Diagnosis in a snap: a pilot study using Snapchat in radiologic didactics

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Abstract

Purpose To evaluate Snapchat, an image-based social media platform, as a tool for emergency radiologic didactics comparing image interpretation on mobile devices with conventional analysis on a classroom screen.

Materials and methods Seven radiology residents (4 juniors, 3 seniors; 4 males, 3 females; 28.4 years old, ±1.7 years) were shown 5 emergent radiologic cases using Snapchat and 5 cases of similar content and duration on a classroom projector over 4 weeks. All images depicted diagnoses requiring immediate communication to ordering physicians. Performance was scored 0–2 (0 = complete miss, 1 = major finding, but missed the diagnosis, 2 = correct diagnosis) by two attending radiologists in consensus.

Results All residents performed better on Snapchat each week. In weeks 1–4, juniors scored 21/40 (52.5%), 23/40 (57.5%), 19/40 (47.5%), and 18/40 (45%) points using Snapchat compared with 13/40 (32.5%), 23/40 (57.5%), 14/40 (35%), and 13/40 (32.5%), respectively, each week by projector, while seniors scored 19/30 (63.3%), 21/30 (70%), 27/30 (90%), and 21/30 (70%) on Snapchat versus 16/30 (53.3%), 19/30 (63.3%), 20/30 (66.7%), and 20/30 (66.7%) on projector. Four-week totals showed juniors scoring 81/160 (50.6%) on Snapchat and 63/160 (39.4%) by projector, while seniors scoring 88/120 (73.3%) and 75/120 (62.5%), respectively. Performance on Snapchat was statistically, significantly better than via projector during weeks 1 and 3 (p values 0.0019 and 0.0031).

Conclusion Radiology residents interpreting emergency cases via Snapchat showed higher accuracy compared with using a traditional classroom screen. This pilot study suggests that Snapchat may have a role in the digital radiologic classroom’s evolution.

Keywords Resident education · Social media · Information technology · Emergency radiology
Introduction

Adaptation to altered curricular landscapes through innovative teaching methods and connectivity with students is critical in education. This is underscored by new challenges to educators that the COVID-19 pandemic has presented [1, 2]. Interaction is crucial and is the basis of all social media platforms. Social media is becoming a well-established educational tool in the field of medicine [3–7]. It is only natural that the technologically bound craft of radiology continues to push this medium in innovative ways beyond what is currently known. Collaborative efforts and learning at a distance have gained increased attention in the radiologic community [8–10]. Throughout the hospital, the usage of mobile devices for the betterment of healthcare is ubiquitous [11–13]. Continued improvement in device technology and ready access to wireless Internet can allow for constant access to high-resolution radiologic images for educational purposes for radiology trainees [14–19]. The daily usage of these items has created a high comfort level with smartphone technology and with social networking applications, facilitating its integration into graduate medical education [6, 20, 21].

Shaping and sharing content fluidly in a specialty like radiology, which communicates with others through imaging, are reflexive. It is therefore fitting that social media has a part in the evolution of radiology, specifically as it pertains to the academic community. The integration of social media into academic radiology continues to develop and has gained much traction as a dynamic tool for medical education in recent years [7, 22]. To date, most of this discussion has primarily revolved around Twitter, Facebook, YouTube, and Instagram [6, 7, 10, 22–25]. Nonetheless, new and exciting applications for social media in medical education and in particular radiology have continued to advance beyond the confines of these social media staples [18].

Snapchat, a camera-based application that allows social media networking via video and digital images with text messaging functionality, was released in 2011 and has continued to expand in usage around the globe with hundreds of millions of users worldwide. This study explores the intriguing potential of Snapchat, one of the most popular social media platforms in 2019 for young adults, as a didactic tool in radiology resident education. Our radiology resident cohort is comprised entirely of millennials, a group considered to be the most competent with smartphone technology and social media [20, 21, 26–29]. The increased utilization of smartphones and handheld devices by this demographic, specifically radiology residents, is theorized to aid in improved didactic performance and accuracy in emergency imaging diagnosis.

Our study was designed to test this hypothesis by comparing resident performance analyzing radiology cases using the Snapchat application on their smartphones compared with the more traditional model using a single screen in the resident conference room. All cases used were diagnoses considered to require emergent, non-routine communication on the order of minutes to the ordering healthcare provider. As such, these types of diagnoses demand prompt imaging recognition as they are considered critical findings which could result in mortality and significant morbidity if not acted upon expeditiously [30–33]. We chose the Snapchat platform for our investigation due to its quick acquisition of user-friendly groups, rapidity of image sharing, and for its timed image display capability. Users can select the duration that a photo will appear on screen to the viewers of their “snap” or “story.” The ability to specify the length of time an image is visible to a user (or trainee in our scenario) in rendering an image-based diagnosis creates an intriguing potential for innovation in radiologic curricula, particularly as it relates to assigning a metric to diagnostic performance. To the best of our knowledge, no similar systematic empirical research involving the utility of Snapchat as a pedagogic tool in emergency radiology exists.

Materials and methods

Our institutional review board approved this study and deemed it to be exempt under 45CFR46.104(d), Category #4.iii. We performed a retrospective database query within the electronic medical record system at University Medical Center in New Orleans (UMCNO) for cases reflective of diagnoses warranting non-routine communication as defined by the Actionable Reporting Work Group, a body formed by the American College of Radiology to enhance and standardize the reporting of radiologic findings [30]. A variety of emergency room cases (40 total) felt to be typical of those requiring non-routine communication of findings were chosen in consensus by two board certified radiologists, each with greater than 5-year experience following fellowship. This sample of cases is chosen because of the rapid recognition they demand and included a mix of imaging diagnoses considered to be critical results (Tables 1, 2, 3 and 4) [30]. While we acknowledge that the selected diagnoses can be seen at any hospital, this sample was of special interest given that our institution is a high-volume level one trauma center, where members of our department are regularly consulted to “rule out” these types of diagnoses on the spot.

Over 4 weeks, a group of 7 radiology residents ((4, junior residents defined as postgraduate year (PGY) two or three; 3, senior residents PGY four and five) (4 males, 3 females; 28.4 years old ± 1.7 years) were shown 5 radiology cases for 5 s using Snapchat and 5 cases for 5 s via projector (NEC MultiSync V651 SmartBoard UF75w) each week by a blinded attending radiologist in our radiology department’s classroom. A trial run with Snapchat was first performed with a test image to ensure that all participants received the “snap”
Table 1 (CT = Computed Tomography, CR = Radiograph).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT appendicitis - 1                       | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT perineum - 1                           | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT pneumonopneumonia - 1                  | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT epidural hematoma - 1                   | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| Key CT-2 dislocation - 1                  | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| TOTAL/20                                   | 5        | 4       | 5       | 5       | 3       | 5       | 5       | 40/70 (57.1%) |

Table 2 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT PV gas, mesenteric ischemia - 1         | 0       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT ileus, proximal ileus - 1              | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT renal laceration - 1                   | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT subluxation - 1                        | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT visceral perforation - 1               | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 8        | 4       | 6       | 6       | 5       | 8       | 8       | 44/70 (62.9%) |

Table 3 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT intraoperational bladder rupture - 1   | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT perineumial - 1                        | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT urethral tear - 1                      | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT perineumal hernia deformity - 1        | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| Xray misplaced NG tube in chest - 1       | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 7        | 4       | 6       | 6       | 5       | 8       | 8       | 42/70 (60.0%) |

Table 4 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound, Fluoro = Fluoroscopy).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT pancreatic emphysema - 1               | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular torsion - 1                 | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular testicular fracture, unstable | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular - 1                         | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| Xray misplaced NG tube in chest - 1       | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 6        | 4       | 6       | 6       | 5       | 8       | 8       | 46/70 (65.7%) |

Table 5 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound, Fluoro = Fluoroscopy).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT tarsal, proximal tarsal - 1            | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT tarsal, distal tarsal - 1              | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT tarsal, transverse tarsal - 1          | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT tarsal, lunate - 1                     | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| Xray misplaced NG tube in chest - 1       | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 4        | 1       | 5       | 4       | 8       | 6       | 6       | 34/70 (48.6%) |

Table 6 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound, Fluoro = Fluoroscopy).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT myxoid emphysema - 1                   | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, interstitial - 1           | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, subcutaneous - 1           | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, subcutaneous - 1           | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| Xray misplaced NG tube in chest - 1       | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 5        | 4       | 5       | 4       | 5       | 5       | 5       | 25/40 (62.5%) |

Table 7 (CT = Computed Tomography, CR = Radiograph, US = Ultrasound, Fluoro = Fluoroscopy).

| CASE                                      | R Res 1 | R Res 2 | R Res 3 | R Res 4 | S Res 1 | S Res 2 | S Res 3 | ALL |
|-------------------------------------------|---------|---------|---------|---------|---------|---------|---------|-----|
| CT myxoid emphysema - 1                   | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, interstitial - 1           | 2       | 2       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, subcutaneous - 1           | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| CT testicular, subcutaneous - 1           | 1       | 1       | 1       | 1       | 0       | 2       | 2       | 8   |
| Xray misplaced NG tube in chest - 1       | 0       | 0       | 0       | 0       | 0       | 0       | 0       | 0   |
| TOTAL/20                                   | 5        | 4       | 5       | 4       | 5       | 5       | 5       | 25/40 (62.5%) |
simultaneously and understood the process. Of note, all participants expressed familiarity with Snapchat prior to the trial run. Images were shown sequentially via projector immediately following the Snapchat phase of exhibition. A 5-s duration of visibility was preselected in the Snapchat app prior to sending or “snapping” the image. As such, images would disappear from their screen after the 5 s. Similarly, during the projector phase of exhibition, after 5 s the slide was advanced to a blank screen before displaying the next case. All images used depicted situations in which immediate or urgent communication of the findings to the ordering physician was necessary in accordance with best practice guidelines [30]. No history was given prior to exhibition of the images. For each case shown on Snapchat, a companion case illustrating a similar imaging finding was shown via the conventional method on the projector to all subjects over the course of 4 weeks. Subjects recorded their diagnosis for each case via free text on a data sheet that was collected at the end of each session. Furthermore, the cases were randomized such that a complimentary case shown in week 1, for example, may be shown at any of the 4-week intervals to mitigate familiarity bias. For instance, an example of intracranial hemorrhage as depicted by a subdural hematoma (Fig. 1) is exhibited on the classroom projector in week 1, and a case of a subarachnoid hemorrhage (Figs. 2 and 3) is shown via Snapchat in week 2. Resident performance was scored 0–2 (0 = complete miss; 1 = had major finding, but missed the diagnosis; 2 = correct diagnosis) by the supervising radiologists in consensus. For example, with a case of a pneumothorax resulting in marked mediastinal shift (Fig. 4), the subject was granted one point if they answered only “pneumothorax” but two if they answered “tension pneumothorax.” Statistical analysis was performed using Microsoft Excel software (Microsoft Corporation. [2018]. Microsoft Excel). A two-tailed paired t test was used to analyze resident performance on Snapchat vs projector. Supplemental statistical analysis was also performed in Python 3 (https://www.python.org/). For pairing purposes during statistical analysis, pairs were formed based on individual residents and the time period of evaluation (weeks 1–4). Cases were pooled by week for pairing consideration as cases were similar in complexity but not identical. When appropriate due to sufficient sample size (greater than 20 samples available), Mann-Whitney U test and Wilcoxon signed-rank test were performed to supplement the paired t test. D’Agostino-Pearson test was also performed to assess for normality in the data distributions.

Results

Both junior and senior residents performed better on Snapchat each week when compared with the projector. At week 1, junior residents scored 21 out of 40 (52.5%) possible points using Snapchat compared with 13 out of 40 (32.5%) via projector; while the senior residents scored 19/30 (63.3%) on Snapchat versus 16/30 (53.3%) using the projector. At week 2, junior residents scored 23/40 (57.5%) evaluating both Snapchat and projector images, and senior residents scored 21/30 (70%) interpreting Snapchat images versus 19/30 (63.3%) on the projector. At week 3, junior residents scored 19/40 (47.5%) reading Snapchat images and 14/40 (35%) reading projector images, and senior residents scored 27/30 (90%) on Snapchat and 20/30 (66.7%) via the projector. At week 4, junior residents scored 18/40 (45%) on Snapchat and 13/40 (32.5%) on projector images, and senior residents scored 21/30 (70%) via Snapchat and 20/30 (66.7%) reading projector images. The 4-week totals show that junior residents scored 81/160 (50.6%) reading Snapchat images and only 63/160 (39.4%) reading projector images, and the senior residents scored a total of 88/120 (73.3%) on Snapchat compared with 75/120 (62.5%) reading projector images. During weeks 1 and 3, the residents’ performance using Snapchat for image interpretation was statistically, significantly better than performance via projector with p values of 0.0019 and 0.0031, respectively (used a two-tailed paired t test). Two junior residents (JR Res 2 and JR Res 3) and one senior resident (SR Res...
Fig. 2  Screen capture of the Snapchat application from the point of view of the attending radiologist, a non-contrast CT of the head showing hyperdense material compatible with blood filling the suprasellar cistern with peripheral extension, consistent with subarachnoid hemorrhage (a). b shows a screenshot of the Snapchat app following clicking of “send photo” from the attending’s point of view, immediately before the image is sent to the radiology resident group.

Fig. 3  Screen capture of the same image depicted in Fig. 2 from the resident’s point of view when receiving the image via Snapchat (a). b is a photograph of a resident’s phone when viewing the image via Snapchat.
3) performed better on Snapchat than projector all 4 weeks, and these results were statistically significant with $p$ values of 0.008, 0.029, and 0.007, respectively, using a one-tail $t$ test and $p$ values of 0.016, 0.058, and 0.014, respectively, using a two-tailed paired $t$ test. The results for the three residents with statistically different performance on Snapchat versus projector are shown (Fig. 5), and the resident results that were not statistically significant are shown (Fig. 6). All resident data for all 4 weeks is shown on Tables 1, 2, 3 and 4.

Combined scores on projector and Snapchat presentation across all weeks and residents (Table 4) are 160/280 (57%) for Snapchat compared with 130/280 (46%) for projector-based presentation. Cases were pooled by week and by resident. Two-tailed paired $t$ testing was significant for superiority of Snapchat performance with $p$ value of 0.002. Pairing was considered appropriate due to similar case complexity, but Mann-Whitney $U$ testing was also performed with $p$ value of 0.036, thus also favoring statistically significant superior performance with Snapchat. Notably, though, Wilcoxon signed-rank test, performed as a non-parametric variant of the paired $t$ test, did not show statistical significance ($p$ value of 0.075), likely due to our small sample size. Nevertheless, D’Agostino-Pearson testing for normality did not show any significantly non-normal distribution features in either our Snapchat data (D’Agostino-Pearson $p$ value of 0.86) or projector data (D’Agostino-Pearson $p$ value of 0.44) which would indicate inappropriateness of performing a paired $t$ test compared with the Wilcoxon signed-rank test [34–36].

**Discussion**

While there is no clear correlation between the speed of radiologic interpretation and overall accuracy in the literature, knowledge of the speed at which a novice recognizes key imaging findings could provide insight into understanding their search pattern and ultimately aid in its refinement [37]. All residents faced with emergent radiologic diagnoses at the same set time interval via Snapchat method consistently demonstrated higher accuracy across the 4-week testing period compared with similar difficulty cases displayed on a

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**Weekly Individual Performance**

**Snapchat vs Projector**

**STATISTICALLY SIGNIFICANT**
traditional classroom projector screen (Fig. 7). As per statistical analysis, these findings were significant in the junior group but not in the senior group. This discrepancy is most likely related to a small sample size (3 seniors). But questions regarding age of participants and their associated likelihood of social media smartphone usage are raised. Of note, two of the senior residents were over the age of 30 [38]. This is notable as over 75% of Snapchat users under the age of 29 have been reported to use the app daily [29] with recent data suggesting that the percentage of users in the USA declines from 62 to 25% after the age of 29 [38]. There are potentially many uncontrolled variables in our study design; the findings of this study raise attention-grabbing inquiries regarding imaging interpretation on personal devices, particularly of the handheld variety. The potential differences in one’s perception of a 4.7 to 6.4-in. screen held within arm’s length versus that of a 65-in. screen viewed at approximately 10 to 15 ft are intriguing. Advances in smartphone technology, specifically recent improvements in small screen resolution, raise interesting questions regarding the abilities of human visual recognition and the learning process. Many smartphones keep track of how long certain applications are on screen per a 24-h or 7-day period, alerting users as to which applications they use most. Nearly a quarter of adults in the USA report using Snapchat on their mobile devices, and of those, the majority is millennials who are under 30 years of age. “Active” users of the app access it roughly 30 times daily [29, 38]. The high-definition display offered by modern devices provides detailed visual content, namely, photographs, videos, and figures. Constant usage of one’s personal device and familiarity with image-based apps such as Snapchat compared with the much lower visual attention devoted to the classroom projector screen in
each subject’s daily life may explain the relative increased diagnostic accuracy seen in the resident Snapchat sessions. It is our speculation that it may be facile to interpret images on a device that one is more familiar with in the context of software overnight [41]. Furthermore, the ability to set a strict duration of image visibility on Snapchat can also be a strength for testing purposes in that students will have little to no available time for consultation, particularly if responses are requested shortly after image visibility. Moreover, this could allow for gauging improvement over time, in particular with respect to the speed of a given pattern recognition [44]. This is in contrast to the testing of unknown cases via other image-based social media platforms such as Twitter and Instagram in which the duration of an image’s visibility cannot be timed. Also with these applications, all users accessing the image can freely text in the comment section, potentially biasing a test taker [23]. With Snapchat, a group of users can be sent an image simultaneously, and the host can be set as the only one who can see comments.

Our study had the following limitations. First, this was a pilot investigation with a small sample size and narrow age range of participants. Also, while each subject’s personal device was handheld and equipped with similar screen size, they were not all the exact same. All however were new-generation iPhone models except for one subject that used a new-generation Samsung Galaxy. The phones were slightly different in size with the Samsung device having a screen size of 6.4 in. and the iPhones having a screen size ranging from 4.7 to 5.85 in. [45, 46]. Other factors such as differences in screen resolutions and brightness of each of the individual screens such as the back-lit screen display settings were not accounted for in our study. However, it was felt by the faculty that the luminescence of all of the devices was adequate for viewing radiological imaging [45], [46, 47]. The same screen and room lighting were used for the projector phase of each session. Additionally, while efforts were made to nullify familiarity biases, it is possible that subjects may have learned certain imaging patterns and applied them on a later case, thus allowing them to score higher on the subsequent companion case. For example, the visualization of a radiograph of a traumatic subluxation at C1–2 shown on Snapchat in week 1 could have aided a subject in week 3 when confronted with a CT of a dens fracture on the projector. Also, given that our case collection was comprised of both cross-sectional as well as non-cross-sectional modalities, only static images were
displayed to be consistent in our methodology. We recognize that the use of video could simulate scrolling and possibly make for a more realistic experience. A concern to this approach, however, would be that differences in individual rates of scrolling could limit the study. This might be mitigated by accessing the DICOM files but would then be inaccessible via the Snapchat app to our knowledge. Finally, some of residents may have had more acquaintance with certain imaging diagnoses through rotation schedules and study patterns than others despite being at a similar academic rank, enabling them to be more skillful at imaging interpretation regardless of the screen that images were viewed upon.

Results from this pilot study could facilitate a promising and novel radiologic training method in enhancing recognition of imaging diagnoses, particularly those of life-threatening nature, which could be applied to the evolving landscape of distance learning. Moreover, the integration of handheld mobile devices could aid in bridging generational gaps in radiology departments, particularly as it relates to the growing millennial resident base. Our hope is that this investigation can aid in the promotion of active learning and lecture participation as well as to explore metrics for gauging diagnostic performance and pattern recognition in image-based curricula both within the classroom and in remote teaching formats. A larger sample size and more intricate study designs, for example, with the adjunct of eye tracking, may support the burgeoning role that handheld devices and image-based social media applications like Snapchat can play in learning at all levels of education especially in the context emergency radiology.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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