



SUPPLY AND DELIVERY OF LABORATORY **REAGENTS AND CONSUMABLES** (LOT 1, LOT 2).

PROCUREMENT REFERENCE NO: BRTI-AMR 01-2025

[Biomedical Research and Training Institute]

STANDARD BIDDING DOCUMENT

for the

Supply and Delivery of Laboratory Reagents and Consumables

12 June 2025









Standard Bidding Document for the Procurement of –

Supply and Delivery of Laboratory Reagents

and Consumables

(i)Lot 1-Reagents (ii)Lot 2-Consumables

Procurement Reference No:

BRTI -AMR 01-2025

Procuring Entity:

BIOMEDICAL RESEARCH AND TRAINING

INSTITUTE

Date of Issue:

12 JUNE 2025





Table of Contents

Part 1: Bidding Procedures

Part 2: Procuring Entity's Requirements

Part 3: Contract





PART 1: BIDDING PROCEDURES

Preparation of Bids

You are requested to bid for the items specified in the Statement of Requirements below, by completing and returning the following documentation:

- 1. the Bid Submission Sheet in this Part 1.
- 2. A copy of (company profile, certificate of incorporation, CR14, CR6.
- 3. the Priced Quotations for Lot 1 **Reagents** and Lot 2 **Consumables** should be quoted separately).
- 4. a copy of a valid tax clearance ITF 263 (mandatory).
- 5. Proof of at least 3 trade reference letters of similar nature (excluding BRTI)

You are advised to carefully read the complete Bidding Document before preparing your Bid. The standard forms in this document may be retyped for completion but the Bidder is responsible for their accurate reproduction.

Number of bids allowed

No Bidder may submit more than one bid, either individually or as a joint venture partner in another Bid, except as a subcontractor. A conflict of interest will be deemed to arise if Bids are received from more than one Bidder owned, directly or indirectly, by the same person.

Clarification

Clarification of the bidding document may be requested in writing by any Bidder up to **16 June 2025** and should be sent to (pnyagwaya@brti.co.zw) or contact Nyagwaya P on +263 773850812

Validity of Bids

The minimum period that the Bidder's bid must remain valid for **60 days** from the deadline for the submission of bids.

Submission of Bids

Bids must be submitted via email to the email address below, no later than the date and time of the deadline below. It is the Bidder's responsibility to ensure that they receive a receipt confirming submission of their Bid with correct details of the Bidder and the number of the Bid.

The Bidder must mark the email with the Bidder's name





Late bids will be rejected. The Procuring Entity reserves the right to extend the bid submission deadline but will notify all potential bidders who have collected the bidding documents of the amended bid submission deadline.

Date of deadline: 20 June 2025 Deadline Time: 11.00hrs

Submission email address: <u>Amrprocurement@brti.co.zw</u>

Means of submission and acceptance is through email address above

Withdrawal, amendment or modification of Bids

A Bidder may withdraw, substitute, or modify its Bid after it has been submitted by sending a written notice, duly signed by an authorized representative. However, no Bid may be withdrawn, substituted, or modified in the interval between the deadline for submission of Bids and the expiration of the period of Bid validity specified by the Bidder or any extension of that period.

Delivery Dates

Please specify estimated delivery and expiry dates of reagents as per bid document requirement

Please specify estimated delivery dates for laboratory consumables

Bid Prices and Discounts

The prices and discounts quoted by the Bidder in the Bid Submission Form and in the Price Schedules must be DDP Biomedical Research and Training Institute.

Prices must be quoted as specified in the Price Schedule included in Part 2 of Statement of Requirements.

The price quoted in the Bid Submission Sheet must be the total price of the Bid, excluding discount. The Bidder must quote any discounts and the methodology of its application in the Bid Submission Sheet.

Currency

Tenders should be priced in United States Dollars.

Evaluation of Bids

Bids will be evaluated using the following methodology

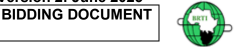
- 1. Preliminary examination to confirm that all documents required have been provided
- 2. Technical evaluation to determine substantial responsiveness to the specifications in the Statement of requirements.
- 3. Financial evaluation and comparison to determine the evaluated price of bids and to determine the lowest evaluated bid. (value for money)

Bids failing any stage will be eliminated and not considered in subsequent stages.

Eligibility and Qualification Criteria

Bidders are required to meet the criteria, they must therefore:





- 1. have the legal capacity to enter a contract.
- 2. have fulfilled their obligations to pay taxes and social security contributions in Zimbabwe or outside Zimbabwe.
- 3. not have a conflict of interest in relation to this procurement requirement.
- 4. not be debarred from participation.
- 5. passed the minimum qualification criteria indicated in this Part 1; and
- 6. Open to local, regional and international suppliers

The evaluation criteria shall be as follows:

Item	Evaluation Criteria	Attach the relevant documents
1.	Bid submission sheet	
2.	Statement of Requirements	
3.	Valid Tax clearance certificate	
4.	Valid NSSA Certificate	
5.	Company profile	
6.	Certificate of incorporation	
7.	CR14	
8.	A statement of non conflict of interest and a statement of Non debarment	
9.	Current bank statement	
10.	Valid Proof of PRAZ registration (category GM002 – Medical and Laboratory Equipment, Products, Spares, Consumables and Accessories)	





11.	Bank guarantee	
12.	Confirmation of Bid validity of 60days	
13.	Confirmation of Delivery period after award of contract first batch shall be within 6weeks, 2nd batch 12th week, 3rd batch 18th week.	
14.	Technical Compliance sheet	
15.	Proof of at least 3 trade reference letters of similar nature (excluding BRTI)	
16.	Financial evaluation and comparison to determine the evaluated price of bids and to determine the lowest evaluated bid- Duty Delivery Paid Unit Price	

Detailed Evaluation

The Bids will be examined to confirm that all terms, conditions, and requirements of the bidding document have been compiled with by the Bidder.

Award of Contract

The lowest evaluated bid, after the application of any additional evaluation criteria, including any margin of preference, which is substantially responsive to the requirements of this bidding document will be recommended for award of the Contract.

Right to Reject

The Procuring Entity reserves the right to accept or reject any Bids or to cancel the procurement process and reject all Bids at any time prior to contract award.

Corrupt Practices

Procuring Entities, as well as Bidders and Contractors, observe the highest standard of ethics during the procurement and execution of contracts. In pursuit of this policy:

- 1. the Procuring Entity will reject a recommendation for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the Contract or has been declared ineligible to be awarded a procurement contract.
- 2. any conflict of interest on the part of the Bidder must be declared.



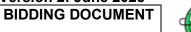


Bid Submission Sheet

{Note to Bidders: Complete this form with all the requested details and submit it as the first page of your Bid. Attach the completed Statement of Requirements and any other documents requested in Part 1. Ensure that your Bid is authorised in the signature block below. A signature and authorisation on this form will confirm that the terms and conditions of this Bid prevail over any attachments. If your Bid is not authorised, it may be rejected. If the Bidder is a Joint Venture (JV), the Bid must be signed by an authorized representative of the JV on behalf of the JV, and so as to be legally binding on all the members as evidenced by a power of attorney signed by their legally authorized representatives.

be rejected. If the Bidder is a Joint Venture (JV), the Bid must be signed by an authorized representative of the JV on behalf of the JV, and so as to be legally binding on all the members as evidenced by a power of attorney signed by their legally authorized representatives.
Bidders should mark as "CONFIDENTIAL" information in their Bids which is confidential to their business. This may include proprietary information, trade secrets, or commercial or financially sensitive information.}
Subject of Procurement:
Name of Bidder
Date of Bid:
We offer to supply the items listed in the attached Statement of Requirements, at the prices indicated on the attached Price Schedule and in accordance with the terms and conditions stated in your Bidding Document referenced above.
We confirm that we meet the eligibility criteria specified in Part 1: Procedures of Bidding. We declare that we are not debarred from bidding and that the documents we submit are true and correct.
The validity period of our bid is:{days} from the date of submission. We confirm that the prices quoted in the attached Price Schedule are fixed and firm for the duration of the validity period and will not be subject to revision, variation or adjustment. Bid Authorised By:
Signature Name:





DDING DOCUMENT	BRTI
	Biomedical Research

Position:	<mark></mark>	Date:	
Authorise	ed for and on behalf of:		
Company	Biomedical Research and Tr	raining Institute	
Address:	No 10 Seagrave Road Avor	ndale Harare	

PART 2: STATEMENT OF REQUIREMENTS

Name of Bidder:	
Name of Bidder:	

List of Goods and Price Schedule For

LOT 1-REAGENTS

Item number	Categor y	Sub category	Description	Unit	Qty	State Expiry date	DDP Unit Pric e in USD inc	DDP Total Price in USD inc VAT
1.	Reagent	Media	MacConkey agar (MAC) without crystal violet	500 g	70			
2.	Reagent	Media	Tryptone (trypticase) soy broth	500 g	16			
3.	Reagent	Media	Lysine iron agar	500 g	17			
4.	Reagent	Media	Thiosulfate Citrate Bile Salt Sucrose (TCBS)	500 g	13			
5.	Reagent	Media	Alkaline Peptone Water	500 g	7			





6.	Reagent	Media	Simmon citrate	500 g	13		
7.	Reagent	Media	Urease powder	500 g	13		
8.	Reagent	Media	Motility Indole Urease/ ornithine	500 g	13		
9.	Reagent	Media	Sorbitol MacConkey Agar	500 g	6		
10.	Reagent	Media	Sabroud Dextrose Agar	500 g	27		
11.	Reagent	Media	Chromagar Candida Plus Agar	500 g	6		
12.	Reagent	Media	Nutrient agar	500 g	56		
13.	Reagent	Media	Blood agar base	500 g	67		
14.		Media	BD GC agar base	500g	33		
15.		Media	Isovitalex enrichment	5/box	24		
16.		Media	Yeast Extract agar	500g	31		
17.	Reagent	Media	Mueller Hinton agar (MHA)	500 g	101		
18.	Reagent	Media	Tryptone (trypticase) soy agar (TSA)	500 g	42		
19.	Reagent	Media	Triple sugar iron agar (TSI)	500 g	29		
20.	Reagent	Media	Buffered peptone water broth	500 g	52		





21.							
	Reagent	Media	Cystine lactose electrolyte deficient (CLED)	500 g	27		
22.							
	Reagent	Media	Eosin methylene blue (EMB) agar	500 g	34		
23.	Reagent	Media	Mannitol Salt Agar	500 g	16		
24.	Reagent	Media	Swabs in charcoal- containing transport media	10 x 50 swabs per case	76		
25.	Reagent	Media	Azide Dextrose Broth	500 g	13		
26.	Reagent	Media	PYR broth	20/Pk (0.5 mL)	7		
27.	Reagent	Media	PYR Reagent	50/Pk (0.75 mL/am pule)	8		
28.	Reagent	Media	Slanetz and Bartley		13		
29.	Reagent	Media	Rappaport-Vassiliadis soy peptone.	1 Litre	70		
30.	Reagent	Media	Tetrathionate broth + iodine.	1 Litre	35		
31.	Reagent	Media	XLD agar	500 g	24		
32.	Reagent	Media	Bolton selective enrichment broth	500 g	30		
33.	Reagent	Media	Microaerobic gas pack (CampyPak or CampyGen)	10 individ ual pack	84		
34.	Reagent	Media	Charcoal-containing agar	500 g	20		
35.	Reagent	Media	Sodium Hippurate broth		10		
36.	Reagent	Media	Ferric chloride reagent		15		
37.	Reagent	Media	Manual blood culture bottle	ea			





and Training Inst	orace.						
38.	Reagent	Chemical	Sodium hydroxide solution 1M (1N)	1 L	42		
39.	Reagent	Chemical	Hydrochloric acid, 37%	1 L	44		
40.	Reagent	Powder	NaCl (sodium chloride)	1 kg	25		
41.	Reagent	Chemical	Glycerol	500 mL	19		
42.	Reagent	Chemical	Dimethyl sulfoxide (DMSO)	100 mL	6		
43.	Reagent	Chemical	Hydrogen peroxide (H2O2)	1 L	32		
44.	Reagent	Chemical	Ethanol	1 L	108		
45.	Reagent	Chemical	Propan-2-ol	1 L	7		
46.	Reagent		Virkon S	500 g	13		
47.	Reagent		Sodium Hypochlorite	1 kg	31		
48.	Reagent		sucrose	10 packs x 100	7		
49.	Reagent		lactose	500g	7		
50.	Reagent		fructose	500g	7		
51.	Reagent		glucose	500g	7		
52.	Reagent		galactose	500g	7		
53.	Reagent		ribose	500g	7		
54.	Reagent		xylose	500g	7		
55.	Reagent		maltose	500g	7		
56.	Reagent		starch	500g	7		
57.	Reagent		glycogen	500g	7		
58.	Reagent		mannitol	500g	8		
59.	Reagent		sorbitol	500g	7		
60.	Reagent		dulcitol	500g	7		
61.	Reagent		gluconic acid	500g	7		
62.	Reagent		Methyl Red dye	10g	6		
63.	Reagent		α -Naphthol	25g	6		
64.	Reagent		Potassium hydroxide	100g	6		
L			· · · · · · · · · · · · · · · · · · ·		i	i	4





65.	Reagent	Kit	Gram stain kits	4 x 250 mL bottle or equival ent	137		
66.	Reagent	Kit	McFarland equivalence turbidity standard set	ea	14		
			Note: only two of these methods are required for identification of S. aureus				
67.	Reagent	Media	Rabbit plasma				
68.	Reagent	Media	Staphaurex kit (or equivalent)	50 cards / pack	24		
69.	Reagent	Media	DNAse agar	500 g	23		
70.	Reagent	Discs	Optochin discs	50 discs / cartridg e	30		
71.	Reagent	Kit	Lancefield grouping kit	kit	30		
72.	Reagent	Media	Oxidase strips	50 tests	110		
73.	Reagent	Media	Indole (Kovác's reagent)	25 mL / bottle	66		
74.	Reagent	Kit	API 20E	25 tests/kit (kit pack)	234		
75.	Reagent	Kit	API 20NE	25 tests/kit (Kit pack)	30		
76.	Reagent	Kit	API 20C AUX	25 tests/kit (kit pack)	65		
77.	Reagent	Kit	API STAPH	25 tests/kit (kit pack)	65		





78.				25			
	Reagent	Kit	API STREP	tests/kit (kit pack)	65		
79.	Reagent	Solution	VP1 and VP2 (Voges- Proskauer reagent)	4 x 5 mL	240		
80.	Reagent	Solution	NIT 1 and NIT 2 (nitrate reduction reagent)	4 x 5 mL	215		
81.	Reagent	Media	Zn (zinc powder)	2 x 10	240		
82.	Reagent	Solution	James reagent	2 x 5mL	211		
83.	Reagent	Solution	TDA (tryptophan deaminase)	2 x 5 mL	214		
84.	Reagent	Solution	Mineral oil	1 x 125 mL	215		
85.	Reagent	Solution	Chromogenic agar selective for ESBL	500g	52		
86.	Reagent	Solution	API Staph	20tests/ pack	20		
87.	Reagent	Solution	API Strep	20tests/ pack	10		
88.	Reagent	Solution	Plasma	1x 10 vials	36		
89.	Reagent	Solution	Nichrome innoculating loops	1.0mm thickne ss nichro me	20		
90.	Reagent	Solution	disposable innoculating loops	pack of 100	20		
91.	Reagent	Media	Xylose lysine deoxycholate (XLD) agar	500 g	39		
92.	Reagent	Media	Bismuth sulfite agar	500 g	0		
93.	Reagent	Media	Salmonella Shigella (SS) agar	500 g	0		
94.	Reagent	Media	Mannitol selenite broth base	500 g	34		
95.	Reagent	Media	Selenite F broth base	500 g	34		
96.	Reagent	Media	Sodium biselenite	100 g	34		





97.	Reagent	Antisera	Salmonella polyvalent O	2 mL / vial	58		
98.	Reagent	Antisera	Salmonella polyvalent H	2 mL / vial	57		
99.	Reagent	Antisera	Typhi Vi standard serum	2 mL / vial	38		
100.	Reagent	Antisera	V.Cholera 01 antiserum	2 mL / vial	27		
101.	Reagent	Antisera (kit)	Complete set of Salmonella antisera for the ref lab	1 kit	7		
102.	Reagent	Antisera	Shigella grouping antisera	1 kit	7		
103.	Reagent	Solution	Oxidase reagent	0.75 mL (50 vials)	60		
104.	Reagent	Kit	API 20NE	25 tests/kit (kit pack)	65		
105.	Reagent	Media	Haemophilus Test Medium (HTM)	500 g	30		
106.	Reagent	Antisera	X factor	50 discs	30		
107.	Reagent	Antisera	V factor	50 discs	30		
108.	Reagent	Antisera	X and V factors	50 discs	30		
109.							
110.	Reagent	Media	GC selective agar	500 g	24		
111.	Reagent	Media	Modifed Thayer- Martin (MTM) agar	500 g	24		
112.	Reagent	Media	GC agar base	500 g	24		
113.	Reagent	Media	Amies transport media with charcoal	50/pack	24		
114.	Reagent	Media	LCAT	10/box	24		
115.	Reagent	Media	Glucose	500 g	24		
116.	Reagent	Media	Saponin	200g	24	 	
117.	Reagent	Media	Intralactam strips	25/box	24		





118.	Reagent	Media	Methanol	1 L	24		
119.	Reagent	Media	Antibiotic mix		24		
120.	Reagent	Media	Yeast autolysate supplement		24		
121.	Reagent	Media	Lysed, defibrinated horse blood		24		
122.	Reagent	Media	Haemoglobin powder		24		
123.	Reagent	Media	Growth supplement (e.g. IsoVitalex/Vitox)		24		
124.	Reagent	Reagent	Defibrinated horse or sheep blood	100 mL	170		
125.	Reagent	Chemical	β (beta)-nicotinamide adenine dinucleotide (β-NAD)	10 g	7		
126.	Reagent	Discs	Amikacin	1 cartridg e - 50 discs/C TG	110		
127.	Reagent	Discs	Ampicillin	1 cartridg e - 50 discs/C TG	241		
128.	Reagent	Discs	Amoxicillin-clavulanic acid	1 cartridg e - 50 discs/C TG	110		
129.	Reagent	Discs	Amoxicillin-clavulanic acid	1 cartridg e - 50 discs/C TG	110		
130.	Reagent	Discs	Azithromycin	1 cartridg e - 50 discs/C TG	110		
131.	Reagent	Discs	Benzylpenicillin (penicillin G)	1 cartridg e - 50 discs/C TG	110		
132.	Reagent	Discs	Cefepime	1 cartridg	202		





133. Reagent Discs Cefixime Cefixi								
TG								
133. Reagent Discs Cefixime Cefixide Cefixide C								
Reagent	133							
Reagent	133.							
134. Reagent Discs Cefotaxime Cefotaxidiscs/C TG Cefotaxidime Cefotaxi		Reagent	Discs	Cefixime		110		
TG		littingilit	21000			110		
Reagent								
Reagent	134.				-			
135. Reagent Discs Cefoxitin Cartridg e - 50 110 discs/C TG								
TG 1 1 1 1 1 1 1 1 1		Reagent	Discs	Cefotaxime		110		
135. Reagent Discs Cefoxitin Cartridg e - 50 discs/C TG 136. Ceftazidime- Avibactam 124 137. Reagent Discs Ceftazidime e - 50 discs/C TG 138. Reagent Discs Ceftriaxone e - 50 discs/C TG 139. Reagent Discs Chloramphenicol Chloramphenicol Cartridg e - 50 discs/C TG 140. Reagent Discs Ciprofloxacin Ciprofloxacin								
Reagent Discs Cefoxitin	125							
Reagent Discs Cefoxitin e - 50 discs/C TG	133.				_			
136. Ceftazidime- 124		Reagent	Discs	Cefoxitin		110		
136. Ceftazidime- 124		reagent	Discs			110		
Avibactam								
137.	136.			Ceftazidime-		124		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Avibactam		124		
Reagent Discs Ceftazidime $e - 50$ discs/C TG 110 discs/C TG 138. 1 cartridg $e - 50$ discs/C TG 220 discs/C TG 139. 1 cartridg $e - 50$ discs/C TG 140. 1 cartridg $e - 50$ discs/C TG 141. 1 cartridg $e - 50$ discs/C TG 141. 1 cartridg $e - 50$ discs/C TG 142. Reagent Discs Cotrimoxazole 1 220	137.							
138. 1						4.4.0		
TG		Reagent	Discs	Ceftazidime		110		
138. Reagent Discs Ceftriaxone Cef								
Reagent Discs Ceftriaxone cartridg $e - 50$ discs/C TG 220 139. 1 cartridg $e - 50$ discs/C TG 220 discs/C TG 140. 1 cartridg $e - 50$ discs/C TG 141. 1 cartridg $e - 50$ discs/C $E - 50$	138							
Reagent Discs Ceftriaxone e - 50 discs/C TG	136.				_			
139. 1 1		Reagent	Discs	Ceftriaxone		220		
TG		8						
Reagent Discs Chloramphenicol Cartridg e - 50 discs/C TG								
ReagentDiscsChloramphenicolcartridg $e-50$ discs/C TG 140.1 cartridg $e-50$ discs/C TG 141.1 cartridg $e-50$ discs/C TG 141.1 cartridg $e-50$ discs/C TG 142.ReagentDiscs142.ReagentDiscsCotrimoxazole	139.				1			
ReagentDiscsChloramphenicol $e-50$ discs/C TG220140.1 cartridg $e-50$ discs/C TG224141.1 cartridg e-50 discs/C TG118 discs/C TG142.ReagentDiscsCotrimoxazole1 220								
140. 1		Reagent	Discs	Chloramphenicol		220		
140. Reagent Discs Ciprofloxacin 1 cartridg e - 50 discs/C TG 141. 1 cartridg cartridg e - 50 discs/C TG 118 discs/C TG 142. Reagent Discs Cotrimoxazole 1 220					discs/C			
ReagentDiscsCiprofloxacincartridg $e-50$ discs/C TG 141.1 cartridg $e-50$ discs/C TG 142.ReagentDiscsCotrimoxazole1 220					TG			
ReagentDiscsCiprofloxacincartridg $e-50$ discs/C TG 141.1 cartridg $e-50$ discs/C TG 142.ReagentDiscsCotrimoxazole1 220	140.				1			
ReagentDiscsCiprofloxacin $e-50$ discs/C TG224141.1 cartridg cartridg discs/C TG118142.ReagentDiscsCotrimoxazole1					cartridg			
TG		Reagent	Discs	Ciprofloxacin	e-50	224		
Clindamycin $\begin{pmatrix} cartridg \\ e-50 \\ discs/C \\ TG \end{pmatrix}$ 142. Reagent Discs Cotrimoxazole 1 220								
Clindamycin $\begin{pmatrix} cartridg \\ e-50 \\ discs/C \\ TG \end{pmatrix}$ 142. Reagent Discs Cotrimoxazole 1 220	4.4.5				TG			
Clindamycin $\begin{array}{c cccc} e-50 & 118 \\ discs/C \\ TG \end{array}$ 142. Reagent Discs Cotrimoxazole 1 220	141.							
discs/C TG 142. Reagent Discs Cotrimoxazole 1 220				Clindomyoin		110		
142. Reagent Discs Cotrimoxazole 1 220				Cimuamycin		118		
142. Reagent Discs Cotrimoxazole 1 220								
	142.	D	D'	Cotrimoxazole		220		
		Reagent	Discs		cartridg	220		





			sulfamethoxazole)	e – 50 discs/C TG			
143.	Reagent	Discs	Ertapenem	1 cartridg e - 50 discs/C TG	220		
144.			Erythromycin	1 cartridg e - 50 discs/C TG	122		
145.			Fosfomycine	1 cartridg e - 50 discs/C TG	110		
146.			Fusidic Acid	1 cartridg e - 50 discs/C TG	110		
147.	Reagent	Discs	Gentamicin	1 cartridg e - 50 discs/C TG	206		
148.			Gentamycin	1 cartridg e - 50 discs/C TG	110		
149.	Reagent	Discs	Meropenem / imipenem / doripenem / ertapenem	1 cartridg e - 50 discs/C TG	220		
150.	Reagent	Discs	Levofloxacin	1 cartridg e - 50 discs/C TG	110		
151.			Linezolid	1 cartridg e - 50 discs/C	136		





				TG	İ		
152.	Reagent	Discs	Mecillinam	1 cartridg e - 50 discs/C	110		
153.			Minocycline	1 cartridg e - 50 discs/C TG	110		
154.			Moxifloxacin	1 cartridg e - 50 discs/C TG	110		
155.			Mupirocin	1 cartridg e – 50 discs/C TG	110		
156.	Reagent	Discs	Nitrofurantoin	1 cartridg e - 50 discs/C TG	110		
157.	Reagent	Discs	Oxacillin	1 cartridg e - 50 discs/C TG	110		
158.	Reagent	Discs	Pefloxacin	1 cartridg e - 50 discs/C TG	137		
159.	Reagent	Discs	Piperacillin- tazobactam	1 cartridg e – 50 discs/C TG	110		
160.	Reagent	Discs	Rifampicin	1 cartridg e – 50 discs/C TG	110		
161.			Tetracycline		224		





162.			Teicoplanin		110		
163.	Reagent	Discs	Tigecycline	1 cartridg e - 50 discs/C TG	136		
164.	Reagent	Discs	Tobramycin	1 cartridg e - 50 discs/C TG	110		
165.	Reagent	Discs	Vancomycin	1 cartridg e – 50 discs/C TG	136		
166.	Reagent	Discs	Streptomycin	5 Cartrid ge - 50 discs total /CTG	12		
167.	Reagent	Discs	Quinupristin- dalfopristin	5 Cartrid ge - 50 discs total /CTG	26		
168.	Reagent	Discs	Nalidixic acid	5 Cartrid ge - 50 discs total /CTG	96		
169.	Reagent	Discs	Cefoxitin + clavulanic acid	5 Cartrid ge - 50 discs total /CTG	25		
170.	Reagent	Discs	Ceftazidime + clavulanic acid	5 Cartrid ge - 50 discs total /CTG	8		
171.	Reagent	Discs	Clavulanic Acid	5	14		





172.			N 1: :	Cartrid ge - 50 discs total /CTG 10 vials			
	Reagent	powder	Novobiocin supplement	(10mg/ vial)	4		
173.	Reagent	Kit	Colistin / polymyxin B	5 plates, 8 strips per plate (40 tests total)	61		
174.			Ciprofloxacin Etest strips	30 strips/b ox	40		
175.			Cefixime	30 strips/b ox	40		
176.			Azithromycin Etest strips	30 strips/b ox	40		
177.			Ceftriaxone Etest strips	30 strips/b ox	40		
178.	Reagent	kit	Vancomycin MIC strips	10 or 30 units	41		
179.	Reagent	Strains	E. coli ATCC® 25922	culti loop (5/pack) or equival ent	14		
180.	Reagent	Strains	S. aureus ATCC® 25923	culti loop (5/pack) or equival ent	7		
181.	Reagent	Strains	E. coli ATCC® 35218	culti loop (5/pack) or equival	14		





				ent			
182.	Reagent	Strains	K. pneumoniae ATCC® 700603	culti loop (5/pack) or equival ent	15		
183.	Reagent	Strains	P. aeruginosa ATCC® 27853	culti loop (5/pack) or equival ent	7		
184.	Reagent	Strains	S. aureus ATCC® 29213	culti loop (5/pack) or equival ent	14		
185.	Reagent	Strains	S. aureus ATCC® 43300	culti loop (5/pack) or equival ent	14		
186.	Reagent	Strains	E. faecalis ATCC® 29212	culti loop (5/pack) or equival ent	14		
187.	Reagent	Strains	S. pneumoniae ATCC® 49619	culti loop (5/pack) or equival ent	7		
188.	Reagent	Strains	H. influenzae ATCC® 49766	culti loop (5/pack) or equival ent	7		
189.	Reagent	Strains	Campylobacter jejuni ATCC® 33560	culti loop (5/pk) or	7		





				equival			
				ent			
190.				culti			
				loop			
	Reagent	Strains	Campylobacter coli	(5/pk)	7		
	Reagent	Strains	ATCC® 33559	or	,		
				equival			
				ent			
191.				culti			
				loop			
	Reagent	Strains	E. faecium (VRE)	(5/pk)	7		
	Reagent	Strains	ATCC® 12202	or	/		
				equival			
				ent			
192.				culti			
				loop			
	Reagent	Strains	E. faecalis ATCC®	(5/pack	7		
	Reagent	Suams	51299) or	/		
				equival			
				ent			
193.				culti			
				loop			
	Reagent	Strains	N. gonorrhoeae	(5/pack	7		
	Reagent	Strains	ATCC® 49226) or	/		
				equival			
				ent			
G	rand Total	in USD					

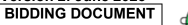




List of Goods and Price Schedule For

LOT 2-Consumables

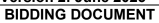
Item numbe r	Categor y	Sub category	Description	Unit	Quantity	DDP Unit Pric e in USD inc Vat	DDP Total Price Inc Vat
1.		Needle	Sterile airway venting and subculture needle unit	100/bo x	236		
2.		Plastics	Cyobox	p/10	10		
3.		Plastics	Pasture pipettes	P100	69		
4.		Plastics	Disposable sterile innoculating loops	P100	350		







5.	HC003	Plastics	Cryotubes	P500	4
6.	HC004	Plastics	Disposable sterile plastic Petri dishes	50/box	314
7.	HC005	Plastics	Durham tube	P350	35
8.		Plastics	Glass petri dishes	100/bo x	41
9.		Plastics	50 mL Falcon tubes	case of 500	35
10.		Plastics	Glass tubes	P500	296
11.		Plastics	Tube holder		99
12.		Plastics	96-well plate		32
13.		Plastics	Plastic bags for used overalls, paper towels etc.	P100	35
14.		Plastics	Disposable paper towels	50/box	14
15.		Plastics	Plastic bins with lids	ea	35
16.			test tube brushes	ea	10
17.			conical flash brushes	ea	10
18.			Campylobacter aerobic gas indicator strips	50strips	4







19.			Hospital grade cotton wool	500g	100	
20.			Gas lighters	10-20 lighters per pack	10	
21.			Mutton cloth	500g	50	
22.	HC006		Microscope slides with frosted ends	50/box	228	
23.	HC007		Glass coverslips	50/box	213	
24.	HC008		Immersion oil	bottle	42	
25.	HC009		Tuerk's solution (or alternative)		12	
26.	HC010	Disinfectan t	Alcohol for cleaning	5L	21	
27.	HC011	PPE	Gloves, medium	100/bo x	535	
28.	HC012	PPE	Gloves, large	100/bo x	535	
29.		PPE	Rubber boots/Wellingto n boots	ea	39	
30.		PPE	Overalls	P10	55	
31.		PPE	Hair nets	P100	70	





32.	Plastics	Masks	P50	50	
33.	Sampling	Scalpels	P100	90	
34.	Sampling	Scalpel blades	P100	74	
35.	Sampling	Scissors	ea	14	
36.	Sampling	Artery forceps	ea	10	
37.	Sampling	Sterile disposable spoon or tongue depressor	ea	34	
38.	Sampling	Sterile whirl-pak	ea	68	
39.	Sampling	Leakproof zip lock bags	P100	110	
40.	Sampling	Faecal collection pots	ea	50	
41.	Sampling	Polystyrene box with lid (for ice/ice packs)	ea	80	
42.	Sampling	Swabs in transport media		130	
43.	Sampling	Scrubbing brush	ea	70	
44.	Sampling	Rubber mallet	ea	7	





45.		Sampling	Rigid plastic box for sample transport	ea	7		
46.		Sampling	Ice packs for sample transport	P100	70		
47.		Sampling	Portable spray bottles	ea	110		
48.		Sampling	Portable plastic container for foot disinfection	ea	55		
49.		Field work	Permanent marker pens	10/box	69		
50.		Field work	Clipboards	ea	41		
Grand To	tal in USD		ı		1	1	

Technical Specification and Compliance Sheet FOR LOT 1 reagents

Name of Bidder:

Bidder's Reference Number:

The Goods must comply with following Technical Specifications and Standards:

Column c must be completed by the Bidder to indicate the full specification of the items offered and their compliance with the specification required (in Column b)

LOT 1 REAGENTS



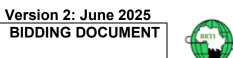


Code	Category	Sub Category	Item description and full technical Specification required (including applicable standards) Column B	Unit of measure	Confirm full specification of items and compliance of items to detail Column C
HR00 1	Reagent	Media	MacConkey agar (MAC) without crystal violet	500 g	
	Reagent	Media	Tryptone (trypticase) soy broth	500 g	
	Reagent	Media	Lysine iron agar	500 g	
	Reagent	Media	Thiosulfate Citrate Bile Salt Sucrose (TCBS)	500 g	
	Reagent	Media	Alkaline Peptone Water	500 g	
	Reagent	Media	Simmon citrate	500 g	
	Reagent	Media	Urease powder	500 g	
	Reagent	Media	Motility Indole Urease/ ornithine	500 g	
	Reagent	Media	Sorbitol MacConkey Agar	500 g	
	Reagent	Media	Sabroud Dextrose Agar	500 g	
	Reagent	Media	Chromagar Candida Plus Agar	500 g	
HR00 2	Reagent	Media	Nutrient agar	500 g	
HR00 3	Reagent	Media	Blood agar base	500 g	
		Media	BD GC agar base	500g	
		Media	Isovitalex enrichment	5/box	
		Media	Yeast Extract agar	500g	
HR00 4	Reagent	Media	Mueller Hinton agar (MHA)	500 g	





HR00 5	Reagent	Media	Tryptone (trypticase) soy agar (TSA)	500 g	
HR00 6	Reagent	Media	Triple sugar iron agar (TSI)	500 g	
HR00 7	Reagent	Media	Buffered peptone water broth	500 g	
HR00 8	Reagent	Media	Cystine lactose electrolyte deficient (CLED)	500 g	
HR00 9	Reagent	Media	Eosin methylene blue (EMB) agar	500 g	
AR00 7	Reagent	Media	Mannitol Salt Agar	500 g	
AR00 9	Reagent	Media	Swabs in charcoal- containing transport media	10 x 50 swabs per case	
	Reagent	Media	Azide Dextrose Broth	500 g	
	Reagent	Media	PYR broth	20/Pk (0.5 mL)	
	Reagent	Media	PYR Reagent	50/Pk (0.75 mL/ampul e)	
	Reagent	Media	Slanetz and Bartley		
	Reagent	Media	Rappaport-Vassiliadis soy peptone.	1 Litre	
	Reagent	Media	Tetrathionate broth + iodine.	1 Litre	
	Reagent	Media	XLD agar	500 g	
	Reagent	Media	Bolton selective enrichment broth	500 g	
	Reagent	Media	Microaerobic gas pack (CampyPak or CampyGen)	10 individual pack	



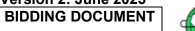


	Reagent	Media	Charcoal-containing agar	500 g	
	Reagent	Media	Sodium Hippurate broth		
	Reagent	Media	Ferric chloride reagent		
HR01 0	Reagent	Media	Manual blood culture bottle	ea	
HR01 1	Reagent	Chemical	Sodium hydroxide solution 1M (1N)	1 L	
HR01 2	Reagent	Chemical	Hydrochloric acid, 37%	1 L	
HR01 3	Reagent	Powder	NaCl (sodium chloride)	1 kg	
HR01 4	Reagent	Chemical	Glycerol	500 mL	
HR01 5	Reagent	Chemical	Dimethyl sulfoxide (DMSO)	100 mL	
HR01 6	Reagent	Chemical	Hydrogen peroxide (H2O2)	1 L	
HR01 7	Reagent	Chemical	Ethanol	1 L	
HR01 8	Reagent	Chemical	Propan-2-ol	1 L	
	Reagent		Virkon S	500 g	
	Reagent		Sodium Hypochlorite	1 kg	
	Reagent		sucrose	10 packs x 100	
	Reagent		lactose	500g	
	Reagent		fructose	500g	
	Reagent		glucose	500g	
	Reagent		galactose	500g	
	Reagent		ribose	500g	





	Reagent		xylose	500g	
	Reagent		maltose	500g	
	Reagent		starch	500g	
	Reagent		glycogen	500g	
	Reagent		mannitol	500g	
	Reagent		sorbitol	500g	
	Reagent		dulcitol	500g	
	Reagent		gluconic acid	500g	
	Reagent		Methyl Red dye	10g	
	Reagent		α -Naphthol	25g	
	Reagent		Potassium hydroxide	100g	
HR01 9	Reagent	Kit	Gram stain kits	4 x 250 mL bottle or equivalent	
HR02 0	Reagent	Kit	McFarland equivalence turbidity standard set	each	
Staph ylococ ci			Note: only two of these methods are required for identification of S. aureus		
HR02	Reagent	Media	Rabbit plasma		
HR02 2	Reagent	Media	Staphaurex kit (or equivalent)	50 cards / pack	
HR02 3	Reagent	Media	DNAse agar	500 g	
HR02 4	Reagent	Discs	Optochin discs	50 discs / cartridge	





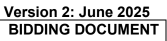


HR02 5	Reagent	Kit	Lancefield grouping kit	kit	
Enter obact erales					
HR02 6	Reagent	Media	Oxidase strips	50 tests	
HR02 7	Reagent	Media	Indole (Kovác's reagent)	25 mL / bottle	
HR02 8	Reagent	Kit	API 20E	25 tests/kit (kit pack)	
	Reagent	Kit	API 20NE	25 tests/kit (Kit pack)	
	Reagent	Kit	API 20C AUX	25 tests/kit (kit pack)	
	Reagent	Kit	API STAPH	25 tests/kit (kit pack)	
	Reagent	Kit	API STREP	25 tests/kit (kit pack)	
HR02 9	Reagent	Solution	VP1 and VP2 (Voges- Proskauer reagent)	4 x 5 mL	
HR03	Reagent	Solution	NIT 1 and NIT 2 (nitrate reduction reagent)	4 x 5 mL	
HR03	Reagent	Media	Zn (zinc powder)	2 x 10 g	
HR03	Reagent	Solution	James reagent	2 x 5mL	
HR03	Reagent	Solution	TDA (tryptophan deaminase)	2 x 5 mL	
HR03 4	Reagent	Solution	Mineral oil	1 x 125 mL	
	Reagent	Solution	Chromogenic agar selective for ESBL	500g	





	Reagent	Solution	API Staph	20tests/pa ck
	Reagent	Solution	API Strep	20tests/pa ck
	Reagent	Solution	Plasma	1x 10 vials
	Reagent	Solution	Nichrome innoculating loops	1.0mm thickness nichrome
	Reagent	Solution	disposable innoculating loops	pack of 100
HR03 5	Reagent	Media	Xylose lysine deoxycholate (XLD) agar	500 g
HR03 6	Reagent	Media	Bismuth sulfite agar	500 g
HR03 7	Reagent	Media	Salmonella Shigella (SS) agar	500 g
HR03 8	Reagent	Media	Mannitol selenite broth base	500 g
HR03 9	Reagent	Media	Selenite F broth base	500 g
HR04 0	Reagent	Media	Sodium biselenite	100 g
HR04 1	Reagent	Antisera	Salmonella polyvalent O	2 mL / vial
HR04 2	Reagent	Antisera	Salmonella polyvalent H	2 mL / vial
HR04 3	Reagent	Antisera	Typhi Vi standard serum	2 mL / vial
	Reagent	Antisera	V.Cholera 01 antiserum	2 mL / vial
HR04 4	Reagent	Antisera (kit)	Complete set of Salmonella antisera for the ref lab	1 kit







HR04 5	Reagent	Antisera	Shigella grouping antisera	1 kit	
HR04 6	Reagent	Solution	Oxidase reagent	0.75 mL (50 vials)	
HR04 7	Reagent	Kit	API 20NE	25 tests/kit (kit pack)	
HR04 8	Reagent	Media	Haemophilus Test Medium (HTM)	500 g	
HR04 9	Reagent	Antisera	X factor	50 discs	
HR05 0	Reagent	Antisera	V factor	50 discs	
HR05	Reagent	Antisera	X and V factors	50 discs	
HR05 2	Reagent	Media	GC selective agar	500 g	
HR05	Reagent	Media	Modifed Thayer-Martin (MTM) agar	500 g	
HR05 4	Reagent	Media	GC agar base	500 g	
	Reagent	Media	Amies transport media with charcoal	50/pack	
	Reagent	Media	LCAT	10/box	
	Reagent	Media	Glucose	500 g	
	Reagent	Media	Saponin	200g	
	Reagent	Media	Intralactam strips	25/box	
	Reagent	Media	Methanol	1 L	
HR05 5	Reagent	Media	Antibiotic mix		





HR05	Reagent	Media	Yeast autolysate supplement		
HR05 7	Reagent	Media	Lysed, defibrinated horse blood		
HR05 8	Reagent	Media	Haemoglobin powder		
HR05 9	Reagent	Media	Growth supplement (e.g. IsoVitalex/Vitox)		
HD00	Reagent	Reagent	Defibrinated horse or sheep blood	100 mL	
HD00 2	Reagent	Chemical	β (beta)-nicotinamide adenine dinucleotide (β- NAD)	10 g	
HD00	Reagent	Discs	Amikacin	1 cartridge - 50 discs/CTG	
HD00 4	Reagent	Discs	Ampicillin	1 cartridge - 50 discs/CTG	
HD00 5	Reagent	Discs	Amoxicillin-clavulanic acid	1 cartridge - 50 discs/CTG	
HD00 6	Reagent	Discs	Amoxicillin-clavulanic acid	1 cartridge - 50 discs/CTG	
HD00 7	Reagent	Discs	Azithromycin	1 cartridge - 50 discs/CTG	
HD00 8	Reagent	Discs	Benzylpenicillin (penicillin G)	1 cartridge - 50 discs/CTG	
HD00 9	Reagent	Discs	Cefepime	1 cartridge - 50 discs/CTG	

Version 2: June 2025 BIDDING DOCUMENT





	1				
HD01 0	Reagent	Discs	Cefixime	1 cartridge - 50 discs/CTG	0 -
HD01	Reagent	Discs	Cefotaxime	1 cartridge - 50 discs/CTG	0
HD01 2	Reagent	Discs	Cefoxitin	1 cartridge - 50 discs/CTG	0
			Ceftazidime-Avibactam		
HD01	Reagent	Discs	Ceftazidime	1 cartridge - 50 discs/CTG	0
HD01 4	Reagent	Discs	Ceftriaxone	1 cartridge - 50 discs/CTG	0
HD01 5	Reagent	Discs	Chloramphenicol	1 cartridge - 50 discs/CTG	0
HD01	Reagent	Discs	Ciprofloxacin	1 cartridge - 50 discs/CTG	0
			Clindamycin	1 cartridge – 50 discs/CTG	
HD01 7	Reagent	Discs	Cotrimoxazole (trimethoprim- sulfamethoxazole)	1 cartridge - 50 discs/CTG	0
HD01 8	Reagent	Discs	Ertapenem	1 cartridge - 50 discs/CTG	0
			Erythromycin	1 cartridge - 50 discs/CTG	0
			Fosfomycine	1 cartridge	artridge

Version 2: June 2025 BIDDING DOCUMENT





				- 50 discs/CTG	
			Fusidic Acid	1 cartridge - 50 discs/CTG	
HD01 9	Reagent	Discs	Gentamicin	1 cartridge - 50 discs/CTG	
			Gentamycin		
HD02 0	Reagent	Discs	Meropenem / imipenem / doripenem / ertapenem	1 cartridge - 50 discs/CTG	
HD02	Reagent	Discs	Levofloxacin	1 cartridge - 50 discs/CTG	
			Linezolid	1 cartridge – 50 discs/CTG	
HD02 2	Reagent	Discs	Mecillinam	1 cartridge - 50 discs/CTG	
			Minocycline	1 cartridge - 50 discs/CTG	
			Moxifloxacin	1 cartridge - 50 discs/CTG	
			Mupirocin	1 cartridge - 50 discs/CTG	
HD02	Reagent	Discs	Nitrofurantoin	1 cartridge - 50 discs/CTG	
HD02 4	Reagent	Discs	Oxacillin	1 cartridge – 50	

Version 2: June 2025 BIDDING DOCUMENT





				discs/CTG	
HD02 5	Reagent	Discs	Pefloxacin	1 cartridge - 50 discs/CTG	
HD02 6	Reagent	Discs	Piperacillin-tazobactam	1 cartridge - 50 discs/CTG	
HD02 7	Reagent	Discs	Rifampicin	1 cartridge - 50 discs/CTG	
			Tetracycline	1 cartridge - 50 discs/CTG	
			Teicoplanin	1 cartridge - 50 discs/CTG	
HD02 8	Reagent	Discs	Tigecycline	1 cartridge - 50 discs/CTG	
HD02 9	Reagent	Discs	Tobramycin	1 cartridge - 50 discs/CTG	
HD03 0	Reagent	Discs	Vancomycin	1 cartridge - 50 discs/CTG	
	Reagent	Discs	Streptomycin	5 Cartridge - 50 discs total /CTG	
	Reagent	Discs	Quinupristin-dalfopristin	5 Cartridge - 50 discs total /CTG	
	Reagent	Discs	Nalidixic acid	5 Cartridge - 50 discs total /CTG	





	Reagent	Discs	Cefoxitin + clavulanic acid	5 Cartridge – 50 discs total /CTG	
	Reagent	Discs	Ceftazidime + clavulanic acid	5 Cartridge - 50 discs total /CTG	
	Reagent	Discs	Clavulanic Acid	5 Cartridge - 50 discs total /CTG	
	Reagent	Powder	Novobiocin supplement	10 vials (10mg/vial	
HD03	Reagent	Kit	Colistin / polymyxin B	5 plates, 8 strips per plate (40 tests total)	
			Ciprofloxacin Etest strips	30 strips/box	
			Cefixime	30 strips/box	
			Azithromycin Etest strips	30 strips/box	
			Ceftriaxone Etest strips	30 strips/box	
HD03	Reagent	Kit	Vancomycin MIC strips	10 or 30 units	
HS00 1	Reagent	Strains	E. coli ATCC® 25922	culti loop (5/pack) or equivalent	
	Reagent	Strains	S. aureus ATCC® 25923	culti loop (5/pack) or equivalent	





HS00 2	Reagent	Strains	E. coli ATCC® 35218	culti loop (5/pack) or equivalent	
HS00 3	Reagent	Strains	K. pneumoniae ATCC® 700603	culti loop (5/pack) or equivalent	
HS00 4	Reagent	Strains	P. aeruginosa ATCC® 27853	culti loop (5/pack) or equivalent	
HS00 5	Reagent	Strains	S. aureus ATCC® 29213	culti loop (5/pack) or equivalent	
HS00 6	Reagent	Strains	S. aureus ATCC® 43300	culti loop (5/pack) or equivalent	
HS00 7	Reagent	Strains	E. faecalis ATCC® 29212	culti loop (5/pack) or equivalent	
HS00 8	Reagent	Strains	S. pneumoniae ATCC® 49619	culti loop (5/pack) or equivalent	
HS00 9	Reagent	Strains	H. influenzae ATCC® 49766	culti loop (5/pack) or equivalent	
HS01 0	Reagent	Strains	Campylobacter jejuni ATCC® 33560	culti loop (5/pk) or equivalent	
HS01 1	Reagent	Strains	Campylobacter coli ATCC® 33559	culti loop (5/pk) or equivalent	
HS01 2	Reagent	Strains	E. faecium (VRE) ATCC® 12202	culti loop (5/pk) or equivalent	
Exten ded qualit y					





contro 1 (QC) strains					
HS01 0	Reagent	Strains	E. faecalis ATCC® 51299	culti loop (5/pack) or equivalent	
HS01 1	Reagent	Strains	N. gonorrhoeae ATCC® 49226	culti loop (5/pack) or equivalent	

Technical Specification and Compliance Sheet FOR LOT 2 Consumables

Name of Bidder:	
Bidder's Reference Number:	

The Goods must comply with following Technical Specifications and Standards:

Column c must be completed by the Bidder to indicate the full specification of the items offered and their compliance with the specification required (in Column b)

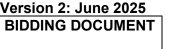
LOT 2 Consumables

Code	Category	Sub Category	Item description and full technical Specification required (including applicable standards) Column B	Unit of measure	Confirm full specification of items and compliance of items to detail Column C
	Consumable	Needle	Sterile airway venting and subculture needle unit	100 / box	
	Consumable	Plastics	Cryobox	P10	
	Consumable	Plastics	Pasture pipettes	P100	
	Consumable	Plastics	Disposable sterile innoculating loops	P100	
	Consumable	Plastics	Cryotubes	P500	





	Consumable	Plastics	Disposable sterile plastic Petri dishes	50/box
	Consumable	Plastics	Durham tube	P350
	Consumable	Plastics	Glass petri dishes	100/box
	Consumable	Plastics	50 mL Falcon tubes	case of 500
	Consumable	Plastics	Glass tubes	P500
HR00 2	Consumable	Plastics	Tube holder	each
HR00 3	Consumable	Plastics	96-well plate	each
	Consumable	Plastics	Plastic bags for used overalls, paper towels etc. colour coded	P100
	Consumable	Plastics	Disposable paper towels	50/box
	Consumable	Plastics	Plastic bins with lids colour coded attach brochure	ea
HR00 4	Consumable		test tube brushes	ea
HR00 5	Consumable		conical flash brushes	ea
HR00 6	Consumable		Campylobacter aerobic gas indicator strips	50strips
HR00 7	Consumable		Hospital grade cotton wool	500g
HR00 8	Consumable		Gas lighters	10-20 lighters per pack
HR00 9	Consumable		Mutton cloth	500g
AR00 7			Microscope slides with frosted ends	50/box







AR00 9			Glass coverslips	50/box
	Reagent		Immersion oil 100ml	bottle
	Reagent		Tuerk's solution (or alternative)	
	Reagent	Disinfectant	Alcohol for cleaning 95%	5L
		PPE	Gloves, medium latex	100/box
	Consumable	PPE	Gloves, large latex	100/box
	Consumable	PPE	Rubber boots/Wellington boots	pair
	Reagent	PPE	Overalls washable	P/10
	Reagent	PPE	Hair nets	P/100
	Reagent	Plastics	Surgical face Masks	P/50
	Consumable	Sampling	Scalpels	P100
	Consumable	Sampling	Scalpel blades	P/100
	Consumable	Sampling	Scissors	each
HR01 0	Consumable	Sampling	Artery forceps	each
HR01	Consumable	Sampling	Sterile disposable spoon or tongue depressor	each
HR01 2	Consumable	Sampling	Sterile whirl-pak	ea
HR01 3	Consumables	Sampling	Leakproof zip lock bags	P100
HR01 4	Consumables	Sampling	Faecal collection pots	each
HR01 5	Consumables	Sampling	Polystyrene box with lid (for ice/ice packs)	each





HR01 6	Consumables	Sampling	Swabs in transport media		
HR01 7	Small equipment	Sampling	Scrubbing brush	each	
HR01 8	Small equipment	Sampling	Rubber mallet	each	
	Small equipment	Sampling	Rigid plastic box for sample transport	each	
	Small equipment	Sampling	Ice packs for sample transport	P100	
	Small equipment	Sampling	Portable spray bottles	each	
	Consumables	Sampling	Portable plastic container for foot disinfection	each	
	Stationery	Field work	Permanent marker pens	10/box	
	Stationery	Field work	Clipboards	each	

Delivery Schedule for Lot 1 and Lot 2

Name of Bidder:

{Note to Bidders: If the delivery period offered, or any other details, differ from the requirements below,

THE BIDDER WILL BE DISQUALIFIED

The delivery period required is measured from the date of the signing of the Contract between the Procuring Entity and the Bidder.

The final delivery point of goods is Biomedical Research and Training Institute –

10 Seagrave Avondale Harare





PART 3 CONTRACT

1. **AGREEMENT ENTERED**

Between

Biomedical Research & Training Institute (hereinafter referred to as, BRTI)

	And	
Name:		
Address:		
	(hereinafter referred to as the Supplier)	
2. OBJEC	TIVES OF THE CONTRACT	
See A	attached Schedule	
3. <u>PERIO</u>	DD OF CONTRACT	
The perform	ance period for this agreement will commence	
	(dd/mm/yy) and terminates on	(dd/mm/yy)
•	on of the period of contract will be by written agreement by both pa ovided that such delay may have been caused by:-	arties prior to the
.,	orce majeure, or	
	eason of any exceptionally inclement weather, or	
	eason of instructions given by BRTI	1:1.4
• •	elay in receiving in due time necessary instruction from BRTI for blier will specifically have applied for in writing.	which the
	by delay on the part of other Supplier's or tradesman engaged by	

BRTI in executing work not forming part of this contract



BIDDING DOCUMENT



4. TOTAL COST OF CONTRACT

The total cost of the contract shall be fixed at to the cost will be agreed upon by both parties.	Any revision				
5. SCHEDULE OF PAYMENT					
Payment shall be observed by both parties as per agreed schedule of payment:-					

6. RESPONSIBILITIES TO THE AGREEMENT

- BRTI will provide or cover all logistics necessary for the Supplier to execute his/her duties, so far as provided under the Project design.
- 6.2 The Supplier undertakes to execute the Project within the framework of the Project protocol.
- 6.3 The Supplier undertakes not to release any material, results arising from the execution of the Project by means of symposia, seminars or manuals or through the media in general, or in any other manner whatsoever publish it or reveal it to another person, unless BRTI have beforehand recorded their response for inclusion in the report.
- 6.4 The supplier shall provide warranty against dispossession.
- 6.5 The supplier shall state the period of guarantee on the invoice.

Page 1 of 3



PART 3

BIDDING DOCUMENT FOR THE SUPPLY AND DELIVERY OF LABORATORY REAGENTS AND CONSUMABLES

PROCUREMENT REFERENCE No: BRTI-AMR-01-2025

TROCOREMENT REFERENCE INO. BIXIT TRAIN OF 202.

CONTRACT

6.6	The supplier sha	supplier shall state the delivery date and method of delivery as per hereunder: -				
	_					

7. **VARIATION**

- a) No variation of terms of this agreement shall be of validity and force unless agreed to by both parties and reduced to writing and signed by both parties.
- b) This document contains all the terms and conditions of the agreement between the parties
- c) The Cost price of this contract is set out under provision 4 and variation of and abandonment or waiver of rights or obligations shall be binding unless it is in writing and signed by both parties.

8. **REPRESENTATION**

No representatives and/or guarantees of any nature (except the representation and/or guarantees expressly included in this Agreement) on account of which/ upon which any of the Parties acts to his/her/its prejudice, will be taken into account in the exercising and enforcement of his/her rights.

9. **CESSION**

No cession, delegation or any other transfer of rights or obligation in terms of or on account of the Agreement will be valid unless the prior written consent of the other Party has been obtained.

10. **DAMAGES FOR NON-COMPLETION**

If the Supplier fails to complete the assignment by the date of completion or within the extended agreed time and BRTI certifies in writing that in its opinion that the same ought reasonably saw to be have been completed. BRTI shall deduct such damages from any monies otherwise payable to the Supplier under this contract.

11. ZIMBABWEAN LAW AND JURISDICTION

The Zimbabwean law shall apply to this agreement and the parties hereby agree that depending on the choice of BRTI the magistrate's office or the Supreme Court of the Harare province shall have jurisdiction in any dispute or legal action arising from this agreement.



BIDDING DOCUMENT FOR THE SUPPLY AND DELIVERY OF LABORATORY REAGENTS AND CONSUMABLES

PROCUREMENT REFERENCE NO: BRTI-AMR-01-2025

PART 3 CONTRACT

12. **DISCLAIMER**

	BRTI, employees or representatives shall in no way whatsoever be liable to the Supplier for any claim whatsoever arising out of this contract and the Supplier hereby indemnifies BRTI against any such claim that might be made by any party, provided BRTI, its employees or representative have exercised due care and diligence in executing their duties in terms of this agreement.			
	and by my signature hereto I acknowledge	ions of sale and service and the quotations overleaf which form the contract y signature hereto I acknowledge having read and understood them and are warrant that I have the authority to enter into this agreement and to bind		
13. <u>s</u>	<u>SIGNATURES</u>			
For a	and Behalf of BRTI			
Nan	me:	Title:		
Sign	nature:	Date:		
Con	ntractor			
Nan	me:	Title		
Sign	nature:	Date:		
Wit	tness			
Nan	me:	Title:		
Sign	nature:	Date:		