



**UNIVERSITY OF DELHI SOUTH CAMPUS**

**Department of Microbiology**

University of Delhi South Campus

New Delhi-110021

Tel. 011-24157369, Fax. 011-24115270

No: Micro-SDC/YPK-2020-01-Corrigendum

Date: 10-08-2020

**Corrigendum**

Tender Id : 2020\_DU\_574949\_1

Tender reference no : **Refrigerated Centrifuge Micro-SDC/YPK-2020-01**

Organisation Chain : **Delhi University||Department of Microbiology - DU**

**Minor change:**

**Point No. 2: Swing-out rotor for ELISA/PCR/Culture plates**

Kindly read “Aerosol tight metallic lids and autoclavable@121 °C” as  
**Autoclavable metallic rotor and buckets @121 °C**

**Point 5: Fixed Angle rotor (Either 24x1.5/2.0 ml or 30 x 1.5/2.0 ml tubes)**


Kindly read “Aerosol tight metallic lids and autoclavable@121 °C” as  
**Metallic lid and rotor both autoclavable@121 °C**

**Note:** Other term and conditions and last date of tender submission remain unchanged

*Yogender Pal*  
10/8/2020

Dr. Y. P. Khasa

Dr. Yogender Pal Khasa  
Assistant Professor  
Department of Microbiology  
University of Delhi South Campus  
New Delhi - 110 021

Government eProcurement System		eProcurement System Government of India			
		Published Corrigendum Details			
		Date : 10-Aug-2020 01:10 PM			
		 Print			
<b>Organisation Chain :</b>		Delhi University  Department of Microbiology - DU			
<b>Tender ID :</b>		2020_DU_574949_1			
<b>Tender Ref No :</b>		Refrigerated Centrifuge Micro-SDC/YPK-2020-01			
<b>Tender Title :</b>		Refrigerated centrifuge with swing bucket and fixed angle Rotors			
<b>Corrigendum Type :</b>		Technical Bid			
Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size (in KB)
1	Minor Technical Corrigendum in rotor Lids	Minor Technical Corrigendum in rotor Lids only for swing bucket and microcentrifuge tube of 1.5 ml and 2 ml For 50x6 ml rotor no change in the technical specifications Please read rotors and rotor lids requirement care fully	10-Aug-2020 01:09 PM	CentrifugeCorrigendum.pdf	242.39