



Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: 161-5-1196-2023-1-0-1

PR No.: GF-2023-03-00377

Date: 03-10-2023

Dept./Office: ARIC

Category: Laboratory

Duration: 2021-07-01

Section/End-User: Sarah Jean C. Sugano

Supplies

to 2023-12-31

Funding Source: General Fund - MOOE

Project Title/Code: VSU-IP-2021-6

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	1X Dulbecco's Modified Eagle Medium (DMEM)	pack	1	26,000.00		26,000.00

Specification:

- For cell culture: mammalian suitable
- Components: 4.5g/L D-Glucose, L-glutamine, 110mg/L Sodium pyruvate
- Pack of 10 bottles, 500mL per bottle
- · Sterile filtered

removable well	2	2-well Chamber Slide w/	pack	2	15,871.00	SARAH JEAN C. SUGANO	31,742.00
----------------	---	-------------------------	------	---	-----------	----------------------	-----------

Specification:

- · Suitable for mammalian cell culture
- · Molecular biology grade
- · Treated for adherent cell culture
- Rectangular shape, clear polystyrene lid with a handle on the side for aseptic manipulations
- Soda-lime glass material
- Sterile, ready-to-use
- · Pack of at least16

3	8-well Chamber Slide w/ removable well	pack	2	17,476.00	34,952.00

pecification:

- Suitable for mammalian cell culture
- Molecular biology grade
- Treated for adherent cell culture
- Rectangular shape, clear polystyrene lid with a handle on the side for aseptic manipulations
- Soda-lime glass material
- Sterile, ready-to-use
- Pack of at least 16

-	Ethanol, Technical Grade	drum	2	7,500.00		15,000.00			
	Specification:		-						
	Technical grade								
	Size: 20L/cby								
	Estal/Esstal Basina Comun (EBC)	lo 41	5	20,000,00	OARAN ISAN O CUIONNO	400,000,00			
5	Fetal/Foetal Bovine Serum (FBS) Specification:	btl	5	20,000.00	SARAH JEAN C. SUGANO	100,000.00			
	?Cell culture: mammalian cell culture suitable								
	?CertifiedPurity or Quality Grade ?Heat inactivated								
	?Endotoxin Level: ?5 EU/mL								
	?Hemoglobin level: ?15 mg/dL								
	?100 mL per bottle								
	?Species: Cattle?Bovine								
				The state of the s					
6	herbarium sheet 42 x 29cm	per 100	1	2,000.00		2,000.00			
		pcs.				_,			
	Specification:								
	Color: white								
	Size: 42 x 29cm								
7			-						
7	Herbarium Straps	pair	1	1,000.00		1,000.00			
7	Herbarium Straps Specification:	pair	1	1,000.00		1,000.00			
7	Specification:				ull stran to tighten. Press hur				
7	Specification: Cam-buckle straps. Cast cam-buckle h				ıll strap to tighten. Press bud				
7	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair.				ıll strap to tighten. Press bud				
7	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin				ıll strap to tighten. Press bud	ckle to release. 1			
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL)	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud	ckle to release. 1			
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL) Specification:	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud	ckle to release. 1			
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL) Specification: • Molecular biology grade	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud	ckle to release. 1			
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL) Specification: • Molecular biology grade • Suitable for mammalian cell cu	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud	ckle to release. 1			
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL) Specification: • Molecular biology grade • Suitable for mammalian cell cu • Liquid form, sterile filtered	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud				
	Specification: Cam-buckle straps. Cast cam-buckle hinch x 8 feet. One pair. Penicillin/Streptomycin (10,000U/mL/10,000ug/mL) Specification: • Molecular biology grade • Suitable for mammalian cell cu	as spring te	ensioned jaw to	o grip strap. Simply pu	ıll strap to tighten. Press bud	ckle to release. 1			

Specification: Laboratory grade Size: 1L per bottle 11 pH 7 Buffer btl 1 1,200.00 Specification: Laboratory grade Size: 1L per bottle 12 PVDF Syringe Filters, Size: 0.2 pack 3 10,000.00 Specification: **For general biological filtration and of samples where high protein recovery is desired ?Size: 0.2 um/ at least 17mm Specification: **Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEANC, SUGANO 13 Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEANC, SUGANO Specification: **Cell culture suitable** **P98%* (HPLC)** **10 mg per vial TOTAL Purpose: For Tuklas Lunas laboratory use Checked by: **ELIZABETH S. QUEVEDO** TWG - Laboratory Supplies HEAD, BUDGET OFFICE THEAD, BUDGET OFFICE **BUTTOR SPECIFICATION SUGANO SU		: ratory grade 1L per bottle						
Specification: - Laboratory grade - Size: 1L per bottle 11 pH 7 Buffer Specification: - Laboratory grade - Size: 1L per bottle 12 PVDF Syringe Filters, Size: 0.2 pack 3 10,000.00 Specification: - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Specification: - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Size: 0.2 um/ at least 17mm - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and of samples where high protein recovery is desired - Yeor general biological filtration and			btl	1	1,200.00			1,200.00
Specification: Laboratory grade Size: 1L per bottle 12 PVDF Syringe Filters, Size: 0.2 pack 3 10,000.00 Specification: ?For general biological filtration and of samples where high protein recovery is desired ?Size: 0.2 um/ at least 17mm ?Sterile or autoclavable ?Pack of 1000 13 Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEAN C. SUGANO Specification: • Cell culture suitable • ?98% (HPLC) • 10 mg per vial TOTAL Purpose: For Tuklas Lunas laboratory use Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies HEAD, BUDGET OFFICE THE SUBJECT OF TUKLS ALICIAM. FLORES HEAD, BUDGET OFFICE ALICIAM. FLORES HEAD, BUDGET OFFICE ALICIAM. FLORES	<u> Linda e e e e e e e e e e e e e e e e e e e</u>							
Specification: * Laboratory grade * Size: 1L per bottle 12 PVDF Syringe Filters, Size: 0.2 pack 3 10,000.00 Specification: ?For general biological filtration and of samples where high protein recovery is desired ?Size: 0.2 um/ at least 17mm ?Sterile or autoclavable ?Pack of 1000 13 Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEAN C. SUGANO Specification: * Cell culture suitable * ?98% (HPLC) * 10 mg per vial TOTAL Purpose: For Tuklas Lunas laboratory use Checked by: **ELIZABETH S. QUEVEDO** TWG - Laboratory Supplies **Funds Available: **ALICIA M. FLORES **ELIZABETH S. QUEVEDO** TWG - Laboratory Supplies **HEAD, BUDGET OFFICE**								
Specification: Laboratory grade Size: 1L per bottle 12 PVDF Syringe Filters, Size: 0.2 pack 3 10,000.00 Specification: ?For general biological filtration and of samples where high protein recovery is desired ?Size: 0.2 um/ at least 17mm ?Sterile or autoclavable ?Pack of 1000 13 Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEAN C. SUGANO Specification: Cell culture suitable	11 pH 7 Buffer		btl	1	1,200.00			1,200.00
Size: 1L per bottle PVDF Syringe Filters, Size: 0.2								
Specification: Pror general biological filtration and of samples where high protein recovery is desired Proceedings Proceedings Proceedings								
Specification: ?For general biological filtration and of samples where high protein recovery is desired ?Size: 0.2 um/ at least 17mm ?Sterile or autoclavable ?Pack of 1000 13 Rosiglitazone,10mg Vial 1 16,000.00 SARAH JEAN C. SUGANO Specification: Cell culture suitable ?98% (HPLC) 10 mg per vial TOTAL Purpose: For Tuklas Lunas laboratory use Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies HEAD, BUDGET OFFICE			pack	3	10,000.00			30,000.00
Specification:			Vial	1	16,000.00	SARAH JEAN C.	SUGANO	16,000.00
Cell culture suitable ?98% (HPLC) 10 mg per vial TOTAL Purpose: For Tuklas Lunas laboratory use Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies Funds Available: ALICIA M. FLORES HEAD, BUDGET OFFICE			Vial	1	10,000.00			
Purpose: For Tuklas Lunas laboratory use Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies Funds Available: ALICIA M. FLORES HEAD, BUDGET OFFICE	• Cell • ?98	I culture suitable 3% (HPLC)				QAAAAA		
Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies Funds Available: ALICIA M. FLORES HEAD, BUDGET OFFICE		TOTAL						263,934.00
Checked by: ELIZABETH S. QUEVEDO TWG - Laboratory Supplies Funds Available: ALICIA M. FLORES HEAD, BUDGET OFFICE	Purpose: For T	uklas Lunas laboratory us	se					
TWG - Laboratory Supplies HEAD, BUDGET OFFICE		Murer			Funds Availab	a	. FLORES	L
Signature: Requested by EDGARDO F TILLIN EDGARDO	Signature:	Requested by:		Noted by:	bline		Approved by: EDGARD	O E. TULIN
Printed Name: SARAH JEAN O. SUGANO EDGARDO E. TOLIN Designation: END USER UNIT HEAD, PROJECT LEADER PRESIDEN		The second secon	JOANO	UN		WATER CONTRACTOR OF THE PARTY O	PRESID	ENT, VSU