

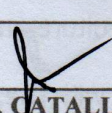
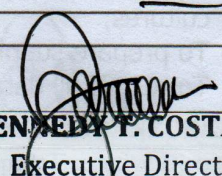
PURCHASE REQUEST

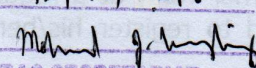
Entity Name: **PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY**

Fund Cluster: 184

Office/Section: Research Division		PR No. <u>18-12-892</u> Responsibility Center Code:	Date: December 17, 2018		
Stock/Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
	tube	1x50 rxns Reverse transcriptase 1st Strand Synthesis System for RT-PCR; inhibitor resistant highly efficient;full length CDNA synthesis, reduced RNA activities	1	47,000.00	47,000.00
	tube	1x15ug Oligo (dT) 20 primer; de-salted; gel-purified	1	9,000.00	9,000.00
	tube	1x5,000U Recombinant Ribonuclease Inhibitor; inhibits RNase A,B and C	1	18,000.00	18,000.00
	tube	1x30U Ribonuclease H; suitable for removing mRNA during 2nd strand synthesis	1	16,500.00	16,500.00
	pack	Tetrazolium chloride (TTC), 100mg	1	25,000.00	25,000.00
	tubes	Taq polymerase	5	5,000.00	25,000.00
	cans	Agarose, 100g	2	5,000.00	10,000.00
	tubes	Bst Polymerase kit	5	18,000.00	90,000.00
	kits	10mM dNTP mix, 1mL	10	9,000.00	90,000.00
	cans	Tris base, ultrapure, 1kg	2	12,000.00	24,000.00
	tubes	100bp DNA Ladder with loading buffer	3	20,000.00	60,000.00
	tubes	Lambda DNA/HindIII Marker w/ loading buffer	3	7,000.00	21,000.00
	kit	RNA Purification Kit (50 reactions) . For plant samples . Downstream application: for PCR & cDNA library construction, format spin column . Isolation tech: organic extraction/silica spin column	1	40,000.00	40,000.00
	tubes	Gel red	5	7,000.00	35,000.00
	btls.	Capillary storage solution, 100mL	2	6,000.00	12,000.00
	btls.	5x Capillary conditioning solution, 100mL	2	7,200.00	14,400.00
	kits	dsDNA reagent kit, 35-1, 500 bp, 500 samples	2	14,000.00	28,000.00
	tubes	SYBR-green	3	30,000.00	90,000.00
	case	96 well Polypropylene PCR Microplate, Halfskirt clear, nonsterile (case of 50)	1	8,700.00	8,700.00
	tubes	(3x1mL) 10x Blue Juice gel loading buffer	1	4,800.00	4,800.00
Charge to DA-BIOTECH R-1406 (P 6.3 M)					
				TOTAL	668,400.00

Purpose: use in the conduct of research.

	Requested by:	Approved by:
Signature		
Printed Name	JOSE L. CATALLA	KENNEDY T. COSTALES
Designation	Chief-Research Division	Executive Director

PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY QUEZON CITY
RECEIVED
Date: 12/17/2018
By: 
BAC SECRETARIAT

12-19-18
Purchase Request 18-12-892
budget is within the RESEARCH Division
approved 2018
APPROP - BFG/SU
BAC Secretariat