Perceptions of Muslim Patients of their dermatology care: a mixed-methods study
Ghida EL Banna, Michelle Chang, Shawheen Rezaei, Elizabeth Bailey, and Nour Kibbi
Department of Dermatology, Stanford University School of Medicine

Background
- The Muslim population is rapidly growing with 4.45 million Muslims living in the U.S.
- There is an increased interest in dermatology care for patients of color.
- Religion is often less discussed in dermatology despite it significantly contributing to the identity and health-seeking behavior of some patients.
- A few perspective articles provide recommendations for culturally competent care for Muslim patients in dermatology, but they’re not based on patients’ real experiences.

Objectives: to explore the impact of social and political lived experiences on Muslim patients’ health-seeking behavior in dermatology, determine religious and cultural accommodations unique to Muslim patients, and recommend future interventions to advance dermatology care for this population.

Community Partner
Department of Dermatology, Residency Program Director: incorporate teachings around cultural and religious accommodations of Muslim patients in the cultural humility training for residents and medical students

Methods
- Mixed-methods design, consisting of surveys and semi-structured interviews.
- Interviews were audio-recorded, transcribed, coded, and analyzed via deductive thematic analysis.

Results
Seventeen participants: thirteen were female, six of whom wore a hijab (Islamic head coverage). Participants were nine Middle Eastern, seven South Asian, and one North African. Additional information, please scan code in the end.

Thematic analysis identified two domains: 1) lived political and cultural experiences that impact dermatology care (figure 2, right side) and 2) cultural and religious accommodations pertinent to dermatology care (figure 1 & 2, left side).

Recommendations
- Appreciation of the large diversity that exists within the Muslim community and the impact of Islam on their health-seeking behavior
- Further exploring the full extent to which the rise of Islamophobia impacts the health-seeking behavior of Muslim patients
- Precise stratification of race in dermatology as Middle Eastern and South Asian patients are grouped under White and Asian races. This will help to determine the risks of developing skin cancer in subgroups.

Conclusion
This is the first study to highlight the diverse needs of Muslim patients in dermatology. Our findings emphasize the importance of skin-of-color education, cultural humility training, and greater diversity in the dermatology workforce.

Acknowledgment
We thank Stanford Precision Health for Ethnic and Racial Equity for their generous donation and the Office of Community Service/Valley Fellowship for their support.

References and Additional Results