Teaching Racial Affinity Caucusing as a Tool to Learn About Racial Health Inequity Through an Experiential Workshop

Jessica Guh, MD; Laura Krinsky, MD; Tanya White-Davis, PsyD; Tanmeet Sethi, MD; Ronni Hayon, MD; Jennifer Edgoose, MD, MPH

BACKGROUND AND OBJECTIVES: In its landmark report, Unequal Treatment: Confronting Racial and Ethnic Disparities in Health Care, the Institute of Medicine concluded that unconscious or implicit negative racial attitudes and stereotypes contribute to poorer health outcomes for patients of color. We describe and report on the outcome of teaching a workshop on the tool of racial affinity caucusing to address these issues.

METHODS: Applying the framework described by Crossroads Antiracism Organizing and Training, we developed a 90-minute workshop teaching racial affinity caucusing to family medicine educators interested in racial health disparities. The workshop included didactic and experiential components as well as a panel discussion. We administered pre- and posttests.

RESULTS: Participants’ (n=53) impression of and confidence in implementing racial affinity caucusing significantly increased following the workshop from a mean pretest score of 5.40 to a mean posttest score of 7.12 (P<.01) on a scale of 1 to 9. Ninety-two percent of participants indicated that the workshop made them more likely to think about implementing this tool at their home institutions (P<.01).

CONCLUSIONS: This study demonstrated the first exploration in medical education of racial affinity caucusing and illustrated that it can be easily implemented in residency programs as an effort to address racial health inequities. Though the participating educators were mostly unfamiliar with it, the workshop was an effective introduction to this tool and the educators reported increased comfort and enthusiasm for racial affinity caucusing, regardless of their preexisting levels of knowledge of or comfort with the tool. In addition, the overwhelming majority of the participants felt they could implement it at their respective institutions.

From Swedish Family Medicine Residency Cherry Hill, Seattle, WA (Drs Guh, Krinsky, and Sethi); Montefiore Medical Center-Albert Einstein College of Medicine, Bronx, NY (Dr White-Davis); and University of Wisconsin, Madison, WI (Drs Hayon and Edgoose).
**Methods**

We formed a working group in 2017 to learn from each other and practice RAC at our local family medicine residencies. Applying the framework described by Crossroads Antiracism Organizing and Training, we developed a 90-minute workshop for the Society for Teachers of Family Medicine’s 2018 Annual Spring Conference. The study population was a convenience sample of workshop participants.

Table 1 describes the workshop which included a didactic portion, an experiential component in which participants engaged in RAC based on self-identified racial identity, a debrief and a panel of RAC practitioners who shared their experiences.

Participants completed a five-question Likert scale pretest at the outset of the workshop and a four-question Likert scale posttest. Pre- and posttests were paired by participants with a confidential identifier. We excluded incomplete pre- and/or posttests from analysis. Exclusion criteria included those who did not attend the workshop or did not consent to participate in the study.

The primary objective of the study was assessment of participants’ impressions of and experience with RAC before and after the workshop. Secondary outcomes included participants’ likelihood of implementing RAC at their home institutions and the impact of participants’ perceptions of their home institutions’ antiracism curriculum on the likelihood of implementation of RAC. We used nonparametric analysis of change in Likert scale responses between the pretest and posttest (Wilcoxon sign-rank tests); significance was set at P<.05. The institutional review board at Montefiore Medical Center/Albert Einstein College of Medicine approved this project.

**Results**

Fifty-three participants submitted pre and posttest surveys. Two participants were excluded from analysis due to incomplete survey responses. Prior to the intervention, only three participants reported prior experience with RAC on the pretest survey (Likert scale >4, indicating minimal prior experience). There was marked variety in participants’ perception of their home institution’s antiracism curriculum, ranging from 1-9 on a Likert scale, with the mean of 5 corresponding to “racism is recognized but there is no institutional work.”

<table>
<thead>
<tr>
<th>Table 1: Workshop Agenda and Associated Resources</th>
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</thead>
<tbody>
<tr>
<td><strong>Activity</strong></td>
</tr>
<tr>
<td>Pretests handed out/informed consent/pretests completed</td>
</tr>
<tr>
<td>Setting of ground rules</td>
</tr>
<tr>
<td>Pair/share exercise</td>
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</tbody>
</table>

(continued on next page)
**Table 1: Continued**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Notes</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Debrief caucusing experience—return together in mixed-race setting</strong></td>
<td>What was the experience of caucusing like for you?</td>
<td></td>
</tr>
<tr>
<td><strong>Panel discussion</strong></td>
<td>• What have been the biggest obstacles to caucusing at your institution? • How has caucusing been received at your institution? • Questions from the audience. • Moderator: Jessica Guh, MD, Core Faculty and Site Director, Asian American: Swedish Cherry Hill, Seattle, WA</td>
<td>Jennifer Edgoose, MD, MPH, Associate Professor, Asian American: University of Wisconsin, Madison, WI Ronni Hayon, MD, Associate Professor, White: University of Wisconsin, Madison, WI Tanya White-Davis, PsyD, Director, Division of Primary Care Behavioral Health, Black: Montefiore, Bronx, NY Laura Krinsky, MD, PGY-3, White: Swedish Cherry Hill, Seattle, WA Tanmeet Sethi, MD, Core Faculty and Fellowship Director, Asian American: Swedish Cherry Hill, Seattle, WA</td>
</tr>
<tr>
<td><strong>Posttest completion and collection</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: POC, people of color.
Participants’ impression of RAC significantly increased following the workshop, from an initial neutral impression to a positive impression (Table 2; \( P < .01 \)). Participants’ confidence in implementing RAC at their home institution also significantly increased (Table 2; \( P < .01 \)). Ninety-two percent of participants indicated that the workshop made them more likely to implement RAC.

The increase in confidence in implementing RAC did not significantly differ between participants whose home program had already engaged in institutional antiracism work compared to those who had not yet engaged in this work (Table 2; \( P = .46 \)). Similarly, the workshop’s impact on participants’ thoughts about implementing RAC did not significantly differ between these two groups (Table 2; \( P = .93 \)). In other words, after the workshop, all participants felt more confident in implementing RAC, regardless of their baseline experience with antiracism curriculum.

**Discussion**

Medical educators need effective ways to teach and remedy the impact of racism on health outcomes and health care trainees. This study demonstrated the first exploration of RAC in medical education as an effort to address racial health inequities. Although it is a known tool in other disciplines, it is virtually unknown in medical education. Though the participating educators were mostly unfamiliar with RAC, the workshop was an effective introduction to this tool, likely because of RAC’s experiential nature. After the workshop, educators reported increased comfort and enthusiasm for RAC, regardless of their preexisting levels of knowledge of or comfort with the tool. In addition, the overwhelming majority of the participants felt they could implement RAC at their respective institutions. These are critical outcomes because there are few, if any, curricular resources to address the known role our own implicit biases can play in poorer outcomes for patients of color. A 2007 systematic review identified six evidence-based interventions to target implicit bias: understanding the psychological basis of bias, enhancing provider confidence, increasing perspective-taking and empathy, understanding the historical context of racism, regulating emotional responses, and building partnerships with patients. RAC is a powerful tool that can encompass all of these interventions.

Strengths of this study include the ease with which this new concept was introduced and the confidence instilled. It models how this tool could be taught widely and then implemented as a pivotal piece of curriculum in all residency programs to address racial health inequities. Weaknesses include the lack of follow-up which does not allow for complete assessment of the long-term impact of the intervention. Another is the use of a convenience sample of self-selected participants interested in antiracist teaching techniques that creates the possibility of a sample of participants who are biased towards reporting more effect of the intervention. The absence of a control group also limits an assessment of the effect of the intervention. Another limitation of this study is the lack of follow-up which does not allow for complete assessment of the long-term impact of the intervention. If there were a control group, it would be even more imperative to have follow-up to evaluate what the longer-term effect of an intervention is on the respective programs the participants come from.

Subsequent studies could include follow-up to evaluate implementation rates of the RAC curriculum at participants’ home institutions. Research into the impact of longitudinal RAC on patient-provider interactions or patient outcomes has also never been done. Another area

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**Table 2: Participants’ Impressions of and Confidence in Implementing RAC**

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Mean Pretest</th>
<th>Mean Posttest</th>
<th>Mean Change Pre- and Posttest</th>
<th>Mean in Group Without Institutional Antiracism Curriculum (Likert &lt;6)</th>
<th>Mean in Group With Institutional Antiracism Curriculum (Likert ≥6)</th>
<th>( P ) Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impression of RAC</td>
<td>5.40</td>
<td>7.12</td>
<td>1.71</td>
<td>--</td>
<td>--</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Confidence in implementing RAC at home program</td>
<td>3.07</td>
<td>4.53</td>
<td>1.46</td>
<td>--</td>
<td>--</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Workshop’s impact on thoughts about implementing RAC</td>
<td>--</td>
<td>7.29</td>
<td>--</td>
<td>7.22</td>
<td>7.25</td>
<td>.93</td>
</tr>
<tr>
<td>Change in confidence in implementing RAC following the workshop</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1.78</td>
<td>1.29</td>
<td>.46</td>
</tr>
</tbody>
</table>

**Abbreviation:** RAC, racial affinity caucusing.
of further research would be the impact of longitudinal RAC on biases seen in learner evaluation, interviews, and recruitment. While this study did not address the direct impact of RAC on implicit bias and understanding of privilege future studies could explore that further. Thus, while more study is needed, it is possible that implementing RAC could be a powerful tool to help address contributors to poor health outcomes for our most vulnerable populations.

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**PRESENTATIONS:** This study was presented at the STFM Annual Spring Conference in Washington, DC; May 2018.

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**References**


2. Washington JC, Rodríguez JE. Racism education is needed at all levels of training. Fam Med. 2018;50(9):711-712.


