

Central Research Facility IIT Kharagpur

Subject: Corrigendum

Date:26.10.18

With reference to the tender document no: IITKGP/CRF-LSD/DJ/UCF/AM/2018-19, Dated 08.10.2018, please note the corrigendum mentioned below:

Corrigendum-1:

The article 2 in the Annexure-1 (page 3) should be read as:

2. Required Rotors and Tubes that should be included with the instrument

(Rotor installation should not involve any threads/ screws/ bolts):

- 1) The Instrument should be quoted with Titanium fixed angle rotor(s) with the flexibility of using different samples volumes as respective speeds as mentioned below. Required tubes (500 pieces of each type of one time use tubes and 200 of each type of reusable tubes as stated below), caps and adaptors supplied along with the instrument.

Sample/ Fill volume*	Speed in RPM	x g Force	Tube type
2ml (± 0.5 ml)	80,000 (minimum)	450,000 (minimum)	Polyallomer
5ml (± 1ml)	80,000 (minimum)	450,000 (minimum)	Polyallomer
10-15ml	65,000 (minimum)	420,000 (minimum)	Polyallomer
25ml (± 2 ml)	60,000 (minimum)	350,000 (minimum)	Reusable Polypropylene/ polycarbonate
38ml (± 5ml)	65,000 (minimum)	429,459 (minimum)	Thinwall Polyallomer

- 2) The Instrument should also be quoted with Titanium swing out rotor with the flexibility of using different samples volumes as respective speeds as mentioned below. Required tubes (500 pieces of each type of one time use tubes), caps and adaptors supplied along with the instrument.

Sample/ Fill volume*	Speed in RPM	x g Force	Tube type
5ml (± 1 ml)	40,000 (minimum)	280,000 (minimum)	Polyallomer
13ml (± 2ml)	40,000 (minimum)	280,000 (minimum)	Polyallomer

**the "sample/ Fill volume" should correspond to the volume of sample that can be loaded in the respective tubes and not the total volume of the tubes.*

Corrigendum-2

The last date of submission of the two part bids has been extended to **12th November 2018, 12 noon**. Technical bids will be opened on **12th November, 2018 at 3.30 P.M.** in office of the Chairman, Central Research Facility, Indian Institute of Technology Kharagpur-721302.

Chairman, Central Research Facility
For DIRECTOR, IIT KHARAGPUR