

Mar 07, 2024

Version 1

## ssDNA2.0: Klenow mix V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.ewov1qkbygr2/v1>

Sarah Nagel<sup>1</sup>, Anna Schmidt<sup>1</sup>, Matthias Meyer<sup>1</sup>

<sup>1</sup>Max Planck Institute for Evolutionary Anthropology

MPI EVA Ancient DNA C...



Anya Patova

The Max Planck Institute for Evolutionary Anthropology

### Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



**DOI:** <https://dx.doi.org/10.17504/protocols.io.ewov1qkbygr2/v1>

**Document Citation:** Sarah Nagel, Anna Schmidt, Matthias Meyer 2024. ssDNA2.0: Klenow mix. **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.ewov1qkbygr2/v1>

**License:** This is an open access document 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

**Created:** January 09, 2024



**Last Modified:** April 10, 2024

**Document Integer ID:** 93169

**Keywords:** stranded dna library preparation, dna library preparation, stranded dna library, dna libraries for the sequencing, dna from ancient biological remain, mix protocol for the preparation, klenow mix, degraded dna, dna, protocol for the preparation, mix protocol, ancient biological remain, klenow, automated preparation

**Funders Acknowledgements:**

**Max Planck Society**

Grant ID: -

## Abstract

Protocol for the preparation of Klenow mix for automated single-stranded DNA library preparation using the ssDNA2.0 method (Gansauge et al. 2020).

## References

Gansauge, M.-T., Aximu-Petri, A., Nagel, S., & Meyer, M. (2020). Manual and automated preparation of single-stranded DNA libraries for the sequencing of DNA from ancient biological remains and other sources of highly degraded DNA. *Nature Protocols*, 15, 2279-2300.

## Note

The volume of Klenow mix suffices for one 96-well library preparation plate (96 + 20 reactions to account for dead volumes and loss of reagent). It is advisable to prepare 10-20 mixes at once.

## Materials

|  | Reagent/Consumable                            | Supplier                 | Catalogue number | Decontamination* |
|--|-----------------------------------------------|--------------------------|------------------|------------------|
|  | <b>Reagents</b>                               |                          |                  |                  |
|  | Water, HPLC-grade                             | Sigma Aldrich/Merck      | 1153332500       | UV               |
|  | Tween-20 †                                    | Thermo Fisher Scientific | 11417160         | UV               |
|  | Klenow reaction buffer                        | Thermo Fisher Scientific | EP0052           | -                |
|  | <b>Consumables</b>                            |                          |                  |                  |
|  | 5 ml screw cap tubes (rack 2d Lp W / barcode) | VWR                      | NUNC374320-BR    | -                |

\* Decontamination of reagents should be performed as detailed in the Appendix.

† Use to prepare a 2% (vol/vol) solution in water. NOTE: Tween-20 is highly viscous, pipette slowly and with care.

## Equipment

- Label printer (e.g. Brady M611, cat. no. M611-EU-LABS) and tube labels (e.g. Labels for TLS2200/TLS PC Link/Polyester, cat. no. PTL-82-499)

## Protocol

1. Prepare the Klenow mix in a 5 ml screw-cap tube by combining the following reagents. Mix thoroughly by vortexing. Spin tube briefly in a microcentrifuge.

|  | Reagent                      | Volume (µl) | Final concentration in reaction |
|--|------------------------------|-------------|---------------------------------|
|  | Water                        | 945         |                                 |
|  | Klenow reaction buffer (10x) | 140         | 1x                              |

|  | Reagent           | Volume (μl) | Final concentration in reaction |
|--|-------------------|-------------|---------------------------------|
|  | 2% Tween-20 (v/v) | 35          | 0.05%                           |
|  | <i>sum</i>        | <i>1120</i> |                                 |

## Note

### [Labeling]

Prepare tube labels using Brady printer including name of the mix, date (dd.mm.yyyy) and the name of the person who prepared the Klenow Mix.

2. Freeze at -20 °C until used.

## Note

### [Documentation]

Note the lot/batch numbers of the reagents used for master mix preparation in Labfolder (orange fields).

## Appendix

### Document

NAME

**UV decontamination of reagents/buffers**

CREATED BY

Elena Essel

Preview