Physician Disengagement and Spiritual Dissonance in Medical Students
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BACKGROUND AND OBJECTIVES: Religion and spirituality constitute aspects of diversity that physicians must respect to provide patient-centered care. By seeing patients as individuals and integrating their religious and spiritual needs into their medical care, providers can deliver personalized health care. Their needs become even more critical for the frontline providers during the COVID-19 pandemic. Most patients want their physicians to address their religious and spiritual needs when it comes to their health (eg, during isolation precautions). Despite increases in educational curricula about this integration, most physicians still do not provide this aspect of patient-centered care.

METHODS: In this observational study, we examined how medical students responded to a patient experiencing a religious and spiritual issue by having standardized patients (SPs) rate the students’ level of engagement with them. We also asked students to reflect on their own spirituality, in terms of their current and ideal levels of spirituality, the difference of which indicates spiritual dissonance. Medical students (n=232) completed the Spiritual Health and Life-Outcome Measure (SHALOM) questionnaire, and their SPs completed the Princess Margaret Hospital Satisfaction With Doctor Questionnaire (PSQ-MD).

RESULTS: Results indicated a significant, positive correlation between disengagement (from PSQ-MD) and transcendent spirituality dissonance (from SHALOM).

CONCLUSIONS: Higher levels of disconnection from a patient case with a religious and spiritual issue (portrayed by an SP) were associated with higher levels of incongruity in medical students’ responses as to their ideal relationship with the transcendent (eg, God, Allah, peace).

Methods
First-year, second-semester medical students (of 237 students, 5 declined consent; n=232) conducted an SP interview of a focused social history in this single-institution study. To protect students’ anonymity, we did not collect demographic data.

The patient in the scenario presented with the chief complaint of headache and revealed additional religious and spiritual distress due to a family member planning to marry outside her religion. Being Orthodox

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Jewish, this problem impacts the family across multiple domains: religious, family, social, and spiritual. Students were not informed prior to the interview that the SP would present this concern.

The Spiritual Health and Life-Orientation Measure (SHALOM) questionnaire contains 20 5-point Likert-scored items with four subscales measuring different aspects of spiritual well-being: personal, communal, environmental, and transcendental. The individual items are rated in terms of what respondents consider ideal for spiritual well-being, as well as how they perceive their current spiritual well-being. We used mean lived and dissonance scores for each of these four types of spirituality. Half of the students completed the SHALOM after meeting with their patient (first day of the curriculum) and the other students completed the SHALOM before meeting with their patient (second day of the curriculum), so we could assess whether reflecting on their own spirituality before meeting with their patient influenced the strength of their patient engagement.

After the patient interview, SPs completed the Princess Margaret Hospital Satisfaction With Doctor Questionnaire (PSQ-MD) about their student. The PSQ-MD contains 24 items with 5-point Likert responses that provide summative scores on two subscales: perceived support and physician disengagement. The PSQ-MD’s physician disengagement subscale asks about communication, availability/accessibility, and whether patient concerns were handled with care and satisfaction. Whereas as many students earned a perfect score on physician disengagement (ie, they were highly engaged with their SP), the distribution on this variable was nonnormal and unfortunately not correctable via statistical transformation. We therefore dichotomized this variable to create two subgroupings of students: engaged (total=10-11, n=125) and disengaged (total=12-27, n=107), (Table 1).

We used IBM SPSS 23.0 for statistical analyses. To compare whether spirituality (ie, lived, ideal, and dissonance) in the engaged group of students differed from the disengaged group of students, we compared the groups of students using t tests. To check for differences in spirituality between those students who completed the curriculum on the first vs second day of the study (ie, completing the SHALOM questionnaire after or before meeting with their patient), we compared the two groups of students (ie, students on the first vs second day) using t tests. To study the relationship between engagement with patient and student spirituality, we used Pearson's correlation, calculated separately for the engaged and disengaged subgroups of students. The Institutional Review Board at American University of the Caribbean School of Medicine approved this study (#2015-004).

## Results

The response rate for this study was 97.9%. All students who initially consented to the study completed all the study questionnaires. t tests comparing spirituality lived and spirituality dissonance were not significantly different when comparing the engaged with the disengaged students. Similarly, spirituality lived and spirituality dissonance were not significantly different for those students completing the SHALOM before meeting with their patients as compared with students completing the SHALOM after meeting with their patients.

### Table 1: Descriptive Data on SHALOM and PHQ

|                      | Engaged Students (n=125) | Disengaged Students (n=107) |
|----------------------|-------------------------|-----------------------------|
| **SHALOM Subscales** |                         |                             |
| Personal spirituality – lived | 1.4-5.0 | 4.2 | 0.74 | 1.6-5.0 | 4.11 | 0.71 |
| Communal spirituality – lived | 2.0-5.0 | 4.3 | 0.65 | 1.6-5.0 | 4.24 | 0.63 |
| Environmental spirituality – lived | 1.4-5.0 | 3.4 | 0.88 | 1.0-5.0 | 3.43 | 0.92 |
| Transcendental spirituality – lived | 1.0-5.0 | 3.34 | 1.17 | 1.0-5.0 | 3.23 | 1.11 |
| Personal spirituality – dissonance | -1.6-2.3 | 0.3 | 0.67 | -1.6-2.3 | 0.37 | 0.59 |
| Communal spirituality – dissonance | -1.4-1.9 | 0.2 | 0.56 | -1.4-1.8 | 0.25 | 0.47 |
| Environmental spirituality – dissonance | -1.6-2.1 | 0.26 | 0.56 | -1.6-2.0 | -0.15 | 0.60 |
| Transcendental spirituality – dissonance | -1.6-3.0 | 0.53 | 0.81 | -0.6-3.1 | 0.52 | 0.76 |
| **PHQ Subscale**     |                         |                             |
| Physician disengagement | 10-11 | 10.3 | 0.47 | 12-28 | 16.62 | 3.94 |

Abbreviations: SHALOM, Spiritual Health and Life-Orientation Measure; PHQ, patient health questionnaire; SD, standard deviation.

1 Mean scores on spirituality were not significantly different in t tests comparing the engaged and disengaged subgroups of students.

2 Students scoring 10-11 on the PHQ (good engagement) were categorized as engaged. Students scoring 12+ on the PHQ (somewhat to very disengaged) were categorized as disengaged.
Among students whom their SPs rated as engaged, their score on physician disengagement was not significantly correlated with any of the spirituality subscales, for spirituality lived or for spirituality dissonance. On the contrary, among students whom their SPs rated as disengaged, their score on physician disengagement was significantly correlated with transcendent spiritual dissonance ($r=.327$, $P<.001$), with a medium effect size.

**Discussion**

This study’s results suggest that stronger spiritual dissonance (with the transcendent) is related to greater physician disengagement, in an SP encounter regarding religion and spirituality. That is, the greater the student’s spiritual dissonance with the transcendent, the greater the student’s disengagement from their SP for a patient case involving a religious and spiritual issue.

Results indicate a tendency for students to disengage from their patients when presented with a spiritual issue when the students themselves are also experiencing a spiritual issue. This could explain the low rates of physicians integrating patients’ spiritual needs into their overall care. There are likely multiple factors explaining such low rates, and educators need to identify and address these to help students grow more comfortable with religious and spiritual diversity when providing patient-centered care.

Our findings are limited by using observational design, students instead of physicians, and simulation, where it is presumed that performance reflects ability. Additional limitations include using a single institution and the possibility that students may have completed the SHALOM based on what they felt instructors were looking for, as opposed to truly self-reflecting. Future research could study physicians in a nonsimulation context, examining why they engage or disengagement with patients having spiritual issues. Future studies may clarify how patient spirituality impacts dissonant providers, helping to close the gap between education and practice and improving patient-centered care.

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