COMMENTARY

Using Graphic Narratives in Pharmacy Education

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INTRODUCTION

Over the last decade, interest in comics as an educational tool has increased.1 Far from the roots of their superhero origins, the artform of comics (also known as graphic novels) now includes a vast array of fictional and nonfictional storytelling. The pervasiveness of comics in popular culture is at an all-time high; in addition to blockbuster movies, comics have been adapted to television and stage, nominated for prestigious literary awards, and adopted as teaching tools across the spectrum of education. Of interest to the medical professions, a growing section of comics publishing is focused on autobiographical and medical narratives. In 2007 Williams coined the term “graphic medicine” to describe comics that embed the medical narratives of patients or caregivers to tell personal stories of illness and health.2 Graphic medicine, therefore, is a unique form of narrative medicine, an area of teaching and study that has been recognized as a means to promote healing in medical practice. Comics are a unique form of literature in that they use a multilayered language of image and text to create a meaning that neither component can separately convey.3 Graphic medical narratives have captured the attention of the medical community, leading to the development of a graphic medicine conference and graphic medicine narratives being published in major medical journals.4 This change has opened a door to potential benefits for patient care,5 as well as new arenas of knowing and self-expression for both learners and educators in health professions education. The purpose of this Commentary is to familiarize readers in pharmacy education to the concepts of graphic medicine and to introduce areas where graphic medicine may be useful as a teaching tool in pharmacy curricula.

DISCUSSION

Including the reading and analysis of graphic medicine narratives in pharmacy education offers several specific benefits to learners. Gowda and colleagues found that using visual art helped learners in the complex interpretation of data by forcing them to use disparate points of evaluation to develop an understanding of the “whole picture.”6 In graphic medicine, both image and text are involved in meaning-making, so readers must juxtapose those separate components and look for context clues, background details, and other information in order to determine what is happening on each page.7 Readers develop an initial impression of the page and move from that intuitive reading to a more careful examination, unveiling additional detail that helps generate a more comprehensive understanding. For example, an initial review of the comic page in Figure 1 reveals a woman breastfeeding her child; on further inspection by the reader, additional detail from the page complicates and expands the reader’s understanding. An evaluation of the poetic language of the main character can be used as a measure of her mental state, and when this is combined with visual information, such as the lines under her eyes, the reader is given an impression of the woman’s mental exhaustion. The curling of the baby’s cries around the mother in a speech bubble give the reader a sense of overwhelming sound, while an overflowing laundry hamper in the background leads the reader to process their living situation. The mother’s body, drawn with a curving line, emphasizes the protective nature of the relationship between the mother and her infant. The author’s use of dark greys in the black and white image, juxtaposed with the glowing numbers on the clock give the reader temporal context. These details give the reader information about what is happening in the narrative, but this image is further complicated by the metaphorical, as ferns and plant matter creep into the bottom panel, showing the encroachment of a dream-like state and emphasizing the mother’s sleep deprivation. In addition to these individual iconographic details, readers must also consider the jump between each panel, which gives the illusion of passing time. Deep reading of a comics page is

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similar to deep observation of fine art, which has been shown to improve learners’ reflection and observation skills. The process of analyzing this comics page can also be analogized to the Collect and Assess steps of the Pharmacists’ Patient Care Process, where a pharmacist must evaluate a complex and interwoven series of data and observations, such as the patient’s medication history, drug therapy regimen, health status, problem list, general appearance, and physical examination, in order to best quantify the patient’s general health and medication use in order to make clinical decisions.

A second benefit to close reading of a graphic medicine narrative is the potential to implement transformative or critical pedagogies in pharmacy curricula. Mezirow’s theory of transformative learning indicates that learners require a disorienting dilemma that unbalances their preexisting internal meaning structure to initiate the transformative learning process. Graphic medicine narratives
are full of stories that can potentially act as disorienting dilemmas. Recent examples include the work of cartoonist Gabby Schulz, whose graphic medicine autobiography *Sick* explores his experience with the United States health care system and offers a “strident critique on the entire health care system that is affordable and accessible only to the rich.” Another is the work of Grant Jonathon (Figure 2), whose comics created under the nom de plume “HTMLflowers” discuss his diagnosis of cystic fibrosis, his perspective of health care and society as a person with a disability, and his criticisms of the Australian health care system. Graphi cm e d i c i n e narratives can be an initiating point for content reflection, leading to process and premise reflection, which ultimately leads to perspective transformation. Furthermore, these narratives offer a centering space for critical discourse, allowing educators to act as

![Comic strip](https://example.com/comic-strip.png)

Figure 2. Comic strip created by artist Grant Jonathon. In this image, the character Little (top middle panel, and throughout), acts as a stand-in for Jonathon in discussing structural discrimination against persons with disabilities.
facilitators and learners to reflect and discuss on the concerns of their daily lives vis a vis the work, thereby unveiling the nature of structural inequity in health care in various contexts.

A third benefit of the use of graphic medicine narratives in pharmacy education is their potential to engage learners on an emotional and empathetic level in ways that text often cannot. This is of particular interest in professional identity development. Despite the inherent complexity of interpreting the meaning of a page of comics as described above, comics are seen as inherently accessible, and the development of defined iconography in comics widens their acceptability by readers. This function of graphic medicine narratives may now be more necessary than ever, as caregivers, learners, and educators work to process the personal and collective traumas of the COVID-19 pandemic. The use of visual outbreak narratives to “connect [caregivers] to the communities they serve and validate the personal and professional toll of the pandemic,” can be a helpful intermediary for learners who are slowly moving back into a less socially isolated world. The integration of graphic narratives into medical ethics coursework has also been shown to deepen student engagement with complexity of end-of-life care. The final goal of pharmacy education is the learner’s development of both a professional competency (the skills and knowledge a pharmacist needs to practice) and a professional identity (the transformation of the layperson into a pharmacist). Graphic medicine narratives may thus help with the development of the empathy required as part of the professional identity of the pharmacist caregiver. If reading graphic narratives offers learners in pharmacy education distinct potential benefits, the creation of those narratives offers similar but distinct benefits. The development of a graphic narrative requires two symbiotic components: the “graphics,” ie, the image on the page, and the “narrative,” ie, the story being told. Drawing, a skill that many pharmacy learners abandon after primary school, can be a form of embodied learning where learners address issues of uncertainty through reflective practice and intuitive knowing. Likewise, the development of narrative leans into the human considerations of health care. Storytelling is a significant component of the care experience, as patients express their concerns in the form of story while caregivers both attempt to analyze that story, situate it in the patient’s sociopolitical context, and develop their own “clinical story” of the patient’s health and illness (or wellness). The combination of image and text requires learners to harness these humanistic and embodied forms of learning, expanding the pedagogical tableau.

A second potential benefit of creating graphic medicine narratives is the nurturing of creative thinking and expression. The creation, development, and refining of a story requires learners to think creatively, and the creation of images to convey that story requires the use of skills that pharmacy learners may not have mastered. Comics use a simplified style of linguistic communication, and creators must be able to crystallize major themes and concerns in distinct panels and pages. This requires a significant amount of creative problem-solving, a skill that is essential for future pharmacists. This problem-solving is enhanced by the focus on unfamiliar skills in an area where learners are likely novices. Although learners may be hesitant to create graphic medicine narratives because of a perceived lack of artistic skill, the experience of creating a graphic narrative, and the creative thinking and problem-solving used to complete this task, is far more important than the final artistic output.

CONCLUSION

Using comics in health professions education is a new endeavor and a growing area of scholarly work. Theoretical benefits of graphic medicine have been proposed surrounding the evaluation and creation of graphic narratives. Initial research is encouraging; the use of graphic medicine narratives in clinical education settings have been shown to increase clinician empathy and critical reflection on communication with patients. Studies on learner perceptions have shown that comics are considered helpful as educational tools, and their use in a medical school curriculum has facilitated better understanding of key topics in ethics and end of life care. Comics have also been used to teach legal concepts in pharmacy curricula. As the field of graphic medicine grows, situating the field’s use in pharmacy education may offer learners opportunities to reflect on whole-person medical care, meaning-making, and the creative and empathetic aspects of personal and professional development that will be valuable for their future practice.
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REFERENCES