





Version 2 **▼**

Jul 26, 2022

Monkeypox virus multiplexed PCR amplicon sequencing (PrimalSeq) V.2. V.2

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In Development



dx.doi.org/10.17504/protocols.io.5qpvob1nbl4o/v2

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ABSTRACT

Version 2 Updates:

- Optimized the Library Clean Up section of the Illumina DNA Prep branch to use the 'small PCR amplicon input' option rather than the 'standard DNA input' option following a paired comparison of both methods
- Updated Figure 1 to reflect the paired library clean up comparison

Background: The current global outbreak of Monkeypox virus (MPXV) concurrent with an ongoing SARS-CoV-2 pandemic has further highlighted the need for genomic surveillance and pathogen whole genome sequencing. While metagenomic and hybrid capture sequencing approaches were used to sequence many of the early MPXV cases, the viability of these methods is dependent on samples with high viral DNA



concentrations. Given the atypical clinical presentation of cases associated with the current outbreak and uncertainty regarding viral load across both the course of infection and anatomical body sites, there is a strong need for a more sensitive and broadly applicable sequencing approach. Amplicon-based sequencing (PrimalSeq) was initially developed for sequencing of Zika virus, and later adapted as the main sequencing approach for SARS-CoV-2. Here, we used PrimalScheme to design a primer scheme for MPXV and we validated it with widely used SARS-CoV-2 sequencing protocols. Based on initial validation, our approach shows notably higher depth and breadth of coverage across the genome, particularly with higher PCR cycle threshold (Ct) samples, as compared to metagenomic sequencing. While further testing is needed, the early success of this approach has significant implications for sequencing efforts of the current MPXV outbreak and serves as a proof of concept of amplicon-based sequencing for use with other large-genome DNA viruses and potentially bacterial genomes.

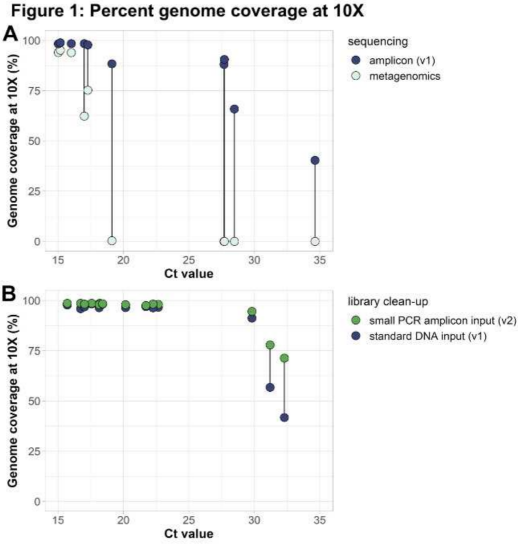
Overview of Design: We used PrimalScheme (https://primalscheme.com/) to generate an MPXV primer scheme using a pre-outbreak A.1 clade reference genome (GenBank accession: MT903345). The primer scheme comprises a total of 163 primer pairs with an amplicon length ranging between 1597 and 2497 bp (average length of 1977 bp). The primer scheme is compatible with current ARTIC and COVIDSeq SARS-CoV-2 sequencing protocols, and while validated only with Illumina library prep methods and sequencing platforms, it would likely see a high degree of success with other sequencing platforms such as the Oxford Nanopore Technologies MinION.

Initial Validation: We validated our MPXV primer scheme with clinical specimens at the Massachusetts Department of Public Health, Massachusetts State Public Health Laboratory under the IRB Project Titled "Rash Illness: Alternate Specimen Types and Sequencing" (protocol number 1917413). A total of 25 clinical specimens were included in this initial validation comprised of both throat and swabs of fluid from lesions of 8 individuals, belonging to the current outbreak-associated hMPXV B.1 clade as determined by prior characterization at the Centers of Disease Control and Prevention. Ct values were determined with the non-variola orthopox diagnostic qPCR assay developed for use by the Laboratory Response Network (Rapid Diagnostic Testing for Response to the Monkeypox Outbreak - Laboratory Response Network, United States, May 17-June 30, 2022 | MMWR (cdc.gov)). Clinical samples ranged in cycle threshold (Ct) values from 15.03 (high viral concentration) to 34.63 (low viral concentration), and each sample was sequenced in parallel using a metagenomics approach and the provided amplicon-based approach. Extractions and sequencing analysis were performed in accordance with current biosafety guidance including extraction in a BSL-3 setting. An evaluation of site-specific biosafety practices should be developed in consultation with your organization's biosafety officer. Libraries were prepared with the Illumina DNA prep kit and sequenced on the MiSeq (v2 kit running 2x150 nt reads). Consensus genomes were generated at 10X coverage using the TheiaCoV Illumina PE Workflow Series on Terra.bio. A MPXV "fork" was developed for us by Curtis Kapsak from Theiagen, which included the MPXV reference sequence, primer scheme, and consensus genome length, and can currently be accessed at: https://github.com/theiagen/public_health_viral_genomics/tree/cjk-MPXV-theiacov. We found comparable genome coverage between amplicon and metagenomic sequencing with low Ct (<18) samples, yet a significant increase in genome coverage with amplicon



sequencing in higher Ct samples (>18; Figure 1A.) The library clean up stage of the

amplicon based Illumina DNA prep protocol was conducted using the 'standard DNA input' option for comparison to metagenomics. Following optimization with 15 additional paired samples unrelated to the initial 10 samples, we found improved genome coverage with higher Ct samples (>25) using the 'small PCR amplicon input' option of the Illumina DNA prep protocol (**Figure 1B.**) Our findings highlight how amplicon-based approaches can significantly expand MPXV sequencing to a wider variety of samples.



A. Comparison in genome coverage for 10 paired clinical samples sequenced with metagenomics and amplicon approaches using the v1 standard DNA input library clean up method. B. Comparison between the v2 Illumina DNA prep small PCR amplicon input and the

v1 standard DNA input library clean up methods for 15 paired clinical samples

Amongst samples with a low Ct (<18), genome coverage via amplicon sequencing was consistently >97%, with minimal amplicon drop-outs (**Figure 2**). Amplicons 11, 75, and 118 showed consistent drop-out across the sequenced samples, while none of the primers had mismatches, except for a single nucleotide mismatch in the 11_RIGHT primer. We did obtain coverage for these amplicons when sequencing clade 2 DNA from cultured virus (strain USA-2003; NR-4928) obtained from BEI Resources (NIAID, NIH). This suggests that the dropouts of these primers may be a specific issue related to the

current hMPXV B.1 clade genomes. As this protocol is still in development, we will further investigate performance as we continue to sequence additional samples.

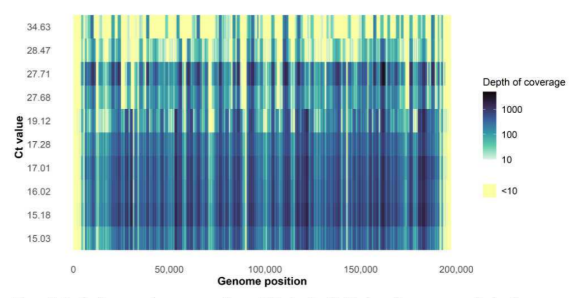


Figure 2. Depth of coverage by genome position and Ct value for 10 clinical specimens sequenced using the amplicon-based sequencing approach.

Conclusion: We developed an amplicon-based sequencing (PrimalSeq) approach for MPXV that improved the depth and breadth of genome coverage with low viral concentration specimens as compared to metagenomic sequencing.

This protocol represents the second iteration of development. Further versions will be uploaded to protocols.io with an accompanying description of changes as appropriate.

DOI

dx.doi.org/10.17504/protocols.io.5qpvob1nbl4o/v2

PROTOCOL CITATION

Nicholas F.G. Chen*, Luc Gagne*, Matthew Doucette, Sandra Smole, Erika Buzby, Joshua Hall, Stephanie Ash, Rachel Harrington, Seana Cofsky, Selina Clancy, Curtis J Kapsak, Joel Sevinsky, Kevin Libuit, mallery.breban, Chrispin Chaguza, Nathan D. Grubaugh, Daniel J. Park, Glen R. Gallagher#, Chantal B.F. Vogels# 2022. Monkeypox virus multiplexed PCR amplicon sequencing (PrimalSeq) V.2. . protocols.io https://dx.doi.org/10.17504/protocols.io.5qpvob1nbl4o/v2 Version created by Nathan Grubaugh

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WHAT'S NEW

- Optimized the Library Clean Up section of the Illumina DNA Prep branch to use the 'small PCR amplicon input' option rather than the 'standard DNA input' option following a paired comparison of both methods - Updated Figure 1 to reflect the paired library clean up comparison

KEYWORDS

Monkeypox, MPXV, Amplicon sequencing, PrimalSeq

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CREATED

Jul 25, 2022

LAST MODIFIED

Jul 26, 2022

PROTOCOL INTEGER ID

67557

MATERIALS TEXT

MPXV Primer Scheme

MPXV-primer_genome-positions.tsv

For instructions on how to prepare MPXV Primer Pool 1 and 2 (10 uM) see step 1 of the protocol.

Library Preparation Method: Illumina DNA Prep

Reagents: https://www.illumina.com/products/by-type/sequencing-kits/library-prep-kits/nexteradna-flex.html

 $\underline{https://www.neb.com/products/m0494-q5-hot-start-high-fidelity-2x-master-mix\#Product\%20Information}$

Library Preparation Method: CovidSeq

Reagents: https://www.illumina.com/products/by-type/ivd-products/covidseg.html

Α	В	С
Illumina COVIDSe	q Test Box 1 – 3072 Samples	c, Part # 20044408
Reagent	Description	Storage
ITB	Illumina Tune Beads	Room Temperature
ST2 HT	Stop Tagment Buffer 2 HT	Room temperature, post-amp
		environment
Illumina COVIDSe	qTest Box 2 – 3072 Samples	, Part # 20044409
EBLTS HT	Enrichment BLT HT	2°C to 8°C post-amp
		environment
TWB HT	Tagmentation Wash Buffer HT	2°C to 8°C post-amp
		environment
RSB HT	Resuspension Buffer HT	2°C to 8°C, post-amp
		environment
Illumina COVIDSe	q Test Box 3 – 3072 Samples	s, Part # 20044410
IPM HT	Enhanced PCR Mix HT	-25°C to -15°C, pre-amp
		environment
TB1 HT	Tagmentation Buffer 1 HT	-25°C to -15°C, post-amp
		environment
EPM HT	Enhanced PCR Mix HT	-25°C to -15°C, pre-amp
		environment
Index Adapater Part Nu	ımbers : 20043132, 2004313	3, 20043134, 20043135
Index Adapters	IDT for Illumina- PCR Indexes	Room Temperature
	Set 1-4	

Additional Materials

Α	В	С
Reagent	Description	Storage
80% EtOH	80% Ethanol	Room Temperature
Nuclease-free water		Room Temperature

SAFETY WARNINGS

Processing of any sample type which could potentially be positive for MPXV should be conducted in BSL2+ settings. Before starting work with these samples, please contact your local EHS (environment, health and safety) or biosafety office for proper guidance on how to work with these samples in your laboratory.

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BEFORE STARTING

This protocol is currently in the developmental phase. It is for research purposes only and should not be used in a diagnostic capacity.

If using clinical samples, DNA will need to be extracted and purified prior to beginning library preparation.

Primer diluting and pooling requires several hours and may be conducted well in advance so long as the pooled primers are stored at -20°C.

Following primer dilution and pooling, this workflow can be completed in one day, however, it is recommended to be conducted across two, with the amplicon generation step on the first day and all subsequent wet-lab steps on the second day.

Dilute and Pool Primers

1 Reagents:

Primer Preparation

Reagent	Storage	Instructions
82 Odd Numbered Primer	-20°C	Thaw at RT
Pairs (100 μM)		
81 Even Numbered Primer	-20°C	Thaw at RT
Pairs (100 μM)		
Nuclease-free water	RT	

Primers should be ordered lyophilized or resuspended (100 uM; recommended). Lyophilized primers should be resuspended to 100 uM in nuclease-free water.

1 1





If not already done, separate odd and even numbered primer pairs into two separate boxes. These will constitute the two pools

For example:

Primer Pool 1: 1 left, 1 right, 3 left, 3 right, etc. Primer Pool 2: 2 left, 2 right, 4 left, 4 right, etc.

- 1.2 Label 164, 8-strip tubes with the corresponding odd-numbered primer name (e.g. 3 left)
- 1.3 To each tube add **□90 µL** of nuclease-free water

This will comprise the 10X dilution to arrive at a final primer concentration of 10uM

1.4

For each odd-numbered primer tube:

- Spin down
- Pipette 10 times to mix
- Add ■10 µL to the corresponding labeled tube
- Pipette 10 times to mix
- 1.5 After all 164 primers have been aliquoted, combine 10uL from each tube into a 2mL tube. This will be the odd-numbered primer pool

To most efficiently pool all 164 primers, use a multi-channel pipette to remove 10uL from each 8-strip and pool into a new 8-strip.

Then combine each of the pooled 8 strip tubes into a single 2mL tube

1.6 Repeat steps 1.2-1.5 with the even -numbered primers (**NOTE**: There will be two fewer primers in the even set than the odd)

1.7 **(II**

Safe Stopping Point: Pooled Primers Can Be Stored at -20°C

2 Library Preparation Method

Step 2 includes a Step case.

Illumina CovidSeq Test (RUO)
Illumina DNA Prep

Amplicon	Generation
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step case

Illumina CovidSeq Test (RUO)

3 Reagents:

Reagent	Storage	Instructions
MPXV Primer Pool 1 (10 uM)	-20°C	Thaw at RT
MPXV Primer Pool 2 (10 uM)	-20°C	Thaw at RT
IPM HT	-20°C	Thaw at RT

3.1 In two separate tubes, prepare the following master mixes:

Pool 1

Reagent	Volume in 20 µL master mix
IPM HT	12.5 µL
MPXV Primer Pool 1 (10 uM)	3.6 µL
Nuclease-free water	3.9 µL

Pool 2

Reagent	Volume in 20 µL master mix
IPM HT	12.5 µL
MPXV Primer Pool 2 (10 uM)	3.6 µL
Nuclease-free water	3.9 µL

Master mix volumes are for one reaction and do not account for lost volume due to pipetting. Multiply volumes by reaction number accordingly.

- 3.2 Label two sets of PCR tubes/plates for Pool 1 and Pool 2
- 3.3 Add the following:
 - 20 µL Pool 1 master mix to each Pool 1 tube/well
 - 20 µL Pool 2 master mix to each Pool 2 tube/well
- 3.4 Add \Box 5 μ L DNA to each tube in both sets
 - Mix by pipetting up and down 10 times
 - Briefly centrifuge tubes/plates

Be sure to include a negative PCR control (NTC; nuclease-free water) for **each pool**

3.5

Place on thermocycler and run the following program (choose preheat lid option):

PCR Program			
Step(s)	Temperature	Time	Cycles
Initial denaturation	98°C	3min	1
Denaturation	98°C	15sec	
Anneal and			35 times
extension	63°C	5min	
Hold	4°C	Hold	Hold
Volume Amount: 25 μ	L	Lid: 105°C	•

3.6

*Safe Stopping Point: Amplified DNA may remain in the thermocycler at

Amplicon Tagmentation and Clean Up

4 Reagents:

Reagent	Storage	Instructions
EBLTS HT	4°C	Thaw at RT; vortex to mix
TB1 HT	-20°C	Thaw at RT; vortex to mix
ST2 HT	RT	Vortex before use
TWB HT	4°C	Vortex before use

- 4.1 Spin down PCR tubes/plates
- 4.2 Prepare the following master mix:

Reagent	Volume in 30 µL master mix
TB1	10 μL
EBLTS	3.3 µL
Nuclease-free water	16.7 µL

- 4.3 In each PCR tube add:
 - ■30 µL Master mix
 - ■10 μL Pool 1 amplicons
 - 10 μL Pool 2 amplicons

For a total reaction volume of **50** µL per PCR tube/well

Pooling of amplicons should be conducted on a dedicated post-PCR bench to prevent contamination

- 4.4 Mix by pipetting up and down and briefly centrifuge
- 4.5



Place on thermocycler and run the following program (choose preheat lid option):

Temp	Time	
55°C	3 minutes	
10°C	hold	

- 4.6 Once the thermocycler reaches $\, \, {\tt 8\,\, 10\,\, {\tt °C}}$, remove tubes/plates and spin down
- 4.7 Add $\blacksquare 10~\mu L$ ST2 to each tube/well, mix by pipetting up and down, and briefly centrifuge

5m

4.8 Incubate at 8 Room temperature for © 00:05:00

Place on magnetic stand and wait until liquid is clear (a few minutes)

- 4.10 Remove and discard all supernatant
- 4.11 Remove tubes/plates from magnetic stand and add **100 μL TWB** to each tube/well
 - Mix by pipetting up and down 10 times and spin down. Be careful to not introduce bubbles.
- 4.12 Repeat steps 4.9 4.11. Leave the supernatant after the second wash so that the beads don't dry out

Amplify Tagmented Amplicons

4.9

5 Reagents:

Reagent	Storage	Instructions
EPM HT	-20°C	Invert to mix
Index adapters	-20°C	Thaw at RT; vortex to mix

5.1 Prepare the following master mix:

Reagent	Volume in 40 µL master mix	
EPM	20 μL	
Nuclease-free water	20 μL	

- 5.2 Place the tubes/plates with tagmented amplicons on the magnetic stand and remove the supernatant once the liquid is clear
- 5.3 Use a $20\mu L$ pipette to remove any residual TWB from tubes/wells
- 5.4 Remove the tubes/plates from the magnetic stand
- 5.5 Add **40 μL master mix** to each tube/well
- 5.6 Add $\blacksquare 10 \, \mu L$ dual-barcoded index adapters to each tube/well

Note which set of indexes are used for each tube for bioinformatic processing

- 5.7 Pipette up and down to mix and spin down
- 5.8

Place on thermocycler and run the following program (choose preheat lid option):

Temp	Time	Repeat	
72°C	3 minutes		
98°C	3 minutes		
98°C	20 seconds		
60°C	30 seconds	7 times	
72°C	1 minute		
72°C	3 minutes		
10°C	hold		

Pool and Clean Up

6 Reagents:

Reagent	Storage	Instructions
ITB	RT	Vortex thoroughly to mix
RSB HT	4°C	Bring to RT; vortex to mix
80% EtOH	RT	Prepare immediately before use

- 6.1 Briefly centrifuge tubes/plates
- 6.2 Place on magnetic stand and wait until liquid is clear (a few minutes)
- 6.3 Pool libraries by equal volume:

Number of individual samples	Volume to pool per sample
1-24	40 µL
25-48	20 μL
49-72	10 µL
72-96	5 µL

- 6.4 Pipette up and down to mix pooled libraries and briefly spin down
- 6.5 Calculate the volume of ITB to reach a 0.6X beads:total pool volume ratio

For example: Total pooled volume is 400 μ L (10 samples x 40 μ L/sample) then add 0.6 x 400 μ L = 240 μ L ITB

6.6 Mix by pipetting up and down, briefly centrifuge, and incubate at

5m

§ Room temperature for **⋄ 00:05:00**

- 6.7 Place on magnetic stand and wait until liquid is clear (a few minutes)
- 6.8 Transfer supernatant to a new tube (do not discard, this is your final library).

 This volume will be slightly lower than the total combined volume

For example: 400μL + 240μL = total 640μL > transfer 630μL

6.9

Calculate the volume of beads to add to the supernatant to attain a second cleanup beads:sample ratio of **0.9X**:

Volume of DNA sample from right-side clean-up

Vo = total volume of sample + beads from step 5.5 Vt = transferred volume of supernatant

For example: 630µL of supernatant is transferred to a new tube

$$240 + 118 * \frac{640}{630} = 360$$

$$\frac{360}{400} = \mathbf{0.9X}$$

Add 118μL of ITB to 630μL of transferred supernatant

Calculation source: https://support.illumina.com/bulletins/2020/07/librarysize-selection-using-sample-purification-beads.html

6.10 Add **beads** to supernatant, mix by pipetting up and down, briefly centrifuge, and 5m

incubate at 8 Room temperature for © 00:05:00

- 6.11 Place on magnetic stand and wait until liquid is clear (a few minutes)
- 6.12 Carefully discard supernatant
- 6.13 Add **□1000 µL 80% EtOH**
- 6.14 Wait © 00:00:30
- 6.15 Repeat steps 6.12 6.14
- 6.16 Remove supernatant using a 20µL pipette to remove all residual EtOH

30s

2m

- 6.17 Add \sqsubseteq 55 μ L of RSB to the tube, mix by pipetting up and down, and briefly centrifuge
- 6.18 Incubate at 8 Room temperature for © 00:02:00
- 6.19 Place on magnetic stand and wait until liquid is clear (a few minutes)
- 6.20 Transfer □50 µL of final pooled library to a new 1.5mL tube
- 6.21



Quantify library on a Qubit and obtain fragment distribution using a Bioanalyzer/Tape Station

Sequencing

7 Protocol validated on the MiSeq (v2 kit running 2x150 nt reads)

Sequencing may be performed on Illumina (and potentially Oxford Nanopore Technologies) sequencing platforms following standard protocols

Bioinformatics/Analysis

8 Sequencing results may be analyzed utilizing a standard amplicon sequencing bioinformatics pipeline, including those employed for SARS-CoV-2 sequencing.

If utilizing a SARS-CoV-2 based bioinformatics pipeline, adjustments may be required to account for the consensus genome length

Optional bioinformatics pipeline: <u>Terra.bio_TheiaCov_Illumina_PE_workflow</u>

Reference Sequence:

MPXV.reference.fasta

Bed file: MPXV.primer.bed