

# अखिल भारतीय आयुर्विज्ञान संस्थान ALL INDIA INSTITUTE OF MEDICAL SCIENCES

साकेत नगर भोपाल (मध्य प्रदेश) — 462020 Saket Nagar, Bhopal (M.P.) - 462020 web site: www.aiimsbhopal.edu.in

Ref. No.: Stores/2021-22/Microbiology/765

Dated:28-02-2022

Subject: Regarding procurement of "Minion Basic Starter Pack with Sequence Control System and Software" Make: "Oxford Nanopore Technologies, UK" on Proprietary basis -<u>Inviting comments thereon.</u>

The request received from Department of Microbiology, AIIMS Bhopal for the procurement of Minion Basic Starter Pack with Sequence Control System and Software" Make: "Oxford Nanopore Technologies, UK" on Proprietary basis.

The Notice is being uploaded for general information of Aspirant Manufacturer/Dealer/ Distributor to submit their objections/proposal, if any, on proprietorship of these items.

In case, the product of any Manufacturer/Authorized distributor/dealer conforms to the enclosed specifications, they may submit their proposal for the supply same item along with the following:-

- (i) Details of the required product brochure;
- (ii) Point-by-point compliance of the enclosed specifications, along with all relevant documentary evidence.

The objection/ proposal should be sent in sealed cover to, The I/c Sr. Procurement cum Stores Officer, 1<sup>st</sup> Floor, Service Building-II, AIIMS, Saket Nagar, Bhopal (462020) so as to reach on or before **15/03/2022** upto**17:00 Hrs.,** failing which it will be presumed that no any other vendor is interested to offer comments/protest and case will be decided accordingly on its merit.

The reference number: Stores/2021-22/Microbiology/765, Date: 28-02-2022, due on: 15-03-2022 should be super scribed on sealed envelope.

Yours faithfully

Sd/I/c Sr. Procurement cum Stores Officer
Central Stores, AIIMS Bhopal

### **Enclosures:**

- 1. Authorization Certificate
- 2. Schedule of requirement
- 3. Proprietary Certificate

## Manufacturer's Authorization Certificate



Oxford Nanopore Technolog Gosling Bulkding Edmund Halley Road Oxford Science Park OX4 4DQ, United Kingdom phone +44 (0)845 034 7900 fax +44 (0)845 034 7901 email info@nanoporetech.co

www.nanoporetech.com



Date: 6th Jan 2022

### MANUFACTURERS' AUTHORISATION FORM

To Director All India Institute of Medical Scieneces-Bhopal Bhopla 462020 India

Dear Sir/Madam

Oxford Nanopore Technologies Ltd., a public company registered in England, who is the official manufacturer of MinION, MinION Mk1C, GridION, PromethION, VoITRAX and its associated reagents including Flow cells and Sequencing kits, having factories at Oxford Science Park, Oxford, UK hereby authorise the Genotypic Technology (P) Limited, registered in Karnataka, India under company number U72200KA1998PTC049038 and having its registered office at #259, Apurva, 2nd Floor, 4th Cross, 80 Feet Rd, R.M.V. 2nd Stage, Bengaluru, Karnataka 560094, to submit a bid the purpose of which is to provide the above Goods, manufactured by us and to subsequently negotiate to sign the Contract. Such right is subject to the terms of the Distribution Agreement dated 25th October 2017 entered into between the parties.

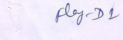
We hereby confirm that we shall be responsible as per our distribution agreement cited above in case of discrepancy with regard to quality, quantity, packages or defects at the time of supply/usage. In such cases we shall provide free replacement immediately via the distributor Genotypic. This autorisation is valid until 31st December 2022

Yours faithfully.

Bhupinder Hundle, Ph.D Director Distribution Sales GOSLING BUILDING EDMUND HALLEY ROAD OXFORD SCIENCE PARK OXFORD. OX4 4DO

> Registration No. 0538827 Gosling Building Edmand Halley Road Oxford Science Park OX4 4DQ United Kingdow

# **Proprietary Certificate**







Oxford Nanopore Technologies Lt Gosling Building Edmund Halley Road Oxford Science Park OX4 4DQ, United Kingdom phone +44 (0)845 034 7900 fax +44 (0)845 034 7901 email info@nanoporetech.com

www.nanoporetech.com

#### **Proprietary Certificate**

Date:11/02/2021

To whom it may concern:

We, Oxford Nanopore Technologies Limited ('ONT'), are established and reputable manufacturers of sequencing equipment and associated reagents having manufacturing facilities on the Oxford Science Park and at Rutherford Appleton Laboratories, Oxfordshire, United Kingdom. We confirm that the MinION, GridION, PromethION sequencing products as well as associated reagents including flow cells, sequencing kits and barcoding kits are proprietary products of ONT and that no other company worldwide manufacturers these types of products.

The above products and reagents, as well as methods of sequencing and sample preparation are covered by exclusively licensed and ONT owned patents, patent and design applications, registered trademarks and applications for trademarks as set out in the Annex.

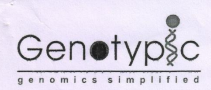
Yours faithfully,

Dr. Bhupinder Hundle

Director Distribution Sales

Oxford Nanopore Technologies Limited

## **Proprietary Certificate**



fly D2



An ISO 9001:2015 Certified Company

August 3rd, 2021

# Proprietary Certificate

#### To Whom It May Concern

This letter has been written to confirm that Genotypic Technology Pvt. Ltd, a pioneer in the field of genomics services and products in India, is the sole entity for designing and manufacturing a user friendly software 'COMMANDER' (Early Access version). COMMANDER NGS is GUI based analysis interface designed to replace command line scripting, reduce dependency on highly skilled bioinformaticians, minimize keying errors and provide multiple analysis tools through one interface.

We also declare that, Nanopore sequencing Control System supplied by Genotypic technology have other pre-installed softwares in addition of Commander for sequencing and basecalling.

#### Applications of Commander (Early access version):

- Base calling of Nanopore FAST5 files
- · Conversion of FASTQ to FASTA format
- BCL2 to FASTQ de-multiplexing
- QC of NGS raw data
- Trimming of the reads
- · Filtering the reads based on length, quality or sequence
- · Sequence Search
- · Customized analysis and reports
- · Set up and run local blast

To the best of our knowledge no other company in India offers "COMMANDER" or it's equivalent product to the Indian Research Community for Bioinformatics analysis. For additional information or updates on our Nanopore products and sequencing services, please contact commander@genotypic.co.in.



# Genotypic Technology Pvt. Ltd.

# **Schedule of Requirement:**

S.No	Particular's	Tentative requirement	Manufacturer
1	MinION Basic Starter Pack	01 Nos.	Oxford
2	Sequence Control System & Software	01 Nos.	Nanopore Technologies Ltd. United
			Kingdom

Note:- Please do not quote for the above items.

Sd/I/c Sr. Procurement cum Stores Officer
Central Stores, AIIMS Bhopal