## **Equipment and consumables for Rapid Sequencing Kit**





Oxford Nanopore Technologies
Oxford Science Park, Oxford OX4 4GA, UK
support@nanoporetech.com
www.nanoporetech.com



Title: Equipment and consumables Version 1.0

> Effective Date: 14/Jul/2016 For Research Use Only

## **Equipment and consumables for Rapid Sequencing Kit**

## Lambda control experiment

Equipment	Hula mixer (gentle rotator mixer)
	Microfuge
	Vortex mixer
	Thermal cycler at 30 °C and 75 °C
	P1000 / (P200 / P100) / (P20 / P10) / P2 pipette
	Ice bucket with ice
	Pre-chilled freezer block at -20 °C for 200 µl tubes
	Eppendorf tube marker pen
	Timer
Third party consumables	NEB Blunt/TA Ligase Master Mix (M0367)
Consumables	Nanopore Sequencing Kit
	0.2 ml thin-walled PCR tubes
	Nuclease-free water
	P1000 / (P200 / P100) / (P20 / P10) /P2 pipette tips

This document and its contents are © 2008 – 2014 Oxford Nanopore Technologies. All rights reserved.
\*Oxford Nanopore Technologies , the wheel, GridION and MinION are trademarks or registered trademarks of Oxford Nanopore Technologies All other brands and names contained are the property of their respective owners "Computer specifications may be subject to change for future cycles