Social Media, Digital Scholarship, and Academic Promotion in US Medical Schools

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BACKGROUND AND OBJECTIVES: Academic promotion is critical in academic medicine. Traditionally, peer-reviewed journal articles have been at the core of advancement deliberations. With the increasing prominence of digital content and social media, an increasing number of academics have begun linking their scholarly value with their online activities. It is unclear whether and how US academic medical institutions have updated their promotion criteria to reflect the changing environment and digital practices of faculty members.

METHODS: We reviewed publicly available advancement and promotion policies and faculty handbooks of 148 allopathic medical schools in the United States (April 2018 through September 2018), to see if social media was explicitly included in their scholarship criteria.

RESULTS: Of the 148 allopathic institutions only 12 (8.1%) stated that digital and social media products would be factored into the scholarship and/or other domains of the promotion application. There were no associations between acceptability of social media in the tenure process and schools’ characteristics.

CONCLUSIONS: Digital media use has the potential to distribute scholarship widely. Including digital scholarship in promotion would help destigmatize the use of digital platforms and promote science dissemination to the public. Medical institutions should embrace new models of digital scholarship and lead the way in defining and ensuring quality.

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Academic promotion is critically important to those in academic medicine. The process involves rigorous reviews by committees that generally consider three domains: clinical care, research and education.1–3 Traditionally, scholarly output in the form of peer-reviewed journal articles has been at the core of committee deliberations, looking at publication metrics such as the journal’s prestige (measured by its impact factor), and the number of citations, among others.

Alternative metrics (known as “altmetrics”) seeking to measure the impact of scientific output beyond the academic world,4 are gaining acceptance, as an increasing number of academics contribute to scholarship via digital means: blogs, podcasts, social media, and online publications.5

In 2016, the Mayo Clinic Academic Appointments and Promotions Committee announced that they would be including digital and social media scholarship in academic advancement considerations,6 reflecting a trend of academics who have begun linking their scholarly value with their online activities.7–10

Few studies have evaluated the attitudes of academic leaders about using digital scholarship for promotion, and results have been mixed. A survey of medicine and pediatrics department chairs11 showed that only 23% perceived blogging as an important effort. Other studies showed more positive attitudes towards the use of social media in tenure,12 though concluded (in 2012) that use of social media is “not widely recognized by most research institutions as part of their tenure and promotion review process.”13

Years later, with thousands of physicians engaged in social media, it was still unclear whether academic institutions have updated their promotion criteria to reflect the changing environment and digital practices of faculty members.
Methods
We reviewed publicly available promotion policies of 148 allopathic medical schools in the United States between April 2018 and September 2018 to see if digital scholarship or social media were explicitly included in their criteria. Handbooks reviewed were for the 2018-2019 academic period. We reviewed the medical school’s public websites, searched faculty affairs pages for each school’s requirements for promotion and advancement. Search terms included “Web 2.0,” “digital,” “scholarship,” “social media,” “electronic,” “epublication,” “Twitter,” “Facebook,” “(micro) blogs,” and “Podcasts”. Schools with multiple campuses were assessed separately if a unique policy or faculty handbook existed.

Medical schools were grouped into four categories based on explicit inclusion of digital scholarship in advancement policies: explicitly endorsed (group 1); explicitly denied (group 2); ambiguous (group 3); and N/A (group 4). Group 1 schools explicitly stated digital scholarship as factored in advancement considerations; group 2 schools explicitly stated that publications must be peer-reviewed to be considered; group 3 schools stated other non-peer-reviewed electronic media would be considered but did not explicitly state digital scholarship. The N/A category included schools that required a log-in or no policy could be found.

To look for an association between the school’s characteristics (rural/urban, designated region, private/public) and the inclusion of digital scholarship in academic promotion we used multinomial regression with a subsequent analysis of variance (R Core Team; [Software program]; 2020).

Results

Of the 148 allopathic institutions only 12 (8.1%) explicitly endorsed including digital scholarship in advancement. Table 1 Describes the distribution of schools that consider digital scholarship in academic promotion.

Language used to describe digital scholarship in schools that explicitly endorsed it included: “professionally relevant podcasts, blogs, tutorials, or other digital presentations” (Florida International University Chicago Stritch School of Medicine); “[scholarship includes] popular dissemination of teaching expertise (eg, blogs, webinars, Twitter Chats, etc)” (Loyola University Chicago Stritch School of Medicine); “... website/software development” and “…popular writings/lay press contributes [are not required but will be considered]” (Northwestern University Feinberg School of Medicine); “novel channels for durable dissemination of info (web-based, social media)” (Temple University School of Medicine); “electronic media” (University of Arkansas for Medical Sciences); “contributions to social media with widespread reach” (Washington State University Elson S. Floyd College of Medicine).

Ambiguous schools used the following terms: “creative activities,” “electronic media,” “publications would be viewed in the “broadest review,” or items would be reviewed on a “case-by-case basis.” Others did not explicitly state that non-peer-reviewed journals/digital scholarship/social media would not be included for consideration.

Statistical analyses did not reveal any significant associations between acceptability of digital scholarship and schools’ characteristics. Table 2 describes the school characteristics and digital scholarship acceptability.

Discussion

Digital scholarship has the potential to disseminate content to peers and colleagues rapidly and efficiently, as well as to members of the public. The importance of such channels of communicating medical and health information has been on display during the COVID-19 pandemic, where scientists from around the world

| Consideration of Social Media in Academic Promotion | N (%) | Schools |
|-----------------------------------------------------|-------|---------|
| Group 1: Yes, explicitly endorsed                    | 12 (8.1%) | Emory University School of Medicine, Florida International University Herbert Wertheim College of Medicine, Loyola University Chicago Stritch School of Medicine, Mercer University School of Medicine, Northwestern University Feinberg School of Medicine, Temple University School of Medicine, University of Arizona College of Medicine - both Phoenix and Tucson campuses, University of Iowa Roy J. and Lucille A. Carver College of Medicine, University of Kansas School of Medicine, and Washington State University Elson S. Floyd College of Medicine |
| Group 2: No, explicitly denied                       | 53 (35.8%) | |
| Group 3: Ambiguous                                  | 59 (39.9%) | |
| Group 4: N/A                                        | 24 (16.2%) | |

Table 1: The Distribution of Schools That Consider Social Media Scholarship in Academic Promotion
bypassed the long delays of scientific publications and provided critical information through social medi-
al and digital formats. Pre-COVID, such dissemination efforts, however, have rarely been seen as worthy of recognition through academic promotion processes.

Our descriptive project is the first to show that most medical schools are still using guidelines established nearly 3 decades ago, and only 8% explicitly included digital scholarship as part of promotion considerations. Though the landscape has been changing, it is likely that one of the reasons why so few institutions explicitly endorse digital/social media for promotion is because there is no consensus about what constitutes digital and social media scholarship appropriate for promotion, in terms of which formats merit inclusion, or how to assess quality, though efforts are underway to create benchmarks. Table 3 summarizes open questions medical institutions should consider when developing such promotion criteria.

Including digital scholarship in faculty promotion would reflect growing trends in scholarly dissemination and highlight the importance of public and professional discourse via less traditional and less exclusionary avenues.

Our study has several limitations. First, it was a point-in-time evaluation; it is possible that these policies have changed or are undergoing change since we last reviewed the websites. Schools that explicitly endorsed or were ambiguous to including digital scholarship did not indicate how much weight these publications would hold in promotion decision; 16% of medical schools were categorized as N/A, because we were

Table 2: School Characteristics and Social Media Acceptability

| AAMC-Defined Regional Groups | N (%) | Group 1 Explicitly Endorsed, n (%) | Group 2 Explicitly Denied, n (%) | Group 3 Ambiguous, n (%) | Group 4 N/A, n (%) | Multinomial Regression ANOVA P Value |
|-----------------------------|-------|----------------------------------|----------------------------------|--------------------------|------------------|-----------------------------------|
| Region (Central, Northeast, Southern, Western) |       |                                   |                                  |                          |                  | .282                              |
| Central                     | 36 (24.3) | 5 (13.9)                        | 15 (41.7)                        | 12 (33.3)                | 4 (11.1)        |                                   |
| Northeast                   | 41 (27.7) | 1 (2.4)                          | 16 (39.0)                        | 14 (34.1)                | 10 (24.4)       |                                   |
| Southern                    | 51 (34.5) | 5 (9.8)                          | 18 (35.3)                        | 22 (43.1)                | 6 (11.8)        |                                   |
| Western                     | 20 (13.5) | 1 (5.0)                          | 4 (20.0)                         | 11 (55.0)                | 4 (20.0)        |                                   |
| Private or Public           |       |                                   |                                  |                          |                  | .1376                             |
| Private                     | 57 (38.8) | 6 (10.5)                         | 15 (26.3)                        | 23 (40.4)                | 13 (22.8)       |                                   |
| Public                      | 90 (61.2) | 6 (6.7)                          | 38 (42.2)                        | 35 (38.9)                | 11 (12.2)       |                                   |
| Student Body                |       |                                   |                                  |                          |                  |                                   |
| <500                        | 52 (35.4) | 3 (5.8)                          | 21 (40.4)                        | 19 (36.5)                | 9 (17.3)        |                                   |
| 500-1,000                   | 86 (58.5) | 9 (10.5)                         | 28 (32.6)                        | 35 (40.7)                | 14 (16.3)       |                                   |
| >1,000                      | 9 (6.1)   | 0 (0.0)                          | 4 (44.4)                         | 4 (44.4)                 | 1 (11.1)        |                                   |
| Faculty Body                | N (%) | Yes | No | Ambiguous | N/A |                  | .2192 |
| <1,000                      | 77 (54.6) | 6 (7.8)                         | 29 (37.7)                        | 31 (40.3)                | 11 (14.3)       |                                   |
| 1,000-2,000                 | 39 (27.7) | 4 (10.3)                        | 14 (35.9)                        | 15 (38.5)                | 6 (15.4)        |                                   |
| 2,000-3,000                 | 14 (9.9)  | 1 (7.1)                          | 5 (35.7)                         | 5 (35.7)                 | 3 (21.4)        |                                   |
| 3,000-4,000                 | 7 (5.0)   | 0 (0.0)                          | 2 (28.6)                         | 3 (42.9)                 | 2 (28.6)        |                                   |
| >4,000                      | 4 (2.8)   | 0 (0.0)                          | 0 (0.0)                          | 3 (75.0)                 | 1 (25.0)        |                                   |
| Rural/Suburban/Urban        |       |                                   |                                  |                          |                  | .2192                             |
| Rural                       | 7 (4.8)   | 0 (0.0)                          | 5 (71.4)                         | 2 (28.6)                 | 0 (0.0)         |                                   |
| Suburban                    | 32 (21.9) | 3 (9.4)                          | 14 (43.8)                        | 9 (28.1)                 | 6 (18.8)        |                                   |
| Urban                       | 107 (73.3)| 9 (8.4)                          | 34 (31.8)                        | 46 (43.0)                | 18 (16.8)       |                                   |

Abbreviations: AAMC, Association of American Medical Colleges; ANOVA, analysis of variance.
How should digital scholarly contributions be measured? Should certain formats (e.g., podcasts, blogs) be given more weight than others (tweets, Facebook posts)?

How should digital scholarly contributions be measured?

Are there validated tools to assess social media scholarly contributions for the quality perspective? Dissemination metrics?

Dissemination: Traditionally, the impact of peer-reviewed publications is measured by how many scholars cite the article. With the inclusion of social media in academic medicine, alternative metrics are needed to assess how many times an article has been read, discussed, shared, and overall how it affects our community both inside and outside of academic circles. Reach: When impact and reputation are concerned, should the building of ‘communities of practice’ on social media count?

How do you evaluate ‘tweetorials’ and are these akin to creating other educational content?

What mechanisms exist to assess the quality of digital scholarship? Work on quality indicators for social media content is in its infancy but quality control of published digital scholarship is imperative.

What weight should be given to digital scholarship vs traditional formats? Should digital scholarship be weighted differently for non research tracks (e.g., medical educator tracks, clinical scholar tracks, etc)?

From an individual faculty member perspective multiple guides exist to support those applying for promotion in creating their portfolio. But what should be in a social media portfolio, and how should it be presented?

How can institutions or professional organizations support their faculty/staff in attaining digital scholarly skills? What are achievable goals?

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