

NATIONAL INSTITUTE OF MENTAL HEALTH & NEURO SCIENCES

(Institute of National Importance), P.B. No. 2900, Hosur Road, Bengaluru – 560 029 Ph: 26995023 to 25 / 5090 E-mail: aaos@nimhans.ac.in

Fax: 080-26571563/26564830/2121/6811

Website: www.nimhans.ac.in/tender

Ref No: STR4/AD/NV/ 528/2022-23

Date: 20.10.2022

Subject: Purchase of 'Flow cell (R9.4.1) Cat no. FLO-MIN106D & other consumables' for Dr. Anita S Desai, Dept of Neurovirology.

The Purchase Indent has been received from **Dr. Anita S Desai, Dept of Neurovirology** for procurement of 'Flow cell (R9.4.1) Cat no. FLO-MIN106D & other consumables' on proprietary basis from M/s. Oxford Nanopore Technologies Plc., UK.

The proprietary certificate has been uploaded on NIMHANS website for open information to invite objection, comments, if any, from any manufacturer regarding proprietary nature of the item within 21 days from the date of issue/uploading of the notification vide reference STR4/AD/NV/ 528/2022-23. The comments should be sent to Smt. Radha P, Asst Administrative Officer on or before 09.11.2022 up to 04:30 p.m. failing which it will be presumed that any other vendor/company is having no comment to officer and case will be decided purely on merits.

ASST ADMINISTRATIVE OFFICER Asst. Administrative Officer (Pur) National Institute of Mental Health and Neuro Sciences, Bengaluru-560 029

Enclosures:

Proprietary Certificate from the said company.



Oxford Nanopore Technologies pilo Gosing Burding Edmund Halley Road Oxford Science Park OX4 4DQ, United Kingdom

phone +44 (0)845 034 7900 fax +44 (0)845 034 7901 email info@nanoporatech.com

www.nanoporetech.com

Date: 30th September, 2022

Proprietary Certificate

To whom it may concern:

We, Oxford Nanopore Technologies, 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,

Name: Dr Bhupinder Hundle

Duly authorized to sign this Authorization Dated on 30th day of September, 2022

Professor & Head
Department of Neurovirology
NIMHANS

Bangalore-560 029 India of Grand Halley Road

Oxford Science Park OX4 4DQ, United Kingdom

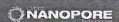


Annex

Patent Number	P 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Published On
WO2015/166276A1	05.11.2015 Bulletin 2015/44
WO2016/034591A2	10.03.2016 Bulletin 2016/10
WO2017/149316A1	08.09.2017 Bulletin 2017/36
WO2017/149317A1	08.09.2017 Bulletin 2017/36
WO2017/149318A1	08.09.2017 Bulletin 2017/36
WO2014/013260A1	23.01.2014 Bulletin 2014/04
WO2015/055981A2	23.04.2015 Bulletin 2015/16
WO2016/055777A2	14.04.2016 Bulletin 2016/15
WO2012/164270A1	06.12.2012 Bulletin 2012/49
WO2015/150787A1	08.10.2015 Bulletin 2015/40
WO2015/150786A1	08.10.2015 Bulletin 2015/40
WO2016/059375A1	21.04.2016 Bulletin 2016/16
WO2014/135838A1	12.09.2014 Bulletin 2014/37
WO2015/110813A1	30.07.2015 Bulletin 2015/30
WO2014/064443A2	01.05.2014 Bulletin 2014/18
WO2016/181118A1	17.11.2016 Bulletin 2016/46
WO2009/077734A2	25.06.2009 Bulletin 2009/26

Design Number	Published on
GB6035710	Unpublished
GB6035711	Unpublished
GB6035712	Unpublished
GB6035713	Unpublished
GB6035714	Unpublished

Registered	trademarks/trademark applications i India
	2142788
	1226665
	2177535
	2433060
	1678247
	3212909
	1980016
	1287374



Quotation ONT-021563

Please see below your quotation. We really appreciate your interest in our products. Please note this quote is valid until 26 Oct 2022.

Date: 26 Sep 2022

Account:

VAT:

Billing Address Dr. Anita Desai NIMHANS NIMHANS Address: 2nd Floor, Department of Neurovirology. Administrative Block Bangalore, Karnataka, 560029

Shipping Address
Dr. Anita Desai
NIMHANS
NIMHANS Address: 2nd Floor, Department of Neurovirology,
Administrative Block Bangalore, Karnataka, 560029 India

Unit price

T: 7799863356

India T: 7799863356

Item No Description FLO-MIN106D Flow Cell (R9.4.1) Flow Cell (R9.4.1) SQK-LSK110 Ligation Sequencing Kit EXP-PBC001 PCR Barcoding Expansion 1-12 EXP-WSH004 Flow Cell Wash Kit

> Dr. Knita. S. Degai, Ph.D., FAMS
> Professor & Head
> Department of Neurovirology NIMHANS Bangalore-560 029. India