

Sep 09, 2020 Version 1

## Easy Covid LAMP V.1

DOI

[dx.doi.org/10.17504/protocols.io.bk6gkzbw](https://dx.doi.org/10.17504/protocols.io.bk6gkzbw)

ayten<sup>1</sup>

<sup>1</sup>Hayat

XPRIZE Rapid Covid Tes...



ahmet

---

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.bk6gkzbw](https://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

**Protocol status:** Working

**We use this protocol for our test**

**Created:** September 09, 2020

**Last Modified:** September 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.