

**REGIONAL CENTRE FOR BIOTECHNOLOGY**  
**at NCR Biotech Science Cluster, Village-Bhankri, 3<sup>rd</sup> Milestone**  
**Faridabad- Gurgaon Expressway, District - Faridabad**  
**(Haryana)- 121001.**  
**Tele Nos 0129-2848800, 0129-2848813 & 0129-2848815**

No. RCB/NIQ/Lib Books/01/15-16

Dated 06.07.2015

To

As per list attached in Annexure-II

**SUBJECT: NOTICE INVITING QUOTATIONS**

We are interested in the purchase of the articles mentioned below/as per list enclosed. Please send your quotation in a sealed cover and indicate (i) Name of the materials (ii) Reference of this letter and (iii) date of opening of Quotation. The quotation must accompany a demand draft amounting to **Rs. 10,000/-** being the EMD in the name of Executive Director RCB, Faridabad. Your SEALED quotation should reach this office on or before 12.08.2015 upto 13:00 hrs. The same will be opened on 12.08.2015 at 15:00 hrs.

N.B.: While submitting quotation please take note of the instructions overleaf. Quotations are liable to be rejected if any of these conditions are not complied with. Please note that vendor may quote for single book also. RCB reserves the right to place order of all the books collectively or separate order for each book.

Sl. NO	Description	Quantity
1	Books as per list attached as per Annexure-I	Annexure-I

**Note :- Please mentioned Serial No of Books as shown in the Annexure-I.**

**Please mention clearly in your quotation**

1. Tentative Date of delivery
2. Terms of payment
3. Discount offered

**Prices quoted should be for:-**

- A. Free delivery at RCB Faridabad.
- B. F.O.R. Faridabad by Passenger train /Road Transport/ Air India/Indian Airlines.
- C. CIF Faridabad, ware house to ware house (In case of quote in foreign currency).
- D. Freight.

(Adm. Offr.)

## **Terms and condition**

1. We are interested in the material either of indigenous manufacturer or of foreign make available from ready stock. Any offer to supply on Forward Delivery Basis under suppliers own quota license will also be considered.
2. Your rates should include packing and forwarding charges. The goods should be insured against theft loss or breakage during transit and insurance charges.
3. The rate of sales tax should be clearly indicated wherever chargeable.
4. Specific mention should be made of whether the delivery will be ex-stock or will have to be imported and how much time will be required for delivery after placing of the order.
5. In case of supply order for the SCIENTIFIC EQUIPMENT / APPARATUS the date. Of delivery should be strictly adhered to otherwise the supply order is liable to be cancelled.
6. In the case of supply order for store other than Scientific Equipment/Apparatus:- As time is essence of this order, the date of delivery should be strictly adhered to otherwise the Executive Director, RCB reserves the right not to accept delivery in the part or full and claim Liquidated damages 1 % per week subject to maximum of 10 % of the total value of supply order.
7. In case any of the items mentioned overleaf is on the current rate contract list, please quote D.G.S & D. rate contract number.
8. The quotation will be opened in the presence of the representatives /in presence of officers of RCB, on the date mentioned in main document.
9. The payments will be made in 30 days by Account Payee Cheque after receipt of the materials in good condition.
10. The acceptance of the quotation will rest with the Executive Director, RCB who does not bin himself to accept to lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reason.
11. Offers received in different currencies will be compared in Indian Rupees taking into conversation rate of SBI BC selling rates on the date of Bid opening. The order will be placed only in INR by applying the conversation rates as above and no exchange fluctuation shall be allowed thereafter

**IMPORTANT NOTES:-**

1. If you are on D.G.S. & D rate contract, please quote D.G.S. & D. rate & rate contract no., enclosing a copy thereof.
2. For an offer of imported material, please give full break up of your rates FOB/Insurances / Pkgs & Forwarding /Freight of your Principal's invoice/Quotation, as, the case may be.
3. Please indicate your permanent Income Tax Number (PAN Number) on your Performa Invoice/Bill.
4. Printed conditions of the quotation shall not be binding on us.
5. Quotations must be clearly written or typed without any cutting or over writing.
6. Dispute, if any, will be Subject to Jurisdiction of Delhi/NCR.
7. Please quote your standard Warranty

**Annexure-1****List of Books**

<u>S.</u> <u>N</u> <u>o</u>	<u>Title</u>	<u>Author</u>	<u>Cop</u> <u>y (s)</u>	<u>Currenc</u> <u>y</u>	<u>Foreign</u>	<u>INR</u>
1	Principles of anatomy and Physiology Maintenance and continuity of Human Body	Gerard J Tortora, Bryan Derrickson	2			
2	How Cancer Work	by Lauren Sompayrac	2			
3	Circular Dichroism and the Conformational Analysis of Bioolecules	by G D Fassman	2			
4	C. elegans II, 2nd edition	Donald L Riddle, Thomas Blumenthal, Barbara J Meyer, and James R Priess	2			
5	At the Bench: A Laboratory Navigator	Kathy Barker	5			
6	At the Helm: A Laboratory Navigator	Kathy Barker	2			
7	The Cancer Chronicles: Unlocking Medicine's Deepest Mystery [Deckle Edge][Hardcover]	George Johnson	1			
8	Drawing the Map of Life: Inside the Human Genome Project	Victor K. McEtheny	1			
9	Reading in the Brain	Stanislas Dehaene	1			
10	Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time	Michio Kaku	1			
11	Science & Revolution	Ernest Vntermann	1			
12	Physical biochemistry, Principles and	David Sheehan	1			

	Applications					
1 3	Proteins, Structure and Molecular Properties	Thomas E. Creighton	1			
1 4	Matlab: An introduction with application	Amos Gilat	1			
1 5	Maltab, 2 <sup>nd</sup> Introduction Programming and problem solving edition: A Practical	Stormy Attaway	1			
1 6	The Linux Commandline: A Complete introduction		1			
1 7	Biomolecular Forms and Functions	Manju Bansal and N. Srinivasam, IISc Press	1			
1 8	Beginning Shell Scripting	Eric Foster- Johnson, John C. Welch	1			
1 9	Structural Bioinformatics	Jenny Gu, Philip, E. Bourne	1			
2 0	DOEACC 'O' LEVEL IT tools and Applications M1-R3		1			
2 1	Introduction to Biostatistics	Robert R. Sokal, F. James Rohlf	1			
2 2	Guytan and Hall – Textbook of Medical Physiology	Johan E. Hall	1			
2 3	Janeway's Immunobiology	Ken Murphy, Paul Travers, Mark Walport	1			
2 4	Drosophila Protocols (2000)	William Sullivan, Michael Ashburner, R. Scott Hawley	1			
2 5	Principles of development	Lewis Wolpert and Cheryll Tickle	1			
2 6	Manipulating the mouse embryo: A laboratory manual	Andras Nagy	1			
2 7	Atlas of human anatomy	Frank H. Netter	1			
2 8	Skeletal muscle: form and function	J. Sambrook, E.F. Fritsch, T. Maniatis	1			
2 9	Skeletal muscle: physiology, classification and disease	Mark Willems	1			

30	Introduction to genetic analysis	Anthony J.F. Griffiths, Jeffrey H. Miller, David T. Suzuki, Richard C. Lewontin and William M. Gelbart	1			
31	Mouse phenotypes: A handbook of mutation analysis	Virginia E. Papaioannou, Richard Behringer	1			
32	Genetics Laboratory Investigation	Thomas L. Mertens and Robert L. Hammersmith	1			
33	Human genetics	Anne Gardner and Teresa Davies	1			
34	Fly pushing: The theory and practice of Drosophila genetics Ralph J. Greenspan		1			
35	Protein Crystallization Strategies, Techniques, and Tips. A Laboratory Manual	T. Bergfors	1			
36	Crystallization of Nucleic Acids and Proteins: A Practical Approach (Second Edition),	A. Ducruix and R. Giege.	1			
37	Pili and Flagella: Current Research and Future Trends	Editor Ken Jarrell	1			
38	Fimbriae: adhesion, genetics, biogenesis, and vaccines	Per Klemm	1			
39	Bacterial Adhesion Chemistry, Biology and Physics	Dirk Linke and Adrian Goldman	1			
40	Bacterial Pathogenesis Molecular and Cellular Mechanisms	Camille Locht and Michel Simonet	1			
41	Handbook of Proteolytic Enzymes		1			
42	Handbook of Bacterial Adhesion: Principles, Methods, and Applications	Yuehwei H. An, Richard J. Friedman	1			
43	Principles of Bacterial Pathogenesis	Eduardo A. Groisman	1			

4 4	Bacterial Pathogenesis: A Molecular Approach	Abigail A. Salyers	1			
4 5	Biofilms, Volume 310 (Methods in Enzymology)	John N. Abelson, Melvin I. Simon	1			
4 6	Lactobacillus Molecular Biology: From Genomics to Probiotics	Åsa Ljungh and Torkel Wadström	1			
4 7	Microbial Biofilms	Mahmoud Ghannoum, George Otoole	1			
4 8	Molecular Infection Biology: Interactions Between Microorganisms and Cells	Jörg Hacker , Jürgen Heesemann	1			
4 9	The Biofilm Primer	J. William Costerton	1			
5 0	Fundamentals of Biofilm Research	Zbigniew Lewandowski	1			
5 1	Biofilm Highlights	Hans-Curt Flemming (Editor), Jost Wingender (Editor), Ulrich Szewzyk (Editor)	1			
5 2	Textbook Of Structural Biology	Anders Liljas , Lars Liljas , Jure Piskur , Göran Lindblom , Poul Nissen , & Morten Kjeldgaard	1			
5 3	Structural Bioinformatics	Jenny Gu, Philip E. Bourne	1			
5 4	Structure determination by x-ray crystallography	Ladd and Palmer	1			
5 5	Protein crystallography	Blundell and Johnson	1			
5 6	Textbook of structural biology	Liljas, Liljas, Piskur, Lindblom, Nissen and Kjeldgaard	1			
5 7	Protein crystallography, A concise Guide	Eaton Lattman, Patrick Loll	1			
5 8	Foundations of Structural Biology	Leonard Banaszak	1			
5 9	Handbook-Good laboratory practice (GLP), world health organization		1			

60	Computational Structural Biology: Methods and Applications	Torsten Schwede, Manuel C. Peitsch	1			
61	Tumor Angiogenesis: Basic Mechanisms and Cancer Therapy [Hardcover]	Dieter Marmé (Editor), Norbert Fusenig (Editor)	1			
62	Angiogenesis - From basic science to clinical application	N. Ferrara, ed.	1			
63	Arabidopsis: A Laboratory Manual	Editors: Detlef Weigel and Jane Glazebrook	1			
64	Arabidopsis Protocols	Editors: Julio Salinas and José J. Sánchez-Serrano Volume 323 of Methods in Molecular Biology	1			
65	Molecular cloning: a laboratory manual, Volume 1	Editors: Joseph Sambrook, E. F. Fritsch and Tom Maniatis	1			
66	Signaling in plants	Reviewed by Zoe A. Wilson Editors: F Baluska, S Mancuso 2009.	1			
67	Effectors in Plant-Microbe Interactions	Editor(s): Francis Martin, Sophien Kamoun	1			
68	Plant-Pathogen Interactions	Series: Methods in Molecular Biology, Vol. 354 Ronald, Pamela C. (Ed.)	1			
69	Annual Plant Reviews, Molecular Aspects of Plant Disease Resistance	Volume 34 of Annual Plant Reviews Editor: Jane Parker	1			
70	Phosphoinositides II: The Diverse Biological Functions	Editors: Tamas Balla, Matthias Wymann and John D. York	1			
71	Structural proteomics and its impact on the life sciences	Joel L. Sussman, Israel Silman	1 Not			
72	Visualizing the Invisible: Imaging Techniques for the Structural Biologist.	Peter B. Moore	1 Not			

7 3	Microbial pathogenesis and intestinal epithelial	Gail A Hecht	1			
7 4	Good Lab Practice	JP Seiler	1			
7 5	Protein Ligand Interaction	Stephen barbur	2			
7 6	Atomic force microscopy in biomedical research	pier carlo braga, ricci	1			
7 7	Practical protein crystallography	Duncan Mcree				
7 8	Protein structure and function	Georgry, Dagmar	4			
7 9	Protein Ligand interactions structure and spectroscopy	Stephen E Harding, Babur	1			
8 0	proteomics : methods and protocol	Jorg Reinders	1			
8 1	Genes X	Benjamin Lewin...	1			
8 2	Hematology Basic principle and practice	Hoffman	3			
8 3	Spectroscopy	Silverstein	3			
8 4	Corporate Social Responsibility, Concepts, Theories and Practices	Dr. B. Ramasamy and Dr. B. Chandrasekar	1			
8 5	Winning Formulas	Swami Vivekananda	1			
8 6	Emotional Intelligence	Swami Vivekananda	1			
8 7	Protein Aggregation and Fibrillogenesis in Cerebral and Systemic Amyloid Disease	Harris, J. Robin (Ed.)	1			
8 8	Amyloid and Amyloidosis	<u>Gilles Grateau</u> (Editor), <u>Robert A. Kyle</u> (Editor), <u>Martha Skinner</u> (Editor)	1			

8 9	Bio-nanoimaging, 1st Edition ,Protein Misfolding & Aggregation	<u>Uversky &amp; Lyubchenko</u>	1			
9 0	New Strategies Combating Bacterial Infection	Iqbal Ahmad, Farrukh Aqil	1			
9 1	Oral microbial communities: genomic inquiry and interspecies communication	<u>Kolenbrander, P. E.</u>	1			
9 2	Bacterial Cell Surfaces: Methods and Protocols, Series: Methods in Molecular Biology, Vol. 966	Delcour, Anne H.	1			
9 3	Bacterial Pili: Structure, Synthesis and Role in Disease (Advances in Molecular and Cellular Microbiology)	<u>M.A. Barocchi, J.L. Telford</u>	1			
9 4	Biological Sequence Analysis Probabilistic Models of Proteins and Nucleic Acids	Richard Durbin, Sean R. Eddy, Anders Krogh, Graeme Mitchison	1			
9 5	Introduction to bioinformatics (5 <sup>th</sup> edition)	Arthur lesk	1			
9 6	c. ELEGANS ii	Cold Spring Harbor Monograph Series 33	1			
9 7	Germ Cell Development in C.elegans	Schedl, Tim (Ed)	1			
9 8	HBR Guid to persuasive presentations	Nancy Duarte(Rs 383. Amazon)	1			

