



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, Email: store@aiimsraipur.edu.in

क्रमाक: AIIMS/R/CS/Bio/19/231/PAC

दिनांक: 09-08-2019

NOTICE

<u>Sub:</u>- PAC Tender for procurement of "Oasis SPE Cartridges Kits for Diagnostic Organic Acid Analysis" for Department of Biochemistry at AIIMS, Raipur on Proprietary basis - Inviting Comments Thereon.

The institute is in the process to purchase as a PAC item(s) "Oasis SPE Cartridges Kits for Diagnostic Organic Acid Analysis" for Department of Biochemistry at AIIMS, Raipur from firm M/s Waters Corporation, 34 Maple Street, Milford, MA 01757 USA on proprietary basis. The local agent for above item is M/s Waters India Pvt. Ltd., 36A II Phase, Peenya Industrial Area, Bangalore 560058. The proposal submitted by Department of Biochemistry at AIIMS, Raipur and PAC Certifications are attached which is to be upload on website.

The above documents are being uploaded for open information to submit objections/comments, if any from any manufacturer regarding proprietary nature of the items/equipment/goods within 10 days from the date of issue / upload of notification by reference no. AIIMS/R/CS/Bio/19/231/PAC. The comments should be sent to Stores Officer, AIIMS, Raipur on or before 19-08-2019 up to 3.00 pm. failing which it will be presumed that any other vendor having no comment to offer and case will be decided on merits.

Encl:-

01. Certificate for Purchase of Proprietary Article.

भंदार अधिकारी

अखिल भारतीय आयुर्विज्ञान संस्थान,

संयपूर (छ.ग.) भडार अधिकारी (के क्रय)

Stores Officer (CP) एम्स, रायपुर (छ.ग.)

AIIMS Raipur (C.G.)





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

स्वामित्व प्रमाण पत्र Proprietary Article Certificate

•	व्या और संदर्भ			
File Nu	mber and Reference			
1	सामग्री का विवरण Description of article	The above kit is used in service lab for diagnostic organic acid analysis in patient's samples by HPLC Agilen machine procured through HLL in the Department of Biochemistry, AIIMS Raipur.		
		S. no.	Complete Description of items (Specification Model, Catalog No)	Qty. Req.
		1	Oasis SPE cartridges kit for Organic acid analysis by HPLC.	01 kit
2	पूर्वानुमानित मात्रा / वार्षिक आवश्यकता Forecast of quantity/Annual requirement	As mentioned in above table		
3	उपरोक्त मात्रा हेतु अनुमानित मूल्य Approximate estimated value for above	Total Amount ₹ 2,47,689/-		
4	निर्माता का नाम एवं पता Maker's Name and Address	M/s Waters Corporation, 34 Maple street, Milford, MA 01757 USA.		
5	अधिकृत डीलर / स्टाकिस्ट का नाम Name(s) of authorised dealers/stockists	Waters India Pvt Ltd. 36A II Phase, Peenya Industrial Area, Bangalore 560058		
6	कृपया ए टिक कर पुष्टि करें इसके बिना पीएर्स I approve the above on PAC basis an Note: Tick to retain only one out of (ह को ह ो प्रमाप id cer (b) (c	बनाए रखने के लिए टिक करें जो भी लागू हो और दूसरे ग पत्र अवैध होगा।	
6(a)	यह एकमात्र फर्म है जो इस मद का निर्माण / संग्रहण कर रहा है। और This is the only firm who is manufacturing / stocking this item. AND			
6(b)	किसी अन्य फर्म द्वारा समरूप मद निर्मित / विक्रय नहीं किया जाता है जिसका उपयोग इसके बदले किया जा सकता है। अथवा A similar article is not manufacturing /sold by any other firm, which could be used in lieu OR			
6(c-1)	कोई अन्य मेक / ब्रांड निम्नलिखित कारणों (जैसे ओईएम / वारंटी के) के लिए उपयुक्त नहीं होगा। अथवा no other make/brand will be suitable for following tangible reasons (like OEM/warranty spares) OR			
6(c-2)	कोई अन्य मेक / ब्रांड निम्निलिखित कारणों से उपयुक्त नहीं होगा (अगर पीएसी पिछले खरीद में भी दिया गया था, तो कृपया इसके बाद से अधिक स्रोतों का 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 वित्त शाखा की सहमित का संदर्भ (कार्रवाई भंडार और लेखा विभाग द्वारा की जायेगी) Reference of concurrence of finance wing to the proposal (Action will be taken by Stores and Account Department)			

पिछले तीन सालों में इस मद की पीएर्स	ो खरीद का इतिहास नीचे दिया जा सकता है (यदि कोई हो)	
History of PAC purchase of th	is item for past three years may be given below (if any)	
प्रदायक का नाम		
Name of the supplier		



आदेश / निविदा संदर्भ और दिनांक order/tender reference & date	आदेशित मात्रा quantity ordered	आदेश पर मूल दर Basic rate on order (Rs.)	प्रतिकूल प्रदर्शन रिपोर्ट अगर कोई हो adverse performance reported if any

	अनुमोदन करने वाले प्राधिकारी का हस्ताक्षर
देनांक Date	अधिकारी का पदनाम Prof and Ifead Designation of Officer
	HEAD





Date: 03.07.2019

PROPRIETARY CERTIFICATE

This is to certify that the Extraction Manifold kit for Organic acid analysis is used for chromatographic work with HPLC instrument for your samples and is solely manufactured and supplied by M/s. Waters Corporation. This kit contains the Part numbers mentioned in the Annexure.

M/s Waters India Pvt Ltd, 36A, II phase, Peenya Industrial area, Bangalore - 560058, India is the authorized subsidiary of M/s Waters Corporation, 34 Maple street, Milford, MA 01757 USA. We are authorized to sell, and service all Waters product equipment's quoted in the quotation no 22047670 dated 03.07.2019, manufactured by M/s Waters Corporation, USA.

Thank you

Best Regards

Authorized Signatory

Original received and favorabled to SO.

Indent: 03-231

27/07/19

HEAD





ANNEXURE-1: Extraction kit for Organic acid analysis

Part number	Features
186008998 Extraction Manifold 20 Position	 Manifold comes complete with glass chamber. 20-position cover equipped with vacuum gauge, control and release valve for monitoring and adjustment of vacuum level to control flow rate. Needle tips for directing flow into tube positions and luer plugs to close off positions when using less than 20 devices.
186008997	16 x 100mm Test Tube Rack
16 x 100mm Test Tube Rack	
WAT200685	20/pack
Long Needle Valve	2407/ [0]
725000604 - Vacuum Pump,	240V 50Hz Pump: 1/8 Hp, ~25" Hg, 1.5 CFM Dimensions ~ 20 X 13 x 20 cm H x W x L oil-less diaphragm pump with two gauges and regulators
186002560	Carbon load: 16%
SunFire C18 5µm	End-capped
4.6x250mm	Pore size: 100A
	Silanol activity – low
	Surface area – 340
	pH range – 2-8 Particle substrate – Silica
	Particle substrate - Sinca Particle shape - Spherical
	Endfitting - Waters
	Barrel Size – 3CC
WAT094226-	Format – Vac cartridge
OASIS HLB 3CC 60MG	Mode – Reverse Phase
100BX	Particle Size -30um
	Pore size – 80A
	Sorbent substrate - Copolymer
	Sorbent Weight - 60mg
	Water wettable – Yes
	PH- 0-14
	Mass spec compatible
186003463	40 cartridges — 10 each of the appropriate Oasis mixed-
Oasis® Sorbent Selection	mode, ion-exchange chemistry:
Kit 1cc 30mg	MAX (strong anion exchanger),
	WAX (weak anion exchanger), MCX (strong cation exchanger), and
	WCX (weak cation exchanger).
	Mode – Mixed Mode
	Particle Size -30um
	Pore size – 80A
	Sorbent substrate – Copolymer
	Sorbent Weight - 30mg
_	Water wettable – Yes
	PH- 0-14
	Mass spec compatible



