



Tender document

Department of Biological Sciences & Bioengineering
Indian Institute of Technology Kanpur
Kanpur (UP) 208016 India

Enquiry No: IITK/BSBE/AKS/ 21-22/231121

Subject: Inquiry for the supply of complement receptor phosphopeptides.

Enquiry date: November 23,2021

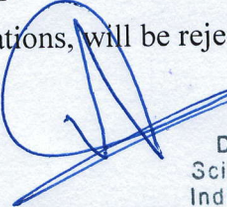
Closing date: 6th December 2021

Opening date: 7th December 2021

Item details: Quotation are invited for the purchase of complement receptor phosphopeptides.

Terms and Conditions:

1. In case you are not manufacturer of the product, your quotation shall contain Authorization Letter from manufacturer.
2. Quotation must be valid for minimum of 60 days.
3. The media should be shipped at ambient temperature while packaged in light protection boxes.
4. The quotation should also include shipping and handling charges
5. The preferred shipping method is via FedEx international and should be delivery to Kanpur.
6. Shipping terms FOB: Ship point.
7. Payments terms: 100% after supply the material.
8. Ambiguous offers, without suitable technical documentation, and not compliant to required specifications, will be rejected without any further notification.


Dr. Arun K. Shukla
Associate Professor
Department of Biological
Sciences and Bioengineering
Indian Institute of Technology
Kanpur-208016


Dr. Arun Kumar Shukla
Associate Professor
Department of Biological Sciences & Bioengineering
Indian Institute of Technology Kanpur
Kanpur 208 016, India

Complement receptor phosphopeptides (1-10nmol scale) with the following sequences where the residues labeled in red indicate phosphorylated amino-acids:

C5aR2_1 DESVDSKKSTSHDLVSEME

C5aR2_2 DESVDSKKSTSHDLVSEME

C5aR2_3 DESVDSKKSTSHDLVSEME

C5aR1_1 ESKSFTRSTVDTMAQKTQAV

C5aR1_2 ESKSFTRSTVDTMAQKTQAV

C5aR1_3 GRLRKSLPSLLRNVLTEES

Note: Vendors submitting quotations MUST provide prior experience and user certificate to demonstrate their ability to synthesize complex phosphopeptides. Absent these documents, bids/quotations will be rejected.



INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Approval of Purchase Committee
For NON-GFR Purchases above Rs.2.5 Lakhs
Details of the product to be purchased

Budget head (Tick one)	1. Non-Consumable <input type="checkbox"/>	3. Consumable <input checked="" type="checkbox"/>
	2. Limited Time Asset <input type="checkbox"/>	4. Services <input type="checkbox"/>
Name of item	Complement receptor phosphopeptides	
Estimated Cost (approx..)	USD: 6500/- (approximately)	
Project No.	2020276	

The following purchase committee may kindly be approved:

1. Dr. Arun K Shukla (PI/Indenter)
2. Dr. Appu K. Singh (Member)
3. Dr. Sai P. Pydi (Member)
4. Representative of S&P Section
5. Representative of Internal Audit
6. Representative of DORD


Dr. Arun K. Shukla
Associate Professor
Department of Biological
Sciences and Bioengineering
Indian Institute of Technology
Kanpur-208016

Signature of the PI/Indenter
Name : Dr. Arun K Shukla

Department : BSBE

Approved <input checked="" type="checkbox"/> Forwarded <input type="checkbox"/> (up to Rs. 5 lakh)	Approved	Approved
<u>R. Sankar Ramesh</u> Head 21/09/21 HOD/Dean/Registrar/Librarian	DORD/DD/Director	FC/BOG

** As per DFPR-2018, Power to approve Purchase committee is as follows:

- a) HOD/Dean/Registrar/Librarian: up to Rs. 5 Lakh
- b) DORD: Upto Rs. 25 Lakhs
- c) Dy. Director: Upto Rs. 50 Lakhs
- d) Director: Upto Rs. 10 Crores
- e) F.C. & B.O.G: Full Powers

BID NUMBER ▾	GEM/2021/B/1632946		
	Published Bids (0)	Draft Bids/RTS (0)	Bid to RTS (0)
Bid No: GEM/2021/B/1632946			
Item(s): Complement Receptor Phosphopeptides	Notification(S)	Start Date: 28-10-2021 15:49:59	
Specification(S)	Bid Document	End Date: 22-11-2021 09:00:00	
Total Participations : 0	View Representations	Bid Status : Active	
Remaining Days :60			
<hr/>			
	Published	Ended	Finalized
<input type="button" value="Open Bid"/>			

>> View All Published Bids Till Date

Advisory : These are last 7 days Bids. For all bids click on ">> View All" link above. If you have Bid No, you can search the Bid from search box.