अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश _ २४९२०३

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, RISHIKESH – 249203 केन्द्रीय भण्डार/CENTRAL STORE

E-mail: storesofficer@aiimsrishikesh.edu.in

No. 18451

Date: 28/12/2024

Call for Objection Notice

Reference: - E-File no.- D/85/2024-48 (Proprietary Article) Procurement of Cell separation kit for circulating tumor cell for Extramural project for the Department of MRU, AIIMS Rishikesh.

Subject: "Call for objection" against Procurement of Cell separation kit for circulating tumor cell for Extramural project for the Department of MRU, AIIMS Rishikesh. Where OEM is M/s Screen cell, 62, Rue de Wattignies 75012- France, under proprietary article certificate.

The Department of MRU, AIIMS Rishikesh has intended to Procurement of Cell separation kit for circulating tumor cell on proprietary article basis as per provision of GFR 2017, directly from M/s Revive Healthtech and Industrial Solution, Dehradun-248001 an authorized dealer/distributor/agent of M/s Screen cell, 62, Rue de Wattignies 75012, France, are the sole manufacturer/ supplier of reagents which satisfies all requirements of being a proprietary item.

Relevant documents are published on institute website & CPP portal for inviting objection(s)/claim(s)/comment(s), if any, from eligible manufacturer/ supplier, before accepting the claim of earlier said manufacturer and accordingly making procurement under proprietary article.

Objection(s)/claims(s)/comment(s), should be sent to the office of Stores Officer, AIIMS Rishikesh in a sealed envelope with above mention subject & reference number or by email at storesofficer@aiimsrishikesh.edu.in, within 21 days from the date of publication of this notice i.e. on before \$\text{21} O1/2025\$ up to 5:00 PM.

After due date, it will be assumed that no manufacturer/supplier has any objection/ claim against above said equipment /article & same will be consider as proprietary article.

Name of the items	Qty.	1
cell separation kit for circulating tumor cells Should be: Piltration based 2. Cells should be stainable and visualized by routine stains	200 devices	2812424 (Rajeev Kumar) Stores Officer
		AIIMS, Rishikesh

Enclosure:-

- PAC by Manufacturer
- PAC by indenting Department (Form P3)
- > Form P2 with Technical Specification

Prepared by: Deependa Singh