

All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29. (STORES SECTION (DO)

Ref. No.20/Stores (DO)/Biophy/PAC/2017-18/FSC.

Dated: 11th Aug, 2017

Subject: Purchase of "Ingenuity Pathway Analysis (IPA) with 3 years License" for the department of Biophysics at AIIMS, New Delhi-29 on proprietary basis-Inviting comments thereon.

The Institute is in the process to purchase "<u>Ingenuity Pathway Analysis (IPA)</u> with 3 years <u>License</u>" for the department of Biophysics at AIIMS, New Delhi-29 from M/sQiagen GmbH, Germany on proprietary basis. The proposal submitted by M/s. Qiagen India Pvt. Ltd., New Delhi and 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.20/Stores (DO)/Biophy./PAC/2017-18/FSC. The comments should be received by office of Stores Officer (DO), Store Section, Animal House Building, Near Biotechnology Building at AIIMS on or before 26-08-2017upto 12.30 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.

Yours faithfully,

SR.STORES OFFICER

Encl: Related documents enclosed.

医喉 自己的 医骨髓炎

Record to the second

 $\mathcal{L}_{\mathcal{A}}^{(n)}(t^{(n)},t^{(n)}) = \mathcal{L}_{\mathcal{A}}^{(n)}(t^{(n)},t^{(n)})$

Pathway Analysis Software (3-year License)

Quantity required: 01 Estimated Price: 17 lacs

- 1. The software should be supplied with 3 years academic user license with free upgrades.
- 2. Provide the platform for pathway analysis, integration, and interpretation of data derived from experiments, such as RNAseq, microarrays including miRNA and SNP, metabolomics and proteomics.
- 3. Provides comprehensive literature based targeted data on genes, proteins, chemicals, and drugs.
- Should have interactive tools that allow detailed exploration of results, including comparisons across multiple analyses.
- 5. Identifies relationships, mechanisms, functions, and pathways relevant to a dataset.
- 6. Building interactive models of transcriptional networks.
- 7. To transform the network and pathways into publication-quality pathway graphics rich with colour, customized text and fonts, biological icons, organelles, and custom backgrounds.
- 8. To generate Clinical insight which user can annotate, assess and report NGS variants in the context of relevant biomedical findings from the Knowledge database.
- 9. Software should come with In-house curated knowledge database. Regular software updates should be included during the 3 years license period.
- 10. The software should run on object oriented programming language.
 - 11. Software should use widely-accepted knowledge base and relationships and should be well curated and very extensive.
 - 12. The software should be menu driven and user friendly so that the software can be utilized without previous training.
 - 13. Software should come with a step by step easy to understand manual for users to help operate the software.

Dr. Renu Dhingra Prof, Dept of Anatomy

Dr. Niru Madaan

Assoc Prof. Hosp Adminis. 3. 3 Prof & Head, Biophysics

Dr. Savita Yadav Prof, Biophysics

ावार्थ एवं अध्यक्ष/Professor जेलचौतिकी विभाग/Deptt. of Biophysics

अ.भा.आ.सं. /A.I.I.M.S. नई दिली-29 / Ansari Nayar, New Dathi-29

thayathulla Asstt Prof, Biophysics

Dr. K. K. Inampudi Asstt Prof, Biophysics

Dr. M. Kumar

Scientist-II, Biophysics

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029

RESEARCH SECTION

P	ROPRIET	FORY/SPECIFIC	BRAND GOODS	CERTIFICATE

- 1. Item/Type/Model No. required alongwith specification.
- 2. Is the item a spare parts attachment or accessory for an existing equipment.
- 3. Name of the manufacturers/supplier of the item proposed by the Indentor.
- Are they sole manufacturers/sole distributors of the item.
- 5. Is there any other item with similar/
 equivalent specification available in
 the market to meet the job requirement
 envisaged. If the answer is yes, why the
 same can't be procured. Demanding
 officer should bring out comparative
 functional advantages/cost effectiveness
 of the recommended item from these
 offered by other.
- What were the efforts made to locate alternative source of supply or use other substitutes.
- Why open/limited tender can't be resorted to, for locating alter native source.
- Are the proprietory items certifiving that the rates are reasonable or not.
- Any other justification for procuring item from single source.

Signature of Indentor (Demanding Officer) (Scientia) Pathway Analysis Software - Ingenity Pathway Analysis

Diagen

Yes

This is the only software with a knowledgeborse which is essential for using the data generalist at our end

Yes through internet and thorough web search

No other company provides a software with a knowledge bare of excellent graphic with quality images

Yes (certificate attached)

This the only company which

provides a mornigh scardable analysis

fite date with a knowledge determine

COUNTERSIGNE

(Head of the Department)

I certify that the item at Sr. No. 1 above is required to be procured on single tender basis as the source of supply is definitely known/the specified brand proposed was advertages in meeting our functional requirements and limited tender system could be dispensed with as they would serve no useful purpose in this particular case.

(Strike out whichever is not applicable)

जा o लुक्या है o अहमे पूरि / Or. Krisina K. Inampuil सहार प्रमुखी / Assistant Profession केप-सोरिंग (Mari / Dopariment of Biophysios सञ्जाकार में असी अपर / A.H.M.S., Ansari Nayar पर्वे विस्ती / Now Dolbi-110029 डी. पुनीत न्हीर/Ex. Fasil Keur जानार्थ एवं डाध्या/Professor & Head अवधीतकी विभाग/Depts of Biophysics अ.भा.आ.सं./A.I.I.M.S. बंगारी नगर, नहें विली-29/Ansal Nagar, New Delhi-29

Tyed by the depth of Baylyness of the

Fange Wer. A.S. Ethevalhui Registra Assistant Professor Maria faran/Deptt. of Biophysics and Studio Fin/ALIM.S., Ansan Ha Maria Hando

The state of the s

var 1 Vaina



QUOTATION

Dr. Punit Kaur **Biophysics Department** All India Institute of Medical Sciences (AIIMS) New Delhi - 110029

Kind Attn: Dr. Punit Kaur

Quote No.:04072017/JM23

Dated: 04-07-2017

Bub: Quote for supply of IPA named user license, 3 year annual subscription.

/alidity: 90 days

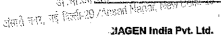
S. No	Cat No.	Description	Qty	Unit Price (INR)	Terms (Months)	Discounted Price
4 F 57 5	830006	IPA- 3 year NUL	1	1,749,580	36.00	1,487,143
				Sandon 1	Tov@ 199/	267,686
i. Evr			<u> </u>	Service i	Tax@ 18% Net Value	1,754,829

Terms & Conditions:

By accepting this quote, customer accepts the applicable QIAGEN standard terms and conditions for the product families listed on the website shown below. The current version of the QIAGEN stranded terms and conditions can be accessed at

https://www.giagen.com/products/catalog/ordering-information/bioxtc/.

- Delivery terms: License keys will be delivered within 7-10 days after receiving Purchase order.
- License terms: License will be annual subscription with 3 year of maintenance, upgrade and online support.
- Payment terms: Payment within a month after License delivery and Activation/Installation.
- ু বুলার কার্যেটার কিলোটি **Détivery Mode:** Online delivery of License keys via mail
- आजवं एवं अवस्थारमामध्यक्ष्या Marganty: As per maintenance terms i.e. 36 months



Samvak Towers, Property #39, Pusa Road, Karol Bagh New Delhi. 110005: Tel: +91 11 4712 8301 Fax:+91 11 4712 8302





B.M.I.A.Li.W.S

· Quotation Validity: 30 days

Bank Details for NEFT:
 BENEFICIARY NAME:

QIAGEN INDIA PVT. LTD

BANK NAME:

DEUTSCHE BANK

BRANCH

ECE HOUSE, 28, KASTURBA GANDHI MARG, NEW DELHI-110001

A/c No.

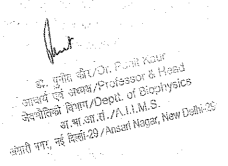
1533868000

IFSC CODE

DEUT0796DEL

QIAGEN India Rvt Ltd

Jyoti Malik Mob# 8800492232 ivoti.malik@giagen.com





Sole Source Confirmation

QIAGEN here declares that

Ingenuity Pathway Analysis (IPA) - NUL

Product Code 830006

With Patent No.: US 6,741,986 B2 Date of Patent: May 25, 2004

Are exclusively manufactured and sold by QIAGEN

The Qiagen India Pvt. Ltd. will be responsible for all the commercial operations and support for the Ingenuity product in India.

Jul 4" 2017

Frank Schacherer

VP Discovery Genomics, QIAGEN Bioinformatics

QIAGEN GmbH QIAGEN Str. 1 40724 Hilden Germany

lest.

हा पूर्व क्रिक्ट माना ४ वर्ग सम्बद्ध पूर्व अध्यक्ष /Professor is Read इत बोलेकी लेखान/Debts of Biophysics ज ना आ सं-YALLEM.S. इ.स.चे तम, महे विक्ती 29 /Anson here में New Delhick Dr.SAVITA YAD
Professor
Department of Bit
A.I.I.M.S., Ansans

A.I.I.M.S. Alisand New Delhi-110020

Dept of Briophysius

Acutomosco statut Mon Dollin-11000 Li Li Lingi Hall di disk Dollin-110000 Li Li Shall di disk Triping Li Li Shall di Dold Triping