

# Escherichia virus MS2, mimic of SARS-CoV-2, inhibition via essential oils-loaded nanofibers: a potential formulation for antiviral protection masks

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## Introduction

In December 2019, a novel strain of coronavirus, SARS-CoV-2, was identified. Infected patients revealed symptoms of fever, cough (dry), sore throat, and fatigue, which began manifesting after 5 days of incubation. Hoping to prevent transmission, many countries adopted a mandatory mask use in closed public spaces. However, most mask options display a passive action against COVID-19. To overcome such restrictions, this work proposes the incorporation of anti-viral essential oils (EOs) loaded onto a nanofibrous layer that can be adapted to both community and commercial masks.

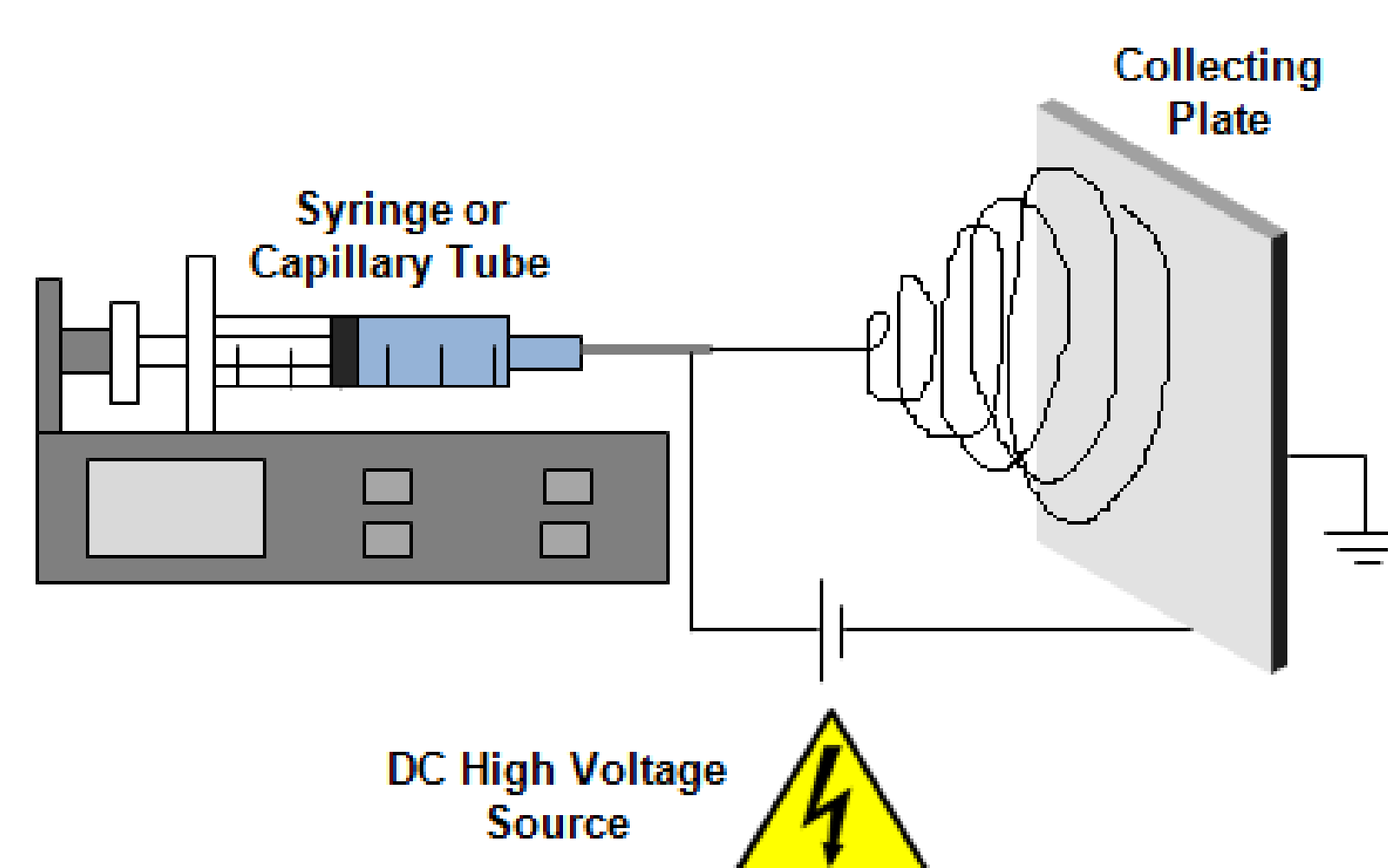
## EOs Drawbacks

- cytotoxic at increased concentrations, which prevents systemic delivery;
- present low resistance to degradation by external factors (e.g., temperature, light, moisture);
- highly volatile in their free, unloaded form.

## Materials and Methods

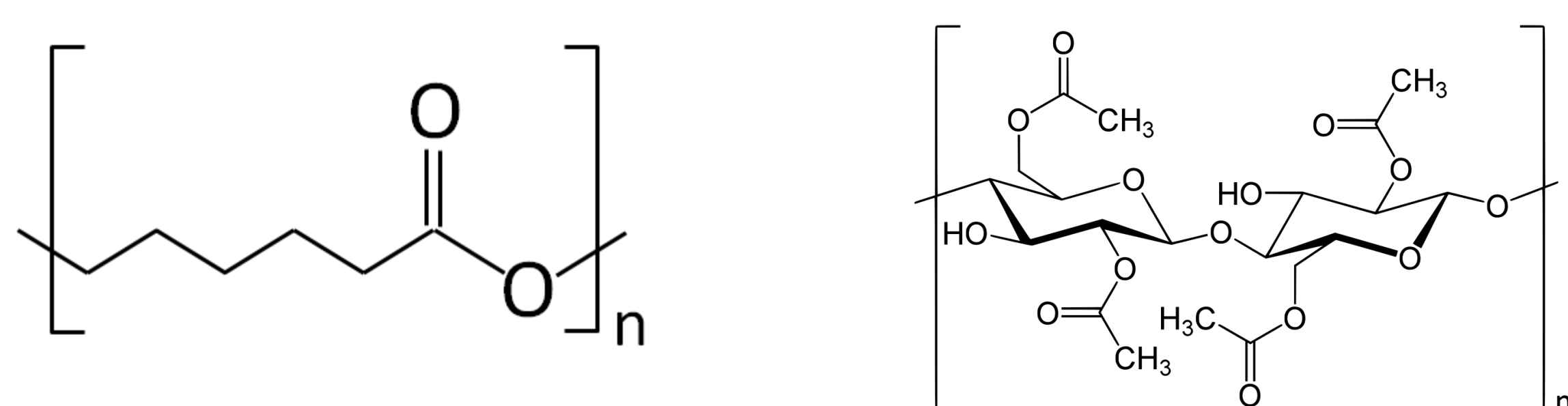
### Electrospinning

Spinning technique that allows the production of continuous, homogeneous nanofibers.



### Polymeric solution preparation

Polycaprolactone (PCL) + Cellulose Acetate (CA)



PCL 14%wt in chloroform/dimethyl formamide (9/1 v/v)  
PCL/CA 14%/10%wt (3/1 ratio) in acetone/dimethyl formamide (2/1 v/v)

### Processing conditions

PCL = 12.0 kV, speed of 0.7 mL/h, and 17 cm of distance to collector.  
PCL/CA = 24.7 kV, speed of 3.2 mL/h, and 21 cm of distance to collector

### EOs Minimum Inhibitory Concentrations (MICs)

20 EOs were tested – selected based on their antimicrobial action: Amyris; Cajeput; Cinnamon leaf; Citronella; Clove; Eucalyptus; Frankincense; Geranium; Himalayan cedar; Lavandin; Lemongrass; Niaouli; Orchid; Palmarosa; Patchouli; Rosemary; Sage; Star anise; Tea tree oil; Wintergreen.

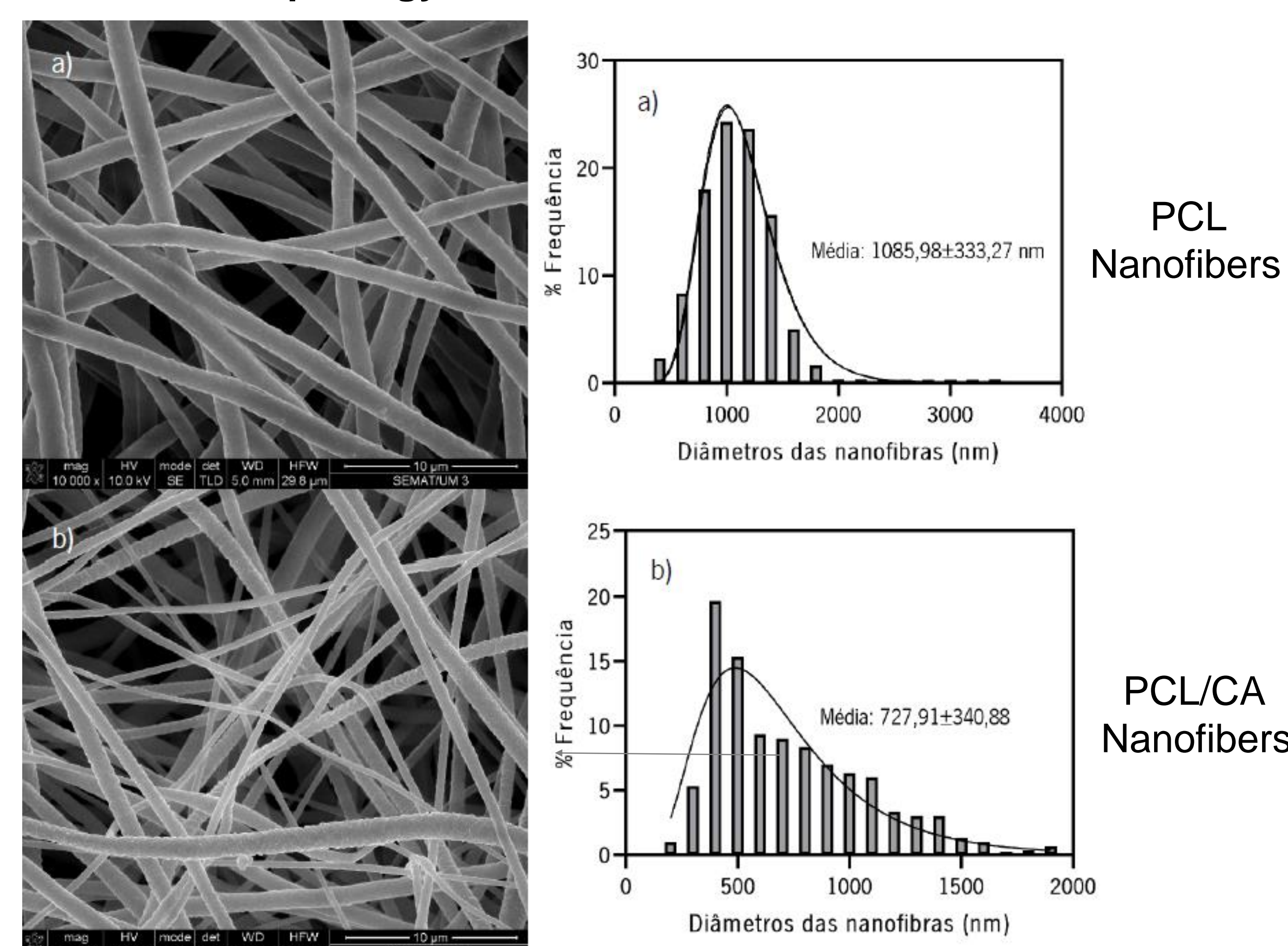
## Results and Discussion

### Minimum inhibitory Concentrations (MIC)

List of most effective oils:

EOs	MS2 vírus (mg/mL)
Lemongrass	356.0
Niaouli	365.2
Eucalyptus	586.0

### Nanofiber Morphology and Diameters



### Degree of Swelling (DS) and Hydrophobicity

DS determined in simulated body fluid:

- DS of PCL = 74.84%
- DS of PCL/CA = 55.30%

Hydrophobicity in distilled water



### EOs Incorporation and Antimicrobial Testing (ongoing)

Mats were loaded with the EOs at MIC concentration by immersing the mats for 72 h (saturation).

Antimicrobial testing via halo determination, verified their diffusion abilities. More importantly, time-kill kinetics testing of the loaded mats attested to the EOs capability to fight the virus MS2 even when bonded to the nanofibers – data based on one repetition (require confirmation).

**Conclusions:** Data demonstrated the potential of these EOs-loaded PCL/CA nanofiber mats to work as COVID-19 active barriers for individual protection masks.

## Acknowledgments

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