Overview of the protocol

IMPORTANT

This is an Early Access product

For more information about our Early Access programmes, please seethis article on product release phases

Please ensure you always use the most recent version of the protocol.

Ligation Sequencing Kit V14 features

This kit is recommended for users who:

- Want to achieve median raw read accuracy of Q20+ (99%) and above.
- Want to optimise their sequencing experiment for output.
- Require control over read length.
- Would like to utilise upstream processes such as size selection, whole genome amplification, or enrichment for long reads.
- Want to achieve duplex basecalling. For more information, please see theKit 14 sequencing and duplex basecallinginfo sheet.

IMPORTANT

Kit 14 sequencing and duplex basecalling info sheet

The Kit 14 chemistry is a new development from Oxford Nanopore Technologies with improved duplex basecalling, which requires a different set of tools. For more information, please see the <u>Kit 14 sequencing and duplex basecalling</u> info sheet. We strongly recommend that you read it before proceeding with Kit 14 chemistry sequencing experiments and basecalling duplex data.

Introduction to the Ligation Sequencing Kit V14 (SQK-LSK114) protocol

This protocol describes how to carry out sequencing of a DNA sample using the Ligation Sequencing Kit V14 (SQK-LSK114). It is recommended that a Lambda control experiment is completed first to become familiar with the technology.

Steps in the sequencing workflow:

Prepare for your experiment

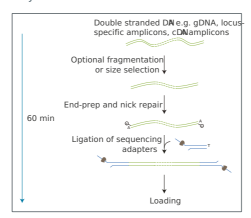
You will need to:

- Extract your DNA, and check its length, quantity and purity. The quality checks performed during the protocol are essential in ensuring experimental success.
- $\circ~$ Ensure you have your sequencing kit, the correct equipment and third-party reagents
- Download the software for acquiring and analysing your data
- · Check your flow cell to ensure it has enough pores for a good sequencing run

Library preparation

You will need to:

- Repair the DNA, and prepare the DNA ends for adapter attachment
- Attach sequencing adapters supplied in the kit to the DNA ends
- Prime the flow cell, and load your DNA library into the flow cell



Sequencing and analysis

You will need to:

 Start a sequencing run using the MinKNOW software which will collect raw data from the device and convert it into basecalled reads

IMPORTANT

Compatibility of this protocol

This protocol should only be used in combination with:

- Ligation Sequencing Kit V14 (SQK-LSK114)
- Control Expansion (EXP-CTL001)
- R10.4.1 flow cells (FLO-MIN114)
- Flow Cell Wash Kit (EXP-WSH004)

Equipment and consumables

Materials

- ullet 1 μg (or 100-200 fmol) high molecular weight genomic/amplicon DNA
- OR 100+ ng high molecular weight genomic DNA if performing DNA fragmentation
- Ligation Sequencing Kit V14 (SQK-LSK114)

Consumables

- NEBNext® Companion Module for Oxford Nanopore Technologies® Ligation Sequencing (cat # E7180S or E7180L). Alternatively, you can use the NEBNext® products below:
- NEBNext FFPE Repair Mix (M6630)

- NEBNext Ultra II End repair/dA-tailing Module (E7546)
- NEBNext Quick Ligation Module (E6056)
- 1.5 ml Eppendorf DNA LoBind tubes
- 0.2 ml thin-walled PCR tubes
- Nuclease-free water (e.g. ThermoFisher, cat # AM9937)
- Freshly prepared 80% ethanol in nuclease-free water
- Qubit™ Assay Tubes (ThermoFisher, Q32856)
- Qubit dsDNA HS Assay Kit (ThermoFisher Q32851)
- (Optional) Bovine Serum Albumin (BSA) (50 mg/ml) (e.g Invitrogen™ UltraPure™ BSA 50 mg/ml, Cat # AM2616)

Equipment

- Hula mixer (gentle rotator mixer)
- Magnetic separator, suitable for 1.5 ml Eppendorf tubes
- Microfuge
- Vortex mixer
- Thermal cycler
- P1000 pipette and tips
- P200 pipette and tips
- P100 pipette and tips
- P20 pipette and tips
- P10 pipette and tips
- P2 pipette and tips
- Ice bucket with ice
- Timer
- Qubit fluorometer (or equivalent for QC check)

Optional Equipment

- Agilent Bioanalyzer (or equivalent)
- Eppendorf 5424 centrifuge (or equivalent)

For this protocol, you will need 1 μg (or 100-200 fmol) of DNA.

For high molecular weight gDNA (>48 kb), we recommend using 1 μg as input.

If using amplicon DNA, we recommend using an input of 100-200 fmol.

Please ensure you are using the recommended input for your sample for optimal DNA yield from your library preparation

Input DNA

How to QC your input DNA

It is important that the input DNA meets the quantity and quality requirements. Using too little or too much DNA, or DNA of poor quality (e.g. highly fragmented or containing RNA or chemical contaminants) can affect your library preparation.

For instructions on how to perform quality control of your DNA sample, please read thenput DNA/RNA QC protocol.

Chemical contaminants

Depending on how the DNA is extracted from the raw sample, certain chemical contaminants may remain in the purified DNA, which can affect library preparation efficiency and sequencing quality. Read more about contaminants on the <u>Contaminants page</u> of the Community.

NEBNext® Companion Module for Oxford Nanopore Technologies® Ligation Sequencing

For customers new to nanopore sequencing, we recommend buying the <u>NEBNext® Companion Module</u> for Oxford Nanopore Technologies® Ligation Sequencing (catalogue number E7180S or E7180L), which contains all the NEB reagents needed for use with the Ligation Sequencing Kit.

Please note, for our amplicon protocols, NEBNext FFPE DNA Repair Mix and NEBNext FFPE DNA Repair Buffer are not required.

Third-party reagents

We have validated and recommend the use of all the third-party reagents used in this protocol. Alternatives have not been tested by Oxford Nanopore Technologies.

For all third-party reagents, we recommend following the manufacturer's instructions to prepare the reagents for use.

IMPORTANT

We strongly recommend using the Ligation Buffer (LNB) supplied in the Ligation Sequencing Kit V14 rather than the third-party ligase buffer supplied in the NEBNext Quick Ligation Module to ensure high ligation efficiency of the Ligation Adapter (LA).

IMPORTANT

Ligation Adapter (LA) used in this kit and protocol is not interchangeable with other sequencing adapters.

Ligation Sequencing Kit V14 (SQK-LSK114) contents



DCS:DNA Control Strand LA:LigationAdapter LNB:Ligation B@fer LFB:Long Fragment Buffer SFB:Short Fragment Buffer AXP:AMPure XP Beads SB: Sequencing Boffer EB: Elution Boffer LIB: Library Beads LIS: Library Solution FCF: Flow Cell Flush FCT: Flow Cell Tether

| Name | Acronym | Cap colour | No. of vials | Fill volume per vial (μl) |
|--------------------|---------|------------|--------------|---------------------------|
| DNA Control Strand | DCS | Yellow | 1 | 35 |
| Ligation Adapter | LA | Green | 2 | 40 |
| AMPure XP Beads | AXP | Amber | 1 | 1,200 |

| Name | Acronym | Cap colour | No. of vials | Fill volume per vial (μl) |
|-----------------------|---------|----------------------------------|--------------|---------------------------|
| Ligation Buffer | LNB | White | 1 | 200 |
| Long Fragment Buffer | LFB | Orange | 2 | 1,800 |
| Short Fragment Buffer | SFB | Clear | 2 | 1,800 |
| Sequencing Buffer | SB | Red | 1 | 700 |
| Elution Buffer | EB | Black | 1 | 1,200 |
| Library Beads | LIB | Pink | 1 | 600 |
| Library Solution | LIS | White cap, pink sticker on label | 1 | 600 |
| Flow Cell Flush | FCF | Blue | 6 | 1,170 |
| Flow Cell Tether | FCT | Purple | 1 | 200 |

Note: This product contains AMPure XP Reagent manufactured by Beckman Coulter, Inc. and can be stored at -20°C with the kit without detriment to reagent stability.

Computer requirements and software

MinION Mk1C IT requirements

The MinION Mk1C contains fully-integrated compute and screen, removing the need for any accessories to generate and analyse nanopore data. Read more in the MinION Mk1C IT requirements document.

MinION Mk1B IT requirements

Sequencing on a MinION Mk1B requires a high-spec computer or laptop to keep up with the rate of data acquisition. Read more in the MinION IT Requirements document.

Check your flow cell

We highly recommend that you check the number of pores in your flow cell prior to starting a sequencing experiment. This should be done within three months of purchasing for MinION/GridION/PromethION flow cells, or within four weeks of purchasing for Flongle flow cells. Oxford Nanopore Technologies will replace any flow cell with fewer than the number of pores in the table below, when the result is reported within two days of performing the flow cell check, and when the storage recommendations have been followed. To do the flow cell check, please follow the instructions in the Flow Cell Check document.

| Flow cell | Minimum number of active pores covered by warranty |
|-----------------------------|--|
| Flongle Flow Cell | 50 |
| MinION/GridION Flow Cell | 800 |
| PromethION Flow Cell | 5000 |

DNA repair and end-prep

~35 minutes

Materials

- \bullet 1 μg or 100-200 fmol DNA in 47 μl nuclease-free water
- DNA Control Sample (DCS)
- AMPure XP Beads (AXP)

Consumables

- 0.2 ml thin-walled PCR tubes
- 1.5 ml Eppendorf DNA LoBind tubes
- Nuclease-free water (e.g. ThermoFisher, cat # AM9937)
- NEBNext FFPE DNA Repair Mix (M6630)
- NEBNext Ultra II End Repair / dA-tailing Module (E7546)
- Freshly prepared 80% ethanol in nuclease-free water
- Qubit™ Assay Tubes (ThermoFisher, Q32856)
- Qubit dsDNA HS Assay Kit (ThermoFisher Q32851)

Equipment

- P1000 pipette and tips
- P100 pipette and tips
- P10 pipette and tips
- Thermal cycler at 20°C and 65°C
- Microfuge
- Hula mixer (gentle rotator mixer)
- Magnetic rack
- Ice bucket with ice

Optional Equipment

- Qubit fluorometer (or equivalent for QC check)
- 1 Thaw DNA Control Sample (DCS) at room temperature, spin down, mix by pipetting, and place on ice.

TID

We recommend using the DNA Control Sample (DCS) in your library prep for troubleshooting purposes. However, users can omit this step and make up the extra 1 μ l with their sample DNA.

2 Prepare the NEBNext FFPE DNA Repair Mix and NEBNext Ultra II End Repair / dA-tailing Module reagents in accordance with manufacturer's instructions, and place on ice.

For optimal performance, NEB recommend the following:

- 1. Thaw all reagents on ice.
- Flick and/or invert the reagent tubes to ensure they are well mixed.
 Note: Do not vortex the FFPE DNA Repair Mix or Ultra II End Prep Enzyme Mix.
- 3. Always spin down tubes before opening for the first time each day.
- 4. The Ultra II End Prep Buffer and FFPE DNA Repair Buffer may have a little precipitate. Allow the mixture to come to room temperature and pipette the buffer up and down several times to break up the precipitate, followed by vortexing the tube for 30 seconds to solubilise any precipitate.

Note: It is important the buffers are mixed well by vortexing.

5. The FFPE DNA Repair Buffer may have a yellow tinge and is fine to use if yellow.

3 Prepare the DNA in nuclease-free water:

- Transfer 1 μg (or 100-200 fmol) input DNA into a 1.5 ml Eppendorf DNA LoBind tube
- Adjust the volume to 47 μl with nuclease-free water
- Mix thoroughly by pipetting up and down, or by flicking the tube
- Spin down briefly in a microfuge

4 In a 0.2 ml thin-walled PCR tube, mix the following:

Between each addition, pipette mix 10-20 times.

| Reagent | Volume |
|-----------------------------------|--------|
| DNA from the previous step | 47 μΙ |
| DNA CS | 1 μΙ |
| NEBNext FFPE DNA Repair Buffer | 3.5 μΙ |
| NEBNext FFPE DNA Repair Mix | 2 μΙ |
| Ultra II End-prep Reaction Buffer | 3.5 μΙ |
| Ultra II End-prep Enzyme Mix | 3 μΙ |
| Total | 60 μΙ |

- 5 Ensure the reaction is thoroughly mixed by gently pipetting and spin down briefly.
- 6 Using a thermal cycler, incubate at 20°C for 5 minutes and 65°C for 5 minutes.
- 7 Resuspend the AMPure XP Beads (AXP) by vortexing.
- 8 Transfer the DNA sample to a clean 1.5 ml Eppendorf DNA LoBind tube.

- 9 Add 60 μl of resuspended the AMPure XP Beads (AXP) to the end-prep reaction and mix by flicking the tube.
- 10 Incubate on a Hula mixer (rotator mixer) for 5 minutes at room temperature.
- 11 Prepare 500 µl of fresh 80% ethanol in nuclease-free water.
- 12 Spin down the sample and pellet on a magnet until supernatant is clear and colourless. Keep the tube on the magnet, and pipette off the supernatant.
- 13 Keep the tube on the magnet and wash the beads with 200 μ l of freshly prepared 80% ethanol without disturbing the pellet. Remove the ethanol using a pipette and discard.
- 14 Repeat the previous step.
- 15 Spin down and place the tube back on the magnet. Pipette off any residual ethanol. Allow to dry for \sim 30 seconds, but do not dry the pellet to the point of cracking.
- 16 Remove the tube from the magnetic rack and resuspend the pellet in 61 μ l nuclease-free water. Incubate for 2 minutes at room temperature.
- 17 Pellet the beads on a magnet until the eluate is clear and colourless, for at least 1 minute.
- 18 Remove and retain 61 µl of eluate into a clean 1.5 ml Eppendorf DNA LoBind tube.

Quantify 1 µl of eluted sample using a Qubit fluorometer.

END OF STEP

Take forward the repaired and end-prepped DNA into the adapter ligation step. However, at this point it is also possible to store the sample at 4°C overnight.

Adapter ligation and clean-up

~20 minutes

Materials

- Ligation Adapter (LA)
- Ligation Buffer (LNB) from the Ligation Sequencing Kit
- Long Fragment Buffer (LFB)
- Short Fragment Buffer (SFB)
- AMPure XP Beads (AXP)
- Elution Buffer (EB) from the Oxford Nanopore sequencing kit

Consumables

- NEBNext Quick Ligation Module (E6056)
- 1.5 ml Eppendorf DNA LoBind tubes
- Qubit™ Assay Tubes (ThermoFisher, Q32856)
- Qubit dsDNA HS Assay Kit (ThermoFisher Q32851)

Equipment

- Magnetic rack
- Microfuge
- Vortex mixer
- P1000 pipette and tips
- P100 pipette and tips
- P20 pipette and tips
- P10 pipette and tips
- Qubit fluorometer (or equivalent for QC check)

IMPORTANT

Although the recommended third-party ligase is supplied with its own buffer, the ligation efficiency of the Ligation Adapter (LA) is higher when using the Ligation Buffer (LNB) supplied in the Ligation Sequencing Kit.

- 1 Spin down the Ligation Adapter (LA) and Quick T4 Ligase, and place on ice.
- 2 Thaw Ligation Buffer (LNB) at room temperature, spin down and mix by pipetting. Due to viscosity, vortexing this buffer is ineffective. Place on ice immediately after thawing and mixing.
- 3 Thaw the Elution Buffer (EB) at room temperature, mix by vortexing, spin down and place on ice.

IMPORTANT

Depending on the wash buffer (LFB or SFB) used, the clean-up step after adapter ligation is designed to either enrich for DNA fragments of >3 kb, or purify all fragments equally.

- To enrich for DNA fragments of 3 kb or longer, use Long Fragment Buffer (LFB)
- To retain DNA fragments of all sizes, use Short Fragment Buffer (SFB)
- 4 Thaw either Long Fragment Buffer (LFB) or Short Fragment Buffer (SFB) at room temperature, mix by vortexing, spin down and place on ice.

5 In a 1.5 ml Eppendorf DNA LoBind tube, mix in the following order:

Between each addition, pipette mix 10-20 times.

| Reagent | Volume |
|-----------------------------------|--------|
| DNA sample from the previous step | 60 μΙ |
| Ligation Buffer (LNB) | 25 μΙ |
| NEBNext Quick T4 DNA Ligase | 10 μΙ |
| Ligation Adapter (LA) | 5 μΙ |
| Total | 100 μΙ |

- 6 Ensure the reaction is thoroughly mixed by gently pipetting and spin down briefly.
- 7 Incubate the reaction for 10 minutes at room temperature.
- 8 Resuspend the AMPure XP Beads (AXP) by vortexing.
- 9 Add 40 μl of resuspended AMPure XP Beads (AXP) to the reaction and mix by flicking the tube.
- 10 Incubate on a Hula mixer (rotator mixer) for 5 minutes at room temperature.
- 11 Spin down the sample and pellet on a magnet. Keep the tube on the magnet, and pipette off the supernatant.
- 12 Wash the beads by adding either 250 μ l Long Fragment Buffer (LFB) or 250 μ l Short Fragment Buffer (SFB). Flick the beads to resuspend, spin down, then return the tube to the magnetic rack and allow the beads to pellet. Remove the supernatant using a pipette and discard.
- 13 Repeat the previous step.
- 14 Spin down and place the tube back on the magnet. Pipette off any residual supernatant. Allow to dry for \sim 30 seconds, but do not dry the pellet to the point of cracking.
- 15 Remove the tube from the magnetic rack and resuspend the pellet in 15 μ l Elution Buffer (EB). Spin down and incubate for 10 minutes at room temperature. For high molecular weight DNA, incubating at 37°C can improve the recovery of long fragments.
- 16 Pellet the beads on a magnet until the eluate is clear and colourless, for at least 1 minute.

17 Remove and retain 15 µl of eluate containing the DNA library into a clean 1.5 ml Eppendorf DNA LoBind tube.

Dispose of the pelleted beads

Quantify 1 μ I of eluted sample using a Qubit fluorometer.

18 Make up your library to 12 μl at 10-20 fmol.

IMPORTANT

We recommend loading 10-20 fmol of this final prepared library onto the R10.4.1 flow cell.

Loading more than 20 fmol of DNA can reduce the rate of duplex read capture. Dilute the library in Elution Buffer if required.

END OF STEP

The prepared library is used for loading into the flow cell. Store the library on ice until ready to load.

TIP

Library storage recommendations

We recommend storing libraries in Eppendorf DNA LoBind tubes at 4°C for short term storage or repeated use, for example, reloading flow cells between washes.

For single use and **long term storage** of more than 3 months, we recommend storing libraries at-80°C in Eppendorf DNA LoBind tubes.

Optional Action

If quantities allow, the library may be diluted in Elution Buffer (EB) for splitting across multiple flow cells.

Depending on how many flow cells the library will be split across, more Elution Buffer (EB) than what is supplied in the kit will be required.

Priming and loading the SpotON flow cell

~10 minutes

Materials

- Flow Cell Flush (FCF)
- Flow Cell Tether (FCT)
- Library Solution (LIS)
- Library Beads (LIB)
- Sequencing Buffer (SB)

Consumables

- 1.5 ml Eppendorf DNA LoBind tubes
- SpotON Flow Cell
- Nuclease-free water (e.g. ThermoFisher, cat # AM9937)
- (Optional) Bovine Serum Albumin (BSA) (50 mg/ml) (e.g Invitrogen™ UltraPure™ BSA 50 mg/ml,

Cat # AM2616)

Equipment

- MinION or GridION device
- P1000 pipette and tips
- P100 pipette and tips
- P20 pipette and tips
- P10 pipette and tips

IMPORTANT

Please note, this kit is only compatible with R10.4.1 flow cells (FLO-MIN114).

TIP

Priming and loading a flow cell

We recommend all new users watch the Priming and loading your flow cell video before your first run.

Using the Library Solution

We recommend using the Library Beads (LIB) for loading your library onto the flow cell for most sequencing experiments. However, if you have previously used water to load your library, you must use Library Solution (LIS) instead of water.

Note: Some customers have noticed that viscous libraries can be loaded more easily when not using Library Beads.

1 Thaw the Sequencing Buffer (SB), Library Beads (LIB) or Library Solution (LIS, if using), Flow Cell Tether (FCT) and one tube of Flow Cell Flush (FCF) at room temperature. Mix by vortexing and spin down.

IMPORTANT

For optimal sequencing performance and improved output on MinION and GridION R10.4.1 flow cells (FLO-MIN114), we recommend adding Bovine Serum Albumin (BSA) to the flow cell priming mix at a final concentration of 0.2 mg/ml.

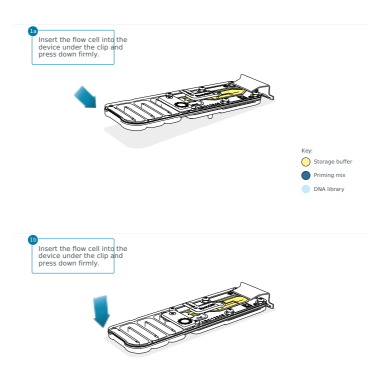
IMPORTANT

We do not recommend using recombinant BSA.

2 To prepare the flow cell priming mix with BSA, add the following reagents directly to the tube of Flow Cell Flush (FCF), and mix by inverting the tube and pipette mix at room temperature:

| Reagents | Volume per flow cell |
|--|----------------------|
| Bovine Serum Albumin (BSA) at 50 mg/ml | 5 μΙ |
| Flow Cell Tether (FCT) | 30 μΙ |
| Final total volume in Flow Cell Flush (FCF) tube | 1,205 μΙ |

3 Open the MinION or GridION device lid and slide the flow cell under the clip. Press down firmly on the flow cell to ensure correct thermal and electrical contact.



Optional Action

Complete a flow cell check to assess the number of pores available before loading the library.

This step can be omitted if the flow cell has been checked previously.

Please see the MinKNOW Flow cell check protocol for more information

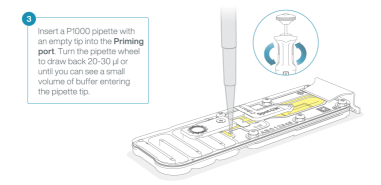
4 Slide the priming port cover clockwise to open the priming port.

IMPORTANT

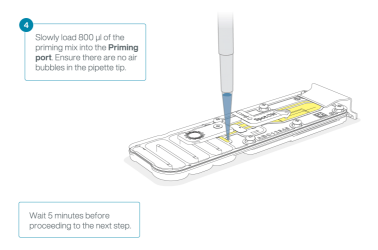
Take care when drawing back buffer from the flow cell. Do not remove more than 20-30 μ l, and make sure that the array of pores are covered by buffer at all times. Introducing air bubbles into the array can irreversibly damage pores.

- 5 After opening the priming port, check for a small air bubble under the cover. Draw back a small volume to remove any bubbles (a few μ I):
 - 1. Set a P1000 pipette to 200 μl
 - 2. Insert the tip into the priming port
 - 3. Turn the wheel until the dial shows 220-230 ul, to draw back 20-30 ul, or until you can see a small volume of buffer entering the pipette tip

Note: Visually check that there is continuous buffer from the priming port across the sensor array.



6 Load 800 μl of the priming mix into the flow cell via the priming port, avoiding the introduction of air bubbles. Wait for 5 minutes. During this time, prepare the library for loading by following the steps below.



7 Thoroughly mix the contents of the Library Beads (LIB) by pipetting.

IMPORTANT

The Library Beads (LIB) tube contains a suspension of beads. These beads settle very quickly. It is vital that they are mixed immediately before use.

8 In a new tube, prepare the library for loading as follows:

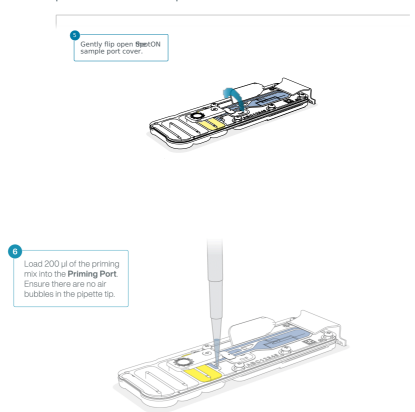
| Reagent | Volume per flow cell |
|---|----------------------|
| Sequencing Buffer (SB) | 37.5 μΙ |
| Library Beads (LIB) mixed immediately before use, or Library Solution (LIS), if using | 25.5 μΙ |
| DNA library | 12 μΙ |
| Total | 75 μΙ |

Note: Load the library onto the flow cell immediately after adding the Sequencing Buffer (SB) and Library Beads (LIB) because the fuel in the buffer will start to be consumed by the adapter.

9 Complete the flow cell priming:

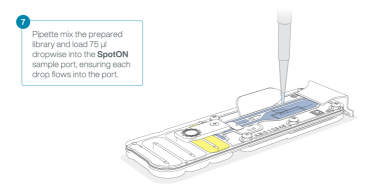
- 1. Gently lift the SpotON sample port cover to make the SpotON sample port accessible.
- 2. Load **200 μl** of the priming mix into the flow cell via the priming port **hot** the SpotON sample port), avoiding the introduction of air bubbles.

Note: Load the library as soon as possible after this step.

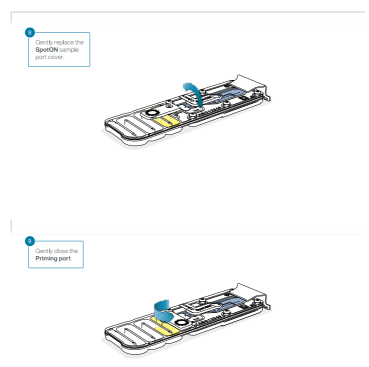


10 Mix the prepared library gently by pipetting up and down just prior to loading.

11 Add 75 μ l of sample to the flow cell via the SpotON sample port in a dropwise fashion. Ensure each drop flows into the port before adding the next.



12 Gently replace the SpotON sample port cover, making sure the bung enters the SpotON port, close the priming port and replace the MinION or GridION device lid.



Data acquisition and basecalling

IMPORTANT

Kit 14 sequencing and duplex basecalling info sheet

The Kit 14 chemistry is a new development from Oxford Nanopore Technologies with improved duplex basecalling, which requires a different set of tools. For more information, please see the <u>Kit 14 sequencing and duplex basecalling</u> info sheet. We strongly recommend that you read it before proceeding with Kit 14 chemistry sequencing experiments and basecalling duplex data.

Overview of nanopore data analysis

For a full overview of nanopore data analysis, which includes options for basecalling and post-basecalling analysis, please refer to the Data Analysis document.

How to start sequencing

The sequencing device control, data acquisition and real-time basecalling are carried out by the MinKNOW software. It is assumed you have already installed MinKNOW on your computer.. There are three options for how to carry out sequencing:

1. Data acquisition and basecalling in real-time using MinKNOW on a computer

Follow the instructions in the MinKNOW protocol beginning from the "Starting a sequencing run" section until the end of the "Completing a MinKNOW run" section.

2. Data acquisition and basecalling in real-time using the GridION device

Follow the instructions in the GridION user manual.

3. Data acquisition and basecalling in real-time using the MinION Mk1C device

Follow the instructions in the MinION Mk1C user manual.

4. Data acquisition and basecalling in real-time using the PromethION device

Follow the instructions in the PromethION user manual or the PromethION 2 Solo user manual.

5. Data acquisition using MinKNOW on a computer and basecalling at a later time using MinKNOW or Guppy

Follow the instructions in the MinKNOW protocol beginning from the "Starting a sequencing run" section until the end of the "Completing a MinKNOW run" section. When setting your experiment parameters, set the Basecalling tab to OFF. After the sequencing experiment has completed, follow the instructions in the Post-run analysis section of the MinKNOW protocol or the Guppy protocol starting from the "Quick Start Guide for Guppy" section.

Downstream analysis

Post-basecalling analysis

There are several options for further analysing your basecalled data:

1. EPI2ME platform

The EPI2ME platform is a cloud-based data analysis service developed by Metrichor Ltd., a subsidiary of Oxford Nanopore Technologies. The EPI2ME platform offers a range of analysis workflows, e.g. for metagenomic identification, barcoding, alignment, and structural variant calling. The analysis requires no additional equipment or compute power, and provides an easy-to-interpret report with the results. For instructions on how to run an analysis workflow in EPI2ME, please follow the instructions in the EPI2ME protocol, beginning at the "Starting data analysis" step.

2. EPI2ME Labs tutorials and workflows

For more in-depth data analysis, Oxford Nanopore Technologies offers a range of bioinformatics tutorials and workflows available in EPI2ME Labs, which are available in the <u>EPI2ME Labs</u> section of the Community. The platform provides a vehicle where workflows deposited in GitHub by our Research and Applications teams can be showcased with descriptive texts, functional bioinformatics code and example data.

3. Research analysis tools

Oxford Nanopore Technologies' Research division has created a number of analysis tools, which are available in the Oxford Nanopore <u>GitHub repository</u>. The tools are aimed at advanced users, and contain instructions for how to install and run the software. They are provided as-is, with minimal support.

4. Community-developed analysis tools

If a data analysis method for your research question is not provided in any of the resources above, please refer to the Bioinformatics section of the Resource centre. Numerous members of the Nanopore Community have developed their own tools and pipelines for analysing nanopore sequencing data, most of which are available on GitHub. Please be aware that these tools are not supported by Oxford Nanopore Technologies, and are not guaranteed to be compatible with the latest chemistry/software configuration.

Ending the experiment

Materials

- Flow Cell Wash Kit (EXP-WSH004)
- 1 After your sequencing experiment is complete, if you would like to reuse the flow cell, please follow the Wash Kit instructions and store the washed flow cell at 2-8°C, OR

The Flow Cell Wash Kit protocol is available on the Nanopore Community.

TIP

We recommend you to wash the flow cell as soon as possible after you stop the run. However, if this is not possible, leave the flow cell on the device and wash it the next day.

2 Follow the returns procedure to flush out the flow cell ready to send back to Oxford Nanopore.

Instructions for returning flow cells can be foundhere.

All flow cells must be flushed with deionised water before returning the product.

IMPORTANT

If you encounter issues or have questions about your sequencing experiment, please refer to the Troubleshooting Guide that can be found in the online version of this protocol.

Issues during DNA/RNA extraction and library preparation

Below is a list of the most commonly encountered issues, with some suggested causes and solutions.

We also have an FAQ section available on the Nanopore Community Support section.

If you have tried our suggested solutions and the issue still persists, please contact Technical Support via email (support@nanoporetech.com) or via LiveChat in the Nanopore Community.

Low sample quality

| Observation | Possible cause | Comments and actions |
|--|--|--|
| Low DNA purity (Nanodrop reading for DNA OD 260/280 is <1.8 and OD 260/230 is <2.0-2.2) | The DNA extraction method does not provide the required purity | The effects of contaminants are shown in the Contaminants Know-how piece. Please try an alternative extraction method that does not result in contaminant carryover. Consider performing an additional SPRI clean-up step. |
| Low RNA integrity (RNA integrity number <9.5 RIN, or the rRNA band is shown as a smear on the gel) | The RNA degraded during extraction | Try a different RNA extraction method. For more info on RIN, please see the RNA Integrity Number Know-how piece. |
| RNA has a shorter than expected fragment length | The RNA degraded during extraction | Try a different RNA extraction method). For more info on RIN, please see the RNA Integrity Number Know-how piece. We recommend working in an RNase-free environment, and to keep your lab equipment RNase-free when working with RNA. |

Low DNA recovery after AMPure bead clean-up

|--|--|

| Observation | Possible cause | Comments and actions |
|---------------------------------------|--|--|
| Low recovery | DNA loss due to a lower than intended AMPure beads-to- sample ratio | AMPure beads settle quickly, so ensure they are well resuspended before adding them to the sample. When the AMPure beads-to-sample ratio is lower than 0.4:1, DNA fragments of any size will be lost during the clean-up. |
| Low recovery | DNA fragments are shorter than expected | The lower the AMPure beads-to-sample ratio, the more stringent the selection against short fragments. Please always determine the input DNA length on an agarose gel (or other gel electrophoresis methods) and then calculate the appropriate amount of AMPure beads to use. NEB TriDye 1 kb ladder SPRI 1.5x 1.0x 0.8x 0.5x 0.45x 0.4x 0.35x 10.0 - 3.0 - 2.0 - 1.5 - 1.0 - 0.5 - |
| Low recovery after end- prep | The wash step used ethanol <70% | DNA will be eluted from the beads when using ethanol <70%. Make sure to use the correct percentage. |

Issues during the sequencing run

Below is a list of the most commonly encountered issues, with some suggested causes and solutions.

We also have an FAQ section available on the Nanopore Community Support section.

If you have tried our suggested solutions and the issue still persists, please contact Technical Support via email (support@nanoporetech.com) or via LiveChat in the Nanopore Community.

Fewer pores at the start of sequencing than after Flow Cell Check

| Observation | Possible cause | Comments and actions |
|---|--|---|
| MinKNOW reported a lower number of pores at the start of sequencing than the number reported by the Flow Cell Check | An air bubble was introduced into the nanopore array | After the Flow Cell Check it is essential to remove any air bubbles near the priming port before priming the flow cell. If not removed, the air bubble can travel to the nanopore array and irreversibly damage the nanopores that have been exposed to air. The best practice to prevent this from happening is demonstrated in this video. |
| MinKNOW reported a lower number of pores at the start of sequencing than the number reported by the Flow Cell Check | The flow cell is not correctly inserted into the device | Stop the sequencing run, remove the flow cell from the sequencing device and insert it again, checking that the flow cell is firmly seated in the device and that it has reached the target temperature. If applicable, try a different position on the device (GridION/PromethION). |
| MinKNOW reported a lower number of pores at the start of sequencing than the number reported by the Flow Cell Check | Contaminations in the library damaged or blocked the pores | The pore count during the Flow Cell Check is performed using the QC DNA molecules present in the flow cell storage buffer. At the start of sequencing, the library itself is used to estimate the number of active pores. Because of this, variability of about 10% in the number of pores is expected. A significantly lower pore count reported at the start of sequencing can be due to contaminants in the library that have damaged the membranes or blocked the pores. Alternative DNA/RNA extraction or purification methods may be needed to improve the purity of the input material. The effects of contaminants are shown in the Contaminants Know-how piece. Please try an alternative extraction method that does not result in contaminant carryover. |

MinKNOW script failed

| Observation | Possible cause | Comments and actions |
|-------------------------------|----------------|---|
| MinKNOW shows "Script failed" | | Restart the computer and then restart MinKNOW. If the issue persists, please collect the MinKNOW log files and contact Technical Support. |

Pore occupancy below 40%

| Observation | Possible cause | Comments and actions |
|---------------------|--|---|
| Pore occupancy <40% | Not enough library was loaded on the flow cell | 5–50 fmol of good quality library can be loaded on to a MinION Mk1B/GridION flow cell. Please quantify the library before loading and calculate mols using tools like the Promega Biomath Calculator, choosing "dsDNA: μ g to pmol" |

| Observation | Possible cause | Comments and actions |
|---------------------------|---|--|
| Pore occupancy close to 0 | The Ligation Sequencing Kit was used, and sequencing adapters did not ligate to the DNA | Make sure to use the NEBNext Quick Ligation Module (E6056) and Oxford Nanopore Technologies Ligation Buffer (LNB, provided in the SQK-LSK110 kit) at the sequencing adapter ligation step, and use the correct amount of each reagent. A Lambda control library can be prepared to test the integrity of the third-party reagents. |
| Pore occupancy close to 0 | The Ligation Sequencing Kit was used, and ethanol was used instead of LFB or SFB at the wash step after sequencing adapter ligation | Ethanol can denature the motor protein on the sequencing adapters. Make sure the LFB or SFB buffer was used after ligation of sequencing adapters. |
| Pore occupancy close to 0 | No tether on the flow cell | Tethers are adding during flow cell priming (FLT tube). Make sure FLT was added to FB before priming. |

Shorter than expected read length

| Observation | Possible cause | Comments and actions |
|-----------------------------------|--------------------------------------|---|
| Shorter than expected read length | Unwanted fragmentation of DNA sample | Read length reflects input DNA fragment length. Input DNA can be fragmented during extraction and library prep. |
| | | Please review the Extraction Methods in the Nanopore Community for best practice for extraction. Visualise the input DNA fragment length distribution on an agarose gel before proceeding to the library prep. |
| | | sample 1 sample 2 |
| | | In the image above, Sample 1 is of high molecular weight, whereas Sample 2 has been fragmented. |
| | | 3. During library prep, avoid pipetting and vortexing when mixing reagents. Flicking or inverting the tube is sufficient. |

Large proportion of recovering pores

| Observation | Possible | Comments and actions |
|-------------|----------|----------------------|
| | cause | |

| Observation | Possible cause | Comments and actions | |
|--|--|--|--|
| Large proportion of recovering pores (shown as dark blue in the channels panel and duty time plot) | Contaminants are present in the sample | Some contaminants can be cleared from the pores by the unblocking function built into MinKNOW. If this is successful, the pore status will change to "single pores". If the portion of recovering pores (unavailable pores in the extended view) stays large or increases: | |
| | | A nuclease flush can be performed, or Run several cycles of PCR to try and dilute any contaminants that may be causing problems. | |
| | | Duty Time Summary of dhannel states over time | |
| | | Buchet tate frameter Auto trade buchet size Auto trade buchet size Display dramatic proportionalsly Display dramatic proportionalsly Time (D1+MM) | |
| | | ■ Steparcing ■ Pob ■ ■ Recovering ■ Tractive ■ Tractive ■ Conclusified The duty time plot above shows an increasing proportion of "recovering" pores over the course of a sequencing experiment | |

Large proportion of inactive pores

| Observation | Possible cause | Comments and actions |
|--|--|--|
| Large proportion of inactive pores (shown as light blue in the channels panel and duty time plot. Pores or membranes are irreversibly damaged) | Air bubbles have been introduced into the flow cell | Air bubbles introduced through flow cell priming and library loading can irreversibly damage the pores. Watch the Priming and loading your flow cell video for best practice |
| Large proportion of inactive pores | Certain compounds co- purified with DNA | Known compounds, include polysaccharides, typically associate with plant genomic DNA. 1. Please refer to the Plant leaf DNA extraction method. 2. Clean-up using the QIAGEN PowerClean Pro kit. 3. Perform a whole genome amplification with the original gDNA sample using the QIAGEN REPLI-g kit. |
| Large proportion of inactive pores | Contaminants are present in the sample | The effects of contaminants are shown in the Contaminants Know-how piece. Please try an alternative extraction method that does not result in contaminant carryover. |

Reduction in sequencing speed and q-score later into the run

| Observation | Possible cause | Comments and actions |
|-------------|--|--|
| . 3 . | Fast fuel consumption is typically seen when the flow cell is overloaded with library (\sim 5–10 fmol of library is recommended). | Add more fuel to the flow cell by following the instructions in the MinKNOW protocol. In future experiments, load lower amounts of library to the flow cell. |

| Observation Possible cause Comments and actions | |
|---|--|
|---|--|

Temperature fluctuation

| Observation | Possible cause | Comments and actions |
|-------------------------|------------------|--|
| Temperature fluctuation | has lost contact | Check that there is a heat pad covering the metal plate on the back of the flow cell. Re-insert the flow cell and press it down to make sure the connector pins are firmly in contact with the device. If the problem persists, please contact Technical Services. |

Failed to reach target temperature

| Observation | Possible cause | Comments and actions |
|--|--|---|
| MinKNOW shows "Failed to reach target temperature" | The instrument was placed in a location that is colder than normal room temperature, or a location with poor ventilation (which leads to the flow cells overheating) | MinKNOW has a default timeframe for the flow cell to reach the target temperature. Once the timeframe is exceeded, an error message will appear and the sequencing experiment will continue. However, sequencing at an incorrect temperature may lead to a decrease in throughput and lower q-scores. Please adjust the location of the sequencing device to ensure that it is placed at room temperature with good ventilation, then re-start the process in MinKNOW. Please refer to this FAQ for more information on MinION Mk 1B temperature control. |

Guppy - no input .fast5 was found or basecalled

| Observation Possible cause | | Comments and actions | |
|---|--|--|--|
| No input .fast5 was found or basecalled | input_path did not point to the .fast5 file location | Theinput_path has to be followed by the full file path to the .fast5 files to be basecalled, and the location has to be accessible either locally or remotely through SSH. | |
| No input .fast5 was found or basecalled | The .fast5 files were in a subfolder at the <i>input_path</i> location | To allow Guppy to look into subfolders, add therecursive flag to the command | |

Guppy - no Pass or Fail folders were generated after basecalling

| Observation | Possible cause | Comments and actions |
|---|---|--|
| No Pass or Fail folders were generated after basecalling | The qscore_filtering flag was not included in the command | Theqscore_filtering flag enables filtering of reads into Pass and Fail folders inside the output folder, based on their strand q-score. When performing live basecalling in MinKNOW, a q-score of 7 (corresponding to a basecall accuracy of ~80%) is used to separate reads into Pass and Fail folders. |

Guppy - unusually slow processing on a GPU computer

| Observation | Possible cause | Comments and actions |
|-----------------|---|--|
| processing on a | Thedevice flag wasn't included in the command | Thedevice flag specifies a GPU device to use for accelerate basecalling. If not included in the command, GPU will not be used. GPUs are counted from zero. An example isdevice cuda:0 cuda:1, when 2 GPUs are specified to use by the Guppy command. |