

Research Laboratories International Medical University

No 126, Jalan Jalil Perkasa 19, Bukit Jalil, 57000 Kuala Lumpur Tel: +60386567228 Fax: +60386567229

analysis_rlab@imu.edu.my

Page 1 of 2

TEST REPORT

Customer Name	er Name : Far East Pyramid Sdn Bhd		Test Report No	:	IMU011/22	
Address	:	No.	. 11, Jalan Ekoperniagaan 1/20, Taman Ekoperniagaan,	Issue Date	:	16/03/2022
		811	00 Johor Bahru, Johor	_		
Sample		:	PL200 UVC model			
Sample received Date		:	1 Dec 2021			
Sample Description		:	PL200 UVC model			
Date Tested		:	15 Dec 2021- 11 Mar 2022			
Test Results						

Viral load reduction are observed at testing point 1A, 1B, 4A and 4B as shown in Figure 1. (Note: See Appendix 1 for result details)

No DNA damage were detected in human cells that were under reflective UVC exposure.

Verified by:

Approved signatory

Name: Kenny Voon Gah Leong

Terms and Conditions:

- 1. IMU Research Laboratories is no involved in any sampling activity of the samples tested. The test results herein are only valid for the samples being tested, as provided by Customer.
- 2. IMU Research Laboratories did not give any form of guarantee on the safety and quality of the tested samples or on the products.
- 3. IMU Research Laboratories assumes no liability for any loss, expenses or damage occasioned by use or interpretation of this test results.
- 4. Any unauthorized use, alteration, forgery or falsification of the content or appearance of this Certificate is unlawful and offenders may be prosecuted to the fullest extent of the law.
- 5. The results stated on this report relate only to items tested.
- 6. This report shall not be reproduces except in full, without written approval from the laboratory.



Research Laboratories International Medical University

No 126, Jalan Jalil Perkasa 19, Bukit Jalil, 57000 Kuala Lumpur Tel: +60386567228 Fax: +60386567229 analysis_rlab@imu.edu.my

Page 2 of 2

Appendix 1

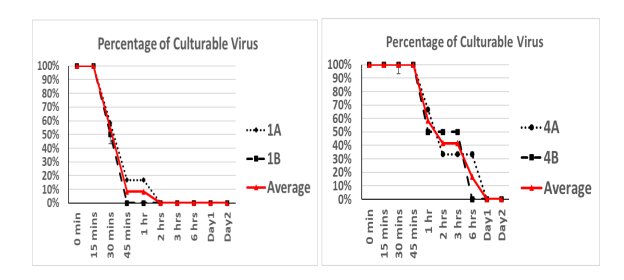


Figure 1. Virus infectivity (%) plotted against time for 1A, 1B, 4A and 4B. Average percentage is represented by red line. Testing points 1A and 1B are 2.5 meters above from the ground while 4A and 4B are on the floor.