Easy Covid LAMP V.1

ayten

Hayat

Works for me
dx.doi.org/10.17504/protocols.io.bk6gkzbw

XPRIZE Rapid Covid Testing

ahmet

DOI
dx.doi.org/10.17504/protocols.io.bk6gkzbw

PROTOCOL CITATION

ayten 2020. Easy Covid LAMP. protocols.io
https://dx.doi.org/10.17504/protocols.io.bk6gkzbw

LICENSE

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.

CREATED
Sep 09, 2020

LAST MODIFIED
Sep 09, 2020

PROTOCOL INTEGER ID
41896

1 Collect sample into 1.5ml eppendorf tube.

2 Insert sample transfer plastic into the sample tube, leave for 5 seconds, then insert into pre-filled 0.2ml master mix PCR tube, shake for 5 seconds, discard.

3 Place PCR tube into pre-heated heat block device and run.  

65 °C (Heat block is pre-set)

00:29:00

4 Check the color of the PCR tube: positive if yellow, negative if pink or orange.

Citation: ayten (09/09/2020). Easy Covid LAMP. https://dx.doi.org/10.17504/protocols.io.bk6gkzbw

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.