
	SEROCON R&D BIOTECHNOLOGY HEALTH CHEMICAL INDUSTRY AND TRADE INC	Document Code	PRP.25
		Effective Date	01.11.2022
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URINALYSIS EXTERNAL QUALITY CONTROL PROSPECTUS			

PC 200 **UA4, US4** **CONT** X x 4 mL, X x 4 mL 8C° **LOT** 20026XX **IVD**
 220 **UA12, US12** X x 4 mL, X x 4 mL 2C°  22026XX **CE**

PURPOSE OF USE

To enable all participants included in the Urinalysis (Urine Analysis and Urine Sediment) External Quality Control Program to compare their analytical performance internally, in terms of overall results (all results), method, and method-device.

SAFETY PRECAUTIONS AND WARNINGS

The sample content is of biological origin and should be treated as potentially infectious. Each human donor unit used in the production of this product is tested using methods accepted by the FDA, and it is confirmed that it does not react for Hepatitis B Surface Antigen (HBsAg), antibodies against Hepatitis C (HCV), and antibodies against HIV-1/HIV-2. This product may also contain other human-derived materials for which no approved test is yet available. In accordance with good laboratory practice, all human-derived materials should be considered potentially infectious and handled using the same precautions as those applied to patient samples.

SAMPLE PREPARATION

This product contains human-based urine with additives and stabilizers for urine analysis (dipstick analysis) and a stabilized solution for urine sediment analysis (microscopy). It must be handled in the same manner as patient samples and used according to the instructions provided with the device, kit, or reagent in use. 1. Remove the tubes from the refrigerator and leave them for 15 minutes to reach room temperature (15–30°C) before mixing. 2. To mix, hold the tube horizontally between the palms. a. Roll the tube back and forth for 20 to 30 seconds; occasionally invert the tube. Mix thoroughly, but do not shake. b. Continue mixing in this manner until the red cells are completely suspended. Tubes stored for a long period may require additional mixing. c. Before processing each sample, invert the tube slowly 8 to 10 times. 3. After taking the sample: a. Automated Sample Preparation: Immediately remove the tube from the sample carrier after collection. b. Manual Sample Preparation: Carefully wipe the tube rim and cap with gauze and replace the cap. 4. After each use, immediately replace the cap and store the tube at 2–8°C. Dispose of any waste material according to local waste management regulations. The urine analysis tube is intended for strip testing. The urine sediment tube is designed to determine the type of sediment. It is not designed for strip analysis. Please report the sediment type descriptively. The sediment quantity will not be reported. PLEASE report the urine (strip) results from sample 200 for Urine Analysis. PLEASE report the urine microscopy results from sample 220 for Urine Sediment. It is recommended that laboratory personnel work with this product during routine daily procedures without drawing special attention. Any waste material should be disposed of according to local waste management regulations. In case of packaging damage, contact the sales office or technical service. It is recommended to process samples as a single replicate.

STORAGE AND STABILITY

These samples are stable until the expiration date when stored unopened at 2–8°C. After opening, all parameters remain stable for up to 48 hours, provided they are used appropriately, tightly capped, and stored at 2–8°C. Protect the tubes from EXCESSIVE HEAT and FREEZING. This product is shipped under refrigerated conditions.

LIMITATIONS

1. This product should not be used after the expiration date.
2. If there is any indication of microbial contamination or excessive turbidity in the product, the bottle must be discarded.

TEST TIMES


The box contains 4-month (UA4 and US4) and 12-month samples according to the program code. Each sample is labeled with the cycle month to enter the results into the SEROCON Portal via www.serocon.com. Samples should be processed on the dates specified below for the relevant cycle month according to the program.

REPORTING OF RESULTS

Results must be entered into the SEROCON Portal via www.serocon.com using a username and password no later than the last day of the relevant cycle month. When entering results, each institution logs in through the program opened for its own device and method. If a device change occurs during the program, SEROCON must be informed so that the necessary adjustments can be made. Due to a device change, participants leave the old device data as of the date of the change and enter new results according to the designated new program schedule. Results are released starting from the second week of the month following the cycle. The system does not allow entry of results outside the limit values for each parameter. Results that should be entered with ">" or "<" symbols must be entered without the symbol. Participants can view their reports through the SEROCON PORTAL.


The program is based on the analysis of a sample with unknown concentrations and the presentation of results obtained for each parameter at specific intervals. For each parameter, the results of all participants are calculated according to ISO 13528 requirements, and Z or Z' scores (SDI) are generated. Values entered by other participants can be reviewed in graphs without indicating participant names, in accordance with confidentiality principles. For participant tracking, values from previous cycles in which participation was made are provided with Levey-Jennings charts for each parameter during the sample analysis periods.

ABBREVIATIONS

PC	:	Program code
CONT	:	Contents
	:	Temperature Limitation
LOT	:	Lot Number
IVD	:	In Vitro Diagnostic Medical Device
CE	:	European Conformity

Note: You need to obtain the current documents by logging into SEROCON PORTAL via www.serocon.com website. Shared Documents;

- ✓ SEROCON DKD programs protocol
- ✓ EQC Programs Work Schedule
- ✓ Program Prospectuses

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SAMPLE WORK SCHEDULE

Working Months**	Sample Lots	Proposed Study Date	Results Entry Deadline
Working Months**	2002601, 2202601	24.01.2026	31.01.2026
January	2002602, 2202602	21.02.2026	28.02.2026
February*	2002603, 2202603	24.03.2026	31.03.2026
March	2002604, 2202604	23.04.2026	30.04.2026
April	2002605, 2202605	23.05.2026	31.05.2026
May*	2002606, 2202606	23.06.2026	30.06.2026
June	2002607, 2202607	24.07.2026	31.07.2026
July	2002608, 2202608	22.08.2026	31.08.2026
August*	2002609, 2202609	23.09.2026	30.09.2026
September	2002610, 2202610	24.10.2026	31.10.2026
October	2002611, 2202611	24.11.2026	30.11.2026
November*	2002612, 2202612	24.12.2026	31.12.2026

*These are the working months for the UA4/US4 Program code.

**The sample bottles indicate the Program Code and LOT number. The last two digits (XX) of the LOT number represent the sample number for the relevant cycle month. The user performs the analysis in the relevant cycle month by taking the XX number into account.

CONTACT US

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