

**All-India Institute of Medical Sciences**  
**Ansari Nagar, New Delhi-29**  
(RESEARCH SECTION)

Ref. No. 50/Store/CNC/SM/17-18/RS

Dated: 20.02.2017

Subject: Purchase of Antibodies, for CNC, AIIMS, New Delhi -29 on proprietary basis-  
Inviting comments thereon.

\*\*\*\*\*

The request has been received from Dr. Sujata Mohanty, , AIIMS to purchase the subject item from from M/s NuLife Consultants & Distributors (Pvt.) Ltd. (Mfg. Abcam Plc, UK) on proprietary basis. The proposal submitted by M/s NuLife Consultants & Distributors (Pvt.) Ltd and Performa Invoice and Departmental PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days giving reference No. 50/Store/CNC/SM/17-18/RS. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 08.03.2018 upto 12:00 p.m., failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

**STORES OFFICER (RS)**

Encl: Related documents enclosed.

1. Departmental PAC Certificate enclosed.
2. Performa Invoice



**PROFORMA INVOICE: NL/Abcam20198(N)**  
**Brand** Abcam  
**Date** 02/02/2018  
**Validity** 30 Days  
**Your ref.**

**Customer's Address:**  
**Dr. Sujata Mohanty,**  
 DBT-Centre of Excellence for Stem Cell Research  
 ORBO-First Floor  
 All India Institute of Medical Sciences  
 New Delhi 110029

Dear Sir/ Madam,  
 This is in response to your enquiry for the **Abcam** range of products; we are pleased to submit the Proforma invoice for the same.

Cat No.	Description	Pack Size	Unit Price (\$)	Qty	Total Price (\$)
ab16051	Rabbit polyclonal to beta Catenin	100 µg	475.00	01	475.00
ab83355	ATP Assay Kit (Colorimetric/Fluorometric)	100 tests	529.00	01	529.00
ab54481	Rabbit polyclonal to PGC1 alpha	50 µl	425.00	01	425.00
ab85799	Rabbit polyclonal to Sclerostin	100 µg	409.00	01	<b>FREE</b>
ab131607	Rabbit polyclonal to TFAM	100 µl	425.00	01	425.00
ab31163	Rabbit polyclonal to Nrf2	500 µl	435.00	01	435.00
ab90529	Rabbit polyclonal to Cytochrome C	100 µg	435.00	01	435.00
ab113852	TMRE-Mitochondrial Membrane Potential Assay Kit	200 tests	299.00	01	<b>FREE</b>
ab23707	Rabbit polyclonal to PINK1	100 µg	435.00	01	435.00
ab15954	Rabbit polyclonal to Parkin	100 µl	435.00	01	435.00
ab48394	Rabbit polyclonal to LC3B	100 µl	439.00	01	439.00
ab83779	Rabbit polyclonal to MIRO1	100 µl	409.00	01	<b>FREE</b>
ab31630	Mouse monoclonal [ED1] to CD68	125 µg	435.00	01	435.00
ab25232	Rat monoclonal [6D5] to CD19	100 µg	419.00	01	419.00
ab32	Mouse monoclonal [9E10] to Myc tag - ChIP Grade	100 µg	435.00	01	435.00
ab63319	Mouse monoclonal [2D-15C, FMC-32] to CD14	50 µg	409.00	01	<b>FREE</b>
ab109250	Rabbit monoclonal [EPR2027(2)] to Nanog	100 µl	455.00	01	455.00
ab181557	Rabbit monoclonal [EPR17929] to Oct4 - ChIP Grade	100 µl	459.00	01	459.00
ab8227	Rabbit polyclonal to beta Actin	50 µg	439.00	01	439.00
ab193344	Mouse monoclonal [1E7E8.G4] to CD2	100 µg	395.00	01	<b>FREE</b>
ab51608	Rabbit monoclonal [EP1215Y] to HIF-1 alpha	100 µl	449.00	01	449.00
ab199	Rabbit polyclonal to HIF-2-alpha - ChIP Grade	100 µl	439.00	01	439.00
ab1101	Mouse monoclonal [DO-1] to p53 - ChIP Grade	100 µg	475.00	01	475.00
ab207732	Rabbit monoclonal [EPR20080] to BCRP/ABCG2	100 µl	405.00	01	<b>FREE</b>
ab16518	Rabbit polyclonal to CD133 - Stem Cell Marker	400 µl	439.00	01	439.00
ab155436	Human NGF R ELISA Kit (CD271)	1 x 96 tests	529.00	01	529.00
ab53521	Mouse monoclonal [105] to A2B5	100 µg	425.00	01	425.00
ab53642	Rabbit polyclonal to Calbindin, prediluted	7 ml	409.00	01	<b>FREE</b>

Dr. SOMESH SUPTA  
 Professor  
 Dept. of Anatomy & Venereology  
 All India Institute of Medical Sciences  
 New Delhi 110029  
*Dr. Somesh Gupta*

Dr. RADHIKA TANDON  
 Professor of Pathology  
 Dr. R.P. Centre for Biomedical Sciences  
 All India Institute of Medical Sciences  
 New Delhi 110029  
*Dr. Radhika Tandon*

*BB*  
 Dr. Sakam Shargan

ab7260	Rabbit polyclonal to GFAP	50 µl	439.00	01	439.00
ab32454	Rabbit polyclonal to MAP2	100 µg	439.00	01	439.00
ab18207	Rabbit polyclonal to beta III Tubulin	100 µg	439.00	01	439.00
ab42453	Rabbit polyclonal to Olig2	100 µl	419.00	01	<b>FREE</b>
ab8227	Rabbit polyclonal to beta Actin	50 µg	439.00	01	439.00
ab52455	Mouse monoclonal [4H84] to HLA G	100 µg	429.00	01	429.00
ab179513	Rabbit monoclonal [EPR16774] to beta Tubulin	100 µl	449.00	01	449.00
ab171380	Mouse monoclonal [20G5] to SOX2	100 µg	419.00	01	<b>FREE</b>
ab219363	Rabbit monoclonal [EP695Y] to FAK - Low endotoxin, Azide free	100 µg	619.00	01	619.00

<b>Bank Details :</b>	
National Westminster Bank PLC 10 Bene't Street Cambridge CB2 3PU Sort Code 60-04-23 VAT: GB 720 0087 86	Natwest Bank PLC IBAN No: USD\$ GB28NWBK60730108007241 SWIFT: NWBKGB2L

Total Value in USD	12,684.00
<b>Air Freight and Insurance Charges</b> <b>\$300.00</b>	<b>FREE</b>
<b>Total CIF New Delhi</b>	<b>12,684.00</b>

<b>Terms &amp; Conditions :</b>	
Payment Terms	Through Wire Transfer in favour of "Abcam plc, 330 Cambridge Science Park, Cambridge, CB4 0FL, UK".
Banking Terms:	All Banking Charges outside India to be borne by the customer.
Delivery Terms:	Delivered Duty Unpaid by Scheduled Airline
Delivery Date:	Delivery times are subject to stock availability.

Should you have any queries please do not hesitate to contact us.

Yours Sincerely,

ANITA DAS,  
011-46112691/ 46112692/ 29836141

NuLife Consultants & Distributors (Pvt.) Ltd.

M-52, First Floor, Lajpat Nagar- Part-II, New Delhi-110024-India. Tel- 011-46112691/ 46112692/ 29836141  
FAX - 91 - 011-46586216. E-mail- [technical@nulife.in](mailto:technical@nulife.in), [sales@nulife.in](mailto:sales@nulife.in) Website- [www.nulife.in](http://www.nulife.in)



Dated: 03.02.2018

**SUB: Proprietary Certificate**

Dear Sir/Madam,

We hereby confirm that the following items of **Abcam** with specific catalog numbers/ specifications are

Cat No.	Description
ab16051	Rabbit polyclonal to beta Catenin
ab83355	ATP Assay Kit (Colorimetric/Fluorometric)
ab54481	Rabbit polyclonal to PGC1 alpha
ab85799	Rabbit polyclonal to Sclerostin
ab131607	Rabbit polyclonal to TFAM
ab31163	Rabbit polyclonal to Nrf2
ab90529	Rabbit polyclonal to Cytochrome C
ab113852	TMRE-Mitochondrial Membrane Potential Assay Kit
ab23707	Rabbit polyclonal to PINK1
ab15954	Rabbit polyclonal to Parkin
ab48394	Rabbit polyclonal to LC3B
ab83779	Rabbit polyclonal to MIRO1
ab31630	Mouse monoclonal [ED1] to CD68
ab25232	Rat monoclonal [6D5] to CD19
ab32	Mouse monoclonal [9E10] to Myc tag - ChIP Grade
ab63319	Mouse monoclonal [2D-15C, FMC-32] to CD14
ab109250	Rabbit monoclonal [EPR2027(2)] to Nanog
ab181557	Rabbit monoclonal [EPR17929] to Oct4 - ChIP Grade
ab8227	Rabbit polyclonal to beta Actin
ab193344	Mouse monoclonal [1E7E8.G4] to CD2
ab51608	Rabbit monoclonal [EP1215Y] to HIF-1 alpha
ab199	Rabbit polyclonal to HIF-2-alpha - ChIP Grade
ab1101	Mouse monoclonal [DO-1] to p53 - ChIP Grade
ab207732	Rabbit monoclonal [EPR20080] to BCRP/ABCG2
ab16518	Rabbit polyclonal to CD133 - Stem Cell Marker
ab155436	Human NGF R ELISA Kit (CD271)
ab53521	Mouse monoclonal [105] to A2B5
ab53642	Rabbit polyclonal to Calbindin, prediluted
ab7260	Rabbit polyclonal to GFAP
ab32454	Rabbit polyclonal to MAP2

Dr. Sujata Mohanty / Professor  
Stem Cell Facility  
L.I.M.S.  
New Delhi-110029

ab18207	Rabbit polyclonal to beta III Tubulin
ab42453	Rabbit polyclonal to Olig2
ab8227	Rabbit polyclonal to beta Actin
ab52455	Mouse monoclonal [4H84] to HLA G
ab179513	Rabbit monoclonal [EPR16774] to beta Tubulin
ab171380	Mouse monoclonal [20G5] to SOX2
ab219363	Rabbit monoclonal [EP695Y] to FAK - Low endotoxin, Azide free

Proprietary items and are solely manufactured by Abcam only.

Thank you and kindest regards,

Yours Sincerely



Abcam Plc.

  
Professor  
SUJATA MOHANTY  
Stem Cell Facility  
All India Institute of Medical Sciences  
New Delhi-110029, India

Discover more at [abcam.com](http://abcam.com)

Abcam plc, 330 Cambridge Science Park, Cambridge, CB4 0FL, UK