

बाहय रुग्णविभागक. ६६, सर्वोपचाररुग्णालय आवार, सांगली.४१६ ४१६.

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महाराष्ट्र शासन,आरोग्य सेवा

जिल्हा क्षयरोग सांग ली



जि.क्ष.अधि. : २३७४६५५

कार्यालय

फॅक्स

दिनांक :21/07/

जा.क्र/जिक्षकेंसां/Lab Material//२०२३/768 आरोग्य सेवा जाहिर नोटीस

## दर मागणी पत्र

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प्रा	त	

विषय-जिल्हा क्षयरोग केंद्र, सांगली करिता Lab Material पुरवठा करणे बाबत दरपत्रक मागणी.....

उपरोक्त विषयास अनुसरुन सुधारित राष्ट्रीय क्षयरोग नियंत्रण कार्यक्रम, सांगली अंतर्गत सांगली जिल्हयातील प्रमाणित सुक्ष्मदर्शीकेंद्र व CBNAAT site करिताआवश्यक प्रयोगशाळा साहित्य पुरवठाकरणे करिता सन २०२३-२४ च्या मंजुर कृती अराखडयामध्ये 73.3 Lab Material या शिर्षकांतर्गत lab material पुरवठाकरणे बाबत आपणां कडून दरपत्रके मागविणेत येत आहेत. सदर दरपत्रके बंद लखोटयातून दिनांक-२५/०७/२०२३ रोजी सांय ५.०० वाजेपर्यत मा. जिल्हा क्षयरोग अधिकारी सांगली यांचे नांवे जिल्हा क्षयरोग केंद्र, न्यु आय एच आर विल्डींग प.व.पा.शा.रुग्णालय आवार, सांगली येथे स्विकारणेत येतील. दरपत्रक मंजूरीचे अंतिम अधिकार मा. जिल्हा क्षयरोग अधिकारी सांगली यांना राहतील.

Lab material पुरवठयाबाबत खालील तपशीला प्रमाणे दर पत्रकमागविणेत येत आहेत.

(FMR Code – 6.2.14.1 Lab Material)  Lab material		Required Qty. No.	Quoted Rates Per Item with <u>all</u> Taxes	Unit
Sr. no	Detailed item wise Schedule Attached to this Letter			

- ❖ सदरचे दर हे सर्व करासहित एकत्रित असावेत व साहित्य दर दिलेल्या परिमाण मध्ये(Quantity) व सर्व वस्तुंचे (Iteam) चे असावेत अन्यथा दरपत्रक नामंजुर करण्यात येईल.सदरचे दर हे साहित्य जिल्हा क्षयरोग केंद्र येथे पोहोच करण्याचे असावेत. अतिरिक्त कोणताही आकार देण्यात येणार नाहीत.
- 💠 स्थानिक स्तरावरील पुरवठादाराना प्राधान्य देण्यात येईल.
- 💠 दरपत्रक नामंजुर झाल्याचे कोणतेही कारण व दरपत्रक उघडण्याची तारिख या कार्यालयाकडून कळिवले जाणार नाही.
- 💠 सदर साहित्यांची खरेदी आवश्यकते नुसार करण्यात येईल.
- 💠 सोवत जोडलेल्या यादीतील सर्व वस्तुंचा पुरवठा करणाऱ्या पुरवठादारांचे दरपत्रक गाहय धरण्यात येईल.
- 💠 सदर दर हे जिल्हा क्षयरोग केंद्र,सांगली न्यु आय. एच.आर बिल्डीग ,प.व.पा.शासिकय रुग्णालय,सांगली येथे पोहोचसह द्यावेत.

जिल्हा क्षयरोग अधिकारी,

सांगली.

		तक्ता .कं. १				
Sr. No.	Name of Item	Specification	Packing	Name of Company	Quantity	Rate of quantity
1	Methylated spirit	1. Chemical name: Ethanol denatured + 5% Isopropyl alcohol + 5% Methanol 2. Molecular structure: C2H5OH 3. Molecular wt: 46.07 4. [Purity: 90%]	1 x 500 ml	Merck	1 Bottles	
2	Phenol Crystal for stain (Carbolic acid)	1. The chemical name: Phenol 2. The chemical structure C6H5OH 3 Molecular Wt. 94.11 4 Melting point 400C+25. Purity 99.5% 6. Pl note . The critical concentration of Phenol on Carbol fuchsin is 5% 7. Phenol is highly corrosive, handle with extreme care.	1 X 500 Gm	Merek	1 Bottles	
	Crystal phenol	Chemical name Carbolic acid		Comments of the comment of the comme	1	
3	for disposable	Detached crystals  1.The chemical name: Methylene chloride	1 x500 gm		Bottles	A Section and proper transfer was to the
4	Methylene blue powder	2.The chemical structure: C16H18 C1N3S 3.Molecular Wt. 319.9 4.Dye content should be available on the container.Approximately 82%, actual amount =1gms(.required amount=1/0.82 = 1.22gms)	1 x 25 gm	Merck	1 Bottles	
5	Carbol Basic Fuschin Powder	Chem. Name Pararosaniline HCl C20J20CIN3 Mol.wt 337.86 Dye content appo. 85%-88%	1x 100 gm	Merck	1 Bottles	
6	Conc.Sulphuric Acid	Chemical formula: H2SO4, Mol. Wt: 98.08, Specific Gravity 1.84 Minimum Assay: 98%	1x 5 litl	Qualegen	1 Can	
7	Sodium Hypochlorite	Sodium Hypochlorite solution, Concentration 5%, Refractive Index closer to that of	1 x 5 lit		1 Can	
8	Immersion oil /	glassor 1.48, colourless, oderless, transperent, Free from Flourescence in day light with Relative Density of 0.827 to 0.890, Viscocity of 110 to 230mPas, Specific gravity of 0.76 to 0.78 at 15.50C Immersion oil supplied by the manufacturer of microscope with refractive index closer to that of Glass or 1.515 OR Liquid paraffin (heavy), refractive index of 1.48, colourless, odourless, transparent, free from fluorescence in day light with relative density of 0.827 to 0.890, viscosity of 110 to 230 m Pa s., specific gravity of 0.76-0.78 at 15.5°C.	1 x 50 ml	Qualegen	1 Bottles	

		(Fischer scientific Silica gel 1 X 100		1	
		gm) Dry and desiccant silica gel			
		crystals have dehumidifying properties.			
		These are not for food grade items Blue			
		colour of the crystals fades and turns		Qualegen	
		transparent upon absorbing			
		atmospheric moisture. To reuse, heat			
		the transparent crystals till the blue	1 X 500		
9	Silica Gel	colour is not restored.	Gm		1 nos
		Auramine O:Auramine			11105
		hydrochloride;(1,1-bis(p-dimethyl			
		aminophenyl) methylenimine			
		hydrochloride)Formula:			
		C17H21N3HCl. H2OMol Wt.			
		321.85Appearance: Yellow to brown			
		powderPotency (Dye content):		Merck	
		approximately 85.0% Absorbance:		Merck	
		435pm Auramina O is a wallers			
		435nmAuramine O is a yellow fluorescent dye; very soluble in water,			
		soluble in ethanol; usedto stain acid-			
	Auramine – O				
10	powder	fast bacteria in sputum or in paraffin sections of infected tissue	1 - 50		
10	portder	Formula: KMnO4 Mol Wt.	1 x 50 gm		1 nos
		158.04Potency: >99% Appearance:			
		Purple solid, dissolves in water to give			
		deep purple solutions. Analytical grade			
		(99% KMnO4); MW 158.04 g/mol;		Merck	
		decomposition >240 °C (sold in 500 g			
		bottles).(Note: potassium			
	Potassium	permanganate is a strong oxidant; it			
11	Permanganate:	can be replaced by methylene blue or diluted blue ink.)	137500		
11	1 crinaliganate.		1X500 gms		1 nos
		Chemical name- Concentrated			
	Hydrochloric	Hydrochloric Acid, Chemical formula-		Qualegen	
		HCl, Mol Wt:36.46, Specific Gravity		Quaregen	1
12	Acid	Chamical Formula: C2U5OU -1	1X500 ml		Bottles
		Chemical Formula:-C2H5OH, clear,			
		Ethanol-ethyl alcohol colorless liquid			
	Eshana!	and the principle ingredient in Lab			1
13	Ethanol	reagent.	1X500 ml		Bottles
14	Spirit	Spirit violet colored for lab use	1x500 ml		1 nos
15	Distilled water		1 x 5 Lit		1 Can
		Soft, lint-free tissue; approximately 80			
	Lense	mm × 100 mm (sold in blocks of 50	50 alass		
16	cleaning paper		50 sheet x		
10		sheets with 10 blocks per pack).	1pkt		1 pkt
	Foot Operated	10 litres with lid, made up of plastic,			
17	Bin	foot operated	1 No		1 Nos
	Tissue paper				
18	Roll	1 X 20 mtr for lab use	1 Roll		1 Roll
		Filter paper sheet, 580 x 580 mm			
		(approx.), weight approx. 87g/sq. m,	*		
	Whatman	packaging of 100 sheets (Whatman No	100		
19	Filter paper	-1)	circles/pkt		1 pkt

		6" holder with artificial diamond (hard		
	Diamond	stone) embedded at one end with screw		
20	Marker	cap to mark on microscope glass slides.	1 No	1 nos
20	Market	Material : Bamboo stick, Dry ,Size:-		
		20cm length X 3mm Width, easily		
		breakable, without powder (1 x 100	100Sticks/1	1
21	Broom stick	No)	bundle.	Bundle
		Lamps made of stainless steel; volume		
		approximately 85 ml; dimensions		
		approximately 100 mm (diameter) and		
		65 mm (height); with a wick (cotton		
		wool or metal wire), a method of wick		
22	Spirit lamp	adjustment and a cap.	1 No	1 nos
		a. General purpose table top laboratory		
	Electronic	balance, 220-230V, stainless steel		
	Weighing	platform, keypad auto calibration.		
23	Balance	Capacity 10 mg-100gm	1 No	1 No.
		Laboratory film for flexible		
	D C T	packegining. For use at –40 °C to 50		
24	Parafim Tape	°C; 100 mm wide × 58 m long; with	1.0.11	1 D = II
24	250Fit Hand	dispenser.	1 Roll	1 Roll
	Sanitizer			
25		5 liter can	1 x 5 lit can	1 Can
23	(Sterman)	Powder-free, latex-free disposable	1 X 3 III Call	1 Can
		gloves made of vinyl (clear) or nitrile		
		(blue); rated as CE category III (for		
		complex risks) and with a textured		
		surface for slip resistance; ≥0.3 mm		
		thick and ≥240 mm long; stocked in		
		sizes (small, medium and large)		
		appropriate for the laboratory staff		
	Disposable l	(sold in boxes, with 100 gloves per		
26	Golves	box).	1 Box	1 Box
	Slide Box	100 111 1		
27	Plastic	100 slides bracket x 1 Box	1 No	1 No.
	Cotton bundle			
28		Absorbent, each roll of 0.5 kg.500 gm	1 Roll	1 No.
	Ice Gel Pack			
29	(100gm)	100gm	1 No	1 No
	Ice Gel		- 1,0	1 100
30	Pack(200gm)	200gm	1 No	127
			LINU	1 No.

		The same of the sa	1			
		STAINLESS STEEL INSULATED				
		DOUBLE WALLED.INNER WALL				
		OF STAINTLESS STEEL				
		.THORMOSTATIC TEMP			1	
		CONTROL FROM AMBIENT TO 85				
		-90 °C 0.5°COMPLATE WITH				
		IMMERSION HEATER,				
		ALLUMINIUM ON SS COVER				
		BRASS DRAIN COCK 220 TO 240				
		VOLTS AC 50HZDIMENSIONS				
		OUTSIDE (OPIROX 36X41X25				
		CMS)INSIDE APPROXIMAL				
		(37X13X15 CMS) POWER –OPP480				
		W DIGITAL MICRO PROCESSOR		1		
		DISPLAY TO SET TEM TEMP				
		POINT PREUENTING THERMAL				
31	Water bath	RUN AWALY SEAMLESS	1 No		1 No.	
31	Zip lock bag	RONAWALI SLAWILLSS	1110		1110.	
32	5x7	plastic bag with size 5X7	1 No			
32		2 inch or 50mm x 45 metres, Self	1 140			
		Adhesive Brown Packing tape: Brown				
		Tape (Manual) Brown, Transparent):				
		Brown color bopp tape for any				
		industrial application adhesive use,				
		Courier service provider, book and		-		=
33	Brown tape	application adhesive purpose use.	1 No		1 Roll	
33	Brown tape	Powder-free, latex-free disposable	110	<del> </del>	1 Kon	
		gloves made of vinyl (clear) or nitrile				-
		(blue); rated as CE category III (for				
		complex risks) and with a textured				
		surface for slip resistance; $\geq 0.3$ mm				
		thick and $\geq$ 240 mm long; stocked in				
		sizes (small, medium and large)				
	Disposable	appropriate for the laboratory staff				
	Hand Gloves	(sold in boxes, with 100 gloves per	1 pkt -100			
34	(Plastic)	box). 1X100(Plastic)	Gloves		1.0	
34	(Tastie)	Disposable; rated as CE category III	Gioves	-	1 Box	
		(against chemical risks and resistant to				
	Disposable	ethidium bromide, sulfuric acid or				
	Hand Gloves	auramine staining); $\geq 0.36$ mm thick.1 x	1 pkt -			
35	(Rubber)	25 ( Rubber) (size 7–8)	25Gloves		1.0-	
33		(Made / Giller / G)	23010768		1 Box	
	Measuring	500 ml (Plastic)				
36	Cylinders	500 ml (Plastic)	1 No		1 No	
		Features to include spring-driven motor,				
		0–60-minute timer and a disinfectable plastic housing. Timers to have a sound				
		(e.g. buzzer or bell) to signal time elapsed,				
		a stand and a clip to attach them to				
37	Digital Timer	laboratory gowns	1 No		1 No.	
		Polyethylene flasks with a narrow	1110		I NO.	
		neck; with a screw cap, swan neck or				
	Staining	jet dispenser; volume required 500 ml				
	Plastic bottle	will depend on the number of slides				
38	with nozzle	stained per day	1 no		1 Na	
			1 110	-	1 No.	
39	Measuring cylinders	Made of borosilicate glass 3.3 class A;		Borosil		
39	Cymiders	autoclavable; 500ml graduated.	1 No		1 No.	

	Conical flask	Made of borosilicate glass 3.3; thick				
40	1 lit	walls and narrow mouth; graduated.(1	1 No	Borosil	1 No	
		Bottles of 1 litre; made of amber	1 140		1 NO	
		borosilicate glass; GL45 thread and				
		cap; compliant with ISO 4746				
41	Reagent bottle	(Oxygen-free copper – scale adhesion test).	1.37-			
-+1	Sputum	(CSI).	1 No		l no.	
	container with	Air tight screw-top Caped, translucent,	1x 100 No			
42	label	of thin plastic Capacity 35 ml	(1 Pkt)		1 pkt	
	Micro glass	Size: 76 mm x 26 mm, Thickness 1.3	1x 50 No	BLUE		
43	slide	mm, plain edges polished	(1 Pkt)	STAR	1 pkt	
		(Capacity 50ML), Sterile	1x 50 No			
	E-1	Autoclavable, Leak Proof, Conical		Hi Media		
44	Falcon Tubes	Bottom	(1 Pkt)		2000pkt	_
	Thermocol	(one peace thermocol molded boxes)Thickness layer 3-5 cm (Length				-
45	Box	28 cm x Width 15cm x height 20cm)	1 No		1 no.	
	Adhesive					
46	labels	1 X 2.5 cm x 1000 No	1 Pkt		1 pkt	
	Oxalic Acid	Chemical formula; COOHCOOH.2H2O; Mol Wt:126.07;				
47	5%	purity 99.8%	1x 500 ml		1Bottle	
	10 X Eye	Family	1X 200 III	T , ,	Thome	
48	piece	Labomed	pair	Labomed	1 Pair	
		059/ filter officiency level Fffeetone		Magnum		ON THE REAL PROPERTY.
49	N 95 Mask	95% filter efficiency level Effectave against particulate aerosoals, free of oil	1x 100 nos	medicare pvt.ltd	1 Box	T-Design
	Slide staining	agamst particulate acrossouls, nee of on	TA TOO HOS	pvi.nu	1 Box	-
50	rod	Steell rod, uncorrosive 1.5 feet	pair		1 pair	
	Graduated			Borosil		
51	Glass Beaker	500 ml Borosil glass	1 no	Dorosii	1 No	
	Disposable	Ttriple layer with nose strip ear loop 3				
52	face mask	ply	1 x 100 no		1 No.	
	Biohazards disposable					
	bags ( 50	Medium size plastic bag with red and				
53	Micron)	yellow colour	1 kg		1 kg	
	Microscope	S 20 H PHILLIPS		Philips		
54	bulb Wooden slide	6 v/20 watt PHILIPS	1	Timps	1 nos	
55	box	100 slides bracket x 1 Box	1		1 NoS	
	Liquid HAND		*		1 1105	-
56	Wash	lifeboy	1 Lit		1 NoS	
	Plasting Can 1				11,05	
57	liter	-	1 No		1 Can	
	Conical flask			Damasil		
58	100 ml	100 ml Borosil glass	1 No	Borosil	1 Nos	
	Gratuated					
	Glass pipette			Borosil		
59	with rubber tit	10 ml capacity, Borosil glass	1 No		1 Nos	
60	Slide drying tray	_	1 No		1 Nos	
00			1110		TINOS	

61	Thermameter	Glass thermameter	1 No		1 Nos
62	Disposable appron	Plastic appron	1 No		1 Nos
63	Filter papre sheet	-			1 sheet
64	Slide staining rack	-	1 No.		1 No.
65_	Glass funnel 4 inch	-	1 No.	Borosil	1 No.
66	Plastic funnel 8 inch	-			1 No.

्रीयापी . (डॉ. संतीप उ. राचोतकर)

जिल्हा क्षयरोग अधिकारी, सांगली.