## **SUPPLEMENTAL/ BID BULLETIN**

## UNIVERSITY OF THE PHILIPPINES MANILA The Health Sciences Center BIDS AND AWARDS COMMITTEE 3

Bid Bulletin No. 1 31 January 2024

Project Title: Supply of Various Autodelfia Reagents and Supplies.

(PR No. 23303)

Notice is hereby given to all interested supplier/prospective bidder of the following amendment/modification in the bidding documents for the above cited project:

Particular	From	To
BID PRICES / BILL OF QUANTITIES	- Please disregard the BID PRICE / BILL OF QUANTITIES indicated in the Philippine Bidding Documents as posted on 19 January 2024 at PhilGEPS and UPM Website.	- Please see attached updated BID PRICE / BILL OF QUANTITIES

- 2. All the other specifications, terms and conditions remain the same
- 3. This is posted at PhilGEPS www.philgeps.gov.ph

For guidance and information of all concerned.

DIR. IMELDA G. PEÑA, RPh, DrPH Chair

Received by the bidder:	X <del>-</del>
Company/Bidder:	
Date:	

## "FOR ENVELOPE 2"

## BID PRICES / BILL OF QUANTITIES

BID NO.: BAC3-NIH-IHG-PR23303

UNIT : NIH-IHG

Item	Quantity	Description	Unit Price	Approved Budget	Total Bids: (bids amount should be inclusive of tax)	
#					Unit Cost	Total Amoun
1.	100 Boxes	Neobase Non-Derivatized Assay Solution	Php 19,751.00	Php 1,975,100.00		
2.	16 Boxes	DELFIA Inducer (12 x 500 mL)	Php 57,792.00	Php 924,672.00	<u> </u>	
3.	80 Kits	Neonatal Biotinidase Kit (960 Test)	Php 36,842.00	Php 2,947,360.00		
4.	185 Boxes	Neobase Succinylacetone Assay Solution	Php 14,564.00	Php 2,694,340.00		
5.	170 Kits	GSP Neonatal Total Galactose Kit	Php 25,872.00	Php 4,398,240.00		
6.	150 Kits	NeoBase Non-derivatized MSMS Kits (960 Test)	Php 153,111.00	Php 22,966,650.00		
7.	185 Kits	Neonatal G6PD Kit (960 Tests)	Php 36,929.00	Php 6,831,865.00		
8.	50 Boxes	AutoDelfia Wash Concentrate (8x250mL)	Php 14,927.67	Php 746,383.50	- 8	
		Total:		Php 43,484,610.50		

BID NO.: BAC3-NIH-IHG-PR23303

UNIT : NIH-IHG

Signature of Representative			
Name of Representative			
Position			
Company			
Address			
Telephone/Fax Nos.			