

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: STRD4/VR/PROJ/NEUROVIROLOGY/02/2019-20

Date: 24.07.2019

Subject: Purchase of Various Consumables which are proprietary in nature for the Dept. of Neurovirology, NIMHANS., Dr. V.Ravi

Sl. No.	Item Description	EMD in Rs.
1	NEBNext Ultra II Non-Directional RNA Second Strand Synthesis Module 100rxns & other consumables	1,77,400/-
2	Ligation Sequencing Kit & other consumables	53,000/-

The Purchase Indents have been received from <u>Dr.V.Ravi</u>, <u>Sr.Professor</u>, <u>Dept. of Neurovirology</u> for procurement of "<u>Various Consumables</u>" on proprietary basis from the following Companies:

1) M/s.New England Biolabs Pte Ltd, Singapore

2) M/s.Oxford Nanopore Technologies Ltd., United Kingdom

The crossed Account Payee Bank Demand Draft drawn in favour of The Director, NIMHANS, Bengaluru towards EMD for respective items should be separately enclosed with the Technical Bid. Kindly mention the quoted item name and Bidder's name behind the DD without fail. EMD shall not bear any interest & will be refunded to

- i. Successful tenderer / Unsuccessful tenderer upon finalization of tender bid.
- ii. All the tenderers if the tendered item is cancelled or retendered.

The following are the list of M/s.New England BioLabs products:

Item Description	Catalogue No.
NEBNext Ultra II Non- Directional RNA Second	E6111L
Strand Synthesis Module 100rxns	E7546L
NEBNext Ultra II End Repair/dA-Tailing Module	E/340L
96 rxns Cat No: E7546L	
Blunt/TA Ligase Master Mix 250 rxns Cat No:	M0367L
M0367L	
Quick Ligation Kit 150rxns	M2200L
LongAmp® Taq 2X Master Mix	M0287
Deoxynucleotide Solution Mix 500rxns	N0447S
NEBNext FFPE DNA Repair Mix 96rxns	M6630L

Cont....2



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

The following are the list of M/s.Oxford Nanopore Technologies Ltd products:

Item Description	Catalogue No.	
Ligation Sequencing Kit	SQK-LSK-109	
PCR Barcoding Expansion 1-12	EXP-PBC001	
Flow Cell Wash Kit	EXP-WSH002	
Flow Cell	FLO-MIN106D	

Sealed quotation should be submitted to "THE SPECIAL OFFICER(E), PURCHASE SECTION, NIMHANS, HOSUR ROAD, BENGALURU - 560 029" on or before 31.07.2019 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.

> SPECIAL OFFICER (E Special Officer (E)

> > विशेष अधिकारी (ई)

गष्ट्रीय मानसिक स्वास्थ्य और तनिका विज्ञान संस्थान, बँगलुरू National Institute of Mental Health & Neuro Sciences. Bengaluru-560029,

Enclosures:

Proprietary Certificates from the above mentioned companies.



New England Biolabs Pte Ltd

Company & GST Reg No: 201213716W 114 Lavender Street #07-58 CTHub2 Singapore 338729

Tel: 63859623 Fax: 63859617 Email: sales.sg@neb.com

31.10.2018

Certificate of Sole Source Provider (Proprietary Certificate)

To Whom It May Concern

Please accept this letter as an official document certifying that New England Biolabs (NEB), Inc. is the sole source provider of the following NEB products:

Item Description	Catalog no.
NEBNext® Ultra™ II End Repair, 24 rxn	E7546S
NEBNext Ultra II End Repair/dA,96 rxn	E7546L
Blunt/TA Ligase Master Mix 50	M0367S
Blunt/TA Ligase Master Mix 250	M0367L
LongAmp Taq 2X Master Mix 100	M0287S
LongAmp Taq 2X Master Mix 500	M0287L
10 mM dNTP solution Large	N0447L
10 mM dNTP solution small	N0447S
E. Coli Poly(A) Polymerase 100	M0276S
E. Coli Poly(A) Polymerase 500	M0276L
6-Tube MagnetiC Separation RaCk	S1506S
12-Tube MagnetiC Separation RaCk	S1509S
96-Tube MagnetiC Separation RaCk	S1511S

For further information on company and products, please visit www.neb.com.

We trust this certificate serves your documentation needs. Should you require additional information, please feel free to contact us at sales.sg@neb.com.

Thank you for your interest in our products.

Sincerely,

Sue Yap

General Manager



Oxford Nanopore Technologies Ltd 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

19th December 2018

Proprietary Certificate

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, MinIT, GridION, PromethION and 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.

Yours faithfully,

Dr. Bhupinder Hundle

Director Distribution Sales

Oxford Nanopore Technologies Limited