

NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH (NIPER)

DEPT. OF PHARMACEUTICALS, MINISTRY OF CHEMICALS AND FERTILIZERS, GOVT. OF INDIA

CHUNILAL BHAWAN, 168, MANIKTALA MAIN ROAD, KOLKATA-700054

P-20/23/1/2018/NK(Various Equip)

Date: 28/03/2018

Tender Id: 2018_MCF_305178_1

Tender No: P-20/23/1/2018/Various Equip/ Vol.2 Dt.19.03.2018

Corrigendum:Name of the Instrument: **Multi-Color Flowcytometer (Analyzer)****NIT Section V**

Existing specification in NIT	Modified/Additional Specification
All fluorescence channels and side scatter detection channel must incorporate Photomultiplier Tubes (PMTs) to ensure maximum possible resolution from even dimly stained populations.	All fluorescence channels and side scatter detection channel must incorporate Photomultiplier Tubes (PMTs)/Avalanche Photo Diode (APD) or any other suitable system to ensure maximum possible resolution from even dimly stained populations.
	The sample should have sample carry over less than 0.1%

Further, the EMD (Section-III, Sr.No.) in respect of **HPLC Preparative System** at may be read as Rs.60,000/- (Rupees Sixty Thousand Only) instead of Rs.60,0000/-.

By order Director