EFFECTIVENESS OF LEARNING THE DIGITALIZED HISTOLOGY IMAGES IN PRACTICAL TEACHING FOR 1 YEAR MBBS STUDENTS

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ABSTRACT

Introduction: Histology course for 1 MBBS students includes more than sixty two histological sections which need to be taught in limited time allotted for histology laboratory. Learning to recognize and appreciate the histological features remain a difficult and time-consuming task for many. To improve the identification skills of the students, hence we introduced a module containing digital histology slides.

Aim: To develop and introduce a self-instructional digitalized histology images through computer-aided approach to guide the students learning in the first-year histology course of MBBS students and compare them with the traditional method of learning.

Materials and Methods: High quality histology glass slides were converted into digital histology images using research microscope with software under 100X and 400 X magnifications. The final digitalized images were implemented into e-module and digital histology slides were distributed among students (N=140). To evaluate this new technique group consisted of 140 first-year students who were taught the histology slides via digitalized images. To assess the knowledge and the learning outcome from digitalized learning method a question based survey was conducted.

Results: Overall, students responses to the questionnaire were positive with an overall mean level of agreement for all eight responses of 4.5 out of 5 (90 percent). The usage of microscope, resolution and quality of the images, magnification and clarity of the image is superior in digital histology images than the traditional/conventional microscope.

Conclusion: Computer aided learning and digital images provide the opportunity for students to view them at their convenient time, better learning and interpret the same during practical sessions and examination. Hence, the traditional/conventional microscope should replace the virtual microscope in all medical schools at the earliest.

KEY WORDS: Digital histology/pathology slides, e-learning, Medical education, Research microscope, traditional/conventional microscope.

INTRODUCTION

Digital slides are proving to be boon for education of undergraduate and postgraduate students’ in the microscopic world. Traditional histology teaching is teacher centered with a heavy emphasis on acquiring factual knowledge. As reported by previous studies computer aided learning allows digital images to be viewed as if using a bright field microscope. The procurement and maintenance of microscopes...
and stained tissue mounted on glass slides are costly [1].

The quality of health care delivered to patients begins at the cellular level and is closely linked with making correct histopathology diagnosis. Anatomy/histology has an established value in medical education and is supported by students, clinicians, anatomists and the general public. Microscopy of Histology/Pathology specimen is mandatory of practical classes used to teach and explain the normal structures and disease process. The traditional/ conventional light microscope used as a teaching device for the same. Generally, it is disliked by the students as they complain about the quality and consistency of its use. It declines the interest in anatomy as well as histology/pathology, a result of change in time and a resource allocated to teaching or is it a result of the changes in teaching methodology [2].

With this context, there is a strong demand and necessity to train medical graduates in par with global standard. Hence, a major shift in the design of newer learning approach like digital microscopy technology should be introduced in the course.

MATERIALS AND METHODS

Questionnaire based survey was undertaken in the Department of Anatomy, JSS Medical College, Mysuru. The study group students (N=140) were given digital histology images. High quality histology glass slides were photographed at the microscopic level using research microscope of 100X and 400X magnification. The digital images were subsequently enhanced with computer software and cropped to actual size (Fig 2) A4-sized photomicrographs of practical slides and pre-practical briefings were done. Implementation of digitalized learning was assessed by using a question based survey which was produced after a period of six months. Responses were based on a scale of 1–5 (strongly disagree, disagree, agree, strongly agree and uncertain). The survey addressed on the instructional environment, student learning, efficiency of laboratory instruction, and product feedback. The statistical analysis was done to analyze the collected data.

RESULTS

<table>
<thead>
<tr>
<th>Questionnaire</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
<th>Uncertain</th>
</tr>
</thead>
<tbody>
<tr>
<td>The content of the material in the digital histology was interesting</td>
<td>56</td>
<td>99</td>
<td>8</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>The information presented in the digital content was useful</td>
<td>42</td>
<td>18</td>
<td>9</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Digital histology slides was an effective learning method</td>
<td>55</td>
<td>35</td>
<td>9</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>The slide images and diagrams made the information easier to understand</td>
<td>22</td>
<td>56</td>
<td>8</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>I would prefer using digital CD rather than viewing slides with a traditional microscope</td>
<td>20</td>
<td>28</td>
<td>3</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>The digital content was similar to use and implicated during practical sessions</td>
<td>36</td>
<td>10</td>
<td>5</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>I enjoyed cases that use a combination of teaching methods including traditional lectures, labs and a learning tutorials</td>
<td>74</td>
<td>42</td>
<td>12</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>The identification of histology slides was easier in practical sessions after the use of CD</td>
<td>42</td>
<td>72</td>
<td>10</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>The identification of histology slides was easier in internal assessment after the use of CD</td>
<td>22</td>
<td>30</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 1: Shows student feedback response for Histology CD.
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Graph 1: Perception of students for digital histology slides.

Graph 2: Mean level of agreement for questionnaire on five point liker scale.

DISCUSSION

Over the years, the medical curriculum has undergone multiple improvements and changes. The basic sciences module seemed to fall behind at its level but the new method in teaching has helped it to catch up. The new medical curriculum required in teaching to move into a more digital imaging form in this digital era. Improvements have been made in order to move from a passive highly detailed teaching of these studies to a more functional and clinically relevant method [3].

Sally Krasne et.al were adapted a new approach for enhancing pattern recognition of basic pathologic processes in skin histopathology images that utilizes perceptual learning techniques, which allowed learners to see relevant structure in novel cases along with adaptive learning. They developed a perceptual and adaptive learning module (PALM) by utilizing 261 unique images of both pathology and normal histology at low and high magnification. They observed that accuracy, response, time to diagnose and scores significantly improved from the pre- to post-test with scores showing much greater improvement than accuracy alone [4].

Jyotsna V et.al were studied and reported that a new practical teaching methodology were introduced and more emphasized on clinicopathological correlation for 120 number II year M.B.B.S. students and 8 postgraduate students in the Department of Pathology, KIMSU. They evaluated student and tutor perception of the new practical teaching approach by analyzing responses to Likert-scale based standardized questionnaires. Their survey stated that there were both encouraging aspects- namely, use of audio-visual aids and A4-sized photomicrographs of practical slides, prepractical briefings, formation of smaller groups for practicals- were appreciated; and others-namely, the materials/equipment used in teaching and time management during practicals - that need more efforts from both teachers and students to achieve the objective of learning pathology [5].

In a previous study by Subitha K and others at Govt. Medical College Kerala, they converted 20 glass slides into Digital images and were made into a CD. The study material was distributed to total number of 30 students, among them 15 students were randomly selected by lot method and they were the study group and the rest 15 students were the control group. Assessment was done for both groups as a post test in the form of a spotter exam which included 10 slides and 10 specimens. The study reported mean improvement by the newer method was found to be 18.6 with a standard deviation of 23.3 and this improvement was statistically significant as t=2.87 and p value <.01. The mean score obtained by the students by conventional method was 53 % whereas the mean score obtained by the students by the newer method was 67 % [6].

CONCLUSION

In the present era of digitalization, it is indeed necessary for us to keep on upgrading and
evolving in the teaching methodologies, so that the students get the benefit the most. Since the students are at a stage of learning the fixed views of the focused slides and not involved with diagnosis, it will definitely benefit them if the digital image technology replaces the conventional microscopic teaching aid. The learning process and acceptability is more desirable in digital image technology than the conventional microscope and it should replace in all medical/dental school’s curriculum at the earliest.

REFERENCES


