

Unnecessary Repeated Total PSA Tests and Evaluation with Minimum Retest Interval and Reference Change Value

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Abstract

Background: Laboratory costs are one of the fastest growing areas of health care cost. Not only the developments in education and technology cause a natural increase in the test requests but also unnecessary tests are known to have an important role in the increase in laboratory use.

Aim of the study: The aim of study was to determine unnecessary repeated total prostate specific antigen (tPSA) according to minimum retest interval and to evaluate the change between consecutive measurement results with RCV.

Methods: According to report of Association for Clinical Biochemistry and Laboratory Medicine, when first result is raised, it is recommended to repeat tPSA once in 6 weeks to assess the trend. In March 2015-2017, tPSA of patients were evaluated. If tPSA was >2.5 ng/mL and this test was repeated in less than 6 weeks, it was determined as unnecessary repeated test. RCV was calculated.

Results: The number of tPSA was 1794 and number of consecutive tPSA requested was 427 (12.5%). The first tPSA result was >2.5 ng/mL in 46.4% (198/427) of consecutive tPSA tests, 49% of these tests (97/198) were unnecessary. RCV was calculated as 51.45%. In 82.5% (80/97) of unnecessary repeated tPSA, the change between two results was smaller than RCV. Number of consecutive tests which changed below RCV was significantly lower in appropriately requested tPSA tests than unnecessary repeated tPSA.

Conclusion: Absence of significant difference between two consecutive results in unnecessary repeated test suggests the importance of test requesting according to guidelines. We believe that our work will raise awareness about reducing unnecessary requests.

Keywords: Unnecessary repeated tests; Minimum retest interval; Reference change value; Health care costs; tPSA

Introduction

Laboratory costs are one of the fastest growing areas of health care cost. Not only the developments in education and technology cause a natural increase in the test requests but also unnecessary tests are known to have an important role in the increase in laboratory use [1]. Unnecessary tests also trigger unnecessary test request cascade. As a result, the total labour and cost of the laboratories increase and patient care is affected negatively.

One of the most important reasons for unnecessary test requests is inappropriately repeated tests [2]. There are guidelines that mention minimum retest intervals depending on physiological and analytical properties, biological half-life, follow-up and treatment requirements, and evidence value criteria. The guideline prepared in 2013 under the auspices of the Association for Clinical Biochemistry and Laboratory Medicine (ACB) provides minimum retest interval recommendations for laboratory testing [3]. The concept of reference change value (RCV) was first defined by Harris and Yasaka in 1983 to have an objective interpretation of the difference between consecutive test results in patient follow-up [4]. This concept, also known as critical difference, provides theoretical and practical evaluation to determine whether the change in consecutive test results requires medical attention [5,6]. Test results have their own natural variations. The source of these variations is the intra-individual and inter-individual differences specific to the analyte. For the analyte whose individual intra-biological variation is lower than the interindividual biological variation, the test results may be within the reference range although there is a significant difference between the consecutive test results. The lower the individuality index the greater the individuality of the analyte. The use of the reference interval for interpretation of the test result is limited depending on the natural variation of the analyte.

According to the report prepared under the auspices of the Association for Clinical Biochemistry and Laboratory Medicine it is recommended to repeat total prostate specific antigen (tPSA) test once in 6 weeks to assess the trend, when first result is raised. In addition to this recommendation, different follow-up intervals are recommended

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in patients with androgen deficiency and those who receive replacement therapy [3].

tests, the change between the two measurements was smaller than the calculated RCV value (Table 2).

The aim of our study is to determine the unnecessary repeated tPSA tests according to the minimum retest interval and to evaluate the change between the consecutive tPSA test results with RCV.

Material and Methods

The tPSA test results of the patients between the ages of 40 and 70 years who were admitted to İzmir Kemalpaşa State Hospital urology clinic with lower urinary tract symptoms during March 1, 2015-March 31, 2017 were evaluated retrospectively. Patients diagnosed with known prostate cancer or receiving androgen replacement therapy and those who had urinary tract infection findings at the time of tPSA test measurement were excluded from the study. More than one performed tPSA test for a patient was defined as a repeated tPSA test. In the repeated tPSA tests, the time between two consecutive test requests was determined. The percentage change between consecutive test results was calculated. The cut-off value of tPSA test was accepted as 2.5 ng/mL [7]. If the tPSA test result was 2.5 ng/mL and this test was repeated in less than 6 weeks, it was determined as unnecessary repeated test.

The tPSA test is performed by the electrochemiluminescence method in Roche Cobas e-601 analyzer (Roche Diagnostics GmbH, Mannheim, Germany) at Central Laboratory, İzmir Kemalpaşa State Hospital. Two levels of internal quality control material are used for the tPSA test. We calculated the coefficient of variation of the internal quality control results using with formulae as below:

Analytical coefficient of variation:

(CV_{analytical})= Standard Deviation \times 100/laboratory mean of internal quality control.

The intra-individual coefficient of variation:

(CV_{intraindividual}) of the tPSA test is 18.1% [8].

We calculated the RCV value for the tPSA test with formulae:

$$\text{RCV}=2^{1/2} \times \text{Z} \times \sqrt{(\text{CV}_{\text{analytical}}^2 + \text{CV}_{\text{intraindividual}}^2)}$$

This is done by using the internal quality control standard deviation and $CV_{analytical}$ values [9]. Z value is 1.96 for 95% probability (p<0.05) [9]. Pearson's chi-square analysis was used while the smallest theoretical frequency was above 25 (calculated as 26,94). Descriptive statistics and chi-square analysis were done using SPSS 22.0 (SPSS Inc, Chicago, IL, USA) program. The p value below 0.05 was considered statistically significant.

Results

SD and CV values of tPSA test internal quality control are shown in Table 1.

The tPSA RCV value was calculated as 51.5%. During 2015-2017, the number of tPSA tests requested from urology policlinic was 1794. The frequency of consecutive tPSA tests was 12.5% (427/1794). The first measured tPSA test result was >2.5 ng/mL in 46.4% (198/427) of consecutive tPSA tests, 49% of these tests (97/198) were unnecessary repeated tPSA test. In 82.5% (80/97) of unnecessary repeated tPSA

		Level 1		Level 2		
Years	Months	SD	CV	SD	CV	
2015	March	0.21	5.62	2.55	6.33	
	April	0.16	4.44	1.42	3.63	
	Мау	0.18	4.63	1.98	4.89	
	June	0.07	1.84	1.63	4.04	
	July	0.17	4.25	1.56	3.82	
	August	0.12	3.17	1.69	4.17	
	September	0.09	2.21	0.73	1.82	
	October	0.06	1.54	10.78	29.14	
	November	0.06	1.61	1	2.47	
	December	0.16	4.1	1.17	2.92	
	January	0.07	1.67	0.96	2.33	
	February	0.05	1.31	0.52	1.26	
	March	0.14	3.57	1.47	3.99	
2016	April	0.11	3.01	1.27	3.68	
	Мау	0.17	4	1.58	4.39	
	June	0.1	2.5	0.87	2.25	
	July	0.14	3.31	1.1	2.85	
	August	0.15	3.65	1.18	3.02	
	September	0.14	3.51	2.05	5.5	
	October	0.17	4.36	1.21	3.31	
	November	0.19	5.02	1.27	3.35	
	December	0.12	3.03	1.82	5.01	
2017	January	0.15	3.74	2.17	5.68	
	February	0.2	4.89	2.15	5.73	
	March	0.21	5.62	2.55	6.33	
	Mean	0.13	3.37	1.84	4.82	
SD: Standard doviation: CV/: Coofficient of variation						

SD: Standard deviation; CV: Coefficient of variation

Table 1: Standard deviation and coefficient of variation of the total PSA test internal quality control.

The number of consecutive tests which changed below RCV was significantly lower in appropriately requested tPSA tests than unnecessary repeated tPSA tests (p=0.002). In 60.7% (259/427) of consecutive tPSA tests, the change between two measurements was below RCV.

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The interval between the two test request in the consecutive tPSA tests with >2.5 ng/mL of the first result	<rcv< th=""><th>>RCV</th><th>Total</th></rcv<>	>RCV	Total
<6 weeks (unnecessary repeated tPSA tests)	80	17	97
>6 weeks (appropriately requested tPSA tests)	63	38	101
Total	143	55	198

Table 2: Distribution of tPSA test number of consecutive requested and first result >2.5 ng/mL according to reference change value.

Discussion

In recent years, the use of laboratories has been increasing above those attributable to technological developments and population aging. Laboratory tests are estimated to constitute 4% of annual health care costs [1,10]. Although the tests are used for many important purposes for the benefit of the patient such as diagnosis, treatment and followup, a significant portion of the requested tests are unnecessary repeated tests [11]. Researches have shown that a large percentage of laboratory tests (up to 42%) can be considered as waste [12-14]. In our study, 49% of the tPSA tests, which were consecutively ordered and the first result >2.5 ng/mL, were unnecessarily repeated. Kwork et al. [2] was found that 21.2% of the tests which were requested consecutively within one year were unnecessary requests in a group of tests and this ratio was found to be 20.5% for the tPSA test while minimum retest interval was accepted as 12 weeks. The reason of higher rate in our study may be due to a specific group. Khalifa et al. [15] reported unnecessary test rates as 25.9%. Bridges et al. [16] found that 7.7% of laboratory tests were unnecessary. Hueth et al. [17] found 1849 of 4242 repeated tests (44%) as unnecessary repeated test according to minimum retest intervals.

Unnecessary tests can be requested for many reasons. Experience, perceived medical and legal risks, hospital processes, patient-related factors such as cultural beliefs, anxiety effects clinicians' test-requesting habits [18,19]. In the studies conducted, it has been shown that there are serious variations between the numbers of test requests of physicians [20]. Deficient habits, lack of experience, inadequate use of protocols and guidelines, lack of awareness about health care system and costs increase the number of unnecessary tests [18,19]. According to the obtained data, 25 -75% of the tests are not supported by guidance or expert recommendations [21].

Laboratory test results are a value distribution rather than a single value. The change in the serial results of a patient may be due to the improvement or worsening of the health status of the patient as well as from the pre-analytical, analytical and biological variation [22]. Therefore, the use of RCV is recommended for evaluating the clinical significance of changes between serial test results. The tPSA test has a high $\ensuremath{\text{CV}}_{intraindividual}$ and interindividual coefficient of variation $(\mathrm{CV}_{\mathrm{interindividual}})$ values so the individuality index is low (CV_{intraindividual}: 18.1%, CV_{interindividual}: 72.4%, individuality index: 0.25) [8,23]. In our study, we found that the change between the consecutive test results was smaller than the calculated RCV value in 82.5% (80/97) of unnecessary repeated tPSA tests. The number of consecutive tests which changed below RCV was significantly lower in the appropriately requested tPSA tests than unnecessary repeated tPSA tests (p=0.002). This suggests that there was no significant change between the two measurement results in most of the unnecessary tPSA tests according to the recommended minimum retest intervals. We have obtained similar results in our previous study for unnecessary repeated cholesterol tests [23]. Prevention from tests requested in shorter interval than minimum retest intervals can be provided by laboratory information system software [24]. While minimum retest intervals are standard for some tests, it varies according to specific clinical conditions for most tests [3]. In these tests, it is difficult to determine the minimum retest interval according to the guideline using only patient information in the laboratory information system without detailed clinical query and evaluation. Therefore, we believe that it is even more important for laboratory specialists to evaluate unnecessary tests and share the results with clinicians in order to raise awareness on this issue.

Conclusion

In our study, we have quantitatively revealed our unnecessary repeated tPSA tests. Evaluation of the change between consecutive test results in unnecessary repeated tPSA tests with the calculated RCV value for our laboratory has point the situation up. The fact that there is no significant difference between the consecutive measurement results in most tests repeated unnecessarily reveals the importance of making the request in accordance with the guideline recommendations.

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