

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: **PPMP-2025-021725-0973**

PR No.: GF-2025-03-00329

Date: 04-22-2025

Dept./Office: PRCRTC

Section/End-User: John S. Bahandi Category: Laboratory
Analysis and Services

Funding Source: General Fund - MOOE

Project Title/Code: Genomics

unc	ding Source	e: General Fund - MOC	DE	Proje	ct Title/Code: Geno	mics		
Item #	1	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost	
1	DNA Stan	dard Sequencing	sample	150	800.00		120,000.00	
		on: al DNA Standard Sequenci both forward and reverse p	-	Γresults Cap	oillary sequencing of pla	smids and purified PCR	product in individual	
2	PCR Purif	ication	sample	150	300.00	146	45,000.00	
3	Enzymatic cleanup of PCR product. Applicable for individual tube. Primer Synthesis pair 150 2,500.00 375,							
	Forward ar	nd Reverse Primer Synthes	is for PCR; r	minimum syn	nthesis scale: 100 nmol,	standard desalted		
		TOTAL					540,000.00	
Pur	rpose: Geno	omic analysis of Rootcrops	5		4			
Checked by: GENESIS C. ALBARICO					Funds Availab	ALICIA M. FLORE	HAM FLORES CH-MOOF 21	
TWG - Laboratory Analysis and Services Prepared by: Noted by:						HEAD, BUDGET OFF	TUE	
Signature: Printed Name: JOHN S BAHANDI				JOY C. CODOG			PROSE IVY G. YEPES	
Print	ted Name:	JOHN S BAHANDI			OY C. CODOG	TROOL	IVY G. YEPES	