Keep Psychiatry in Mind: Integrating Psychiatry into the General Medical Curriculum with Emails

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Abstract

Our project, “Keep Psychiatry In Mind,” proposes to insert teaching of the behavioral sciences beyond the psychiatry clerkship and into the awareness of third year medical students while they rotate on other specialties. Our goal is to remind students to apply these principles outside the traditional psychiatric setting. Traditionally, medical students on clinical rotations receive instruction on principles of behavioral health and psychiatry only during a focused psychiatry clerkship. However, patients with behavioral health issues present in a variety of non-psychiatric settings, such as primary care or the emergency room. The challenge for medical educators is to enhance integration of psychiatric skills and knowledge into the practice of other medical specialties, where most patient care is delivered.

We utilized email as a vehicle for inserting psychiatric concepts during other clerkships. Email is used for official communication from clerkship directors to students and is a convenient method for reaching students in different locations and settings. Sending intermittent reminders about integration of psychiatric principles utilizes the concept of Spaced Learning, which refers to the delivery of brief morsels of information repeated over time intervals rather than a bolus of information delivered all at once. We sent monthly emails with content targeted to the pertinent non-psychiatric clerkship, building on a previous study that uses general geriatric content to integrate psychiatric geriatric clerkships.

Research question:

What is the effect of a cross-cutting curriculum modification for medical students using monthly, targeted emails to integrate psychiatric concepts into non-psychiatric clerkships on (1) attitudes towards psychiatry, (2) confidence in applying psychiatric principles to clinical practice and (3) retention of the information?

Hypotheses:

1) Students receiving the intervention will demonstrate stronger positive attitudes toward the integration of behavioral science into non-psychiatric settings compared to the control group.
2) Students receiving the intervention will demonstrate increased confidence in integrating psychiatric principles into daily practice compared to the control group.
3) Students receiving the intervention will demonstrate increased knowledge retention on the email content compared to a control group.

Study group:

The pilot group is the third-year medical student class at the University of Michigan. Class size is 177 students, 50% female, average age at graduation 27.5 years.

Students are assigned to one of 12 tracks, cohorts who participate on clerkships in sequence together. The intervention was delivered to tracks chosen by random cluster assignment by drawing the tracks out of a hat, to avoid contamination of the control group by conversation among classmates.

Students received a pre- and post-survey on attitudes and a post-survey on knowledge. Half of the post-survey knowledge items came from KPIM questions, while the other half were newly generated.

Two 30-minutes focus groups were conducted with users and non-users, 26 students total.

Key findings:

- found the emails to be succinct and “high yield.”
- valued the sample case, which is “great for application and reinforcement.”
- appreciated the timing of the message, which “encourages thinking outside of rotation-specific problems.”

Focus groups:

Students who used KPIM:

- highlighting the case even more.
- simplifying the layout so it looks less “like a newsletter.”
- previewing the resource in orientation meetings.

Implications for Teaching:

Preliminary results suggest that students value supplementary learning resources. However, to foster high use of the resources, they need to be concise, applied, and highlighted in advance of distribution.

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References:

4) Blazek M, Kavanagh J, Chiang C. Just So You Know Emails: Delivering key points about geriatric psychiatry, a variation on the “flipped classroom” model for third year medical students. University of Michigan Medical Education Day 2013.