PURCHASE REQUEST

Entity Name: PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY

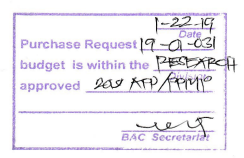
Fund Cluster: 101

Office/Section: Research		PR No. 19-01-031	Date: January 21, 2019		
		PR No. $19-01-031$ Responsibility Center Code:			
Stock/Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
10	tube	Lambda DNA/Hind III marker supplied with	1		12,000.00
		loading buffer			
	tubes	100bp DNA Ladder, 500mg/ml supplied with	2		10,000.00
		gel loading dye (6x) no SDS			
	tubes	50bp DNA Ladder, 50ug with 1mL 6x loading dye	2		14,000.00
	tubes	100 rxns Taq DNA polymerase	2		8,000.00
	tube	Taq DNA polymerase, high fidelity	1		18,000.00
		- 100μl at 5u/μl	×		B
		- with 10x high fidelity buffer 180mM			
		- 50mM MgSO4			
	btl	Goat-Anti-Rabbit, 1gG-Alkaline Phosphatase	1		25,000.00
		(GA-RAP)			
	tube	Gel nucleic acid stain, 10000x in water,0.5mL	1		7,000.00
	can	Agarose, 100g	1		6,000.00
	can	Cethyl Trimethyl Ammonium Bromide (CTAB)	1		4,000.00
		100g	_		1,000.00
	btls	Capillary storage solution, 100mL	2		13,000.00
	btls	5x Capillary conditioning solution, 100mL	2		15,000.00
	kits	dsDNA Reagent Kit, 35-1, 500bp, 500 samples	2 2	=	58,000.00
	cases	96 well Polypropylene PCR microplate	2		18,000.00
	cases	Halfskirts, clear, nonsterile (case of 50)			10,000.00
		Hallskii ts, tiear, hollsterne (tase of 50)			
					1-
		- 1 of 2 -			
		-1012-			

Purpose: for Immunology Laboratory use.

Requested by:		Approved by:		
Signature		# mode		
Printed Name	JOSE LI CATALLA	Engr. RAMON M. BRANZUELA		
Designation	Chief-Research Division	OIC- Deputy Executive Director		





PURCHASE REQUEST

Entity Name: PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY

Fund Cluster: 101

		PR No. 19-01-03/ Responsibility Center Code:			Date: Januay 21, 2019	
	carboy	95% ethyl Alcohol, lab grade		2		3,400.00
	kit	1x50 rxns Reverse transcriptase	e	1		47,000.00
	/ a	1st Stand Synthesis System for	RT-PCR			
	8	1 x 15 ug Oligo (dt) 20 Primer			a .	
		1 x 5,000 Recombinant Ribonue	1			
		Inhibitor, 1 x 300 U Ribonclease H				
	tubes	Polymerase with DNA-strand displacement activity Bovine Serum Albumin (BSA)				16,000.00
	btl Bovine Serum Albumin (BSA)					11,000.00
	btl	Sodium Sulfate		1		2,000.00
	tubes	Gel Loading dye, 1mL		2		8,000.00
*						
			*			
		Charge to 2019 Research Division				
		(Research and Development)				
		- Page 2 of	2 -		TOTAL	295,400.00
Purpose: for Im	munolog	y Laboratory use.		21	-7	
	Requested by:		Approved by:			
Signature			Durch			
Printed Name		JOSE L. CATALLA	Engr. RAMON M. BRANZUELA			
Designation		Chief-Research Division OIC-Deputy Executive Director				