



Sep 08, 2020

# Clonal Amplification

In 1 collection

huiyi.chen<sup>1</sup>, Sid Roy<sup>1</sup><sup>1</sup>GenapSys**1** Works for me [dx.doi.org/10.17504/protocols.io.bkskwkfe](https://dx.doi.org/10.17504/protocols.io.bkskwkfe)

Sid Roy

## ABSTRACT

This user guide describes the protocol to produce template-loaded beads for one gCAS3 sequencing run by clonal amplification for the GenapSys system.

## ATTACHMENTS

GenapSys Sequencing  
Prep System User Guide  
RevD  
19Aug2020.docx.pdf

## DOI

[dx.doi.org/10.17504/protocols.io.bkskwkfe](https://dx.doi.org/10.17504/protocols.io.bkskwkfe)

## PROTOCOL CITATION

huiyi.chen , Sid Roy 2020. Clonal Amplification. **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.bkskwkfe>

## COLLECTIONS ⓘ

**Collection of Protocols**

## LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

## CREATED

Sep 03, 2020

## LAST MODIFIED

Sep 08, 2020

## PROTOCOL INTEGER ID

41526

## PARENT PROTOCOLS

Part of collection

[Collection of Protocols](#)