DEAN





Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

7.6.10

PURCHASE REQUEST

PPMP No.: PPMP-2025-061925-1246

PR No.: TF-2025-07-00768

Date: 07-02-2025

Category: Laboratory

Duration: 2025-03-01

Dept./Office: DPM

Supplies

to

Section/End-User: Joshua L. Abelitado

Project Title/Code: 20201050-

2026-08-31

Funding Source: Trust Fund

1.123_BEACON

item	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Primers For PCR	set	15	1,000.00		15,000.00

Specification:

- Laboratory Supply
- Consumable
- Materials: Custom DNA sequences
- Volume: Various, typically 10-100 μM concentration
- Features: Customizable for target sequence, suitable for PCR and qPCR
- · between 18-30 base pairs
- The optimal Tm is generally between 50°C and 65°C.
- Tm should ideally be within 5°C of each other for both forward and reverse primers.

THE RESERVE THE PROPERTY OF THE PARTY OF THE	The second secon				
	TOTAL		15,000.0		
Purpose: Prim	ers For PCR				
Checked by:	ELIZABETH S. QUEVEDO		Funds Available: NICK PREDDY R. BELLO		
TWG - Laboratory Supplies			HEAD, ACCOUNTING OFFICE -\('		
Signature: Printed Name: Designation:	Prepared by: JOSHUA ABELITADO		Approved by: PROSE TVY G. YEPES PROJECT LEADER PRESIDENT, VSU		