Appendix 61

## **PURCHASE ORDER**

## INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

22-	44	81	F
-----	----	----	---

Supplier :	LIFELINE DIAGNOSTICS SUPPLIES, INC.	P.O. No. :	GIAE-PO-2022-06-0472	
Address :	1125 QUEZON AVENUE, BRGY. STA CRUZ, QUEZON CITY	Date :	JUNE 3, 2022	

TIN : Mode of Procurement : PB

Gentlemen:

e of Deli e of Deli		Metrology Building	Delivery Term: 90 CD / Payment Term:		
ock/			T dymond tomic		
perty No.	Unit	Description	Quantity	Unit Cost	Amount
1	lot	SUPPY, DELIVERY, LABOR, INSTALLATION AND	1	1,605,400.00	1,605,400.0
		COMMISSIONING OF FLORESCENT CELL IMAGER			
		ZOE™ Flourescent Cell Imager, Cat. #PSD 1450031			
		Technical Specifications			
		>Color Channels: Brightfield; blue, green and red fluorescence			
		channels (Bright field channel is Illuminated with Green LEDs that			
		improve image contrast by reducing chromatic aberration.			
		Photobleaching due to this green light source is comparable to			
		that encountered with a regular white light)			
		>Illumination:			
	l	Ultraviolet (UV) LED for blue channel		1	
	l	Blue LED for green channel			
		Green LED for red channel			
		Ring of green LEDs for brightfield channel (reduces chromatic			
	l	aberration)			
		>Excitation:		i i	
		Blue channel: 355/40 nm			
		Green channel: 480/17 nm		1	
		Red channel: 556/20 nm			
		>Emission:			
		Blue channel: 433/36 nm			
		Green channel: 517/23 nm			
		Red channel: 615/61 nm			
	l	>Numerical Aperture: 0.40			
		>Working Distance: 7 mm			
		>Objective: 20x plan achromatic			
		>Display Magnification: 175x			
		>Digital Zoom Magnification: 700x			
		>Motorized Stages: 6 mm travel in X, Y directions, touch-screen			
	l	control of travel speed and direction			
		> Field of View: 0.70 mm <sup>2</sup>			
		>Camera: Monochrome, 12-bit CMOS, 5 megapixels			
		>Image formats: JPEG, TIFF, RAW (8 and 12-bit)			
		>Internal Memory: 16 GB			
		>Focus: Coarse and fine; manual adjustment			
		>Stand-alone instrument: Yes			
		>LCD Monitor: 10.1 in, color, LCD, touch screen with antiglare			
		and anti-fingerprint treatment, 1,280 x 800 pixels image			
		resolution, 80-180° angle tilt range			
		>Ports: 2 USB ports			
		>Dimensions: 33 x 32 x 30 cm (13 x 12.6 x 11.8 in)			
		>Weight: 9 kg (19.8 lb)			

Appendix 61

## **PURCHASE ORDER**

		INDUSTRIAL TECHNOLOGY DEVELOPME	NT INSTITUTE	20	L- 448TF
Supplier :	LIFELINE	DIAGNOSTICS SUPPLIES, INC.	P.O. No.	GIAE-PO-2022-06-0472	
Address :	1125 QU	EZON AVENUE, BRGY. STA CRUZ, QUEZON CITY	Date : JUNE 3, 2022		
TIN:			Mode of Procureme	nt: PB	
Gentlemen	ı:				
	Please fu	rnish this Office the following articles subject to the terms and conditions con	tained herein:		
Place of Del Date of Deli		Metrology Building	Delivery Term: 90 ( Payment Term:	CD	
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		NOTE: User interface controls for individual channels are labeled according to the emission colors (blue, green, and red).			
		Components of Cat. No. PSD 1450031:  1. ZOE Fluorescent Cell Imager 2. Power cord 3. USB flash drive 4. Instruction Manual 5. Quick Guide  Other inclusions:			
		1. Two (2) packs, PureBlu™ DAPI Nuclear Staining Dye, Pkg of 5 Vials, 50 ug each (Cat. No. ABD 1351303) 2. Two (2) packs, PureBlu™ HOECHST 33342 Nuclear Staining Dye, Pkg of 5 vials, 56 μg each (Cat. No. ABD 1351304) 3. Automatic Voltage Regulator (1 kVA) 4. Uninterruptible Power Supply (3 kVA)			
		Warranty: Three (3) years on parts and services under normal use. Installation: To be installated on-site by a Bio-Rad certified Servic Engineer Training: To be conducted on-site by a Bio-Rad certified Applications Specialist.			
END USER:		IAN JOHN L. CASTRO	Less: VAT EWT	71,669.64 14,333.93	86,003.57 <b>1,519,396.43</b>
(10tal Amount in	n Words) One	e Million Five hundred nineteen thousand, three hundred ninety-six pesos and 43/100 only.			
In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered item/s.					
Conforme:  Mari Anriielette S. Oblena		Very truly yours,	ANNABELLE V. BRIONES,	PhD	
		Signature over Printed Name of Supplier  June 15, 2022  Date	Signature	over Printed Name of Aut Director Designation	horized Official
"VIP PROJECT4: De Novo Synthesis of Non-infective Zika Pseudovirus as Reference for Diagnostics and Vaccines Development"  Funds Available :		ORS/BURS No. : TPC0-702206M72			
		Amount:			
91	Signatu	re over Printed Name of Chie Accountant/Head of Accounting Division/Unit	- 0		
			N.		