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NOTICE OF AWARD

April 03, 2023

KINOVETT SCIENTIFIC SOLUTIONS CO.
Quezon City

Dear Sir / Madam:

We are happy to notify you that the PROVISION OF OTHER SERVICES (LABORATORY ANALYSIS-SAMPLE) FOR THE OPERATION OF DA-BIOTECHNOLOGY UPDATING NATURE OF DISEASES AND INCIDENCE PROJECT.TRF-184-23-03-74 is hereby awarded you as the bidder with the Lowest Calculated and Responsive Quotation at a Contract Price of Equivalent to THREE HUNDRED SIXTY-NINE THOUSAND FIVE HUNDRED TWENTY PESOS ONLY. (Php. 369,520.00).

QTY	Unit	Description	BID PRICE	TOTAL PRICE
1	LOT	DNA SEQUENCING AND ANALYSIS, *16S Barcoding. *MACROGEN Species Identification Inclusive of DNA extraction, PCR amplification, bidirectional sequencing, and contig assembly. For 16S: PCR on 16S rRNA using 27F and 1492R primers; and yielding of 1,300bp or more sequencing data using internal primers 785F, 907R. For ITS: primers to be used are ITS5 and ITS4 with >500bp guaranteed length. Inclusive of bioinformatics report. For 18s: primers to be used are NS1 and NS24. For 26s (D1,D2,D3 region): primers to be used are LR0R and LR7. Turnaround time: 4-5 days upon arrival of samples at Macrogen UNIT: SAMPLE, QUANTITY: 30	369,520.00	369,520.00
		DNA SEQUENCING AND ANALYSIS, *ITS Barcoding. *MACROGEN Species Identification Inclusive of DNA extraction, PCR amplification, bidirectional sequencing, and contig assembly. For 16S: PCR on 16S rRNA using 27F and 1492R primers; and yielding of 1,300bp or more sequencing data using internal primers 785F, 907R. For ITS: primers to be used are ITS5 and ITS4 with >500bp guaranteed length. Inclusive of bioinformatics report. For 18s: primers to be used are NS1 and NS24. For 26s (D1,D2,D3 region): primers to be used are LR0R and LR7. Turnaround time: 4-5 days upon arrival of samples at Macrogen UNIT: SAMPLE, QUANTITY: 15		
		DNA SEQUENCING AND ANALYSIS, *MACROGEN Bidirectional DNA Standard Sequencing w/ BLAST results Capillary sequencing of plasmids and purified PCR products in individual tube using both forward and reverse primers. Results released within 2 working days. Inclusive of free shipping. Inclusive of fundamental analysis (investigation of homology for protein & DNA sequence level through BlastN or BlastX). With complimentary MOPC-puri ed universal primers for sequencing. Free one-time resequencing for inconclusive		

P.O. #: TRF-184-23-04-76

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. keep one copy and return the other to Caraga State University

Very truly yours,

ROLYN C. DAGUIL, Ph.D
University President

I acknowledge receipt of this Notice on: _____
Name of the Representative of the Bidder: _____
Authorized Signature: _____



Republic of the Philippines
CARAGA STATE UNIVERSITY
Ampayon, Butuan City 8600, Philippines
Competence Service Uprightness
PROCUREMENT OFFICE

Phone 09177078764
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Local 248

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NOTICE OF AWARD

QTY	Unit	Description	BID PRICE	TOTAL PRICE
		results except for reactions showing mixed peaks (presence of non-specific per product). DNA Sequencing Facility: Macrogen Inc., Korea UNIT: SAMPLE, QUANTITY: 134 DNA SEQUENCING AND ANALYSIS, *MACROGEN PCR Purification. Enzymatic cleanup of PCR product. Applicable for individual tube. UNIT: SAMPLE, QUANTITY: 268 DNA SEQUENCING AND ANALYSIS, *MACROGEN Whole Genome Sequencing, 2Gb. Inclusive of: 1) one-sample quality check (QC); 2) one-time library preparation using TruSeq Nano DNA Library (350bp insert) kit and library QC; 3) Sequencing using NovaSeq6000 platform with 150bp paired-end setting and post data QC; and 4) temperature-controlled shipping of samples. Data Output: 2Gb per sample. Turnaround time: 6-8 weeks after passing sample QC. Results will be obtained through downloadable link. Sequencing Facility: Macrogen Korea. Note: In case the sample fails the QC steps and cannot proceed further, only the QC fees will be charged. UNIT: SAMPLE, QUANTITY: 5		
		DNA SEQUENCING AND ANALYSIS, *MACROGEN transcriptome Sequencing with RNA depletion, 30M, PE150. Inclusive of: 1) one-time Sample QC using Agilent Technologies 2100 Bioanalyzer (or 2200 TapeStation); 2) one-time library preparation using Truseq stranded total RNA with Ribo-Zero and library QC; 3) sequencing on NovaSeq6000 platform with 150bp paired end setting and post data QC; and 4) free temperature-controlled shipping. Data output: 30M read/sample raw data, equivalent to 4.5GB. Turnaround time: 4 to 8 weeks after passing sample QC. Results will be obtained through downloadable link. Sequencing Facility: Macrogen Korea. Note: In case the samples fails the QC steps and cannot proceed further, only the QC fees will be charged. UNIT: SAMPLE, QUANTITY: 3		

XXXXXXXXX NOTHING FOLLOWS XXXXXXXX

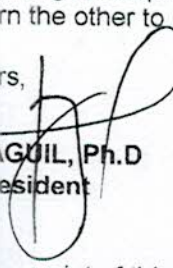
TOTAL AMOUNT:

369,520.00

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