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Research report

**Histology Education in an Integrated, Time-restricted Medical Curriculum:
Academic Outcomes and Students' Study Adaptations**

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Running Title: Histology without Faculty-guided Laboratories

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ABSTRACT

In an ever-changing medical curricular environment, time dedicated for anatomical education has been progressively reduced. This happened at the University of Michigan Medical School starting in 2016 -2017 when preclinical medical education was condensed to one year. Histology instruction remained integrated in organ system courses but reduced to a lecture-only format without scheduling time for laboratory exercises, requiring students to study virtual histology slides on their own time. In accordance with the shortened instructional time, the number of histology examination questions was reduced more than two-fold. This study analyzed students' histology examination results and assessed their motivation to learn histology and use of educational opportunities before and after these curricular changes were implemented. Students' motivation to learn histology and their evaluation of histology lectures increased in the new curriculum. However, students devoted less study time to studying histology. Students' cumulative histology examination scores were significantly lower in the new curriculum and the number of students with overall scores <75%, defined as a substandard performance, increased more than fifteenfold. Academically weaker students' histology scores were disproportionately more affected. As medical educational strategies, priorities, and curricular frameworks continue to evolve, traditional didactic topics like histology will need to adapt to continue providing educational value to future health care providers.

Key Words: histology education, medical education, undergraduate medical education, medical curriculum, students' performance

INTRODUCTION

For more than a century, histology/microanatomy has been an integral part of preclinical medical education (Bennett, 1956; Hightower et al., 1999; Hussein et al., 2015; McBride and Drake, 2018). Based on the cell theory of life that was first formulated by Theodor Schwann in the first half of the 19th century (Schwann, 1838), histology encompasses a structural description of cells, tissues and organs and links these structural attributes to their biological function. This is especially important for

aspiring health care providers as many human disorders are cellular in nature. A detailed understanding of cellular differentiation, structure, and function is a key foundational element of the biomedical basic sciences and for disease diagnosis and treatment.

Traditionally, histology or microanatomy has been taught in two distinct steps or components: (1) a didactic transfer of basic knowledge, either in a lecture or a self-learning format, and (2) a skill-building laboratory component that helps students acquire the ability to scientifically analyze visual material, specifically microscope images (Drake et al., 2002). In the past, this second step was based on laboratory work involving light microscopes and prepared tissue specimens (Huber, 1900; Bracegirdle, 1977). More recently, technological advances, like virtual microscopy and the Internet, have dramatically changed histology education (Heidger et al., 2002; Michaels et al., 2005; Bloodgood and Ogilvie, 2006; Mione et al., 2013). However, these changes had relatively little influence on the dichotomy of histology teaching having a didactic and a laboratory component and their respective educational goals and contributions. Both components have been successfully taught online, reducing the need for extensive direct teacher-learner interactions (Barbeau et al., 2013; Mione, et al., 2013; Thompson and Lowrie, 2017; Lee et al., 2020). However, in some circumstances, in person, instructor-guided histology laboratory sessions have been correlated with superior learning outcomes compared to online only learning (Selvig et al., 2015; Zureick et al., 2018). These technological innovations have transformed histology teaching worldwide and are being introduced (in varied orders and at different speeds depending on locality) to replace the old lecture and light microscope format, often in combination with curricular reforms (Sherer et al., 2014; Lu et al., 2016; Yohannan et al 2019; Cheng et al 2020; dos Santos et al., 2021).

Over the last several decades, the time allocated to anatomical education in pre-clinical medical curricula has significantly decreased (Drake et al., 2002, 2014; McBride and Drake, 2018). More recently, medical curriculum reforms have further reduced the time medical students spend on studying basic science subjects to permit earlier entry into clinical rotations (O'Connor Grochowski et al., 2007; Scudder et al., 2019; Daniel et al., 2020). Consequently, time-intensive instructional events like histology laboratory

sessions were either reduced, substituted with online exercises, or altogether removed from the curriculum. Starting with the 2016 - 2017 academic year, the University of Michigan Medical School (UMMS) introduced a condensed, one-year pre-clinical curriculum (Daniel, et al., 2020). Although histology remained integrated into organ-based courses or sequences, the new curriculum no longer included scheduled, faculty-guided laboratory sessions, leaving the acquisition of image analysis skills to students' independent study time.

The starting hypothesis of the work presented in this article assumed that significant reductions in teaching time for histology might result in changes of students' histology knowledge and skills. The data presented also report on how students adapted their histology learning strategies and their use of educational resources to the new curricular framework.

MATERIALS AND METHODS

Study Population: University of Michigan Medical School Student Body

Each year, approximately 170 students matriculate to the UMMS medical program (Table 1). The sampling frame of this study consisted of 1009 first year (M1) UMMS students from the academic years 2010 - 2016 studying histology under the old medical curriculum and of 511 UMMS first-year medical (M1) students from the academic years 2016-19 studying histology in the new curricular system. Three M1 cohorts with a total of 503 students from the old curriculum (academic years 2013 - 2016) and one M1 class with a total of 166 students from the new curriculum (academic year 2018 -2019) were surveyed in more detail about their attitudes towards learning histology, as well as time devoted to histology study and corresponding resource usage. Only students who completed the histology component in their respective curriculum were included in these counts and in the following analysis.

Histology Lectures and Laboratory Hours in the Old Curriculum

The old, 17 months integrated preclinical curriculum at UMMS (prior to the academic year 2016 - 2017) featured histology in eight organ-system-based sequences (courses) from September through March of the M1 year. Histology was not taught in the M2 year.

Each sequence contained one to five traditional histology lectures that were followed by faculty-guided laboratory sessions, typically taking place on the same afternoon as the lectures. In total, the old M1 histology component offered 23 to 27 hours of lectures and 21 or 22 three-hour long laboratory sessions (Table 2). Neither lecture nor laboratory attendance were mandatory or documented.

Laboratory sessions began with a 30-minute lecture-style introduction describing the relevant virtual slide material, followed by independent or group-based completion of laboratory assignments as laid out by the Michigan Histology website (UMMS, 2021). Histology faculty were available for the full three-hour duration of laboratory sessions to answer students' questions and to guide them through the assignments. The Michigan Histology website with virtual slides can also be accessed remotely by students for independent study without faculty guidance (UMMS, 2021). Students attending laboratory sessions also had access to light microscopes with glass slides and poster-size labeled electron micrographs that are featured on the Michigan Histology website. Lecture slides, laboratory introduction slides, and a collection of electronic review materials created by UMMS histology faculty were available for download from a password-protected server (Holaday et al., 2013). Students were encouraged, but not required, to supplement lecture and laboratory material with a histology textbook.

As a trial, two sequences, Gastrointestinal and Musculoskeletal (GI and MSK), in the academic year 2015-16 followed the new curricular format without eliminating faculty-guided histology laboratory sessions. Time for laboratory histology instruction was shortened from 3 to 2 hours for several sequences and the laboratory sessions in the GI sequence were combined with pathology instruction that was provided by faculty members of the Department of Pathology. The MSK sequence had traditional histology-only laboratory sessions. The Dermatology/Skin sequence that year had no scheduled histology instruction.

Histology Lectures in the New Curriculum

Starting with the academic year 2016 - 2017 all sequences followed the new curricular model. The M1 year started in July/August and usually lasted until the month of June of the following year. All histology instruction was reduced to lecture-only format

with some lectures including the 30-minute lecture-style presentations that were previously part of the laboratory session. During the 2016 - 2017 academic year, combined histology and pathology laboratory sessions were offered in the GI sequences. No histology laboratory sessions were scheduled starting with the academic year 2017 - 2018. Instead, students were encouraged to use the Michigan Histology website during their self-directed learning time. However, this was not presented to students as a required or expected assignment.

Sequence directors were given the freedom to allocate lecture time for histology, resulting in some topics/sequences no longer offering any histology instruction, specifically dermatology and ENT/Ophthalmology (Table 2). Only quiz or examination questions from sequences with at least one official histology lecture were considered when calculating the cumulative histology student performance.

Histology Lecturer Evaluations

At the end of each sequence, a representative sample of the M1 class was invited to evaluate the lecturers from that sequence. Students were able to rate various aspects of each lecturer's presentation on a numerical five-point Likert scale and to add written comments. The average of all overall histology lecturer evaluations was calculated for each academic year (Table 2). Academic year 2016 - 2017 was excluded from the analysis of lecturer evaluation as only lecturers giving a minimum of three lectures in a single sequence were evaluated and only one histology lecturer was evaluated during that year (Table 2).

Assessment of Student Knowledge

During the preclinical phase of the four-year MD program at UMMS, students were/are graded on a satisfactory/unsatisfactory scale (Hortsch and Mangrulkar, 2015). M1 students at UMMS had weekly online quizzes and an end-of-sequence final examination. Questions from different subjects were proportional to the number of official instructional hours scheduled. Histology multiple-choice questions (MCQ) covering lecture and laboratory session material—usually with virtual microscopy or reference images—were interwoven into these assessments. In total, an average of 175

histology questions were administered during the M1 academic year in the old curriculum and an average of 67 histology questions in the new curriculum (Table 1). These MCQs were designed and submitted by the histology discipline director, usually reusing the same questions from year to year and maintaining an even mix of lower and higher Bloom's Taxonomy level questions (Zaidi et al., 2017). Cumulative histology scores (i.e., percent correct out of all histology questions) were the primary outcome measure for the M1 histology component and were used for assessing histology performance in this manuscript.

Satisfactory performance was defined as earning an overall score of at least 75% in longitudinal disciplines like histology throughout the M1 year (Hortsch and Mangrulkar, 2015). No punitive action was taken if students in the old curriculum and in the 2016 - 2017 M1 cohort failed to maintain this 75% minimum cumulative average for histology. However, the Academic Review Board encouraged them to contact the histology discipline director (M.H.) to schedule individual mentoring sessions (Hortsch and Mangrulkar, 2015). Students in the new curriculum were required to maintain a 75% of higher cumulative average for individual organ sequences (to which histology examination questions contributed), but not for specific subjects.

Survey and Data Collection

At the conclusion of the M1 histology component, a link to an online survey was provided by email to UMMS classes in academic years 2012-13 to 2015-16 and academic year 2018-19 (Supplemental material 1). The survey items were initially drafted by the histology course director (M.H.) followed by a careful review and editing process. The survey items used have been part of previous, now published research projects (Selvig, et al., 2015; Zureick, et al., 2018). Participation was voluntary and incentivized by three \$70 USD cash prizes (or four cash prizes if the class response rate exceeded 90%) awarded each year by random drawing from the survey participants. The survey was constructed using the Qualtrics online survey software (Qualtrics, Provo, UT).

Four distinct subsections of the survey were grouped based upon topic. The first group of survey questions asked students about their educational background, inquiring

if they had worked in a basic science laboratory, had any prior experience in histology and/or pathology, were color vision deficient, or were enrolled in the UMMS MD/PhD dual degree program. The second group of survey questions used a five-point Likert scale to assess preferences for live lectures versus video podcasting and learning or study strategies employed. The third group of survey questions quantified the amount of time students reported studying per lecture hour, group versus individual study behaviors, and perception of histology difficulty. The final group of survey questions asked students to reflect on their prioritization of histology in relation to other subjects taught simultaneously in the M1 curriculum, satisfaction with their final histology score, and perceived relevance of histology to their future career. Only results for the survey items relevant to the analysis described in this manuscript are included. The 2019 survey was an abbreviated and slightly modified version of the previously published surveys (Selvig, et al., 2015; Zureick, et al., 2018) and is available as Supplemental Material File 1. For this survey all questions referring to histology laboratory sessions were eliminated as this resource was no longer offered to students in the new curriculum. Response rates varied by year and ranged from 79.4% to 95.3%. Prior to data analysis, the histology subject director (M.H.) de-identified all responses. This study received a non-regulated status from the University of Michigan IRBMED (HUM00162947).

Statistical Analysis

Descriptive statistics including percentages, means, and standard deviations were calculated to summarize collected data and survey items. Survey responses were compared using chi-squared analysis or, in the case of binary choice questions, Fisher's exact test using JASP, an open-source statistical program, version 0.11.1 (JASP, Amsterdam, The Neatherlands). Baseline academic characteristics of students, the distribution of histology contact hours and lecture quality were compared using Welch's *t*-Tests. The difference in average student academic histology performance across curricular versions for each quartile was analyzed by 2-way ANOVA analysis. Where applicable, the results were further investigated using Tukey's HSD post-hoc tests and effect size was determined using Cohen's *d* analysis. The threshold for statistical

significance was set at 0.05 and adjusted with Bonferroni correction in the case of multiple comparisons. These calculations were performed using Prism, version 8.4.2 (GraphPad software Inc., La Jolla, CA).

RESULTS

Description of the University of Michigan Medical School M1 Classes and Survey Participants

In the years 2010 to 2019, 167 to 181 UMMS medical students completed the histology component of their M1 year (Table 1). Classes entering the UMMS program had an average college Grade Point Average (GPA) of $3.78 \pm \text{SD} = 0.01$ for the old curriculum and $3.78 \pm \text{SD} = 0.01$ for the new curriculum. Similarly, the average college science GPA numbers for classes entering the old ($M = 3.75, \pm \text{SD} = 0.02$) versus the new ($M = 3.73, \pm \text{SD} = 0.02$) did not vary significantly by cohort (Table 1).

Overall, 439 of 507 (86.6%) UMMS M1 students participated in the survey distributed to three M1 classes from 2014 - 2016 (Zureick, et al., 2018). For several questions analyzing histology lecture attendance and lecture video usage, this data set was pooled with responses from earlier surveys dating from the academic years 2011-2013 (Selvig, et al., 2015), yielding 888 participants (87.7%). A few students did not answer all questions, resulting in different counts for some questions. As a representative sample for students experiencing the new UMMS preclinical curriculum, the M1 class of 2018-19 was surveyed. Of 166 students completing the M1 histology component in 2019, 113 students (68.1%) responded to the survey.

Differences between Histology Instruction in the Old versus the New University of Michigan Medical School Curriculum

In the old UMMS medical curriculum, an average of 24.6 lecture hours and 60 faculty-guided laboratory hours of instruction were offered. The number of laboratory hours in the last year of the old curriculum dropped to 39 hours due to a shortening of the length of laboratory sessions from 3 to 2 hours and one histology topic, Skin/Integumentary System histology, not being offered (Table 2). Despite several histology topics no longer being offered in the new UMMS medical curriculum (eye, ear and skin histology), the

average number of lecture hours increased slightly to 26.6 (Table 2). This was due to the incorporation of the half hour lecture-style laboratory introductions, which were previously a component of the laboratory session. However, not all M1 sequences scheduled enough time for these laboratory introduction presentations. The length of lecture time reserved for histology instruction was not significantly different between the old and the new UMMS medical curriculum ($t(7) = 1.72, P = 0.13$; Table 2). Except for 6 laboratory session hours shared with the UMMS pathology instructors in the academic year 2016 - 2017, no formal faculty-guided laboratory instruction was offered to students in the new UMMS medical curriculum.

In the old UMMS medical curriculum, 9 to 12 different lecturers gave formal histology lectures (Table 2). Students' lecture evaluation mean rose in the new curriculum ($M = 4.41, \pm SD = 0.01$) compared to the old curriculum ($M = 3.96, \pm SD = 0.24$). Notably, only two faculty members delivered all the histology lecture presentations in the new curriculum. When compared to the old curriculum, this indicated a significantly higher rating of histology lectures by medical students ($t(6) = 4.72, P = 0.005$; Table 2). For the 2016 - 2017 academic year the rules for students' lecturer evaluations were changed. Therefore, this year was excluded from the above analysis.

Students' Attitudes towards Learning Histology

The survey offered to students at the end of their respective M1 histology component asked for their opinion on the importance of histology for their professional career as physicians. A statistical analysis indicated that students in the new curriculum viewed histology as an important component of their medical education significantly more than student in the old curriculum ($\chi^2 = 14.11, P = 0.0028$; Table 3). Students were also asked how they valued examination points derived from histology questions. The average scores on a five-point Likert scale for students in the old curriculum versus students in the new curriculum indicated no statistically significant difference ($\chi^2 = 1.27, P = 0.7367$; Table 3).

Students' Study Approaches and Use of Resources for Learning Histology

Preference for studying histology alone or in a group exhibited no statistically significant difference between students in the old versus the new curriculum (Studying alone: $\chi^2 = 2.32$, $P = 0.4882$, Studying with others: $\chi^2 = 3.25$, $P = 0.5162$; Table 3).

Students' preference for attending in-person histology lectures was not significantly different for students in the old versus new medical curriculum ($\chi^2 = 5.15$, $P = 0.2722$; Table 3). However, students' preference for consuming histology lecture videos significantly increased for students in the new curriculum compared to students in the old curriculum ($\chi^2 = 15.52$; $P = 0.0037$; Table 3).

Students in both curricula were asked to estimate their study time for each histology topic (excluding lecture and laboratory session times). Overall, a majority of students in both the old and the new medical curriculum indicated that they studied between one to three hours per histology lecture topic (Figure 1). However, students in the old curriculum were significantly more likely to study histology for greater than three hours compared to students in the new curriculum ($\chi^2 = 49.25$, $df = 2$, $P < 0.001$, $LR = 41.5$). Correspondingly, students in the new curriculum were more likely to indicate that they studied for less than an hour per lecture topic (Figure 1).

Most students in the old UMMS medical curriculum chose to use the Michigan Histology website independently, never or rarely attending the scheduled histology laboratory sessions (Figure 2). Only a minority of students in the old curriculum frequently or always attended these sessions during which they had the opportunity to interact with histology faculty members. As shown in Figure 2, fewer students in the new curriculum made regular use of this resource and about one quarter of the class reported that they never used the Michigan Histology website.

In addition to devoting less time to studying histology and decreased use of the Michigan Histology website, other supplemental histology learning resources offered to students (Holaday, et al., 2013) were also used less frequently and by fewer students in the new curriculum (data not shown).

Students' General Academic Performance for Histology in the Old versus the New University of Michigan Medical School Curriculum

The number of quiz and examination questions per topic was guided by the number of scheduled teaching contact hours. Consequently, the introduction of the new UMMS curriculum resulted in a significant reduction in quiz and examination questions for histology. Overall, students were asked an average of 1,950 questions across all content areas on quizzes and exams in the old curriculum and 1,926 in the new curriculum (Table 1). Thus, the overall number of quiz and examination questions in the M1 year for the old and new curricula were not significantly different ($t(3) = 0.92$, $P = 0.53$). In the old curriculum (2010 to 2016) an average of 175 histology examination questions were asked (representing 9% of all M1 questions), whereas the average number of histology questions decreased to 67 in the new curriculum (2016 to 2019, 3.5% of all M1 questions, Table 1), which represents a highly significant change ($t(7) = 11.29$, $P = 0.0017$).

Students' average cumulative examination score for all M1 subjects were not significantly different for the last two years of the old curriculum ($M = 89.86\%$, $\pm SD = 0.56\%$) compared to the first three years of the new curriculum ($M = 89.98\%$, $\pm SD = 0.33\%$), t -test $t(3) = 0.28$, $P = 0.81$. (Table 1). In contrast, the average cumulative histology score in the old curriculum (academic years 2010 to 2016) was $87.73 \pm 1.04\%$ compared to $81.15 \pm 1.34\%$ in the new curriculum (academic years 2016 to 2019), a highly significant statistical difference ($t(7) = 7.45$, $P = 0.004$). Under the old curriculum an average of 2.3 ± 1.0 students (about 1.4% of each class) ended their M1 year with a cumulative histology examination score of $< 75\%$, which was categorized as a substandard performance (Hortsch and Mangrulkar, 2015). In the new curriculum, an average of 36.3 ± 3.1 students or 21.4% of each class completed their M1 histology component with a cumulative examination score below 75%, a highly significant increase ($t(7) = 18.75$, $P = 0.0017$; Table 1).

This decline of class cumulative histology scores from the old to the new medical curriculum did not affect all students evenly (Figure 3). The decrease in the cumulative histology score was highly significant for all four quartiles of histology performance, but the differences were smaller for the higher performing quartiles (4.1% for the top quartile and 5.5% for the second quartile) and larger for the two lower performing quartiles (7.1% for the third quartile and 9.7% for the bottom quartile).

DISCUSSION

The analysis presented in this manuscript uncovered a significant decline in students' histology performance that coincided with the introduction of a new curriculum at the University of Michigan Medical School and the discontinuation of histology laboratory sessions. It is well-documented that the academic performance of pre-clinical medical students in their histology component is influenced by a number of different factors, including but not limited to: previous knowledge of the material (Forester et al., 2002; Helle et al., 2010; Selvig, et al., 2015), the quality of didactic instruction and resources (Helle et al., 2013), availability of and student engagement with educational resources (Smirle et al., 2012; Zureick, et al., 2018), student motivation (Selvig, et al., 2015), and attendance of didactic sessions (Selvig, et al., 2015). A number of these aspects and variables were investigated in this study to identify factors that may have contributed to the observed drop in medical students' histology performance.

Several variables that may have influenced the change in students' M1 histology performance can likely be eliminated. The overall and science undergraduate GPAs for incoming UMMS M1 classes were indistinguishable between the two curricula, indicating that the academic preparedness of incoming UMMS medical students did not change during the curricular transition (Table 1). Similarly, no statistically significant difference was found for the cumulative class averages for all subjects during the M1 year. Only students from one M1 class in the new curriculum were sampled about their previous exposure to histology. A significantly higher number of M1 students in the academic year 2018-19 reported that they had prior histology experiences. As several reports indicated that previous histology experiences are correlated with higher M1 histology performance (Forester et al., 2002; Selvig, et al., 2015), this finding should have counteracted the reported decline in the histology class performance.

The cumulative number of histology lecture hours remained approximately the same in the new curriculum, despite several topics no longer being covered (Table 2). One other notable change was the transition from a team-taught (9 to 12 lecturers) to an individually-taught (one to two lecturers) histology lecture component. Comparing team-taught with individually-taught courses, the published literature provides no consistent

conclusion on whether team-taught or individually-taught instruction is superior to the other (Dugan and Letterman, 2008; Jones and Harris, 2012; Money and Coughlan, 2016; McDonald et al., 2021). The majority of histology lectures in the new UMMS curriculum were given by one of the two instructors, a lecturer, who had previously received the highest lecture evaluations in the old curriculum. Thus, the increase in student evaluation scores for histology lectures in the new curriculum (Table 2) was at least partially driven by students' preference for a specific lecturer. Even though student lecture evaluations provide an incomplete indicator of didactic lecture quality (Stitik et al., 2002; Emery et al., 2003), using this information as a loose proxy suggests that the observed decrease in histological performance is not related to lecture quality.

As reported in several recent publications, curricular changes can have a significant impact on students' study and learning strategies for the anatomical sciences (Thompson and Lowrie, 2017; Husmann et al., 2020). However, no significant changes were found for several such variables when comparing UMMS M1 students in the old versus new medical curriculum. Students continued to prefer to study alone, rather than in groups (Holaday, et al., 2013; Selvig, et al., 2015). In person attendance of live lectures was relatively low in both the old and new curricula (Table 3). Only the consumption of lecture video recordings was slightly increased in the new curriculum, a trend that has previously been reported (Zureick, et al., 2018).

The traditional two components of histology education, lectures and laboratory sessions, have connected, but generally different learning objectives. The first teaches the scientific facts about the structure of cells and tissues, while the second helps students develop their visual analytic skills and requires them to correlate their observations with what they learned in the didactic portion of their histology course (Drake et al., 2002; Koury et al 2019). The interpretation of histological images can be considered a higher-level learning task in the context of Bloom's taxonomy (Zaidi et al., 2017). Both aspects are considered necessary for acquiring proficiency in histology (Das et al., 2019). A major change that accompanied the introduction of the new UMMS medical curriculum was the lack of scheduled faculty-guided laboratory sessions. As attending these sessions was not compulsory in the old UMMS curriculum, only a minority of students regularly participated (Holaday, et al., 2013). However, students

that did attend scored significantly better when answering M1 histology questions (Selvig, et al., 2015). As scheduled time for histology laboratory sessions was an integral part of the old curriculum schedule, students were able to work on their histology laboratory assignments independently using the Michigan Histology website (UMMS, 2021). In the new curriculum, no time was scheduled for histology laboratory education and students had to decide when and how much time to set aside for these learning exercises. This likely contributed to the significant reduction in student time dedicated to histology learning (Figure 1). Although a majority of students in the new curriculum still report 1 to 3 hours of study time for each histology lecture topic, significantly fewer students reported using more than 3 hours and many more students used less than 1 hour when compared to M1 students in the old curriculum. The finding that basic science laboratory experiences for medical students boost learning outcomes is not unique to the anatomical sciences. A recent study by Lawson et al. (2020) reported similar findings for student participation in voluntary microbiology laboratory sessions, a topic that has also seen significant reductions of instruction time in more recent medical curricula (Hearing and Lu, 2014).

Specific statistical comparisons regarding how students used the laboratory resources was not possible because of differences in survey questions. Students in the old curriculum were asked how often they studied laboratory materials during histology laboratory sessions versus outside these laboratory sessions. As there were no laboratory sessions scheduled in the new curriculum, there was no directly analogous comparator. Students in the new curriculum did have access to the Michigan Histology website and they were asked how often they used it. Although the data suggest a reduction in website usage, the qualitative nature of the first question and the quantitative nature of the second does not allow for direct head-to-head statistical analysis.

Corresponding to the reduced number of contact hours for the teaching of histology, fewer histology questions were asked on M1 quizzes and examinations (Table 1). As a result, the proportion of histology questions asked on M1 assessments declined more than twofold. Nevertheless, students in both curriculum settings equally valued points rewarded for M1 histology examination questions (Table 3).

Formative feedback has been identified as another important factor for students' learning success and the development of professionalism in the anatomical sciences (Camp et al., 2010; Youdas et al., 2013), as well as for the identification of students struggling with histology (Hortsch and Mangrulkar, 2015). Therefore, whether histology sub-scores were regularly provided to M1 students may have played a role in individual and class scores for histology. During the first year that histology was taught using the new curricular framework (academic year 2016 - 2017), students no longer received regular sub-scores for their histology performance. However, students falling below the 75% mark were informed by the Academic Review Board, and they were encouraged to contact the histology component director (M.H.) for advice on how to improve their performance. In academic year 2017-2018 this practice was discontinued. It is possible that being unaware of one's performance in specific disciplines, such as histology, may have made it difficult for students to self-identify areas for improvement. Consequently, the observed difference in performance between students in the two curricular frameworks may be partially explained by differences in communicating learning outcomes to students. More recently with the introduction of a new outcomes management system, UMMS students are again being provided with subject sub-scores.

It is reasonable to assume that medical education reforms will continue to be implemented in rapid succession. As an increasing number of novel technologies and scientific approaches are constantly being introduced into modern medicine, medical educators will have to grapple with difficult decisions surrounding what scientific knowledge and skills will be required of tomorrow's physicians (Woolliscroft, 2019). As a strong scientific foundation remains the starting point for the education of all health care professionals, the basic sciences, including histology, should continue to be a fundamental component of preclinical curricula (Slivkoff et al., 2019). However, their place in these curricula will be evolving and novel teaching strategies may need to be tested and adapted, as some traditional didactic approaches might not be best suited for modern medical education. A first step in redefining the role of histology in the education of future medical doctors is the compilation of a list of basic competencies, knowledge and skills medical and other health science students are expected to

acquire. Two recent publications now provide such lists for the field of medical histology (Das et al., 2019; Cui and Moxham, 2021).

Furthermore, histology educators will need to discuss with their learners, colleagues, and university administrators which traditional histology skills are still appropriate for today's medical learners. For instance, there is an ongoing discussion about whether optical microscopy skills should still be taught to all medical students (Pratt, 2009; Hortsch, 2013; Kuo and Leo, 2019). This conversation will need to be extended to other aspects of histology. As a suggested starting point, perhaps educators should discuss whether the analysis and interpretation of microscopic images (as was traditionally taught in histology laboratories) should still be incorporated into the general education of physicians and dentists, or if these specialized skills should be taught only to specific subgroups of learners, such as future pathologists.

By providing a cell-based description of human tissues and organs, histology is intricately linked to many other basic sciences, specifically physiology, biochemistry, embryology and its own modern version, cell biology. On Step 1 of the United States Medical Licensing Examination® (USMLE®), histology and cell biology are already tested together. Many modern medical curricula connect histology instruction with the teaching of its clinical counterpart, pathology (Kumar et al., 2006; McBride and Prayson, 2008). Histological knowledge is a positive predictor for students' performance in pathology (Nivala et al., 2013). Thus, the combination of classical histology with other basic sciences and clinical disciplines appears to be a promising path for the benefit of medical students (Sherer et al., 2014; Lu et al., 2016; Cheng et al., 2020). At the curricular level, discontinuing stand-alone histology courses and integrating them with the other basic sciences has been an ongoing effort for more than a decade. Some medical schools adopted this strategy early on (Drake, 1998; Klement et al., 2011; Scheffer et al., 2012), whereas others, especially in developing countries, have done so more recently or are still in the planning phase of introducing a truly integrated pre-clinical curriculum (Jonassen et al 2016; Lu et al., 2016; Yohannan et al, 2019). The new curriculum at the UMMS represents a new round of curricular changes, further consolidating time spent on teaching the basic sciences (O'Connor Grochowski et al., 2007; Scudder et al., 2019; Daniel et al., 2020).

Other opportunities for adapting histological content to the modern curricular landscape are novel didactic methods, which include case- and team-based learning (Goldberg and Dintzis, 2007; McBride and Prayson, 2008; Ettarh, 2016; King et al., 2019), small group learning (Bloodgood, 2012), self-directed and online instruction (Khalil et al., 2010 and 2013; Jurjus et al., 2018) and the flipped classroom strategy (Gilliland, 2017; McLean, 2018). All of these approaches have been successfully used for histology instruction. However, integrating such strategies for histology instruction into time-restricted medical curricula will require continued discussion with all stakeholders and thoughtful implementation to ensure that it will remain beneficial for present and future generations of medical trainees.

Study Limitations

As academic success in medical histology is influenced by a multitude of factors, such as the learning environment, teaching modalities, and didactic resources, the present study most likely has not tested and uncovered all variables that influence students' academic performance in the old versus the new UMMS curriculum. However, the combination of limited instruction and learning time scheduled for histology with the lack of hands-on histology laboratory sessions appear to be major factors.

Some of the data reported in this study were based on students' recall and self-reported data of their study habits during their M1 histology component. As comparisons between answers given to identical questions by different M1 classes using the same curricular framework showed relatively small year to year variations, the survey questions appear to provide a reliable, but not a perfectly precise quantitative representation of students' opinions and study behaviors.

Although the reported findings are most likely of general relevance and applicability, the UMMS learning environment has unique elements that may have impacted the reported results and may not be relevant at other schools. In addition, this manuscript only investigates learning outcomes for a medical histology component, so care should be used when extrapolating these results to other subjects and student populations.

CONCLUSIONS

The analysis presented in this article demonstrates that curricular changes can have a significant impact on students' academic performance in histology. As histology instruction is traditionally based on two didactic modalities, lectures and laboratory work, both appear to be important for achieving a high level of competency for this discipline. The elimination or reduction of one of these two components has the potential to affect students' learning success. When limiting instruction time for histology, students will respond by allocating their learning efforts accordingly, possibly to the detriment of the learning outcome. Therefore, these consequences should be contemplated when designing or changing the basic science curriculum for medical students. Medicine is a field that increasingly relies upon the cellular and molecular features of disease for diagnosis and management. The medical students surveyed in this and in other studies indicated that they believe histology still has a role in their education to become a practicing physician (Selvig, et al., 2015; Moxham et al., 2017), yet its representation in the curricular space has diminished and students' mastery of the subject has declined. Therefore, it is imperative that histology educators and learners together with curriculum administrators begin a robust discussion of whether and where traditional histological skills still fit in the practice of modern medicine.

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LITERATURE CITED

Barbeau ML, Johnson M, Gibson C, Rogers KA. 2013. The development and assessment of an online microscopic anatomy laboratory course. *Anat Sci Educ* 6:246–256.

Bennett HS. 1956. The role of histology in medical education and biological thinking. *Anat Rec* 125:327–354.

Bloodgood RA. 2012. Active learning: A small group histology laboratory exercise in a whole class setting utilizing virtual slides and peer education. *Anat Sci Educ* 5:367–373.

Bloodgood RA, Ogilvie RW. 2006. Trends in histology laboratory teaching in United States medical schools. *Anat Rec* 289B:169–175.

Bracegirdle B. 1977. The history of histology: A brief survey of sources. *Hist Sci* 15:77–101.

Camp CL, Gregory JK, Lachman N, Chen LP, Juskewitch JE, Pawlina W. 2010. Comparative efficacy of group and individual feedback in gross anatomy for promoting medical student professionalism. *Anat Sci Educ* 3:64–72.

Cheng X, Chan LK, Li H, Yang X. 2020. Histology and embryology education in China: The current situation and changes over the past 20 years. *Anat Sci Educ* 13:759–768.

Cui D, Moxham BJ. 2021. A core syllabus for histology within the medical curriculum- The cell and basic tissues. *Clin Anat* 34:483–495.

Daniel M, Monrad SU, Weir S, Kolars JC, Mangrulkar RS. 2020. University of Michigan Medical School. *Acad Med* 95:S249–S253.

Das M, Ettarh R, Lowrie DJ Jr, Rengasamy P, Lee LM, Williams JM, Guttman GD. 2019. A guide to competencies, educational goals, and learning objectives for teaching

medical histology in an undergraduate medical education setting. *Med Sci Educ* 29:523–534.

dos Santos FS, Osako MK, Perdona GD, Alves MG, Sales KU. 2021. Virtual microscopy as a learning tool in Brazilian medical education. *Anat Sci Educ* 14:408–416.

Drake RL. 1998. Anatomy education in a changing medical curriculum. *Anat Rec* 253:28–31.

Drake RL, Lowrie DJ Jr, Prewitt CM. 2002. Survey of gross anatomy, microscopic anatomy, neuroscience, and embryology courses in medical school curricula in the United States. *Anat Rec* 269:118–122.

Drake RL, McBride JM, Pawlina W. 2014. An update on the status of anatomical sciences education in United States medical schools. *Anat Sci Educ* 7:321–325.

Dugan K, Letterman M. 2008. Student appraisals of collaborative teaching. *Coll Teach* 56:11–15.

Emery CR, Kramer TR, Tian RG. 2003. Return to academic standards: A critique of student evaluations of teaching effectiveness. *Qual Assur Educ* 11:37–46.

Ettarh R. 2016. A practical hybrid model of application, integration, and competencies at interactive table conferences in histology (ITCH). *Anat Sci Educ* 9:286–294.

Forester JP, McWhorter DL, Cole MS. 2002. The relationship between premedical coursework in gross anatomy and histology and medical school performance in gross anatomy and histology. *Clin Anat* 15:160–164.

Gilliland KO. 2017. The flipped classroom and learning analytics in histology. *Med Sci Educ* 27:9–13.

Goldberg HR, Dintzis R. 2007. The positive impact of team-based virtual microscopy on student learning in physiology and histology. *Adv Physiol Educ* 31:261–65.

Hearing JC, Lu WH. 2014. Trends in teaching laboratory medicine in microbiology to undergraduate medical students: A survey study. *Med Sci Educ* 24:117–123.

Helle L, Nivala M, Kronqvist P. 2013. More technology, better learning resources, better learning? Lessons from adopting virtual microscopy in undergraduate medical education. *Anat Sci Educ* 6:73–80.

Helle L, Nivala M, Kronqvist P, Ericsson KA, Lehtinen E. 2010. Do prior knowledge, personality and visual perceptual ability predict student performance in microscopic pathology? *Med Educ* 44:621–629.

Heidger PM Jr, Dee F, Consoer D, Leaven T, Duncan J, Kreiter C. 2002. Integrated approach to teaching and testing in histology with real and virtual imaging. *Anat Rec* 269:107–112.

Hightower JA, Boockfor FR, Blake CA, Millette CF. 1999. The standard medical microscopic anatomy course: Histology circa 1998. *Anat Rec* 257:96–101.

Holaday L, Selvig D, Purkiss J, Hortsch M. 2013. Preference of interactive electronic versus traditional learning resources by University of Michigan medical students during the first year histology component. *Med Sci Educ* 23:607–619.

Hortsch M. 2013. Virtual biology: Teaching histology in the age of Facebook. *FASEB J* 27:411–413.

Hortsch M, Mangrulkar RS. 2015. When students struggle with gross anatomy and histology: A strategy for monitoring, reviewing, and promoting student academic success in an integrated preclinical medical curriculum. *Anat Sci Educ* 8:478–483.

Huber GC. 1900. *Laboratory Work in Histology*. 3rd Ed. Ann Arbor, MI: George Wahr Publishing Company. 204 p.

Husmann PR, Gibson DP, Davis EM. 2020. Changing study strategies with revised anatomy curricula: A move for better or worse? *Med Sci Educ* 30:1231–1243.

Hussein IH, Raad M, Safa R, Jurjus R, Jurjus A. 2015. Once upon a microscopic slide: The story of histology. *J Cytol Histol* 6:377.

Jonassen JA, Gilroy AM, Makris J, Florman HM, Allain W, Fischer MA. 2016. A first-year medical school course integrating development, structure, and function. *Med Sci Educ* 26:31–33.

Jones F, Harris S. 2012. Benefits and drawbacks of using multiple instructors to teach single courses. *Coll Teach* 60:132–139.

Jurjus RA, Butera G, Krum JM, Davis MM, Mills A, Latham PS. 2018. Design of an online histology and pathology atlas for medical students: An instructional aid to self-directed learning. *Med Sci Educ* 28:101–110.

Khalil MK, Kirkley DL, Kibble JD. 2013. Development and evaluation of an interactive electronic laboratory manual for cooperative learning of medical histology. *Anat Sci Educ* 6:342–350.

Khalil MK, Nelson LD, Kibble JD. 2010. The use of self-learning modules to facilitate learning of basic science concepts in an integrated medical curriculum. *Anat Sci Educ* 3:219–226.

King TS, Sharma R, Jackson J, Fiebelkorn KR. 2019. Clinical case-based image portfolios in medical histopathology. *Anat Sci Educ* 12:200–209.

Klement BJ, Paulsen DF, Wineski LE. 2011. Anatomy as the backbone of an integrated first year medical curriculum: Design and implementation. *Anat Sci Educ* 4:157–169.

Koury HF, Leonard CJ, Carry PM, Lee LMJ. 2019. An expert derived feedforward histology module improves pattern recognition efficiency in novice students. *Anat Sci Educ* 12:645–654

Kumar RK, Freeman B, Velan GM, De Permentier PJ. 2006. Integrating histology and histopathology teaching in practical classes using virtual slides. *Anat Rec* 289B:128–133.

Kuo KH, Leo JM. 2019. Optical versus virtual microscope for medical education: A systematic review. *Anat Sci Educ* 12:678–685.

Lawson LB, Lind CM, Gibson JW, Höner zu Bentrup K. 2020. Do voluntary lab-based active learning sessions impact medical student knowledge retention? *Med Sci Educ* 30:823–831.

Lee BC, Hsieh ST, Chang YL, Tseng FY, Lin YJ, Chen YL, Wang SH, Chang YF, Ho YL, Ni YH, Chang SC. 2020. A web-based virtual microscopy platform for improving academic performance in histology and pathology laboratory courses: A pilot study. *Anat Sci Educ* 13:743–758.

Lu X, Cheng X, Li K, Lee KK, Yang X. 2016. Integration of histology lectures and practical teaching in China. *Int J High Educ* 5:157–164.

McBride JM, Drake RL. 2018. National survey on anatomical sciences in medical education. *Anat Sci Educ* 11:7–14.

McBride JM, Prayson RA. 2008. Development of a synergistic case-based microanatomy curriculum. *Anat Sci Educ* 1:102–105.

McDonald AC, Green RA, Zacharias A, Whitburn LY, Hughes DL, Colasante M, McGowan H. 2021. Anatomy students that are "team-taught" may achieve better results than those that are "sole-taught". *Anat Sci Educ* 14:43–51.

McLean M. 2018. Flipping histology in an undergraduate problem-based learning medical curriculum: A blended learning approach. *Med Sci Educ* 28:429–437.

Michaels JE, Allred K, Bruns C, Lim W, Lowrie DJ Jr, Hedgren W. 2005. Virtual laboratory manual for microscopic anatomy. *Anat Rec* 284B:17–21.

Mione S, Valcke M, Cornelissen M. 2013. Evaluation of virtual microscopy in medical histology teaching. *Anat Sci Educ* 6:307–315.

Money A, Coughlan J. 2016. Team-taught versus individually taught undergraduate education: A qualitative study of student experiences and preferences. *High Educ* 72:797–811.

Moxham BJ, Emmanouil-Nikoloussi E, Brenner E, Plaisant O, Brichova H, Kucera T, Pais D, Stabile I, Borg J, Scholz M, Paulsen F, Luis Bueno-Lopez J, Alfonso Arraez Aybar L, De Caro R, Arsic S, Lignier B, Chirculescu A. 2017. The attitudes of medical students in Europe toward the clinical importance of histology. *Clin Anat* 30:635–643.

Nivala M, Lehtinen E, Helle L, Kronqvist P, Paranko J, Saljo R. 2013. Histological knowledge as a predictor of medical students' performance in diagnostic pathology. *Anat Sci Educ* 6:361–367.

O'Connor Grochowski C, Halperin EC, Buckley EG. 2007. A curricular model for the training of physician scientists: The evolution of the Duke University School of Medicine curriculum. *Acad Med* 82:375–382.

Pratt RL. 2009. Are we throwing histology out with the microscope? A look at histology from the physician's perspective. *Anat Sci Educ* 2:205–209.

Scheffer C, Tauschel D, Neumann M, Lutz G, Cysarz D, Heusser P, Edelhauser F. 2012. Integrative medical education: Educational strategies and preliminary evaluation of the integrated curriculum for anthroposophic medicine (ICURAM). *Patient Educ Couns* 89:447–454.

Schwann T. 1838. Ueber die Analogie in der Structur und dem Wachsthum der Thiere und Pflanzen. *Neue Not Geb Nat Heil* 91:33–36.

Sherer R, Wan Y, Dong H, Cooper B, Morgan I, Peng B, Liu J, Wang L, Xu D. 2014. Positive impact of integrating histology and physiology teaching at a medical school in China. *Adv Physiol Educ* 38:330–338.

Scudder DR, Sherry AD, Jarrett RT, S. F, Kuhn AW, Fleming AE. 2019. Fundamental curriculum change with 1-year pre-clerkship phase and effect on stress associated with residency specialty selection. *Med Sci Educ* 29:1033–1042.

Selvig D, Holaday LW, Purkiss J, Hortsch M. 2015. Correlating students' educational background, study habits, and resource usage with learning success in medical histology. *Anat Sci Educ* 8:1–11.

Slivkoff MD, Bahner I, Bonaminio G, Brenneman A, Brooks WS, Chinn C, El-Sawi N, Haight M, Hurtubise L, McAuley RJ, Michaelsen V, Rowe R, Vari RC, Yoon M. 2019. The role of basic science in 21st century medical education. *Med Sci Educ* 29:881–883.

Smirle J, Parent AD, Canuel M, Mandato CA. 2012. Undergraduate histology education: Fostering an engaging and interactive environment is the key. *Med Sci Educ* 22:244–249.

Stitik TP, Foye PM, Chen B, DePrince M, McKenna C, Bach JR. 2002. Medical student feedback: A mechanism to improve a multi-instructor clinical lecture series? *Am J Phys Med Rehabil* 81:633–635.

Thompson AR, Lowrie DJ Jr. 2017. An evaluation of outcomes following the replacement of traditional histology laboratories with self-study modules. *Anat Sci Educ* 10:276–285.

UMMS. 2021. University of Michigan Medical School. Michigan histology and virtual microscopy learning resources: Histology at the University of Michigan. URL: <http://histology.medicine.umich.edu/> [accessed 15 May 2021].

Woolliscroft JO. 2019. *Implementing Biomedical Innovations into Health, Education, and Practice: Preparing Tomorrow's Physicians*. 1st Ed. Cambridge, MA: Academic Press. 308 p.

Yohannan DG, Oommen AM, Umesan KG, Raveendran VL, Sreedhar LS, Anish TS, Hortsch M, Krishnapillai R. 2019. Overcoming barriers in a traditional medical education system by the stepwise, evidence-based introduction of a modern learning technology. *Med Sci Educ* 29:803–817.

Youdas JW, Krause DA, Hellyer NJ, Rindfleisch AB, Hollman JH. 2013. Use of individual feedback during human gross anatomy course for enhancing professional behaviors in doctor of physical therapy students. *Anat Sci Educ* 6:324–331.

Zaidi NB, Hwang C, Scott S, Stallard S, Purkiss J, Hortsch M. 2017. Climbing Bloom's taxonomy pyramid: Lessons from a graduate histology course. *Anat Sci Educ* 10:456–464.

Zureick AH, Burk-Rafel J, Purkiss JA, Hortsch M. 2018. The interrupted learner: How distractions during live and video lectures influence learning outcomes. *Anat Sci Educ* 11:366–376.

Figure 1 Time used by students for studying each histology lecture topic. Students were asked to estimate the time they used studying each histology lecture topic, excluding lecture and faculty-guided laboratory time. The blue columns show the distribution of answers for first-year medical (M1) students from 2013 - 2016 in the old curriculum (N = 436) and the yellow columns the distribution of answers for M1 students 2018 - 2019 in the new curriculum (N = 113).

Figure 2. Participation in histology laboratory work by students in the old (top two bars) versus new curriculum (single bottom bar). Students in the old curriculum were asked how frequently (from never to always) they attended faculty-guided histology laboratory sessions (top bar) and/or worked with the Michigan Histology website on their own time (middle bar). Students in the new curriculum did not have to option to attend faculty-guided laboratory sessions and were only asked for their use of the Michigan Histology website on their own time (bottom bar). The bars represent the means (\pm SD) of students' answers based on a five-point Likert scale ranging from 1 = never to 5 = always.

Figure 3 Comparison of the first-year medical (M1) histology cumulative examination averages between the old and the new curriculum stratified by class quartiles. The cumulative histology examination averages in percent are shown for each of the class quartiles. The blue columns represent students in the old curriculum (N = 1,009; academic years 2010 - 2016) and the yellow columns represent students in the new curriculum (N = 511; academic years 2016 - 2019). *P*-values were calculated using a two-way ANOVA test with Bonferroni's multiple comparison correction. ^a*P*-values of < 0.0001.

Table 1.

Characteristics and Examination Performance of first-year medical (M1) students at the University of Michigan Medical School in Old and New Medical Curriculum.

Academic Year	Old Medical Curriculum						New Medical Curriculum			Statistical Analysis (old vs. new) <i>P</i> -value (Cohen's <i>d</i>)
	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	
Number of Students, who Completed the M1 Year:	168	167	171	167	170	166	164	181	166	
College GPA Average of M1 Class (\pm SD):	3.77 (\pm 0.2)	3.78 (\pm 0.18)	3.78 (\pm 0.18)	3.77 (\pm 0.19)	3.79 (\pm 0.19)	3.78 (\pm 0.19)	3.79 (\pm 0.18)	3.77 (\pm 0.2)	3.78 (\pm 0.18)	0.81 (0.23)
College Science GPA Average of M1 Class (\pm SD):	3.72 (\pm 0.26)	3.75 (\pm 0.22)	3.75 (\pm 0.22)	3.73 (\pm 0.24)	3.77 (\pm 0.24)	3.75 (\pm 0.25)	3.75 (\pm 0.23)	3.71 (\pm 0.27)	3.72 (\pm 0.25)	0.21 (0.93)
First-Year Medical (M1) Class Examination Performance for All Subjects and for Histology										
Total Number of Quiz and Examination Questions during the M1 Year:					1,942	1,559	1,911	1,925	1,942	0.53 (0.91)
Cumulative Class Average % (\pm SD):					89.46 (\pm 4.19)	90.25 (\pm 4.18)	89.68 (\pm 3.85)	89.92 (\pm 3.78)	90.34 (\pm 4.1)	0.81 (0.26)
Total Number of Histology Questions:	182	182	181	183	178	141	73	54	75	0.0017 ^a (7.52)
% of Histology Questions of Total M1 Examination Questions:					9.2%	9.0%	3.8%	2.8%	3.9%	
Class Average for Histology Questions	88.99	88.71	87.56	88.01	86.59	86.52	79.61	82.03	81.82	0.004 ^a

% (\pm SD):	(\pm 5.93)	(\pm 5.7)	(\pm 5.93)	(\pm 5.5)	(\pm 5.5)	(\pm 5.86)	(\pm 7.37)	(\pm 8.13)	(\pm 8.67)	(5.48)
Histology Scores Provided to Students	Yes	Yes	Yes	Yes	Yes	Yes	Conditionally	No	No	
Number of Students with a Cumulative Histology Score of < 75% (considered an unsatisfactory score):	4	3	2	2	1	2	39	37	33	0.0017 ^a (14.91)
% of Students with a Cumulative Histology Score of < 75%:	2.4	1.8	1.2	1.2	0.6	1.2	23.8	20.4	19.9	

The following data are presented: Number of UMMS M1 students completing the M1 year and their pre-medical overall and science Grade Point Average (GPA) for the academic years 2010 to 2019, Number of total examination questions and histology questions for the entire M1 year and total and histology cumulative class averages in the old and new curriculum, Number and percent of UMMS M1 students with a year-end cumulative histology score below 75%. *P*-values were calculated using Welch's *t*-test. Effect sizes were determined using Cohen's *d* analysis. M1 Class, first-year medical Class; GPA, grade point average; ^asignificant *P*-values

Table 2. Number of Hours and Quality Evaluations of Histology Lectures and Laboratory Sessions Scheduled in the University of Michigan Medical School in the Old versus the New First-Year (M1) Medical Curriculum.

Academic year	Old Medical Curriculum						New Medical Curriculum			Statistical Analysis P-value (Cohen's <i>d</i>)
	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	
Histology Lecture Hours:	27	25.5	25.5	23.5	23	23.25	27.25	24.75	27.75	0.13 (1.21)
Histology Laboratory Hours:	66	63	63	66	63	39	6	0	0	
Topics without a Histology Component:						Skin	Eye, ear, skin	Eye, ear, skin, endocrine	Eye, ear, skin	
Histology Lecture Quality										
Histology Lecture Evaluations (1 = low to 5 = high) Means (\pm SD):	3.87 (\pm 0.56)	3.92 (\pm 0.4)	3.61 (\pm 1.09)	3.91 (\pm 0.74)	4.35 (\pm 0.46)	4.01 (\pm 0.52)	4.97 (\pm 0.05) ^a	4.4 (\pm 0.72)	4.42 (\pm 0.45)	0.005b (2.74)
Number of Lecture Evaluations:	17	17	17	17	16	16	2 ^a	9	14	
Number of Lecturers Receiving at least one Evaluation:	11	12	11	9	10	11	1 ^a	2	2	
Number of Different Lecturers:	11	12	11	9	10	11	6 ^a	2	2	

The following data are presented: Hours of histology lectures and laboratory sessions scheduled in the University of Michigan Medical School old versus the new first-year (M1) medical curriculum; number of histology lectures and students' histology

lecture evaluations in the old and new UMMS curriculum. *P*-values were calculated using Welch's t-test. Effect sizes were determined using Cohen's *d* analysis; ^aOnly lecturers with a minimum of three lecture hours per sequence were evaluated. Therefore, the 2016-17 academic year was excluded from the statistical analysis; ^bsignificant *P*-value

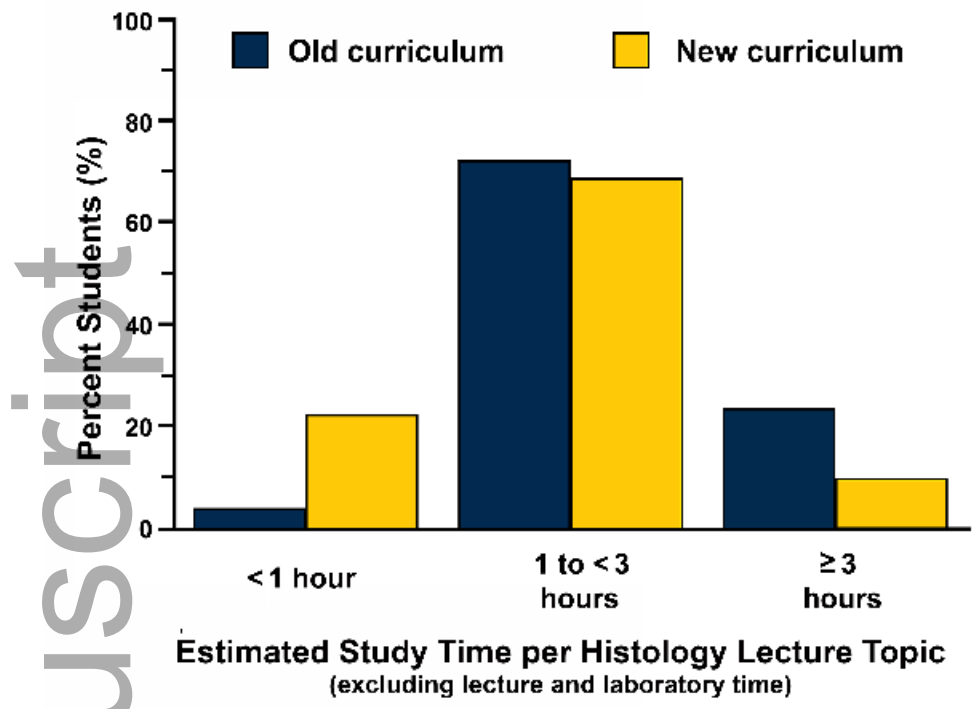
Table 3
 Students' Attitudes, Motivation, Learning Strategies, and Use of Supplemental Resources for histology in the Old versus the New University of Michigan Medical School Curriculum.

Question/Statement	Old Medical Curriculum (2013 - 2016)						New Medical Curriculum (2018 - 2019)						Statistical Analysis P-value
	N	Very relevant to future career (%)	Quite relevant to future career (%)	Moderately relevant to future career (%)	Of minor relevance to future career (%)	Not at all relevant to future career (%)	N	Very relevant to future career (%)	Quite relevant to future career (%)	Moderately relevant to future career (%)	Of minor relevance to future career (%)	Not at all relevant to future career (%)	
How relevant do you think the M1 Histology content is to your future career as a physician?	439	9.34%	23.69%	42.60%	22.32%	2.05%	113	20.35	29.20%	34.51	15.04	0.88	0.0028 ^a
	N	Top priority	Second priority	Third priority	Fourth priority	Not a priority at all	N	Top priority	Second priority	Third priority	Fourth priority	Not a priority at all	
How did you value histology points compared with points from other disciplines	438	10.50	39.73	35.84	10.73	3.20	113	6.19	29.20	41.59	18.58	4.42	0.7367
	N	Always	Frequently	Moderately	Rarely	Never	N	Always	Frequently	Moderately	Rarely	Never	
How frequently did you use the following study habits over the course of the academic year? - Study of histology by yourself	438	59.13	34.02	4.79	2.05	0.00	113	53.10	36.28	7.08	3.54	0.00	0.4882
How frequently did you use the following study habits over the course of the academic year? - Study of histology with others	438	2.28	7.08	14.61	39.27	36.76	113	0.88	11.50	15.04	38.05	34.51	0.5162
	N	Always	Frequently	Moderately	Rarely	Never	N	Always	Frequently	Moderately	Rarely	Never	

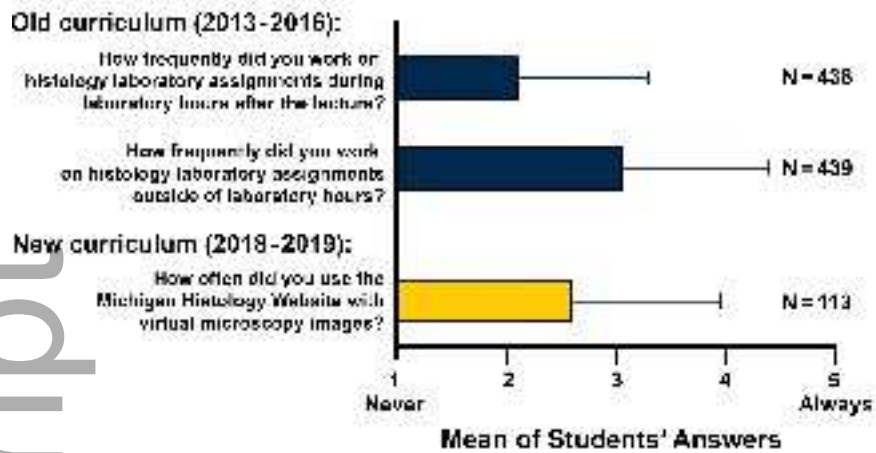
Attending Histology lectures in person	439	17.31	19.82	15.03	28.70	19.13	113	8.85	22.12	15.93	30.09	23.01	0.2722
Streaming histology lectures online	438	27.63	23.06	14.61	25.57	9.13	113	30.97	36.28	14.16	10.62	7.96	0.0037 ^a
	N				Yes	No	N	Yes	No				
Prior to entering medical school, did you have any exposure to histology or pathology?	438				27.85	72.15	113	39.82	60.18				0.016 ^a

The following data are presented: Students' attitudes and motivation for learning histology, as well as their learning strategies, use of supplemental learning resources and previous exposure to histology/pathology in the old versus the new UMMS curriculum. *P*-values were calculated using chi-squared or #Fisher exact tests (two-sided); ^asignificant *P*-values.

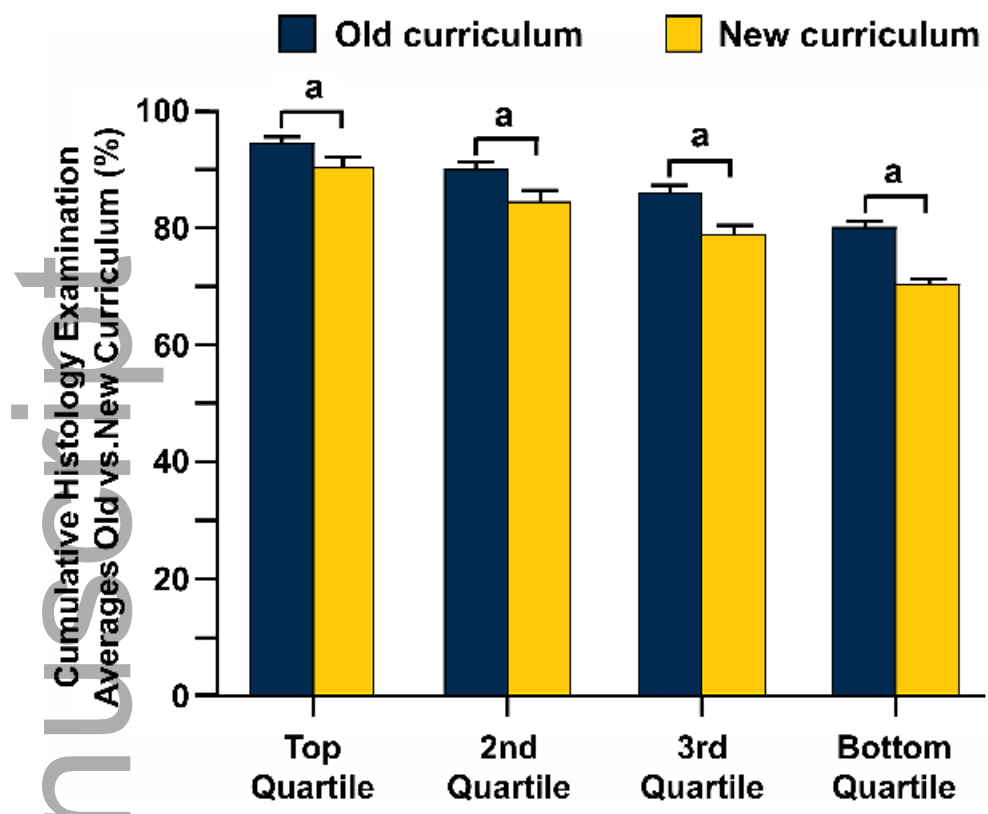
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