



Virtual breakout rooms: An effective approach to offer guidance to medical students on residency applications

Salles de réunion virtuelles : une approche efficace pour offrir des conseils aux étudiants en médecine sur les demandes de résidence

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Article abstract

Implication statement

Peer mentorship on residency applications has been difficult due to recent public health measures, prompting a shift from in-person events to virtual platforms. To address gaps in career exploration, we created a virtual, non-recorded space that allowed medical students and residents to discuss the Canadian Resident Matching Service (CaRMS) process meaningfully and transparently. Attendees reported a greater understanding of the match process and reduced anxiety after the event. This model provides a virtual framework that can be adapted for various mentorship opportunities.



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Peer mentorship on residency applications has been difficult due to recent public health measures, prompting a shift from in-person events to virtual platforms. To address gaps in career exploration, we created a virtual, non-recorded space that allowed medical students and residents to discuss the Canadian Resident Matching Service (CaRMS) process meaningfully and transparently. Attendees reported a greater understanding of the match process and reduced anxiety after the event. This model provides a virtual framework that can be adapted for various mentorship opportunities.

Énoncé des implications de la recherche

Le mentorat par les pairs offert aux étudiants concernant les demandes de résidence a été difficile à mettre en œuvre en raison des récentes mesures de santé publique, entraînant le transfert des activités en personne vers les plateformes virtuelles. Pour combler les lacunes dans l'exploration des carrières, nous avons créé un espace virtuel, sans enregistrement, qui a permis aux étudiants et aux résidents de discuter du processus du Service canadien de jumelage des résidents (CaRMS) de manière approfondie et transparente. Les participants ont indiqué qu'à la suite de la rencontre, ils comprenaient mieux le processus de jumelage et qu'ils étaient moins anxieux. Ce modèle virtuel peut être adapté et utilisé pour diverses activités de mentorat.

Introduction

Abrupt shifting from pre-clerkship clinical experiences to virtual learning have exacerbated anxieties around CaRMS and reduced in-person mentorship opportunities.¹ Although the Canadian Resident Matching Service (CaRMS) is stressful, resident panels have previously improved medical students' understanding and preparedness around CaRMS.^{2,3} However, conventional in-person panels may present confidentiality concerns that discourage candid discourse. Thus, University of Toronto medical students piloted two innovative online events with large and small group components to counsel students about CaRMS. These virtual events employed small, non-recorded, cycling breakout rooms between residents and medical students,

and comprised intentional panel diversity across specialties, genders, training sites, and experience with being unmatched.⁴ This format may foster a safe environment with exposure to various mentors in a single event.

Innovation

This event was designed to enable students to ask residents about their CaRMS experiences in a confidential and informal setting. There was purposeful diversity related to specialty (paediatrics, general surgery, family medicine, psychiatry, anesthesia, and internal medicine), race, gender, and training site. To normalize and destigmatize not matching, we included a resident who was previously

unmatched.⁴ The event began with introductions from eight resident panelists to attendees in one virtual room using a Zoom videoconferencing platform. Concurrently, event organizers arranged breakout rooms of seven students and one resident. This ratio was chosen as small group mentorship (5-8 mentees) effectively fosters relationships and support.⁵ Within breakout rooms, students had 15 minutes to freely ask residents questions about CaRMS (e.g., process, experiences, and specialty-specific advice). Faculty were not in breakout rooms to ensure students felt comfortable asking questions without fear of judgment. After 15 minutes, the executive team cycled residents into the next breakout room to speak with other students. This process repeated until the final 15 minutes, during which groups returned to one room for sharing and concluding remarks. Both events lasted 90 minutes each. Following the event, student attendees completed an optional questionnaire to evaluate the initiative. Survey questions were original and reviewed by supervising faculty (eSupplement).

This project was exempt from ethical review by the University of Toronto Research Ethics Program.

Outcomes

Almost half of student attendees (27/56, 48%) completed the evaluation to rate their understanding and attitudes around CaRMS on a 5-point Likert scale (Figure 1). Overall, respondents reported satisfaction with the session; most stated they would attend again (25/26, 96%) and would recommend it to others (24/26, 92%). Few students (2/27, 7%) found the session unhelpful in understanding residency applications and only one (1/26, 4%) reported they would not recommend this session.

Next steps

Moving forward, consideration should be given to continuing the event virtually given its success and ability to accommodate many participants. For in-person sessions, similar principles of cycling between small groups should be considered over traditional panel-style mentorship. For ideal mentor-mentee ratios, more frequent events, rather than a greater single event capacity, may be required. Funding may be sought for resident honoraria. Future qualitative studies should investigate long-term implications of these virtual sessions and the efficacy of cycling, non-traditional panels. Studies may also explore potential benefits of diverse panelists.

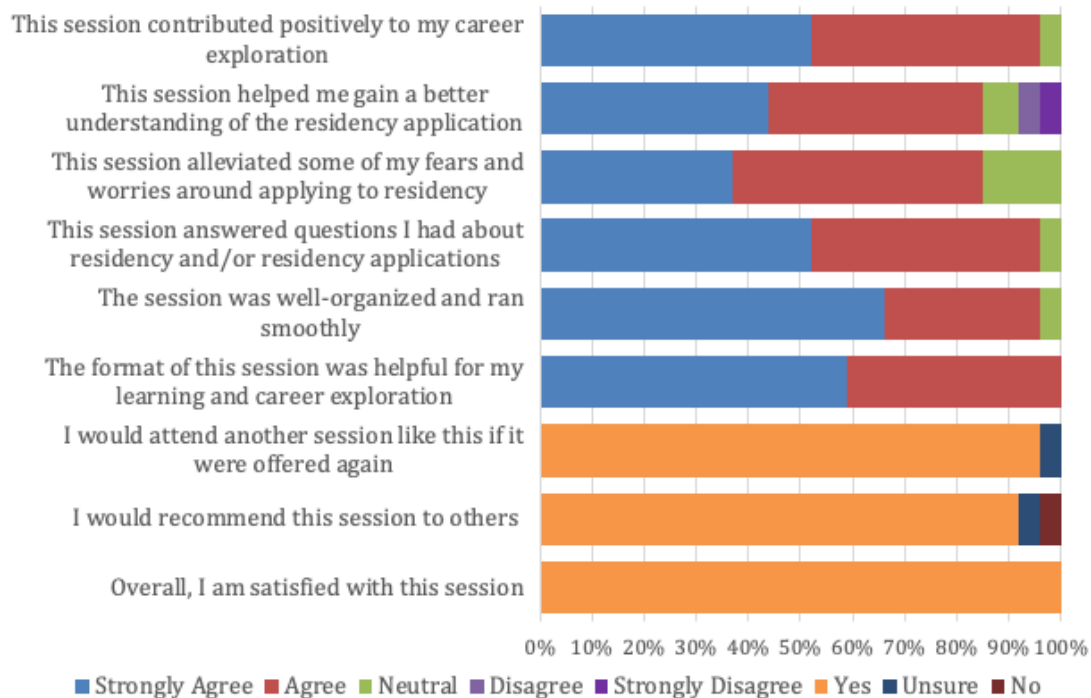


Figure 1. Post-event student opinions on the impact of the CaRMS 101: Chat with Residents event on their understanding of and attitudes toward CaRMS (N = 27)

Conflicts of Interest: The authors have no conflicts of interest to disclose.

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References

1. Brown A, Kassam A, Paget M, Blades K, Mercia M, Kachra R. Exploring the global impact of the COVID-19 pandemic on medical education: an international cross-sectional study of medical learners. *Can Med Ed J*. 2021. <https://doi.org/10.36834/cmej.71149>
2. Delva D. Helping to improve the CaRMS match. *Can Fam Physician*. 2021;67(1):15-6. <https://doi.org/10.46747/cfp.670115>
3. Sequeira N, Coret A, Tang B, Jung F. Student-initiated near-peer information panel on residency application process. *Can Med Ed J*. 2020;11(3):e141. <https://doi.org/10.36834/cmej.53161>
4. Okoniewska B, Ladha MA, Ma IW. Journey of candidates who were unmatched in the Canadian Residency Matching Service (CaRMS): a phenomenological study. *Can Med Ed J*. 2020;11(3):e82. <https://doi.org/10.36834/cmej.69318>
5. Tan YS, Teo SWA, Pei Y, et al. A framework for mentoring of medical students: thematic analysis of mentoring programmes between 2000 and 2015. *Adv Health Sci Educ Theory Pract*. 2018;23(4):671–97. <https://doi.org/10.1007/s10459-018-9821-6>

CaRMS 101: Afterhours Chat with Residents Survey

Please rate your level of agreement with the following statements:

1. This session contributed positively to my career exploration
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
2. This session helped me gain a better understanding of the residency application
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
3. This session alleviated some of my fears and worries around applying to residency
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
4. This session answered questions I had about residency and/or residency applications
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
5. The session was well-organized and ran smoothly
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
6. The format of this session was helpful for my learning and career exploration
 - ☐ Strongly Agree
 - ☐ Agree
 - ☐ Neutral
 - ☐ Disagree
 - ☐ Strongly Disagree
7. I would attend another session like this if it were offered again
 - ☐ Yes
 - ☐ Unsure
 - ☐ No

8. I would recommend this session to others

- ☐ Yes
- ☐ Unsure
- ☐ No

9. Overall, I am satisfied with this session

- ☐ Yes
- ☐ Unsure
- ☐ No