Faculty of Science

The Maharaja Sayajirao University of Baroda Lokmanya Tilak Road, Vadodara-390 002, (Guj.) India Phone : (+91-0265)2785550



Dr. Vikram Sarabhai Institute of Cell & Molecular Biology

Inquiry for Quotation
Inquiry is invited for spare part for existing instrument Flow Cyometer FACS
Aria III make BD as follow:
1). 64410907 II Level Sensor Serv Assembly- Qty 01no.
2). 642011 Cable Sheath Level Ext – Qty-01no
3). 339638 Cable Waste Stub- Qty-1no.
4). 333456 Tube Holder 12 X 75mm- Qty-1no.
5). 343358 Nozzle Drop Charge/Flowcell Ground Cab- Qty-1no.
6). 333084 O-Ring 0.028in Dia x 0.009in Dia – Qty – 10nos.
These are proprietor items. You should be submitting proprietor /authorised
dealer certificate. Quotation should be sent in a sealed cover that included 2
separate sub-covers, 1) for Technical Bid & 2) for Price Bid. Quotation should
be sent through courier / speed post within 10 days from the advertisement.
Address: Coordinator, DBT BUILDER CAT III, Dr Vikram Sarabhai Institute
of Cell & Molecular Biology, Faculty of Science, The Maharaja Sayajirao
University of Baroda-390002.
Visit on above address for any information.

Inquiry for Quotation

Inquiry is invited for Fast 96 Well calibration kit for existing instrument Real Time PCR QUANTSTUDIO 12 K Flex (make Applied Biosystems)- "PDC- QUANTSTUDIO 12K - 96F - A25914". This is proprietor item. You should be submitting proprietor /authorised dealer certificate. Quotation should be sent in a sealed cover that included 2 separate sub-covers, 1) for Technical Bid & 2) for Price Bid. Quotation should be sent through courier / speed post within 10 days from the advertisement. Address: Coordinator, DBT BUILDER CAT III, Dr Vikram Sarabhai Institute of Cell & Molecular Biology, Faculty of Science, The Maharaja Sayajirao University of Baroda-390002.

Visit on above address for any information.