The concurrence of the current postanalytical phase management with the national recommendations: a survey of the Working Group for Postanalytics of the Croatian Society of Medical Biochemistry and Laboratory Medicine

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Abstract

Introduction: The detection and prevention of errors in the postanalytical phase can be done through the harmonization and standardization of constituent parts of this phase of laboratory work. The aim was to investigate how well the ongoing management of the postanalytical phase corresponds to the document “Post-analytical laboratory work: national recommendations” in Croatian medical biochemistry laboratories (MBLs).

Materials and methods: All 195 MBLs participating in the national external quality assessment scheme, were invited to undertake a part in a survey. Through 23 questions the participants were asked about management of the reference intervals (RI), delta check, reflex/reflective testing, postanalytical quality indicators and other parts of the postanalytical phase recommended in the national recommendations. The results are presented in numbers and percentages.

Results: Out of 195 MBLs, 119 participated in the survey, giving a response rate of 61%. Not all of the respondents provided answers to all the questions. Delta check has not been used in 59% (70/118) of the laboratories. Only 22/113 (20%) laboratories use reflex and/or reflective testing. In 53% of the laboratories, critical results were reported within 30 minutes of the confirmation of the results. In 34% (40/118) of the laboratories, turnaround time and reporting of critical results are two most often monitored postanalytical quality indicators.

Conclusion: The results showed the critical results reporting and monitoring of postanalytical quality indicators are in the line with the recommendations. However, the management of RI verification, the use of delta check and reflex/reflective testing still must be harmonized among Croatian MBLs.

Keywords: postanalytical phase; survey; clinical laboratory; critical results; quality indicators

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Introduction

In the past few decades, informatization has contributed to the improvement of the total testing process, and it has carried out a significant role in minimizing errors in the postanalytical phase. Informatization enables the effective release of laboratory test results, turnaround time (TAT) monitoring, and improves the timeliness of notification of critical results. Despite that, 13-20% of errors in the total testing process are still postanalytical errors (1,2).
Defining protocols to be followed in the postanalytical phase of laboratory work is necessary to reduce errors, but also to facilitate the harmonization of this ultimate step in laboratory testing. To improve the postanalytical phase of laboratory work, each laboratory must define quality indicators to be monitored, one of the fundamental requirements for the accreditation of a clinical laboratory (3,4). The process of monitoring and improving the key components of the postanalytical phase goes beyond the TAT and critical result monitoring, the usual quality indicators followed by the laboratories. It should also address the use of delta check, repeat testing, reference intervals (RIs), and interpretative comment (5,6).

Delta check has been proven to be a good tool for improving the postanalytical as well as preanalytical phase. It is especially significant for the results falling within the critical limits defined by the laboratory. Repeating measurements for results within the critical limits remain the standard practice in many laboratories, despite the recommendations that the results without the flag coming from the analyser with accepted quality control are unnecessary. Recognition, documentation, and notification of critical results, as well as prompt communication to a physician, are crucial for patient safety (3,5,7).

Each laboratory test report must contain units of measurement, followed by appropriate RI for the specific age-group. In addition to the RIs on the laboratory test report, an interpretative comment may also be important for physicians because it facilitates the interpretation of test results (7). Turnaround time is the most common quality indicator of the postanalytical phase. It is significant to emphasize that delays in any phase of laboratory work may lead to an increased TAT (e.g., repeat testing or preanalytical errors like sample clot or haemolysed sample) (5,8).

In 2019 the Working Group for Postanalytics of the Croatian Society of Medical Biochemistry and Laboratory Medicine (CSMBLM) published the document “Post-analytical laboratory work: national recommendations” for the postanalytical phase of laboratory work covering the main topics such as the evaluation of test results, the release of the laboratory test report, sample storage and disposal, the archiving of laboratory documentation, and managing postanalytical quality indicators. The recommendations were issued in an attempt to contribute to the harmonization of the postanalytical phase of laboratory work in Croatia (7).

This study represents the first comprehensive evaluation of the management of some key elements of the postanalytical phase of laboratory work in Croatian medical biochemistry laboratories (MBLs) after the national recommendations has been published. Recognising that the implementation of national recommendations is not obligatory, their utilization and implementation can be considered good laboratory practice and the improvement of laboratory work.

The study aimed to investigate how well the ongoing management of the postanalytical phase in Croatian MBLs corresponds to the document “Post-analytical laboratory work: national recommendations”.

**Materials and methods**

**Study design**

A study in the form of a survey was conducted by the Working Group for Postanalytics in collaboration with the Croatian Centre for Quality Assessment in Laboratory Medicine, both within the CSMBLM. An online invitation was extended in September 2019 to all 195 MBLs in Croatia. Laboratories’ participation in the survey was optional and voluntary. All the respondents to the survey were taken into consideration and the laboratories that did not answer the particular question were not excluded.

The survey was part of Module 10 entitled “Postanalytical phase of laboratory testing” and conducted as a part of the national external quality assessment scheme. It contained 23 questions and laboratories’ anonymity was assured through code numbers which were selected by the participants. The questionnaire had been designed according to the document “Post-analytical laboratory work:
national recommendations”. The questions (yes/no and multiple-choice questions) in the survey assessed the laboratory management of the key elements of the postanalytical phase; RI, delta check, reflex and/or reflective testing, reporting of critical results, sample storage, and postanalytical quality indicators.

Data analysis

The results were obtained by counting and are presented in numbers and percentages. The percentage was calculated according to the total number of answers to the particular question. The concordance was characterized as satisfactory when more than half of the answers to a particular question were in the line with the national recommendations. The data analysis was carried out using Microsoft Excel version 2016 (Microsoft, Redmond, USA).

Results

Out of 195 MBLs in Croatia, 119 participated in the survey, giving a response rate of 61%. However, not all of the respondents provided answers to all the questions. Overall survey results are presented in Table 1.

In the absence of RI recommended by the Croatian Chamber of Medical Biochemists (CCMB), 79% of the participating laboratories will use a RI declared by the in vitro diagnostics (IVD) manufacturer. Results showed that 63% (71/113) of the respondents had not conducted a verification of the acceptability of the applied RI in their laboratory (Table 1). The reasons for such practice were provided by 46 out of 71 of the participating laboratories: 15/46 of them mentioned economic reasons and/or lack of personnel for such practice, while the inability to gather enough representative samples was the reason pointed out by 11/46 of participating laboratories. The majority of laboratories, 20/46, considers the RIs issued by the CCMB reliable enough.

When asked about the management of laboratory reports in the absence of RI for a particular age group, only 17% (19/114) of the laboratories answered, stating the following reasons: some had not encountered such a situation (11/19), and some use the RI from the literature (8/19). In such cases, the result is accompanied by the explanation in the “Comments” area on the laboratory report. Delta check has not been used in the majority of the participating laboratories (59%) and among those that use it, only 21 laboratories implemented delta check in the LIS. Furthermore, those laboratories that use delta check, reported delta percent check and reference change value as the two most used methods of delta check in the LIS. More than two-thirds of the laboratories (72%) have set their timeframe of delta check longer than five days.

Only 22 out of 113 (20%) laboratories use reflex and/or reflective testing in their work. It is most often used in the field of biochemistry (15/22) and least often in coagulation (1/22). 74% of the laboratories will report critical result after repeating the analysis; 53% of the laboratories would do it within 30 minutes of the confirmation of critical result and 84% keeps a record of the critical result reporting (Table 1).

A total of 86 out of 118 laboratories (73%) monitor some type of quality indicators of the postanalytical phase, mostly TAT (34%) and the notification of critical results (34%) (Table 1).

Discussion

The results reveal variations among Croatian laboratories in the receptivity towards the procedures to be followed in the postanalytical phase.

As defined by the national recommendations, laboratory test results should not be issued without corresponding RI for each analyte and the practice to be followed in the absence of RI has also been defined (7,9). Survey results revealed that the practice of all MBLs is concordant with the national recommendations in the nonexistence of RI recommended by the CCMB; other sources of RI have been chosen. In such cases, most Croatian laboratories would choose an RI declared by the IVD manufacturer, demonstrating an understanding of the importance of the RI that accompanies the re-
Table 1. Distribution of participants’ answers regarding the management of the postanalytical phase among Croatian laboratories

<table>
<thead>
<tr>
<th>Question and answer</th>
<th>n/N, (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. What type of health care setting does your laboratory belong to?</strong></td>
<td></td>
</tr>
<tr>
<td>A. Primary health care</td>
<td>78/119 (66)</td>
</tr>
<tr>
<td>B. Secondary health care</td>
<td>30/119 (25)</td>
</tr>
<tr>
<td>C. Tertiary health care</td>
<td>11/119 (9)</td>
</tr>
<tr>
<td><strong>2. When there is no reference interval recommended by the Croatian Chamber of Medical Biochemists (CCMB), which other source do you use for the reference interval?</strong></td>
<td></td>
</tr>
<tr>
<td>A. Reference interval declared by the reagent manufacturer</td>
<td>91/115 (79)</td>
</tr>
<tr>
<td>B. Reference interval as a result of multi-centric studies</td>
<td>1/115 (1)</td>
</tr>
<tr>
<td>C. Reference interval from literature and the current state-of-the-art</td>
<td>23/115 (20)</td>
</tr>
<tr>
<td><strong>3. Have you verified the acceptability of the applied reference interval in your laboratory?</strong></td>
<td></td>
</tr>
<tr>
<td>A. Yes</td>
<td>42/113 (37)</td>
</tr>
<tr>
<td>B. No (Please give a reason)</td>
<td>71/113 (63)</td>
</tr>
<tr>
<td><strong>4. What do you do when there is no reference interval for a particular age group of patients?</strong></td>
<td></td>
</tr>
<tr>
<td>A. We combine with the next age group and issue a result with a reference interval of that age group</td>
<td>53/114 (46)</td>
</tr>
<tr>
<td>B. We issue the result without the corresponding reference interval with an explanation in the “Comments” area on the laboratory test report</td>
<td>42/114 (37)</td>
</tr>
<tr>
<td>C. Other, please specify</td>
<td>19/114 (17)</td>
</tr>
<tr>
<td><strong>5. Do you have a delta check (testing the difference between two consecutive results for the same patient) implemented in the laboratory information system (LIS)?</strong></td>
<td></td>
</tr>
<tr>
<td>A. Yes</td>
<td>21/118 (18)</td>
</tr>
<tr>
<td>B. No, we use the manual calculation method</td>
<td>27/118 (23)</td>
</tr>
<tr>
<td>C. We do not use delta check at all</td>
<td>70/118 (59)</td>
</tr>
<tr>
<td><strong>6. If the answer to the previous question is Yes, how did you define “delta check” in LIS?</strong></td>
<td></td>
</tr>
<tr>
<td>A. Reference change value</td>
<td>6/21</td>
</tr>
<tr>
<td>B. Delta difference</td>
<td>3/21</td>
</tr>
<tr>
<td>C. Delta percent change</td>
<td>10/21</td>
</tr>
<tr>
<td>D. Rate difference</td>
<td>0/21</td>
</tr>
<tr>
<td>E. Rate percent change</td>
<td>2/21</td>
</tr>
<tr>
<td><strong>7. For which areas of Clinical Chemistry do you use delta check (more answers possible)?</strong></td>
<td></td>
</tr>
<tr>
<td>A. General biochemistry</td>
<td>27/86 (31)</td>
</tr>
<tr>
<td>B. Haematology</td>
<td>26/86 (30)</td>
</tr>
<tr>
<td>C. Coagulation</td>
<td>21/86 (24)</td>
</tr>
<tr>
<td>D. Special biochemistry</td>
<td>15/86 (17)</td>
</tr>
<tr>
<td>E. Emergency laboratory test</td>
<td>13/86 (15)</td>
</tr>
<tr>
<td>F. Other, please specify</td>
<td>2/86 (2)</td>
</tr>
<tr>
<td>G. We do not use it</td>
<td>52/86 (61)</td>
</tr>
<tr>
<td><strong>8. Which is the timeframe of delta check in your laboratory?</strong></td>
<td></td>
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<tr>
<td>A. 1-3 days</td>
<td>4/32</td>
</tr>
<tr>
<td>B. 2-5 days</td>
<td>5/32</td>
</tr>
<tr>
<td>C. &gt; 5 days</td>
<td>23/32</td>
</tr>
</tbody>
</table>
9. How do you handle a sample when diluting it manually?
   A. According to the manufacturer’s instructions 76/118 (65)
   B. According to our protocol 12/118 (10)
   C. We do not dilute manually; we only use automatic dilution from the analyser 30/118 (25)

10. What do you consider the most justifiable reason to repeat the measurement (more answers possible)?
   A. A result accompanied by a remark from the analyser, whether inside or outside the measuring range 95/119 (80)
   B. A result that has no remark from the analyser but is outside the measuring range 77/119 (65)
   C. A result that is discrepant with other results 91/119 (77)
   D. A result that is inconsistent with the patient’s diagnosis 73/119 (61)

11. Do you use reflex and/or reflective testing in your laboratory?
   A. Yes (Please specify) 22/113 (20)
   B. No 91/113 (80)

12. A physician requested total and direct bilirubin. The value of total bilirubin is within the reference interval. What would you do?
   A. Regardless of the value of total bilirubin, direct bilirubin was determined because the physician asked for it 75/95 (79)
   B. First, determine total bilirubin and based on the obtained value proceed according to the laboratory protocol on reflex testing 20/95 (21)

13. What is your primary source of the critical results?
   A. The CCMB document “Critical Laboratory Findings and Critical Result Reporting” 119/119 (100)
   B. International professional organizations (the EFLM, the IFCC) 0/119 (0)
   C. Other literary sources 0/119 (0)

14. Do you report a critical result as soon as you get it or after a repeated testing?
   A. Yes, immediately 21/119 (18)
   B. Sometimes 10/119 (8)
   C. After repeated measurement 88/119 (74)

15. In what period do you report a critical result?
   A. Within 30 minutes of the confirmation of results 62/118 (53)
   B. Within one hour of the confirmation of results 9/118 (7)
   C. When we manage to get a physician/department 47/118(40)

16. Do you keep a record of the reported critical results?
   A. Yes 99/118 (84)
   B. Sometimes 7/118 (6)
   C. No 12/118 (10)

17. Do you use the recommended standardized remarks in the “Comments” area of the laboratory test report?
   A. Yes, whenever possible 79/119 (66)
   B. Sometimes 13/119 (11)
   C. No, we have our own notes 27/119 (23)

18. If the obtained test result requires additional interpretation, what do you do?
   A. We notify the requesting physician/department 37/119 (31)
   B. We explain in the “Comments” area on the laboratory test report 15/119 (13)
   C. We explain in the “Comments” area on the laboratory test report and personally notify the requesting physician/department 64/119 (54)
   D. We do not have such cases 3/119 (2)
19. How long do you keep the samples after analysis?

A. 24 hours 41/119 (35)
B. 48 hours 36/119 (30)
C. > 48 hours 8/119 (7)
D. We throw them away at the end of the workday due to lack of adequate storage space 3/119 (2)
E. As long as it is recommended for each type of sample/analysis 31/119 (26)

20. Which postanalytical phase quality indicators do you monitor in your laboratory?

A. Turnaround time (TAT) 40/118 (34)
B. Percentage of incorrect (revoked) laboratory test reports 6/118 (5)
C. Reporting critical results 40/118 (34)
D. We do not monitor them 32/118 (27)

21. How do you monitor TAT in your laboratory?

A. From the time of registration of the request in the LIS to the time of confirmation/validation of the test result 52/118 (44)
B. From the time of sampling to the time of confirmation/validation of the test result 16/118 (14)
C. We do not monitor TAT 50/118 (42)

22. In what form do you most often issue a laboratory test report?

A. On paper, to patients who come to the laboratory 9/118 (8)
B. On paper, to physician/wards 11/118 (9)
C. Electronically, via Hospital information system 98/118 (83)

23. Do you send patients their laboratory test reports by e-mail?

A. Yes 21/119 (18)
B. Yes, but they must first file a request to send the laboratory test report by e-mail 48/119 (40)
C. No 50/119 (42)

Results are presented as the number of answers to each offered question option (n) and the percentage (%) of the total number of answers (N) to a particular question. *Due to the small sample size results are not presented with the percentage.

phatase) (14). In such cases, one of the solutions could be a verification of RIs from the pre-existing paediatric database as it was shown in the study by Zrinski Topic et al. or conducting a posteriori study (15,16).

A relatively low concordance to the national recommendations regarding the use of delta check can be attributed to the fact that most laboratories were from primary health care settings. In those laboratories, the period between consecutive test results for the same patient is ordinarily more than the recommended 2-5 days, which makes the use of a delta check in primary health care laboratories questionable (7). Studies conducted in different health care systems and settings show the benefits of implementing delta check in daily work regarding, e.g., detection of specimen mix-up errors, contaminated specimen (e.g., IV fluid), and analytical error (17,18).

In a contemporary laboratory, reflex and/or reflective testing can add a new dimension to the purely analytical service of obtaining and issuing test results. Studies have shown that both physicians and patients view reflective testing favourably because it can assist in the process of establishing the patient diagnosis (19). Nonetheless, according to our results, most Croatian laboratories do not use reflex and/or reflective testing. The plausible reason is that most of the surveyed laboratories were from the primary health care settings, where organisation of primary health care settings on the national level enables a laboratory from conducting additional testing before consulting with a requesting physician. The International Federation of Clinical Chemistry and Laboratory Medicine considers reporting of critical results as one of the important indicators of the postanalytical phase quality control (20). Most of the surveyed Croatian laboratories report critical results after repeat testing and half of them to report it within 30 minutes of the confirmation of the results, as recommended (7). The College of American Pathologists in its Q-Probes survey reported 61% of the laboratories retest critical chemistry results (21). In the Portuguese study, 60% of the laboratories notify critical results within 15 minutes and 33% within 30 minutes of the timeframe. Similar results are documented in the Croatian study; 63% of the laboratories report the critical result within 15 minutes and 28% within 30 minutes after the measurement (22,23).

Incorrect laboratory reports, TAT, and the notification of critical results are three recommended quality indicators for the postanalytical phase (5,7). Our results show one-third of the laboratories do not meet these minimum standards. One of the reasons might be that most of our responders come from the primary health care settings, where the laboratory work is organized in a way that the results are issued after the routine work is done, or even the next working day. Such organization diminishes the need for the prompt laboratory results release. In the survey conducted by Preston, 33% of the laboratories monitor TAT, which is remarkably similar to our results (34%). However, the before mentioned study reported 62% of the laboratories monitoring notification of critical results, which is almost double what was reported in our study (24).

Our survey contains some limitations. We had not conducted questionnaire validation, which was potentially reflected on the quality of the survey. The time between the publication of the national recommendations and the conducted survey was three months and arguably this time was not long enough for the laboratories to implement recommendations thoroughly. That may be one of the reasons for the weaker implementation of the recommendations in some parts of the postanalytical phase. Furthermore, the number of participating laboratories from the secondary and tertiary health care settings was relatively limited, which contributes to not possessing much more insight into their management of the postanalytical phase. In the previous study conducted shortly after the publication of the national recommendations, autovalidation was surveyed (25). For that reason, autovalidation was not included in this survey.

In conclusion, this study was the attempt to investigate the agreement of laboratories’ management of postanalytical phase to the national recommendations. The issues with low concordance
are RI verification, the use of delta check, and the reflex/reflective testing since more than half of reported results differ from the national recommendations. At the same time, critical results reporting and monitoring of the postanalytical quality indicators indicate satisfactory concordance with the national recommendations. Although the results revealed that the overall postanalytical phase management has room for improvement, there is a promising basis for the future harmonization and standardization of the postanalytical phase in Croatian MBLs.

Potential conflict of interest
None declared.

References


