

Version 1

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covid 19 indirect detection thru rise of 100nm filter air resistance V.1

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In Development

dx.doi.org/10.17504/protocols.io.bkx8kxrw

Coronavirus Method Development Community

XPRIZE Rapid Covid Testing

1 more workspace



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ABSTRACT

By passing saliva sample thru 200nm filter to remove particles larger than 120nm covid 19 virus particles and concentrating resulting fluid to very small 1 mm² area of 100nm filter. Pores in this small area of 100nm filter should be clogged up fast raising filter air resistance. Due to high virus density 5.2 log₁₀ ml saliva of infected person should clog filter much faster than healthy person. Test is setup in such way that act of compressor automatically turning off after reaching threshold PSI value will indicate high count of particles larger than 100nm of being present in measured filter area.

ATTACHMENTS

[PrototypeV7Printable.zip](#)

DOI

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PROTOCOL CITATION

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KEYWORDS

covid, pressure, test

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41696

MATERIALS

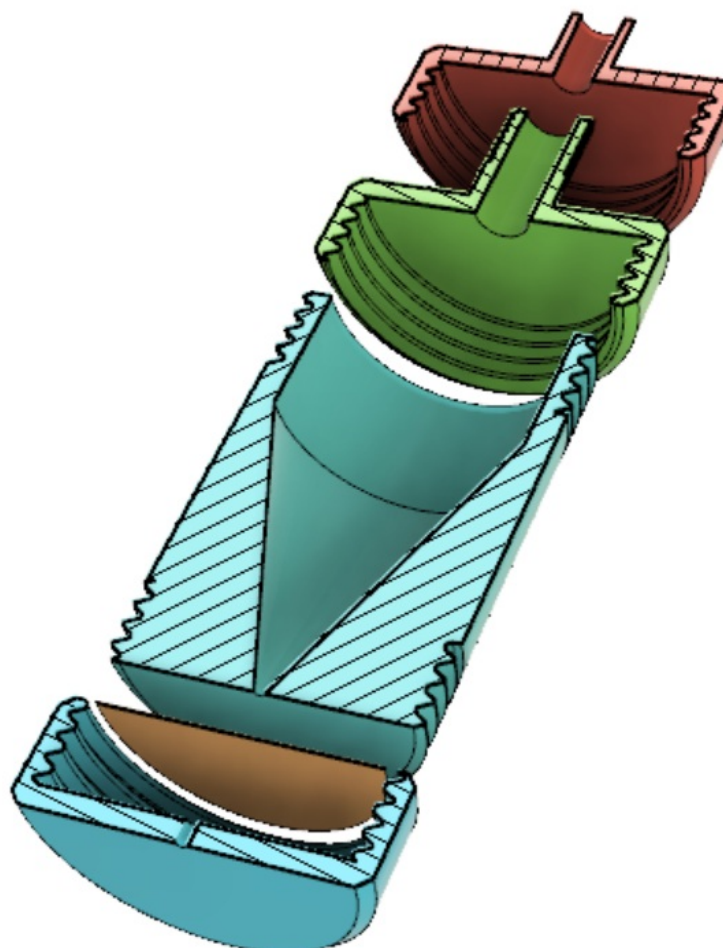
NAME	CATALOG #	VENDOR
pragopor 10		pragochema
pragopor 8		pragochema
3d filament		

STEPS MATERIALS

NAME	CATALOG #	VENDOR
Target2™ Nylon Syringe Filter, 0.2µm, 30mm	F2500-2	Thermo Fisher
pragopor 10		pragochema

NAME	CATALOG #	VENDOR
Xiaomi Portable Compressor	00000000	


1



3d print all required parts.

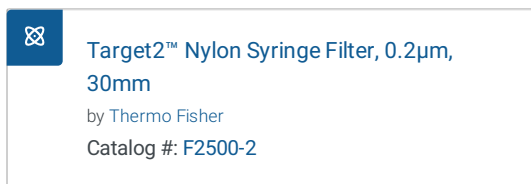
2 insert any 100nm 24mm filter like for example

5m



pragopor 10
by pragochema
[View](#)

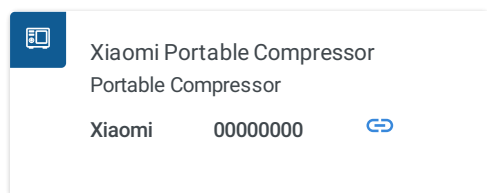
between blueparts and close with red cup with syringe input. add any commercial 200nm syringe filter like



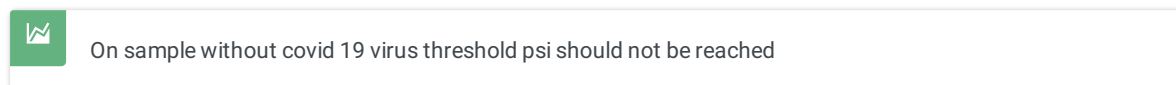
.Place this 200nm filter between syringe and red syringe input port. colors are on attached image above

3 pass sample thru both 200nm and 100nm filter by applying pressure on syringe. 5m

4 now that 1 mm² area of 100nm filter has enough pores clogged up with median 120nm sized virus particles. replace^{5m} red syringe cap with green compressor input cap. Use any compressor which can turn itself off when reaching set pressure. I used



set compressor to turn off after reaching threshold amount of psi and turn the compressor on.



. If no compressor with proper psi sensitivity is available then monitor pressure in concentration chamber by any external sensitive manometer