



PURCHASE ORDER

Page 1 of 3

Supplier Address	Omnibus Bio-Medical Systems Inc. 4F Wilson Corporate Center 225 Wilson Street Greenhills, San Juan			PO No.	2022-09-05757	
				Date	9/22/22	
TIN	201-687-994-000	Mode of Procurement	Public Bidding			
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:						
Place of Delivery	PhilRice Warehouse, Maligaya, Science City of Muñoz, 3119 Nueva Ecija		Delivery Term	FOB Destination		
Date of Delivery	within 30 calendar day(s) upon receipt of purchase order		Payment Term	Payable n/30		
Item Code	Item Description	Unit	Qty	Cost	Amount	
106051400000-001-00	Technical and Scientific Equipment CO2 Incubator with Gas Regulator PHCBI Model: MCO-170AICL Origin: Japan - Designed for high-value and delicate samples, including hard-to-grow cell cultures and contamination-sensitive media and reagents. - Suitable for Stem cell research, cell-based assays, tissue culture / regeneration, genomic and proteomic expression, plant and animal cell cultures, hypersensitive and transgenic cell lines, low volume media microplate assays. Includes: - A color LCD touchscreen delivers full control, even with gloved hands, while a standard USB port makes log data transfer to PC convenient. The CO2 incubator offers integrated shelf channels with minimal parts for easy cleaning. - USB Memory Data Transfer. It should have a built-in standard USB port device to provide convenient log data transfer to USB memory stick and a PC, with data logging period of 1.5 months or longer using 2-minute intervals. - Integrated Tray Catches. This is an integral part of the chamber, which provide more space for the trays, allowing the unit to accommodate more culture plates and flasks. - The patented Direct Heat and Air Jacket system works with the IR2 sensor to provide precise temperature and CO2 levels, respectively. - InCu-saFe Chamber, Plenum, Shelves passive included (stainless steel copper enriched alloy) Hydrogen Peroxide (H2O2) Vapor. - Temperature control uniformity or accuracy is $\pm 0.25^{\circ}\text{C}$ or lower at 23° when the equipment setting is 37°C , 5% CO2 without load). Temperature range is from 5°C to 50°C (Ambient temperature: 5°C - 35°C). - Precise CO2 Control. CO2 control range and deviation: 0% to 20% / $\pm 0.15\%$ (23°C ambient, setting 37°C , 5% CO2 without load). (see attached complete specifications)	unit	1	457,000.00	457,000.00	
106051400000-001-14	Technical and Scientific Equipment, Microscope Olympus Model: CKX53 Origin: Japan - Brand new - Live Cell Observations, Cell Sampling and Handling, Image Capture, Fluorescence Observation - Fast and Efficient Cell Observation with the integrated Phase Contrast (iPC) System - The high contrast achieved by the CKX53 iPC system quickly provides a clear view without needing to change the ring slit from the 4X to 40X objective. Performing simplified and efficient cell observation, for faster cell culture operations is made possible. - Clear View Empowered by Long-Life LED Light Illumination - Lasting longer than halogen bulbs, the energy-saving LED light source of the CKX53 delivers reliable color reproducibility as well as a uniform and clear image over the whole visual field with a	unit	1	286,200.00	286,200.00	



PURCHASE ORDER

Page 2 of 3

Supplier Address	Omnibus Bio-Medical Systems Inc. 4F Wilson Corporate Center 225 Wilson Street Greenhills, San Juan			PO No.	1012-09-0535 5	
				Date	9/22/22	
TIN	201-687-994-000	Mode of Procurement	Public Bidding			
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:						
Place of Delivery	PhilRice Warehouse, Maligaya, Science City of Muñoz, 3119 Nueva Ecija		Delivery Term	FOB Destination		
Date of Delivery	within 30 calendar day(s) upon receipt of purchase order		Payment Term	Payable n/30		
Item Code	Item Description	Unit	Qty	Cost	Amount	
	field number (FN) of 22. The energy-saving performance of CKX53 guarantees a clear and stable view. - Wide and Clear View with the 2X Objective - The ring slit for the PLN2X objective, CKX-SLPAS, has a 22 mm field of view of 11 mm diameter. As a result, observation using the objective is perfect for efficient screening of the desired cells, allowing a faster cell culture process. - Additionally, the 2X objective provides noticeably higher contrast, allowing even transparent objects in the sample to be clearly identified. - Experience 3D Views Driven by the "Inversion Contrast" (IVC) Technique - With the use of this newly-developed IVC technique in CKX53, where the depth of field is narrower than that of the phase contrast, clear three-dimensional images can be obtained for objects of any shape, even transparent ones. In addition, IVC observation provides clear views without halos or directional shadows, preserving the integrity of object details during observation. (see attached complete specifications)					
106051400000-001-14	Technical and Scientific Equipment, Microscope Olympus Model: CX23 Origin: Japan - Biological Microscope with Oil-Immersion 8 CC, Power Cord, and Dust Cover (Type 015). - Body Material: Aluminum die-casting metal frame, Protective covering Body, Infinity optical system. - Built-in illumination system, LED Power (0.5 W) Stage height movement (15 mm), with specimen holder (glass slide). - Focusing: Coarse adjustment with limit stopper, Torque adjustment for coarse adjustment knob, Fine focus knob (minimum adjustment gradations: 2.5 um) Plan Achromat Objective 4x, 10x, 40x, 100x (Oil) - Fixed quadruple nosepiece - 30 degrees inclined binocular tube - Inter papillary distance adjustment ranger from 48-75 mm. - Eye-point adjustment 370.0-432.9 mm - Field Number (FN) 20 (anti-fungus) - Weigh ~5.9 kg Rated Voltage / Electric Current AC 100-240 V 50/60 Hz 0.4 A Warranty: 2 years	unit	2	49,500.00	99,000.00	
Amount in Words	Eight Hundred Forty Two Thousand Two Hundred Pesos And Zero Centavos					842,200.00


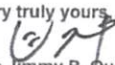


Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
Telefax: (044) 456-0650, Phone: (044) 456-0394 Loc 662

Tracking No.
PPMD22-1551

PURCHASE ORDER

Page 3 of 3

Supplier Address	Omnibus Bio-Medical Systems Inc. 4F Wilson Corporate Center 225 Wilson Street Greenhills, San Juan			PO No.	2022-09-05757		
				Date	9/22/22		
TIN	201-687-994-000	Mode of Procurement	Public Bidding				
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:							
Place of Delivery	PhilRice Warehouse, Maligaya, Science City of Muñoz, 3119 Nueva Ecija		Delivery Term	FOB Destination			
Date of Delivery	within 30 calendar day(s) upon receipt of purchase order		Payment Term	Payable n/30			
Item Code	Item Description			Unit	Qty	Cost	Amount
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.							
<div>Conformed  William L. Co President Signature over Printed Name of Supplier SEP 22 2022 Date</div>				<div>Very truly yours  Eduardo Jimmy P. Quilang Authorized Official 9/19/2022 Date</div>			
Funds Available:  Mary Grace DG. Corpuz Chief Accountant SEP 22 2022 Date				ORS No. 2022-09-003920		2022-09-003675	
				ORS Date		2022-09-14	
				AMOUNT		842,200.00	