# Institute For Stem Cell Biology and Regenerative Medicine Autonomous institute of the Department of Biotechnology, Government Of India



Ref: INS/L-5499/2017-2018(Y)

Date: 19/09/2017

#### **ENOUIRY**

Dear Sirs,

Please let us have your lowest Quotation for the following:

SI.No	Cat.No	Item Description	Make/Model	Item Qty	UOM
1		PCR Machine (As per the specification attached)	Any	1.00	No.

### Remarks:

### Note: Quotation in USD, GBP, YEN, EURO, CND, SGD, ect will be acceptable.

1.	The	bids	shall	be	enclosed	in	an	envelope	,	and	due	date	sealed	duly	marked	"Tender	for
" Ref No :											Th	e bids sl	nould	be addres	sed and to	o be	
m	ailed to	TH"						e bids are l				ected i	f the sea	ıled en	velope is	not addre	ssed
to	"THE	HEA	\D-PU	RCI	HASE" w	ith T	[end	er Ref No	and	l Item	ı Desc	riptio	n and di	ie date	. The bid	s delivere	d in
pe	rson s	hall b	e dropj	ped i	in Purchas	se Se	ectio	n. If the b	ids	are s	ent th	irough	courier	or ma	ail , it sho	ould reach	ı by
su	bmissi	on Da	te and	Time	e and inSte	em v	vill n	ot be respo	ns	ible fo	or the	delav.			•		

## 2. DUE DATE FOR SUBMISSION OF QUOTATION AGAINST THIS ENQUIRY IS 05/10/2017 till 5.30 p.m.

- 3. OUOTATIONS RECEIVED AFTER THE DUE DATE SHALL BE REJECTED.
- 4. The Validity of your quotation should be for 60 days from the date.
- 5.All duties, taxes, surcharge and cess as currently applicable must be sated in your quotation, seperately. Otherwise your quote is liable to be rejected.
- 6. Your quotation should indicate delivery period & Warranty period.
- 7. Delivery to be made to our Stores. Please indicate charges, if any extra. Transit Insurance should be done upto inStem Stores.
- 8.If you are unable to supply the quality, specifications or brand as mentioned in our enquiry, Please state so and then offer alternative to quality/Specifications.
- 9. Payment: within one month after delivery & acceptance/satisfactory installation.
- 10. Please ensure that the enquiry number and the due date is superscribed on the envelope failing which your quotation is liable to be rejected.
- 11. Since we are a public funded research institution, we are exempted from paying Customs Duty(Except advolerum duty of 5% + 2% cess and CVD @4% vide Notification No.51/96 with latest amendments) and excise duty vide Notification No.10/97 CENTRAL EXCISE dated 01-03-1997 for all scientific equipments, technical instruments, equipments (including computers), their accessories, spares, consumables and software. Hence, please offer your prices taking this option into consideration.



# Institute For Stem Cell Biology and Regenerative Medicine

Autonomous institute of the Department of Biotechnology, Government Of India



Ref: INS/L-5499/2017-2018(Y)

Date: 19/09/2017

# 12.If the item is covered under DGS&D rate contract, please quote the rate as per the DGS&D rate contract with xerox copy of the DGS&D order.

13. Any dispute or differences that may arise between the parties shall be referred to the sole arbitration of the Centre Director or his nominees. The decision of the arbitrator shall be final and binding on the parties. The venue for arbitration shall be Bangalore. The provisions of the Arbitration and Concillation Act, 1996 as amended from time to time shall apply. The Courts in Bangalore shall have exclusive jurisdiction to deal with any or all disputes between the parties.

> Yours faithfully For and on behalf of Insitute For Stem Cell Biology and Regenerative Medicine

GKVK, Bellary Road, Bangalore-560065, INDIA

Phone No.:

91-80-23666343/344/345/346

Email Id:

purchase@ncbs.res.in

Fax: Website:

91-80-23636662 www.ncbs.res.in





# Institute For Stem Cell Biology And Regenerative Medicine

### Ref No: INS/L-5499/2017-2018(Y)

### **Specification for PCR Machine**

- 1. System should have Asymmetric independently controllable dual block with 2 x 48 well.
- 2. System should have block to accommodate PCR tube / strips of 0.2 ml, 0.5 ml.
- 3. System should have well block which is capable of testing temperatures at Denaturation, Annealing and Extension steps.
- 4. System should be capable to run eight different temperature at a time with minimum 12°C gradient range.
- 5. System should be implemented with gradient technology to ensure identical ramp rates in both gradient and normal operations.
- 6. System should have gradient temperature ranging from 30°C to 99°C.
- 7. System should have heating and cooling of block through Peltier technology.
- 8. System should have block temperature control ranging from 4°C to 99°C.
- 9. System should have fast, standard and safe temperature control modes for operation.
- 10. System should have lid temperature ranging from 37°C to 100°C.
- 11. System should have block temperature accuracy of minimum or better than +/- 0.2°C
- 12. System should have block homogeneity of minimum or better than +/- 0.4°C.
- 13. System should have heating rate of minimum 3°C/s and cooling rate of minimum 2°C/s.
- 14. System should be incorporated with Flex lid technology to accommodate PCR tubes with flat or domed caps.
- 15. System should have option for thermal sample protection to maintain the block at lower sub-optimal temperatures until the lid reaches the desired temperatures.
- 16. System should have an option to export the data collected to the USB in excel format, pdf format or any suitable format which will be compatible to open in the computer system to analyse the data.
- 17. System should operate at 230 V/ 50 Hz.
- 18. System should have calibration certificate according to NIST (USA), DKD/PTB (Germany), UKAS/NPL (UK), UL/CUL Listed.
- 19. The system should be CE/ ISO certified.
- 20. The system should have the warranty for 3 years.
- 21. The system should be supplied with all accessories required to function.

