </u>	Distr	ict			
	Telephone No.		2110	गवज	E-ma	uil ID			
	Website address if a	ıy	812 51	0		-ren			
		R	Two Co	ntact Person	s Details	17			
	Name	. S. S.		_	Desi	gnation	8		
	Tel. No./Mobile No.			$\langle \rangle$	Ema	il ID	10		
	Name				Desi	gnation		0	
	Tel. No./Mobile No.				Ema	il ID		N N	
	N 1		Com	nunication a	ddress				
	Address								
	Autess								
	State				Distr	ict	~		
	Telephone No.		1. × / / / / /		Ema	1	7	- N	
	Website	-						2	
	Two Con	tact Person	ns Details for Autho	orized stockie	est/deale	r only for the purp	ose of sup	ply	
	Name				Desi	gnation			
- A.K.	Telephone No.				Mob	ile No.			
- 8. K	Name				Desi	gnation			31/
1 18.5/	Telephone No.				Mob	ile No.			1.
			Type of th	he Firm (plea	ase tick v	/)			
	Pvt. Ltd. Company		Public Ltd. Compar	ny		Proprietorship			
	Partnership		Society			Others, Specify			
	b. & Date of Reg								
1.1.1.1			Na	ture of Busir	ness				
1.1.1.1.1	Manufacturer								
	Direct Importer								
	Name designation	and addre	ss of the person(s) r	esponsible to	o the Co	mpany as per Sec.3	4 of D & (	C Act 1940	- 1
	Name				Desi	gnation			
	Whether the Owner/	Proprietor/	Chairman/CEO/Dire	ctor/Managir	g Partne	r has been			
	convicted of an offer	nce for sup	plying NSQ/ Spuriou	s/Adulterated	l/Misbra	nded items by any	Yes/	No	
	competent court of l	aw within	the last 3 years from	the date of fl	oating of	the tender.	1 0.5/		
			~	(1)				51	
	Other relevant Inform		-					cognized for	
	supplying drugs/iten	ns within th	ne last 3 years from t	he date of flo	ating of	the tender by author	ities.		
	Bank Details of the I	adder: The	bidders have to fur	nich the Bank	Detaile	e mentioned below	for return	of EMD /Payment	
	for supply if any (if								
	a. Name of the Bank	NST		2046		L SCIEN	CES_		
	b. Full address of the	Branch co	oncerned :	2019		SCIEN			
	c. Account no. of the		· · · OF	MED	ICA	1.0			
	d. IFS Code of the B	ank :							
1	1								

# **Details of Bidder**

Place:

Signature and seal of the Firm/organization

Date:

## **DETAILS OF LICENSES**

### ANNEXURE-X

or Indig		ems (Minin		row entry	y requ	ired)	आयु।	वज्ञान	र संस	थान					
				de la		DETAILS	OF LICE	NSES FO	R QUOTE	ED ITEMS	Sol				
S.No.	ltem Code.	Dr	Drug Licence		Site	GMP		GI	GLP No Convictio		viction	Propr Certif	-	New Item Certificate	
		Number	Valid up to	Page No.		Valid Up to	Page No.	Valid Up to	Page No.	Date of Issue	Page No.	Number	Date of issue	Number	Date of issue

## For Imported Items (Minimum one row entry required)

S.No.	Item Code.	Import License Form-10				СОРР		Form	Form-20B/21B		Form-41			No Conviction		Proprietary Certificate		New Item Certificate	
		Number	Valid upto	Page No.	Country of Origin	Valid Upto	Page No.	Number	Valid up to	Page No.	Number	Valid up to	Page No.	Date of Issue	Page No.	Number	Date of issue	Number	Date of issue
				N.	Vo.		191	ਇਸਂ -	r Tarfo	۶m	जनम.		1						
					Y >				1414	111			12						

### Form of Performance Guarantee / Bank Guarantee bond

- 3. We, the said bank further undertake to pay the AIIMS KALYANI any money so demanded notwithstanding any dispute or disputes raised by the vendor(s) in any suit or proceeding pending before any court or Tribunal relating thereto, our liability under this present being absolute and unequivocal. The payment so made by us under this bond shall be a valid discharge of our liability for payment there under and the vendor(s) shall have no claim against us for making such payment.

- 6. This guarantee will not be discharged due to the change in the constitution of the Bank or the Vendor(s).
- 7. We, ...... (Indicate the name of the Bank) lastly undertake not to revoke this guarantee except with the previous consent of the AIIMS KALYANI in writing.

(Name, designation and code No. of the Bank Officer(s) signing the guarantee)

(Address & other details of the Controlling Officer of the branch of the bank issuing the BG)

## (To be submitted with Technical Bid)

# Proforma for submission of total list of reagent & chemical Items for which the Bidder has quoted

Name of the Bidder : Address :

	Item Code	Name of the Item	Technical specification
	97	आधुषराण र	Tor
	2017		· · · · · · · · · · · · · · · · · · ·
	200		
			8
1 B			
5			N X
<u> </u>			
e and seal of th	e Firm/organizati	on	
	e		
: If required by	7 the Tender Evalu	nation Committee, the sample	es for the above items will have to l
onstrated as no	r Clause 3 14		
onstrated as no	r Clause 3 14		
onstrated as no	r Clause 3 14		
instrated as no	r Clause 3 14		
nstrated as no	r Clause 3 14		
onstrated as no	r Clause 3 14		
onstrated as no	r Clause 3 14		
onstrated as no	r Clause 3 14		es for the above items will have to b

ANNEXURE-XIII



# **DETAILS OF THE ITEMS QUOTED**

(Use additional sheets if space provided is not sufficient)

			-									
S.No	Item	Item	Item wise	<b>Mfg.</b> /	Page	Validity of	Page	Validity of	Page	Valid ISI/European	Page	
•	Code	Name	participati	import	No.	Mfg.	No.	GMP	No.	CE/USFDA	No.	
			ng as a	license		/ Import		/ WHO		Certificate/Licence		
			Manufactu	number		License:		GMP		issued by Bureau of		
			rer/Import	/ product				/COPP:		Indian		
			er	registration			ļ	1	0	Standards/European		
				certificate			ļ		0	<b>CE/USFDA</b> for the last		
				number			ļ			three preceding years		
		6								2		
							$\sim$					
							$\leq$					
		NO										

मान्त्र मिन्द्र स्वर्धिसाधनम् भगरच्यं सर्वार्धसाधनम् 2019 TUTE OF MEDICAL SCIENCES - KALTAN