

ITEM(S) SPECIFICATIONS FOR ADVERTISEMENT (ABOVE \$2000)

QUOTATION/TENDER REFERENCE NO:	
QUOTATION/TENDER NAME	TO SUPPLY AND DELIVER ANTIMICROBIAL RESISTANCE TEST KITS (PART II) FOR NATIONAL CLINICAL MICROBIOLOGY REFERENCE LABORATORY, DEPARTMENT OF LABORATORY SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS USAGE. (CLUSTERING)

NO	USER'S REQUIREMENTS			VENDOR'S OFFER					
	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKAGING SIZE	TOTAL ESTIMATE USAGE / YEAR	ITEM DESCRIPTIONS AND SPECIFICATIONS	PART/ CATALOGUE NUMBER AND BRAND	PACKAGING SIZE	TOTAL QUANTITY OFFERED / YEAR	*COST PER UNIT (B\$)	TOTAL COSTS (B\$)
1	RAPID CARBAPENAM GENE DETECTION LATERAL FLOW ASSAY KIT	20 TESTS PER KIT OR EQUIVALENT	10 KITS						
2	RAPID DETECTION OF COLISTIN RESISTANCE GENE USING LATERAL FLOW ASSAY KIT	20 TESTS PER KIT OR EQUIVALENT	10 KITS						

NO	SPECIFICATIONS AND REQUIREMENTS	VENDOR'S OFFER (PLEASE STATE)
1	RAPID CARBAPENAM GENE DETECTION LATERAL FLOW ASSAY KIT	
1.1	Test is intended for qualitative detection and differentiation of 5 main clinically-relevant carbapenemases: OXA-48, KPC, NDM, VIM and IMP	
1.2	Using lateral flow technology	
1.3	Can be tested on carbapenem non-susceptible pure bacterial colonies grown on: a. 5% sheep blood agar b. MacConkey agar	
1.4	Each kit must contain all reagents needed to run the test, which includes: a. Test cassettes b. Extraction buffer c. Eppendorf tubes d. Disposable pipettes e. Instruction for use	
1.5	Reagents provided are ready-to-use.	
1.6	Test kit can be stored at room temperature	
1.7	Test kit offered shall have high sensitivity and specificity	
1.8	No equipment required to run the test	
1.9	Positive result should show clear and distinct line	
1.10	The kit should provide results within 20 minutes	
1.11	The test kit must have a shelf life of at least 12 months. Kindly specify the shelf life of the test kit being offered.	

2	RAPID DETECTION OF COLISTIN RESISTANCE GENE USING LATERAL FLOW ASSAY KIT	
2.1	Test intended for qualitative rapid immunoassay for the detection of the MCR-1 enzyme in a bacterial colony obtained from culture	
2.2	Using lateral flow technology	
2.3	Can be tested on bacterial colonies grown on blood agar.	
2.4	Each kit must contain all reagents needed to run the test, which includes: a. Test cassettes b. Extraction buffer c. Eppendorf tubes d. Disposable pipettes e. Instruction for use	
2.5	Reagents provided are ready-to-use.	
2.6	Test kit can be stored at room temperature	
2.7	Test kit offered shall have high sensitivity and specificity	
2.8	No equipment required to run the test	
2.9	Positive result should show clear and distinct line	
2.10	The kit should provide results within 20 minutes	
2.11	The test kit must have a shelf life of at least 12 months. Kindly specify the shelf life of the test kit being offered.	
SERVICE AND AFTER SALES SUPPORT		
3	All reagent test kits / consumables supplied throughout this tender shall have a minimum expiry date of eight (8) months on delivery. Should the reagent or consumable be urgently needed, provision of a reagent test kit or consumable with expiry date of less than eight	

	(8) months should be first agreed by the User of the particular laboratory before delivery is made.	
4	Letter of Undertaking (LOU) shall be produced upon each delivery of test kit or consumable with expiry date of less than eight (8) months and vendor shall declare in the LOU that unused, unopened, expired kits will be replaced accordingly. For items which are known to have short expiry date such as those containing red blood cells, list down all such items and vendor shall declare in this tender submission of such items and shall be exempted from submitting LOU upon delivery.	
5	Staggered delivery every 3 months period directly to the User.	
6	Vendor must enclose the product brochures, instructions for use (IFU) and MSDS of all the offered items to the user.	
7	International markings: products must be CE marked or equivalent standards that are acceptable to the users.	
8	Vendor shall provide Certificate of Analysis (CoA) for all the reagent kits with each delivery	
9	Vendor must provide technical support and assistance in the event of discrepancies or issues related to the QC results, the External Quality Assurance program performance, and clinical specimen results.	
10	The vendor shall promptly replace, at no additional cost, any item found to be defective or non-compliant due to quality control (QC) discrepancies, external quality assessment (EQA) discordance, or issues identified during clinical specimen testing.	
11	User shall have the rights to refuse delivery of items that do not meet the acceptance criteria such as, but not limited to, the following: <ol style="list-style-type: none"> 1. Tampered or damaged box 2. Leakage upon delivery 3. Items stored pre-delivery not in accordance to manufacturer's instructions 	

	4. Expiry date not meeting requirement	
12	<p>User shall have the rights to return any items, and to be replaced at no extra cost, if found not meeting the acceptance criteria upon opening a pack such as, but not limited to, the following:</p> <ol style="list-style-type: none"> 1. Tampered or damaged packaging 2. Evident of leakage or damaged products 3. Expired products that are evidently less than the requirement mentioned in para 1 calculated from delivery date 4. Leakage upon delivery 	
13	Vendor shall submit samples of the offered items directly to the Users no later than 7 days after the Closing Date of this advertisement or as required by the Users.	
14	FINANCIAL AGREEMENT	
14.1	Supply of the test kit including reagents, consumables and/or accessories is based on the number of kits required in the Purchase Order according to an agreed schedule period as stated in para 5.	
14.2	Buffer stock of the test kit including reagents, consumables and accessories shall be available at the local representative as contingency.	
14.3	Should there be any discontinuity of reagents / consumables due to non-compliance in the manufacturing of reagents; the vendor must be able to provide an alternative so that the test requests / services are still available for the customers.	
14.4	<p>EXIT CLAUSE:</p> <p>The tender contract shall be automatically terminated even though tender has not yet expired and this shall be in effect due to, but not limited to, the following:</p> <ol style="list-style-type: none"> 1. When the testing is no longer required or relevant i.e. test is obsolete, to the laboratory or the Department. 	

	<p>2. When the item(s) set out in this tender is/are no longer required by the laboratory or the Department.</p> <p>3. When the approved budget allocation for this tender contract has been used up before the tender contract expires whereby a renewal of tender shall be submitted by the user for an open advertisement subject to approval by the Mini Tender Board (<i>Lembaga Tawaran Kecil</i>).</p>	
15	<p>DELIVERY PERIOD: Preferably 4 – 8 weeks and no later than 12 weeks after issue of Purchase Order</p>	<p>(Yes / No) (If No, please specify)</p>
16	<p>PRICE VALIDITY: The quotation shall remain valid for 6 MONTHS from the final date for the submission of the quotation and no supplier may withdraw his/her quotation within that period. The Government reserves the right to extend this period if deemed necessary provided that such extension to the quotation validity period shall have written consent of the supplier(s).</p>	

DELIVERY PERIOD AFTER PO ISSUED		4-8 weeks and no longer than 12 weeks
Lab/Section/Unit		NATIONAL CLINICAL MICROBIOLOGY REFERENCE LABORATORY
Lab/Section/Unit Ref No.:		DLS/PU/MIC/2025/B50K/04_AMRKIT
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