FOB2/23: Faecal Occult Blood

This EQA round was accomplished according to the document EQA Plan 2023.

Typing conventions: We are using comma as a decimal separator and dates in day, month, year format.

Samples

We used commercial samples in this round.

Supervisor's comment

There were 213 participants in this round, 3 of them from Slovakia and 6 from Slovenia.

We apologize to the participants for a technical error where the wrong volume for sample dilution was indicated on the vial labels. Thanks to everyone who alerted us to this mistake. We informed all participants about the incorrect description on the label (the information in the general instructions was correct).

Assigned values

Assigned values were determined as robust means in the groups based on the manufacturer of the kit (code R).

Only the results in the groups containing 5 or more participants are evaluated.

In this round, we observed a greater variance of the results, which could be due to the properties of the samples used, thus the evaluation of the participants is based only on the measurement results of the sample B.

We have newly set the criterion (D_{max}) to 25 % according to the current recommendation of the Ministry of Health (document https://www.mzcr.cz/wp-content/uploads/2023/08/Vestnik-MZ 11-2023.pdf, page 134).

Measurement results obtained from the laboratory systems

Eiken (code R = 208): Most members of this group are using homogeneous measuring systems (identical manufacturer of the kit and equipment). Three participants declared the use of Roche instrument and their results were significantly higher and therefore we did not evaluate them.

Sentinel (code R = 116): The users of this kit are using wide range of measuring systems (Abbott, Beckman Coulter, Roche, Siemens and other). We asked what calibrator they used and obtained these answers:

FOB Gold Calibrator (Routine)	51
FOB Gold Calibrator Wide	4

⁴ participants reported the use of the "Wide" calibrator and the results of 3 of them were significantly lower (approximately -60 %) and were consistent with the results of the Eiken group - we did not assess these 4 participants.

Measurement results obtained from the POCT systems

We remind all users of POCT systems to strictly follow the instructions given in the general instructions (you receive this document together with the samples), inclusive of the recalculation of the results to the unit $\mu g/g!$

Aidian (Orion) (QuikRead, code R = 57): The results were consistent with the results of the Eiken group.

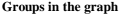
BodiTech (iChroma, code R=200): Most participants reported 200 μ g/g (measurement range limit) as the result of the sample B.

SD BIOSENSOR (Standard F, code R = 124): The variance of the results (CV = 17%) was smaller than in the last round.

The position of the results of the groups mentioned above shows the chart on the right.

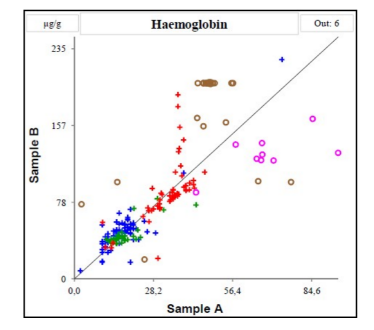
The graph demonstrates the following facts:

- 1. Very good reproducibility of the results in the Eiken group.
- 2. The averages of the measurement results in the individual groups differ significantly (that is why we evaluate the results within individual groups in this programme).
- 3. There are 6 results out of the graph these are mostly the results of the participants who did not convert the results to the unit $\mu g/g$ or they have made gross errors in measurement.



Laboratory systems: + ... Eiken + ... Sentinel POCT systems: + ... Aidian (Orion)

> o ... BodiTech o ... SD BIOSENSOR



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intended for the participants of the round

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Unit of the results

The results are expressed in the unit µg/g (i.e. µg of haemoglobin per gram of faeces) in the FOB scheme.

The unit $\mu g/g$ is particularly important for the determination of the test positivity (i.e. comparison with the cut-off value) - it is therefore clinically relevant. The instructions on how to recalculate the measurement result from the unit $\mu g/L$ to $\mu g/g$ were included in the documentation of the round.

Long term success rate

You can find the overview of the total success of the participants of this round over last 2 years in the following table. Particular ranges of success are defined in the column headers (percentage of the tests on which the participant reported the correct result). Next 2 lines contain both absolute and relative number of participants who reached the success from the header.

	Success	0 %	1 - 74 %	75 - 79 %	80 - 89 %	90 - 94 %	95 - 99 %	100 %
Su	Success in words unsatisfac		factory	acceptable	good	very good	excellent	
Count	absolute	13	52	36	0	0	0	101
	relative	6,4 %	26 %	18 %	0 %	0 %	0 %	50 %
Note: You can find your individual success over last 2 years in your result sheet.								

Two-thirds of the participants of this round show an overall success rate of 75 % or greater over the past 2 years. But success rate of one-thirds of the participants is 50 % or less which is bad result. We recommend namely to these participants:

- Do not forget to recalculate results to the unit prescribed, which is $\mu g/g$.
- In case of "negative" result (i.e. the result out of the measurement range, below the LoQ) enter the result equal to the LoQ of your system (of course recalculated to the $\mu g/g$, e.g. for QuikRead go systems, where limit of quantification is 50 $\mu g/L$, it means to enter the result 10 $\mu g/g$). The instructions on how to report the results that are out of the measurement range you can find in the help of the web application Cibule.
- Carefully report both results and basic information about the test (especially the manufacturer of the kit).
- Strictly follow the instructions received from the manufacturer / supplier of your measuring system.

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Supplements

As a supplement to this report individual participants receive:

Name of the supplement	Remark
Confirmation of attendance	Issued only to those participants who sent us the results.
Result sheet	Issued only to those participants who sent us the results.
(quantitative results)	
Complex statistics	Only for tests with quantitative results and two samples.

The supplements are identified by their name, EQA round identification and participant code and are intended for the needs of the participant.

Additional information

The final report, with the exception of the supplements, is public. Further information is freely available to the participants and other professionals at www.sekk.cz, in particular:

- The summary of the results of this round, including this final report.
- The criteria (D_{max}) for a quantitative results assessment.
- The document *EQA Plan* (contains information that applies both to this round and also the EQA in general).

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- Explanation of the content of the particular supplements mentioned above.
- Contact to the EQA provider and the EQA coordinator and the list of all supervisors, including contacts.