

## CERTIFICATE OF ANALYSIS

Date of Certification: 29/01/2021 Test Type: Air disinfection test

Instrument tested: TPA X5 by Airdog, Air Purifier Model: KJ300F-X5, Serial No, BAKIT39A011028 Manufacturer: Anhui BeiAng Air Tech Ltd.

		Aerosolized virus	Aerosolized virus	
		concentration (TCID50/m³) as	concentration (TCID50/m³) as	
Test Time	Virus used	measured in OFF mode	measured in ON mode level 3	% reduction of titer
30 seconds	SARS-Cov2 B1 lineage	5.00x 10 <sup>6</sup>	4.90x 10 <sup>4</sup> ± 2.5 x 10 <sup>4</sup>	99.02

## Methodology

Aerosolized virus using nebulizer in 0.17 m<sup>3</sup> chamber

Measurement for 5 minutes on Vero E6 cells in 0.17 m<sup>3</sup> chamber in ON and OFF mode (triplicate)

Incubation for 36 hours (37°C, 5% CO2) and real-time RT-PCR quantification (SARS-Cov2 N, E)

Responsible for the analysis

Assistant Professor of Medical Biology - Molecular Virology

toannis Karakasiliotis

Department of Medicine, Democritus University of Thrace