

Philippine Government Electronic Procurement System

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# **Bid Notice Abstract**

## **Request for Quotation (RFQ)**

Reference Number	8164708		
Procuring Entity			
2 ,	PHILIPPINE RICE RESEARCH INSTITUTE		
Title	Procurement of various laboratory supplies (PR# 2021-11-1855 etc.)		
Area of Delivery	Nueva Ecija		
Solicitation Number:	2021-11-1855 etc.	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Laboratory Supplies and Equipment		
Approved Budget for Contract:	the PHP 492,000.00	Document Request List	0
<b>Delivery Period:</b>	15 Day/s		
Client Agency:		Date Published	09/11/2021
Contact Person:	Abegail Tirante Donayre Admin Officer V Maligaya Science City of Muñoz Nueva Ecija Philippines 3119 63-44-4560650 63-44-4560650 ppmu.pmd@gmail.com	Last Updated / Time Closing Date / Time	08/11/2021 13:52 PM 12/11/2021 17:00 PM
Description			
	DNA, Protein Extraction reagent; nultaneous extraction of RNA, DN		per bottle.
	, Protein Extraction reagent; nultaneous extraction of RNA, DN	A, and protein. at least 200 mL	per bottle.
2 kits cDNA synthesis ki	t, with 250 x 20 uL reactions per	kit or equivalent number of rea	actions
2 kits Enzyme, DNAse 1 RNAse free DNAse 1. Or minutes at 37°C. At lea	(at least RNAse free); ne unit defined as the amount rec ast 1u/uL with total of 1000 uL ve	quired to completely degrade 1 olume per kit	µg of lambda DNA in 10
	reagent, qPCR RT Master Mix kit,		0 reactions per kit. No-ROX

chemistry. compatible with Biorad CFX96 RT PCR system

1 lot Primers, Primers

Design and synthesis of qPCR primers (Forward and Reverse) for OsSPL14 gene. qPCR analysis using SYBR Green assay (NO-ROX) compatibility. Designed in exon-exon junction with around 150-230 bp product size (product size may be below or above range as long as specificity will be retained after QC of end-user).

1 lot Primers, Primers

#### printableBidNoticeAbstract

Design and synthesis of qPCR primers (Forward and Reverse) for NAL1 gene. qPCR analysis using SYBR Green assay (NO-ROX) compatibility. Designed in exon-exon junction with around 150-230 bp product size (product size may be below or above range as long as specificity will be retained after QC of end-user).

1 lot Primers, Primers Design and synthesis of qPCR primers (Forward and Reverse) for Os01g24710 gene. qPCR analysis using SYBR Green assay (NO-ROX) compatibility. Designed in exon-exon junction with around 150-230 bp product size (product size may be below or above range as long as specificity will be retained after QC of end-user).

### 1 lot Primers, Primers

Design and synthesis of qPCR primers (Forward and Reverse) for Ubiquitin gene. qPCR analysis using SYBR Green assay (NO-ROX) compatibility. Designed in exon-exon junction with around 150-230 bp product size (product size may be below or above range as long as specificity will be retained after QC of end-user).

1 lot Primers, Primers PCR primers; at least 100 nmole synthesis scale per primer; at least 110 primers/tubes

3 bottles Cleaning agent, Cleaning agent for removing Rnase,250ml

1 pack Film, Sealing film, 100 films/pack Compatible with Biorad CFX96 RT PCR system. For qPCR analyses

## **Other Information**

For more inquiries, please contact:

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Created byAbegail Tirante DonayreDate Created08/11/2021

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