



King George's Medical University, U.P., Lucknow-26003

Ref. No. KGMU/ CFAR/ SKS/ 534 /23-03-2024

Date: 23/03/2024

NOTICE

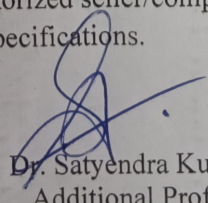
Subject: Procurement of the following item on a proprietary/ single quotation basis for the Department of Center for Advance Research.

The KGMU, Lucknow intends to procure the following item(s) manufactured as mentioned against item names for the Department of Center for Advance Research on a proprietary/ single quotation basis from their authorized dealer/seller as per the enclosed technical specifications.

Sl.No.	Products Details	Principal Company	Authorized Seller/ Company/ Dealer
1	<ol style="list-style-type: none">1. NOD SCID mice (NOD.CB17-Prkdcscid /NcrCrl), 30 mice in two shipments (10 and 20 mice)2. Rat Diet - 18 % Protein (Purina 5L79), Gamma Irradiated (Sterile), 2 Bags (22.67 Kg or 50 pounds) (Imported from PMI Nutritional, USA)3. Aspen Shavings bedding Gamma Irradiated (Sterile) for mice, 3 bags, 10 kg each, (Gamma Irradiated).	Charles River Laboratories, 251 Ballardvale St, Wilmington, MA 01887, United States	Hylasco Biotechnology (India) Pvt. 4B, M.N. Park, Turkapilly (Vil), Medchal Dist - 500078, Telangana,

To PROPRIETARY Certificate for above item (S) submitted by Principal Company or their authorized seller/company dealer is attached. The above document are being uploaded for open information to all manufacturers/suppliers to submit objection objection/representation, comments, on the above proposal/propriety nature of the equipment/item with in days to the **Finance Officer/HOD, KGMU, Lucknow** from the date mentioned above, falling which it will be presumed that any other supplier is having no comment to offer and the case will be decided on merits. The comments/objections/ representations are to be submitted on the following:-

- I. Whether the above equipment/item is manufactured by any other than as per mentioned principal company or their authorized seller/company/Dealer
- II. Fulfil all the parameters as per technical specifications.


Dr. Satyendra Kumar Singh
Additional Professor (PI of project)
Center for Advancer Research
King George's Medical University
Lucknow

To,

Dr, Balaji Bhyravbhatla,

Managing Director,

Hylasco Bio-Technology (India) Pvt Ltd.

Hyderabad, Telangana, India.

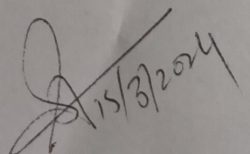
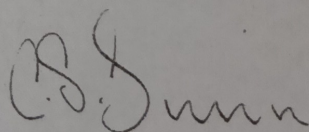
Dear Dr. Bhyravbhatla,

I am pleased to confirm we have concluded signature on the exclusive Propagation and Distribution Agreement in the Territory of India, so it is with pleasure that I am writing today to welcome Hylasco as one of the technology licensees of Charles River Labs Research Models. The exclusive licence for this territory granted to your company allows you to promote and distribute Charles River Research Models both sourced from Charles River facilities and those you generate locally under license.

Through this agreement, researchers in India will have access to locally bred, high-quality Charles River research models including SPF inbred and outbred rats and mice, as well as immunodeficient animal models. Hylasco will follow Charles River's International Genetic Standardisation (IGS) programme, utilising highly advanced technology and new state-of-the-art facilities to monitor and maintain Research Models' genetic, microbiological, environmental, and growth/ physiological traits ensuring animal quality and meeting international standards for researchers collaborating on global studies.

We understand that Hylasco Bio-Technology has been established with an explicit purpose to serve the local Pharmaceutical Development and academic community through providing access to high quality international animal research models for pre-clinical R&D and manufacturing. This shared objective with Charles River has made it possible to build a portfolio of locally produced research models, bred under license. I had the opportunity to visit your facility earlier this year and regard the facility as a suitable environment for Charles River models to be propagated. I very much look forward to working together to best serve the needs of our customers and support the bioscience sector in the region.

With very best wishes,



Colin Dunn, BVMS CertLAS PhD MRCVS

Corporate Senior Vice-President

Research Models and Services, Europe & Asia

research models and services

Manston Road, Margate, Kent CT9 4LT, UK

Tel: +44 (0) 1843 823388 • Fax: +44 (0) 1843 823297 • www.criver.com

Charles River UK Limited, Registered in London 950184 VAT GB 725 30 60 61