Using the failure mode and effects analysis model to improve parathyroid hormone and adrenocorticotropic hormone testing

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Background: Risk management in health care systems applies to all hospital employees and directors as they deal with human life and emergency routines. There is a constant need to decrease risk and increase patient safety in the hospital environment. The purpose of this article is to review the laboratory testing procedures for parathyroid hormone and adrenocorticotropic hormone (which are characterized by short half-lives) and to track failure modes and risks, and offer solutions to prevent them. During a routine quality improvement review at the Endocrine Laboratory in Tel Hashomer Hospital, we discovered these tests are frequently repeated unnecessarily due to multiple failures. The repetition of the tests inconveniences patients and leads to extra work for the laboratory and logistics personnel as well as the nurses and doctors who have to perform many tasks with limited resources.

Methods: A team of eight staff members accompanied by the Head of the Endocrine Laboratory formed the team for analysis. The failure mode and effects analysis model (FMEA) was used to analyze the laboratory testing procedure and was designed to simplify the process steps and indicate and rank possible failures.

Results: A total of 23 failure modes were found within the process, 19 of which were ranked by level of severity. The FMEA model prioritizes failures by their risk priority number (RPN). For example, the most serious failure was the delay after the samples were collected from the department (RPN = 226.1).

Conclusion: This model helped us to visualize the process in a simple way. After analyzing the information, solutions were proposed to prevent failures, and a method to completely avoid the top four problems was also developed.

Keywords: failure mode and effect analysis (FMEA), laboratory medicine, team work, rank failures, test repetition

Background
Failure modes and effects analysis (FMEA) was first used in the aerospace industry to assess complex processes in order to identify elements that might cause harm and to prioritize remedial measures. It is based on the concept that risk is related to the likelihood of a failure, the severity of its consequences, and the feasibility of detecting and intercepting a failure before it occurs.1–3

The FMEA approach assigns each element of the process under investigation a risk priority number (RPN). This numerical rating of the severity, probability, and detection of each failure is used to prioritize actions needed for error prevention and detection.4–6

The FMEA method has been used before in medical processes and has shown improvements in multidisciplinary areas, including documentation compliance,7 blood transfusion,8

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and improvement of insulin pumps.9 The model is relevant to medical fields and patient safety because it can be applied to new processes before substantial damage or failure occurs.

The FMEA process consists of five major steps:

1. Define the FMEA topic. The examined topic should have high-risk potential or should be an unfamiliar process relating to patient safety.

2. Establish a multidisciplinary team. The team consists of a subject matter expert, an advisor, and a team leader. The subject matter expert’s role is necessary for understanding the process. However, including members not familiar with the topic may encourage critical review and provide greater diversity.

3. Drafting the process graphically. Describe the topic through a flow diagram, starting from the significant steps (using 1, 2, 3, ...), and afterwards identify all subprocesses under each step (numbered 1A, 1B, 2A, 2B, 2C, etc).

4. Identify and rank failure modes. List all possible failures of the process and then determine the severity, probability, and detection on a numerical scale. Probability refers to the frequency of the failure, severity is the degree of harm for the patient, and detection is the ability to detect the failure before patient harm occurs. After ranking, these three scores are multiplied to one critical score or RPN. The higher the RPN score, the greater the risk associated with a failure.

5. Actions and outcome measures. The team needs to determine the causes of the high-risk failures so as to suggest preventive actions. Afterward, these actions need to be monitored and improved, if needed.10-11

FMEA is a useful tool for mapping complex processes and helps the multidisciplinary teams brainstorm and become more effective. However, there are some problems in validating the FMEA outcomes. Since team data sources, personal experiences, knowledge, and interests are individual, different teams will probably arrive at different outcomes for same process. Furthermore, multiplying ordinal scales to prioritize failures (RPN) is mathematically flawed.12

Parathyroid hormone (PTH) testing is used to help identify hyper- and hypoparathyroidism, to find the cause of abnormal calcium levels and to check the status of chronic kidney disease. Adrenocorticotropic hormone (ACTH) testing is designed to diagnose Cushing’s syndrome and adrenal insufficiency. These two hormones have a very short half-life: 4–5 minutes for PTH and 10 minutes for ACTH. Consequently, samples must be transferred and cooled immediately after they are drawn. Thus, the blood draw has to be carefully timed to ensure reliable results.

The degree of coordination necessary between the department and the laboratory can create logistical challenges in terms of scheduling a blood draw and maintaining optimal conditions until the specimen can be centrifuged. This study used the FMEA model to identify and examine possible risks in PTH and ACTH testing processes, with the goals of providing better service to patients and avoiding wasted resources.

Methods
The study was directed by the head of the 1,460-bed hospital. The endocrine laboratory receives an average of 8,300 tests per month. The project was part of an ongoing laboratory quality improvement program. The multidisciplinary team selected to plan and implement FMEA included two laboratory technicians, the endocrine laboratory director, the medical director of endocrinology, an internal medicine physician specializing in endocrinology, and three nurses.

The steps of the process were mapped, from requesting the test, scheduling the patient, and cooling the specimen through sample analysis, obtaining the result, and sending it to the physician. Next, potential failures at each step were identified. Team members assigned values from 1 to 10 based on the risk of injury should a failure result (severity, S); the frequency with which failures occur (occurrence, O); and the likelihood that a failure goes undetected before injury results (detection, D). The risk for each element is expressed as RPN and is calculated as the product of the severity, occurrence, and detection scores (RPN = S × O × D). The RPN identifies the most likely contributors to medically serious failures and also the priority measures.

Results
As summarized in Table 1, 19 high-risk failure modes were identified and the RPN calculated for each. A hazard analysis was completed by plotting the RPNs of the four highest failure modes in a priority matrix (Table 2). The four colors reflect priority levels for action: urgent (red); prompt (orange); scheduled (yellow); and monitoring (green). The priority matrix provides graphical evidence of which steps require urgent, corrective action.

Following the failure ratings, we performed an analysis based on a fishbone chart for four of the failures with the highest RPN score:

1. The courier delayed on the way to the laboratory (after taking the sample)
2. The tube was not refrigerated
3. The courier did not arrive in a reasonable time
4. The sample was sent via the pneumatic system without refrigeration.
Implementing FMEA in the lab

The main conclusion we arrived at was that these four flaws could be resolved by using designated refrigeration containers and changing the method of sending the PTH and ACTH samples through the pneumatic system. This solution is inexpensive relative to patient inconvenience and the waste of hospital staff time. It is also easy to implement.

Discussion

Patient safety is a pressing health care challenge. Reducing the likelihood of clinical risks in hospitals is an important element in improving health care quality, developing effective staff and patient relationships, ensuring patient satisfaction, and limiting complaints regarding care.13,14

The International Organization for Standardization incorporated a technical specification for medical laboratories, suggesting FMEA for prospective risk analysis of high-risk processes.15,16 This systematic, bottom-up, teamwork-based tool is used to define, detect, prevent, eliminate, and control failures and to discover reasons for and effects of potential errors in a service system.

The FMEA process simplified laboratory procedures and revealed several failures. The RPN score allowed our team to focus on the major process failures. The four most serious failures were analyzed to determine causes and ways to prevent them. For example, for the first one “The courier delayed on the way to the laboratory (after taking the sample),” we suggested switching to filling out forms manually, a method that allows tracking delivery times or requiring a GPS system for the couriers. The first solution takes time and the second is costly to implement.

Table 1 High-risk failure modes identified and their RPN

<table>
<thead>
<tr>
<th>Failure</th>
<th>O</th>
<th>S</th>
<th>D</th>
<th>RPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>The courier delayed on the way to the laboratory (after taking the sample)</td>
<td>4.00</td>
<td>6.75</td>
<td>8.38</td>
<td>226.13</td>
</tr>
<tr>
<td>Leaving the tube unrefrigerated</td>
<td>6.29</td>
<td>7.75</td>
<td>3.13</td>
<td>152.23</td>
</tr>
<tr>
<td>The courier does not arrive in a reasonable time</td>
<td>3.67</td>
<td>6.75</td>
<td>5.75</td>
<td>142.31</td>
</tr>
<tr>
<td>Send the sample in the pneumatic system without refrigeration</td>
<td>5.25</td>
<td>7.63</td>
<td>3.25</td>
<td>130.10</td>
</tr>
<tr>
<td>Tube labeled with incorrect patient</td>
<td>2.38</td>
<td>9.38</td>
<td>4.63</td>
<td>102.98</td>
</tr>
<tr>
<td>There is no one in the endocrine laboratory to receive the sample</td>
<td>4.00</td>
<td>4.50</td>
<td>5.38</td>
<td>96.75</td>
</tr>
<tr>
<td>The tubes are left on the blood receiving table</td>
<td>3.73</td>
<td>6.13</td>
<td>4.00</td>
<td>91.45</td>
</tr>
<tr>
<td>Sample delivered to the wrong laboratory</td>
<td>1.57</td>
<td>6.40</td>
<td>6.81</td>
<td>68.47</td>
</tr>
<tr>
<td>The assay kit is expired or wrong kit used</td>
<td>1.86</td>
<td>7.42</td>
<td>4.94</td>
<td>68.01</td>
</tr>
<tr>
<td>The test equipment is not working</td>
<td>2.50</td>
<td>3.75</td>
<td>6.67</td>
<td>62.50</td>
</tr>
<tr>
<td>Computer system crash</td>
<td>2.80</td>
<td>6.25</td>
<td>3.25</td>
<td>56.88</td>
</tr>
<tr>
<td>The wrong tube was used</td>
<td>3.50</td>
<td>5.38</td>
<td>2.88</td>
<td>54.09</td>
</tr>
<tr>
<td>Results assigned to wrong patient</td>
<td>3.50</td>
<td>5.38</td>
<td>2.88</td>
<td>54.09</td>
</tr>
<tr>
<td>Data validation was not performed properly</td>
<td>1.38</td>
<td>8.88</td>
<td>3.63</td>
<td>44.24</td>
</tr>
<tr>
<td>Incorrect secondary tube label</td>
<td>1.86</td>
<td>8.15</td>
<td>2.90</td>
<td>43.81</td>
</tr>
<tr>
<td>Refrigerator failure</td>
<td>1.86</td>
<td>5.23</td>
<td>3.92</td>
<td>38.04</td>
</tr>
<tr>
<td>Hemolytic blood sample – sample taken incorrectly</td>
<td>3.38</td>
<td>2.50</td>
<td>4.00</td>
<td>33.75</td>
</tr>
<tr>
<td>Centrifuge was not calibrated/chilled</td>
<td>1.00</td>
<td>5.23</td>
<td>5.35</td>
<td>28.00</td>
</tr>
<tr>
<td>Wrong test ordered</td>
<td>1.38</td>
<td>3.75</td>
<td>1.63</td>
<td>8.38</td>
</tr>
</tbody>
</table>

Notes: The four colors reflect priority levels for action: urgent (red); prompt (orange); scheduled (yellow); and monitoring (green). The priority matrix provides graphical evidence of which steps require urgent, corrective action.

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Table 2 Priority matrix of the four highest failure modes

<table>
<thead>
<tr>
<th>Severity</th>
<th>Occurrence</th>
<th>Very frequent – 4</th>
<th>Frequent – 3</th>
<th>Occasional – 2</th>
<th>Uncommon – 1</th>
<th>Rare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier delayed taking the sample to the laboratory after pick up</td>
<td>22.6</td>
<td>15.2</td>
<td>14.2</td>
<td>13.01</td>
<td>9.4</td>
<td></td>
</tr>
<tr>
<td>Tube left unrefrigerated</td>
<td>15.2</td>
<td>14.1</td>
<td>12</td>
<td>7.8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>The courier does not arrive in a reasonable time</td>
<td>12.3</td>
<td>10.2</td>
<td>7.5</td>
<td>6.8</td>
<td>5.3</td>
<td></td>
</tr>
<tr>
<td>Sample sent in the pneumatic system without refrigeration</td>
<td>9.1</td>
<td>7.8</td>
<td>7</td>
<td>5.8</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>Tube labeled with incorrect patient</td>
<td>7.3</td>
<td>6.1</td>
<td>5.3</td>
<td>4.6</td>
<td>3.8</td>
<td></td>
</tr>
</tbody>
</table>

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the cooling problem, and it also freed the shipping department to manage other assignments.

FMEA is not without limitations. Potts et al17 showed that using FMEA took more time than other prospective hazard analyses that identify risks, but the advantage is that it also suggests solutions. FMEA is probably the best known method for prospective hazard analysis in health care and has helped identify more hazards than other methods; however, it showed poor concordance with the hazards identified simultaneously by other methods.

Additional studies are needed to analyze the financial implications (personnel, equipment, hospitalization duration, etc) of wrong tests. For example, if purchasing refrigerated containers is less expensive, it would be better to change the work process.

Conclusion

Laboratories are inherently risky environments. A formal risk assessment process such as FMEA is an opportunity to describe how a systematic approach to highlight potential laboratory failures can be used. This type of analysis should be considered to help solve problems that occur in other complex, high-risk health care situations.

Disclosure

The authors report no conflicts of interest in this work.

References