

राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH (NIPER)

(Ministry of Chemicals & Fertilizers Govt. of India) Sector 67. S.A.S Nagar (Mohali) Punjab - 160062 (India) Tel.: +91-172-2214682-87, Website: www.niper.gov.in Fax: +91-172-2214682, 2230068

Dated 01.06.2017

Subject: Purchase of MUSE Cell Analyzer for NIPER Mohali

A Proposal has been received from M/s Merck Life Science Pvt, Ltd, Mumbai, as Manufactured for MUSE Cell Analyzer as Proprietary items.

The above documents are being uploaded for open information of all and to submit objections, comments, if any, from manufacturers etc., regarding proprietary nature of this item. The Comments should be sent to Store Purchase Officer, NIPER Mohali, Punjab on or before 16 June 2017 upto 4.00 pm, failing which it will be presumed that any other vendor is having no comment to offer and the case will be decided accordingly.

For Director NIPER

Store Purchase Officer



Proprietary Certificate

We confirm that the MUSE Cell analyzer (Catalogue No.0500-3115B) is based on a patented "Exchangeable flow cell assembly with a suspended capillary" technology and covered under the below patent norms.

U.S. patents 5,798,222; 6,816,257; 6,710,871 and foreign equivalents.

 Patent App No. 61482946 for The Muse[™] Count & Viability Reagent is the subject of U.S. Patent 6,403,378 owned by Millipore Corporation.

Here by we also declare that the MUSE cell analyzer is manufactured by Merck Millipore only and no other manufacturers to the best of our knowledge and belief.

Yours Sincerely,



Dev Ananthan

Senior Manager,

Bioscience - Molecular and Cell Biology Systems (MCBS),

Email: ananthan.dev@merckgroup.com,

Phone: +91 22 6210 9876 Mobile: +91 75060 34271





Merck Life Science Pvt. Ltd.

(Formerly known as Millipore (India) Pvt. Ltd.)
Registered Office
Godrej One, 8th Floor, Pirojshah Nagar,
Eastern Express Highway, Vikroli (E),
Mumbai- 400 079, India
Phone 91 22 62109000
Fax 91 22 62109999
CIN: U33100MH1986PTC221693