



Mar 14, 2020

I nCoV-2019 sequencing protocol (single sample)

Forked from nCoV-2019 sequencing protocol

Josh Quick¹

¹University of Birmingham





ABSTRACT

ARTIC amplicon sequencing protocol for MinION for nCoV-2019

MATERIALS TEXT

Primers lab-ready IDT https://github.com/artic-network/artic-ncov2019/tree/master/primer_schemes/nCoV-2019/V1

Extraction kits; Zymo Quick-RNA Viral Kit Zymo		R1034 or
QIAamp Viral RNA Mini	Qiagen	52904
SuperScript IV (50 rxn)	Thermo	18090050
dNTP mix (10 mM each)	Thermo	R0192
Random Hexamers (50 µM)	Thermo	N8080127
RNase OUT (125 rxn)	Thermo	10777019
Q5 Hot Start HF Polymerase	NEB	M0493S
NEBNext Ultra II End-prep	NEB	E7546S
NEBNext Quick Ligation Module	NEB	E6056S
AMX, LNB, SFB, EB and SQB	Nanopore	SQK-LSK109
Flow Cell Priming Kit	Nanopore	EXP-FLP002
R9.4.1 flow cells	Nanopore	FLO-MIN106

cDNA preparation

1 Mix the following components in an 0.2mL 8-strip tube;

Component Volume 50µM random hexamers ☐1 µl 10mM dNTPs mix (10mM each) ☐1 µl Template RNA ☐11 µl Total ☐13 µl



Viral RNA input from a clinical sample should be between Ct 18-35. If Ct is between 12-15, then dilute the sample 100-fold in water, if between 15-18 then dilute 10-fold in water. This will reduce the likelihood of PCR-inhibition.



A mastermix should be made up in the **mastermix cabinet** and aliquoted into PCR strip tubes. Tubes should be wiped down when entering and leaving the mastermix cabinet.

- 2 Gently mix by pipetting and pulse spin the tube to collect liquid at the bottom of the tube.
- 3 Incubate the reaction as follows:

```
& 65 °C for © 00:05:00

Place on ice for © 00:01:00
```

4 Add the following to the annealed template RNA:

Component	Volume
SSIV Buffer	⊒4 μl
100mM DTT	□1 μl
RNaseOUT RNase Inhibitor	□1 μl
SSIV Reverse Transcriptase	: □1 μl
Total	⊒20 µl



A mastermix should be made up in the **mastermix cabinet** and added to the denatured RNA in the **extraction** and sample addition cabinet. Tubes should be wiped down when entering and leaving the mastermix cabinet.

5 Gently mix by pipetting and pulse spin the tube to collect liquid at the bottom of the tube.

6 Incubate the reaction as follows:

7 If required resuspend lyophilised primers at a concentration of 100µM each



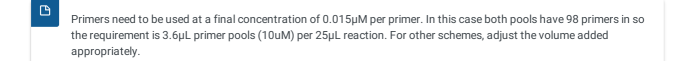
nCov-2019/V2 primers for this protocol were designed using <u>Primal Scheme</u> and generate overlapping 400nt amplicons. Primer names and pools are listed in the .TSV file.

Primer pool preparation

Generate primer pool stocks by adding **5 μl** of each primer pair to a **1.5 ml** Eppendorf labelled either "Pool 1 (100μM)" or "Pool 2 (100μM)". Total volume should be **490 μl** for Pool 1 (100μM) and **490 μl** for Pool 2 (100μM). These are your 100μM stocks of each primer pool.



9 Dilute this primer pool 1:10 in molecular grade water, to generate 10µM primer stocks. It is recommend that multiple aliquots of each primer pool are made to in case of degradation or contamination.



Multiplex PCR

10 In the mastermix hood set up the multiplex PCR reactions as follows in 0.2mL 8-strip PCR tubes:

Component	Pool	1	Pool 2
5X Q5 Reaction Buffer	⊒ 5 μl	⊒ 5 µl	
10 mM dNTPs	⊒ 0.5 μl	□ 0.5 μl	
Q5 Hot Start DNA Polymerase	⊒ 0.25 μl	□0.25	μl
Primer Pool 1 or 2 (10µM)	⊒ 3.6 μl	⊒ 3.6 µl	
Nuclease-free water	□13.15 μl	□ 13.15	μl
Total	⊒22.5 μl	⊒22.5 μl	



A PCR mastermix for each pool should be made up in the **mastermix cabinet** and aliquoted into PCR strip tubes. Tubes should be wiped down when entering and leaving the mastermix cabinet.

11 In the **extraction and sample addition cabinet** add **2.5 μl** cDNA to each tube and mix well by pipetting.



The **extraction and sample addition cabinet** should should be cleaned with decontamination wipes and UV sterilised before and after use.

- 12 Pulse centrifuge the tubes to collect the contents at the bottom of the tube.
- 13 Set-up the following program on the thermal cycler:

Step	Temperature Time			Cycles
Heat Activation	8 98 °C	© 00:00:30	1	
Denaturation	§ 98 °C	© 00:00:15	25-35	
Annealing	8 65 °C	© 00:05:00	25-35	
Hold	8 4 °C	Indefinite	1	



Cycle number should be 25 for Ct 18-21 up to a maximum of 35 cycles for Ct 35

PCR clean-up

Combine the entire contents of "Pool 1" and "Pool 2" PCR reactions for each biological sample into to a single **1.5 ml** Eppendorf tube.

Citation: Josh Quick (03/14/2020). nCoV-2019 sequencing protocol (single sample). https://dx.doi.org/10.17504/protocols.io.bdbfi2jn

15	Clean-up the	amplicons	using tl	he following	protoco
----	--------------	-----------	----------	--------------	---------



- Amplicon clean-up should be performed in the **post-PCR cabinet which** should should be cleaned with decontamination wipes and UV sterilised before and after use.
- 15.1 🥂

Vortex SPRI beads thoroughly to ensure they are well resuspended, the solution should be a homogenous brown colour.



- 15.2 Add an equal volume (1:1) of SPRI beads to the sample tube and mix gently by either flicking or pipetting. For example add 30 μl SPRI beads to a 30 μl reaction.
- 15.3 Pulse centrifuge to collect all liquid at the bottom of the tube.
- 15.4 Incubate for **© 00:05:00** at room temperature.
- 15.5 Place on magnetic rack and incubate for © 00:02:00 or until the beads have pelleted and the supernatant is completely clear.
- 15.6 Carefully remove and discard the supernatant, being careful not to touch the bead pellet.
- 15.7 Add **⊒200 µl** of room-temperature [M]**70 % volume** ethanol to the pellet.
- 15.8 Carefully remove and discard ethanol, being careful not to touch the bead pellet.
- 15.9 **ogo to step #7** and repeat ethanol wash.

- Pulse centrifuge to collect all liquid at the bottom of the tube and carefully remove as much residual ethanol as possible using a P10 pipette.
- 15.11 With the tube lid open incubate for **© 00:01:00** or until the pellet loses it's shine (if the pellet dries completely it will crack and become difficult to resuspend).
- 15.12 Resuspend pellet in 30 µl Elution Buffer (EB), mix gently by either flicking or pipetting and incubate for 600:02:00.



- 15.13 Place on magnet and transfer sample to a clean 1.5mL Eppendorf tube ensuring no beads are transferred into this tube.
- 15.14 Quantify 11 μl product using the Quantus Fluorometer using the ONE dsDNA assay.
 - QuantiFluor(R) ONE dsDNA System,
 100rxn
 by Promega
 Catalog #: E4871
 - Quantus
 Fluorometer
 Promega E6150 🖘

Quant	tification and normalisation
16	Quantify the amplicon pools using the Quantus Fluorometer using the ONE dsDNA assay.
	DNA quantification using the Quantus fluorometer by Josh Quick RUN
	If the concentration is greater than 25 ng/µL dilute the sample by a factor of 10 by adding 270µL 10mM Tris and quantify again using the Quantus fluorometer.
16.1	Remove Lambda DNA 400 ng/ μ L standard from the freezer and leave on ice to thaw. Remove ONE dsDNA dye solution from the fridge and allow to come to room temperature.
	QuantiFluor(R) ONE dsDNA System, 500rxn by Promega Catalog #: E4870
16.2	Set up two □0.5 ml tubes for the calibration and label them 'Blank' and 'Standard'
16.3	Add 200 µl ONE dsDNA Dye solution to each tube.
16.4	Mix the Lambda DNA standard 400 ng/ μ L standard by pipetting then add $\Box 1 \mu I$ to one of the standard tube.
16.5	Mix each sample vigorously by vortexing for \bigcirc 00:00:05 and pulse centrifuge to collect the liquid.
16.6	Allow both tubes to incubate at room temperature for © 00:02:00 before proceeding.

ு protocols.io 7 03/14/2020

Selection 'Calibrate' then 'ONE DNA' then place the blank sample in the reader then select 'Read Blank'. Now place the standard in

 $\textbf{Citation:} \ \, \textbf{Josh Quick (03/14/2020).} \ \, \textbf{nCoV-2019 sequencing protocol (single sample).} \ \, \underline{\textbf{https://dx.doi.org/10.17504/protocols.io.bdbfi2jn}} \\ \textbf{Citation:} \ \, \textbf{Josh Quick (03/14/2020).} \ \, \textbf{nCoV-2019 sequencing protocol (single sample).} \\ \textbf{Loss of the protocol (single sample).} \\ \textbf{Loss of the$

16.7

the reader and select 'Read Std'.

16.8	Set up the required number of DNA samples to be quantified.
	Use only thin-wall, clear, 0.5mL PCR tubes such as Axygen #PCR-05-C
16.9	Label the tubes on the lids, avoid marking the sides of the tube as this could interfere with the sample reading.
6.10	Add 199 μl ONE dsDNA dye solution to each tube.
6.11	Add 11 µl of each user sample to the appropriate tube.
	Use a P2 pipette for highest accuracy.
6.12	Mix each sample vigorously by vortexing for $© 00:00:05$ and pulse centrifuge to collect the liquid.
6.13	Allow all tubes to incubate at room temperature for ③ 00:02:00 before proceeding.
6.14	On the Home screen of the Quantus Fluorometer, select `Protocol`, then select `ONE DNA` as the assay type.
	If you have already performed a calibration for the selected assay you can continue, there is no need to perform repeat calibrations when using ONE DNA pre diluted dye solution. If you want to use the previous calibration, skip to step 11. Otherwise, continue with step 9.
6.15	On the home screen navigate to 'Sample Volume' and set it to $\ \square 1 \ \mu I$ then 'Units' and set it to $\ ng/\mu L$.
6.16	Load the first sample into the reader and close the lid. The sample concentration is automatically read when you close the lid.
6.17	Repeat step 16 until all samples have been read.
6.18	The value displayed on the screen is the dsDNA concentration in $ng/\mu L$, carefully record all results in a spreadsheet or laboratory notebook.

17 Label a 1.5 ml Eppendorf tube for each sample.



This is a 'one-pot ligation' protocol for native barcoded ligation libraries. We have seen no reduction in performance compared to standard libraries, and is made faster by using the Ultra II® ligation module which is compatible with the Ultra II® end repair/dA-tailing module removing a clean-up step.

Normalise the input by diluting each sample to [M] 5 $ng/\mu L$. Use $\Box 10 \mu I$ input for the end-preparation reaction to give a total input of $\Box 50 ng$



Input to the one-pot native barcoding reaction will vary depending on the amplicon length but we have determined 5ng is the correct input for efficient barcoding of this amplicon length. Process at least 7 samples plus one negative control per native barcoded library in order to have sufficient material at the end.

End-preparation

19 Perform end-preparation on the single amplicon pool using the Ultra II End Repair/dA-Tailing module

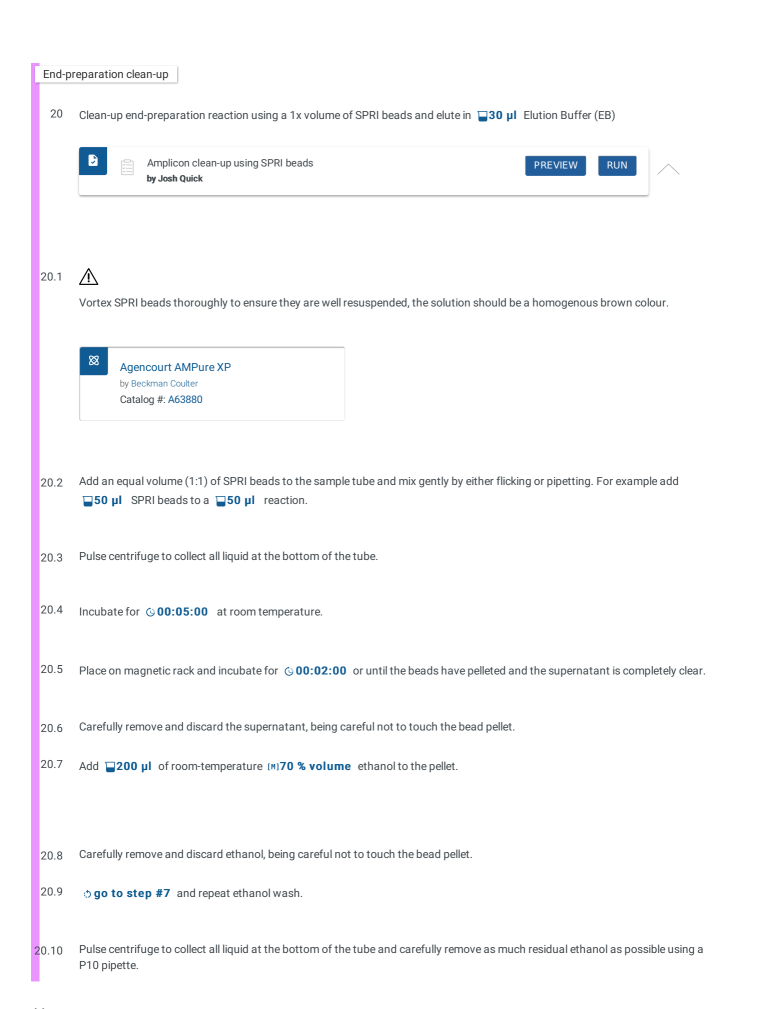


19.1 Set up the following reaction for each sample:

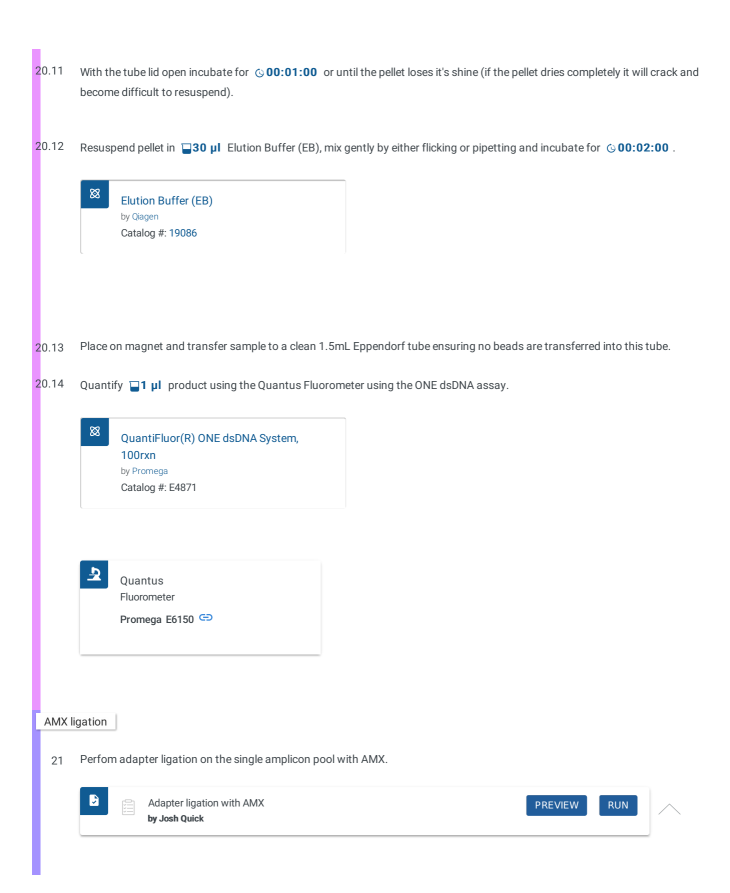
Component	Volume
DNA amplicons (5ng/ul)	⊒ 10 μl
Nuclease-free water	⊒ 2.5 μl
Ultra II End Prep Reaction Buffer	⊒ 1.75 μl
Ultra II End Prep Enzyme Mix	□ 0.75 μl
Total	□ 15 μl

19.2 Incubate at room temperature for **© 00:05:00**

Incubate at § 65 °C for © 00:05:00
Incubate on ice for © 00:01:00



Citation: Josh Quick (03/14/2020). nCoV-2019 sequencing protocol (single sample). https://dx.doi.org/10.17504/protocols.io.bdbfi2jn



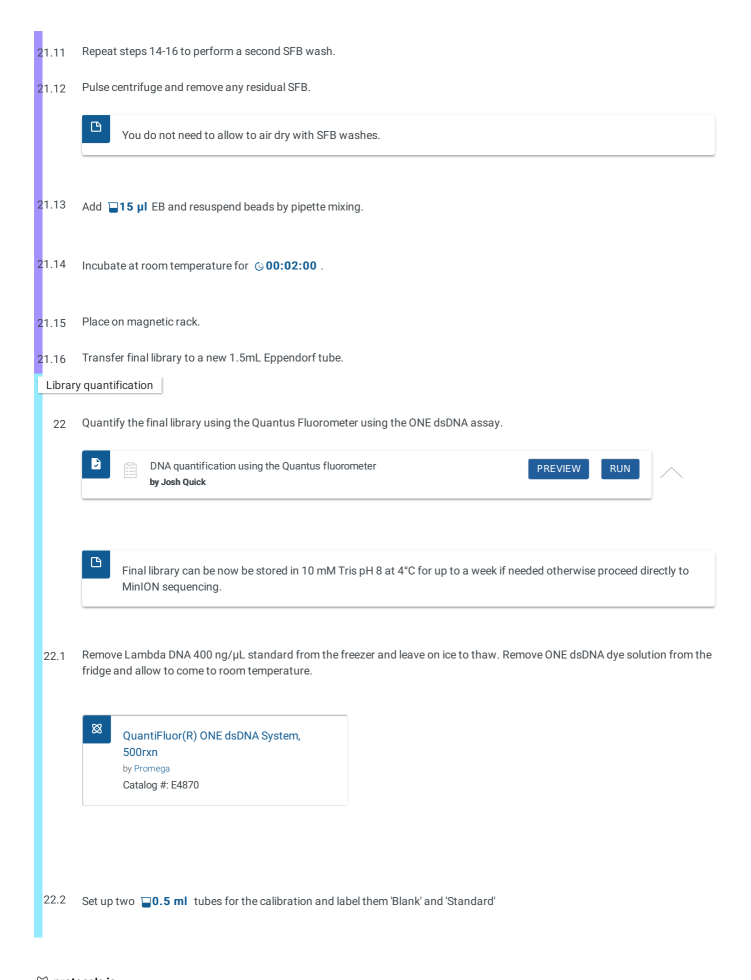
21.1 Set up the following AMX adapter ligation reaction:

Component Volume End-repaired amplicon pools Ligation Buffer (LNB) Adapter Mix (AMX) Quick T4 DNA Ligase Total Volume 30 μl 10 μl 5 μl 5 μl



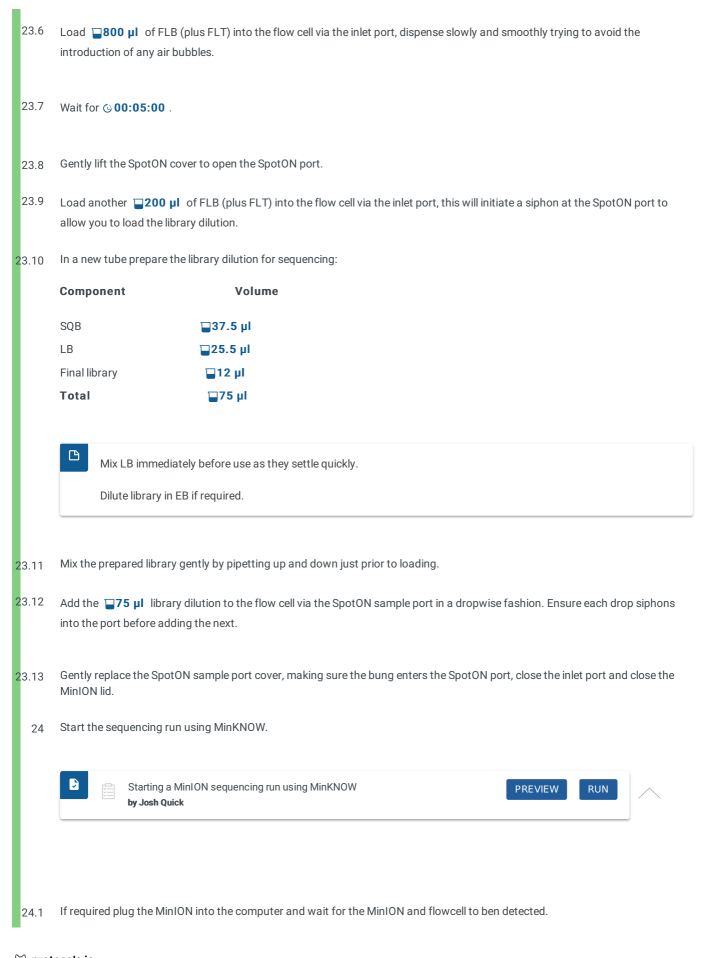
There will be some variation in clean-up efficiencies but expect to carry around 80% through a clean-up.

- 21.2 Incubate at room temperature for **© 00:10:00**
- 21.3 Add **350 μl** (1:1) of SPRI beads to the sample tube and mix gently by either flicking or pipetting.
 - Vortex SPRI beads thoroughly before use to ensure they are well resuspended, the solution should be a homogenous brown colour.
- 21.4 Pulse centrifuge to collect all liquid at the bottom of the tube.
- 21.5 Incubate for **© 00:05:00** at room temperature.
- 21.6 Place on magnetic rack and incubate for © **00:02:00** or until the beads have pelleted and the supernatant is completely clear.
- 21.7 Carefully remove and discard the supernatant, being careful not to touch the bead pellet.
- 21.8 Add **250 μl** SFB and resuspend beads completely by pipette mixing.
 - SFB will remove excess adapter without damaging the adapter-protein complexes. Do not use 70% ethanol as in early clean-ups.
- 21.9 Pulse centrifuge to collect all liquid at the bottom of the tube.
- 21.10 Remove supernatant and discard.



22.3	Add 200 µl ONE dsDNA Dye solution to each tube.
22.4	Mix the Lambda DNA standard 400 ng/ μ L standard by pipetting then add $\Box 1 \mu I$ to one of the standard tube.
22.5	Mix each sample vigorously by vortexing for $© 00:00:05$ and pulse centrifuge to collect the liquid.
22.6	Allow both tubes to incubate at room temperature for © 00:02:00 before proceeding.
22.7	Selection 'Calibrate' then 'ONE DNA' then place the blank sample in the reader then select 'Read Blank'. Now place the standard in the reader and select 'Read Std'.
22.8	Set up the required number of \Boxesup 0.5 ml tubes for the number of DNA samples to be quantified.
	Use only thin-wall, clear, 0.5mL PCR tubes such as Axygen #PCR-05-C
22.9	Label the tubes on the lids, avoid marking the sides of the tube as this could interfere with the sample reading.
22.10	Add 199 μl ONE dsDNA dye solution to each tube.
22.11	Add $\Box 1 \mu I$ of each user sample to the appropriate tube.
	Use a P2 pipette for highest accuracy.
22.12	Mix each sample vigorously by vortexing for $© 00:00:05$ and pulse centrifuge to collect the liquid.
22.13	Allow all tubes to incubate at room temperature for $©$ 00:02:00 before proceeding.
22.14	On the Home screen of the Quantus Fluorometer, select `Protocol`, then select `ONE DNA` as the assay type.
	If you have already performed a calibration for the selected assay you can continue, there is no need to perform repeat calibrations when using ONE DNA pre diluted dye solution. If you want to use the previous calibration, skip to step 11. Otherwise, continue with step 9.

2.15	On the home screen navigate to 'Sample Volume' and set it to $\ \ \ \ \ \ \ \ \ \ \ \ \ $
2.16	Load the first sample into the reader and close the lid. The sample concentration is automatically read when you close the lid.
2.17	Repeat step 16 until all samples have been read.
2.18	The value displayed on the screen is the dsDNA concentration in $ng/\mu L$, carefully record all results in a spreadsheet or laboratory notebook.
MinIO	N sequencing
23	Prime the flowcell and load 20 ng sequencing library onto the flowcell.
	Priming and loading a MinION flowcell by Josh Quick PREVIEW RUN
	From experience we know 20 ng is optimum loading input for short amplicons.
23.1	Thaw the following reagents at room temperature before placing on ice:
	Sequencing buffer (SQB) Loading beads (LB) Flush buffer (FLB) Flush tether (FLT)
23.2	Add 30 μl FLT to the FLB tube and mix well by vortexing.
23.3	If required place a new MinION flowcell onto the MinION by flipping open the lip and pushing one end of the flowcell under the clip and pushing down gently.
23.4	Rotate the inlet port cover clockwise by 90° so that the priming port is visible.
23.5	Take a P1000 pipette and tip and set the volume to $\blacksquare 800~\mu I$. Place the tip in the inlet port and holding perpendicularly to the plane of the flowell remove any air from the inlet port by turning the volume dial anti-clockwise.
	Be careful not to remove so much volume that air is introduced onto the rectangular array via the outlet.



- 24.2 Choose flow cell 'FLO-MIN106' from the drop-down menu.
- 24.3 Then select the flowcell so a tick appears.
- 24.4 Click the 'New Experiment' button in the bottom left of the screen.
- 24.5 On the New experiment popup screen, select the running parameters for your experiment from the individual tabs:

Experiment: Name the run in the experiment field, leave the sample field blank.

Kit: Selection: Select LSK109 as there is no option for native barcoding (NBD104).

Run Options: Set the run length to 6 hours (you can stop the run once sufficient data has been collected as determined using RAMPART).

Basecalling: Leave basecalling turned but select 'fast basecalling'.

Output: The number of files that MinKNOW will write to a single folder. By default this is set to 4000 but can be reduced to make RAMPART update more frequently.

Click 'Start run'.

24.6 Monitor the progress of the run using the MinKNOW interface.

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited