

## All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

क्रमांक/No.AIIMSRPR/BIO/RN/INTRA/miR145/02/8234

दिनांक: 05-04-2024

## अनापत्ति प्रमाण पत्र No Objection Certificate

विषय/Sub: PAC purchase for supply of consumable kits through the intramural research project of Dr. Rachita Nanda, Professor, Department of Biochemistry, AIIMS, Raipur

These consumable packs are required for the financially approved intramural research project of Dr. Rachita Nanda (Principal Investigator), entitled- "Expression profile of miR-145, connective tissue growth factor (CTGF) and CX3CL1 in systemic lupus erythematosus: A prospective study", Department of Biochemistry at AIIMS, Raipur from Qiagen India Pvt. Ltd. on Proprietary basis. The local agent for above item is Shristi Enterprises, Jail Road, Raipur. The proposal submitted by the Principal Investigator, and PAC Certificate are attached which is to be uploaded on website.

The above documents are being uploaded for open information to submit objections/comments, if any from any manufacturer/dealer/distributor regarding proprietary nature of the consumables /items within 7 days from the date of issue/upload of notification by reference no. AIIMSRPR/BIO/RN/INTRA/miR145/02/8234. The comments should be sent to Room No.2118, Office of Biochemistry 2<sup>nd</sup> floor, AIIMS Medical College, Gate No.5, Tatibandh, GE Road, Raipur on or before 12/04/2024 up to 3.00 pm. or email on <a href="mailto:biochem@aiimsraipur.edu.in">biochem@aiimsraipur.edu.in</a>, failing which it will be presumed that any other manufacturer/dealer/distributor having no objection/comment to offer and case will be decided on merits.

संलग्न/Enclosure:

Certificate for Purchase of Proprietary Article

इर्. रचिता नंदा) षक. प्राध्यापक.

रसायन विभाग

अखिल भारतीय चिकित्सा विज्ञान संस्थान,

रायपुर (छ.ग.)



## **Department of Biochemistry**

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

## स्वामित्वप्रमाण-पत्र

**Proprietary Article Certificate** 

	व्या औरसंदर्भ			
File Nur	mber and Reference			
1	सामग्रीकाविवरण Description of article	These consumable kits are required for analysis of various samples of patients/participants under the intramural project grant of myself Dr. Rachita Nanda (Principal Investigator Professor, project title-Expression profile of miR-145 connective tissue growth factor (CTGF) and CX3CL in systemic lupus erythematosus: A prospective study.		
		S. Complete Description of items no. (Specifications, Catalog No.)	Qty. Req.	
		1 As per annexure-2		
2	पूर्वानुमानितमात्रा / वार्षिकआवष्यकता Forecast of quantity/Annual requirement	As mentioned in above table at point.		
3	उपरोक्तमात्रा हेतुअनुमानितमूल्य Approximate estimated value for above	Total Amount₹/-Incl	usive 12% GST	
4	निर्माताकानाम एवं पता Maker's Name and Address	QIAAGEN India Pvt. Ltd. Registered Office: Plot no. 9, Corporate One, District centre: Jasola, New Delhi 110025 Gourav S Pednekar Associate Regional Sales Manager-MD X Sales. Contact: Mob no:+91-8800492236 Email: gaourav.pednekar@qiagen.com		
5	अधिकृतडीलर / स्टाकिस्टकानाम Name(s) of authorised dealers/stockists	M/s. Shrishti Enterprises Address: B-6, Garchaz Complex, Opposite J.N.M Medical College,Raipur(C.G)492001 Mr. Vikas Singh Contact: Mob no:7697362474, Phone no. 0771-2582122 Email:vikash@shristigroup.com		
6	मैंपीएसी के आघारपरउपरोक्त खरीदकोस्वीकारकरताहूँ और यह प्रमाणित करताहूँकिः नोट— (बी) (सी—1) या (सी—2) मेंसेकेवल एक कोबनाए रखने के लिए टिककरेंजोभीलागूहोऔरदूसरोंकोकाटदें  कृपया ए टिककरपुष्टिकरेंइसकेबिनापीएसीप्रमाणपत्र अवैध होगा। I approve the above on PAC basis and certify that:- Note: Tick to retain only one out of (b) (c-1) or (c-2) whichever is applicable and cross out others. Please do confirm (a) by ticking it-without which PAC certificate will be invalid.			
6(a)	यह एकमात्र फर्महैजोइसमदकानिर्माण / संग्रहणकररहाहै ।और This is the only firm who is manufacturing / stocking this item. AND		1	
6(b)	किसीअन्य फर्म द्वारासमरूपमदनिर्मित / विकय नहींकियाजाताहैजिसकाउपयोगइसकेबदलेकियाजासकताहै।अथवा A similar article is not manufacturing /sold by any other firm, which could be used in lieu OR			
6(c-1)	कोईअन्य मेक / ब्रांडनिम्नलिखितकारणों (जैसे उ	ओईएम / वारंटी के) के लिए उपयुक्तनहीं होगा अथवा e for following tangible reasons (like	×	

6(c-2)	कोईअन्य मेक / ब्रांडनिम्निखितकारणोंसेउपयुक्तनहींहोगा (अगर पीएसीपिछले खरीदमेंभीदियागयाथा, तोकृपयाइसकेबादसेअधिकस्रोतोंका पता लगाने के लिए प्रयास करें)। तथा No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR	×
7	प्रस्ताव के लिए वित्तशाखा की सहमतिकासंदर्भ (कार्रवाई भंडारऔरलेखाविभाग द्वारा की जायेगी) Reference of concurrence of finance wing to the proposal (Action will be taken by St Department)	ores and Account

History of PAC purchase of this item	for past three yes	ars may be given below (if any	
प्रदायककानामName of the supplier	ng		
आदेश / निविदासंदर्भऔरदिनांक order/tender reference & date	आदेषितमात्रा quantity ordered	आदेशपरमूलदर Basic rate on order (Rs.)	प्रतिकूलप्रदर्षनिरपोर्टअगरकोईहे adverse performance reported if any
		The Transport of the Parket of	

Date

अनुमोदनकरनेवालेप्राधिकारीकाहस्ताक्षर Signature

अधिकारीकापदनाम .....

Designation of Officer

डॉ. रचिता नंदा Dr. Rachita Nanda प्राचारक (जीव स्वायत विभाग) Professor (अक्ट्राट. of Blochemistry) अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.) All India Institute of Medical Sciences, Raipur (C.G.)

Sl. no.	Complete Description of items	Quantity Required
1.	MicroRNA isolation from human serum/plasma kit, High- purity RNA suitable for molecular biology application, Pack size-50 reactions per pack, Expiry: minimum 8-10 months at the time of supply	01 Pack
2.	Reverse transcription kit for miRNA, with quality control template for monitoring performance, LNA technique, suitable for molecular biology applications Pack size-64 cDNA reactions per pack, Expiry: minimum 8-10 months at the time of supply	01 Pack
3.	SYBR green PCR kit, LNA technique, suitable for molecular biology applications Pack size-200 reactions per pack, Expiry: 8-10 months at the time of supply	01 Pack
4.	miR-145-5p, miRNA PCR Assay, LNA technique, minimum 1pg RNA starting material required, suitable for molecular biology applications Pack size-200 reactions per pack, Expiry: 8-10 months at the time of supply	01 Pack

