

# Support for the West African Health Organization to strengthen epidemiological and Laboratory systems (PROALAB)

ADDENDUM No. 2 to the International Tender Documents N° ICB/PROALAB-WAHO/2024/003

supply and installation of laboratory equipment, Reagents & Consumables for National and Regional Reference Laboratories in five ECOWAS countries (Ghana, Guinea Conakry, Guinea Bissau, Senegal and The Gambia), in 4 Lots

This Addendum follows requests for clarification submitted by candidates and is intended to make changes to the following provisions of the tender documents mentioned in the subject:

The modifications to the above-mentioned provisions of the tender documents are as follows:

Please note and consider that these three items have been removed from the tender documents:

L2.17 Bioanalyzer laptop Q2

L2.87 Rotor for Eppendorf Tubes® type

L2.91 Universal-large rotor

## instead of the specifications contained in the tender documents for the following items:

L2.17 Bioanalyzer laptop Q2

L2.87 Rotor for Eppendorf Tubes® type

L2.91 Universal-large rotor

#### Read

For the formula of L4.101 for Diclofenac sodium is C14H10Cl2NaO2

#### instead of

C14H11Cl2NO2.Na

### Read

For the formula of L4.138 Gentamycin sulfate is C<sub>60</sub>H<sub>125</sub>N<sub>15</sub>O<sub>25</sub>S.

## instead of

H2O4S.xW99

Please consider this item L4.180 Membrane Filter, 18 inch is removed from the tender documents.

#### Read

For the formula of L4.215 Paracetamol (acetaminophen) is CH3CONHC6H4OH

#### instead of

C8H9NO2

## L4.241 Potassium bromate / Packaging,

Read: 5 g packaging is required

instead of 100 g.

## Consider these new specifications as a replacement for those contained in the tender documents, these are the following items:

#### L4.221 Petri dish filler

Yes, please note that this is an error and the new specifications are given in Addendum 2. See Petri dish

- Capacity/Carousel: 360 360 Petri dishes (Ø 90, 60 or 35 mm)

- Dish diameter: 90, 60, 35 mm

- Dish height: 12 – 25 mm

Dosing

- Dosing range per dish: 1-99 ml

- Dosing reproducibility: 1 % (at 15 ml)

- Maximum dosing rate: 500 ml/min

- Filling delay: 0 – 10 s

- Standard filling rate: ~900 dishes/hour (up to 15 ml)

Tubefiller

Delivered with test tube Flow rate: up to 260 ml/min

Dosing reproducibility: <1 % (at 1 99 ml)

Filling rate: ~1000 tubes/hour (at 10 ml, 4 mm ID tubing)

Power supply: Input voltage 220- 240 V 50/60 Hz Interfaces: RS232, alarm, inkjet, foot switch

**UV** lamp

### L4.302 Staphylococcus aureus strain, 12493 / aureus strain, 12493

Please consider these specifications to be the correct ones:

Staphylococcus aureus strain, 12493

Lyophilized pellet containing a single Staphylococcus aureus strain

Use: pellet to be re-hydrated and inoculate

Biosafety level: 2 mecA positive

Methicillin resistant

**EUCAST** control for cefoxitin

Product format: 2 self-contained units of a single organism

## Section II. Bid Data Sheet (BDS): Article 22.1 and 25.2 Deadline for submission of bids and date of first opening of bids

#### Article 22.1 new

## For bid submission purposes, the Purchaser's address is:

The deadline for the submission of bids is:

https://data.wahooas.org/tenders/tenders/115/list

The deadline for submission of tenders is:

Date: October 10, 2024 Time: 1:00 pm UTC

NB: Only online submissions via the platform will be accepted. Any other form of submission will not be accepted.

Refer to specific appendix Guide for tenderers

#### Article 25.2 new

The first public bid opening session Technical Bid (containing Qualification Documents and those constituting the Technical Offer), and withdrawals, substitutions and modifications) shall take place on/at:

Date: October 10, 2024 Time: 1:30 pm UTC

Except for the above provisions modified by this Addendum n°2, all other provisions of the Tender Documents including its Addendum n°1 remain unchanged.

Dr Melchior Athanase J.C. AÏSSI

**Director General**