A brief report on the effectiveness of an educational intervention to improve medical student comfort and familiarity with providing gender-affirming hormone therapy (GAHT).

**BACKGROUND AND OBJECTIVES:** Gender-affirming hormone therapy (GAHT) is a key component in the primary care of transgender and gender-nonconforming (TGNC) people. However, physicians are hesitant to initiate GAHT, citing a lack of knowledge. We developed an educational program for medical students and sought to investigate whether medical students’ comfort and familiarity with GAHT could increase after a short interactive program.

**METHODS:** Second-year medical students (N=54) at the University of Minnesota were recruited to attend an hour long interactive lecture on GAHT. We calculated mean change in pre- and postintervention 5-point Likert scale scores from a survey assessing comfort and familiarity with key concepts of GAHT to assess the effectiveness of the intervention.

**RESULTS:** Mean response score change increased significantly after the intervention around the use of chosen names (0.4±0.13, \(P<.017\)), the use of informed consent to initiate GAHT (1.8±0.20, \(P<.001\)), initiating and managing GAHT in the primary care setting (1.4±0.19, \(P<.001\)), medications used in GAHT (2.3±0.21, \(P<.001\)), and dosing (2.5±0.60, \(P<.001\)).

**CONCLUSIONS:** GAHT can be initiated and managed in a primary care setting. There is a push to introduce GAHT in the preclinical years. After participating in a short interactive lecture on GAHT, second-year medical students reported increased comfort and familiarity with GAHT. Inclusion of GAHT in the preclinical curriculum does not require significant teaching time and is important knowledge for all future physicians.

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study exempt. We developed a 1-hour didactic and interactive lecture on GAHT (Appendix 1). The didactic portion of the lecture focused on the following objectives: (a) the scope of practice required to provide gender-affirming hormone therapy; (b) an informed consent model of care; and (c) the medical management of masculinizing and feminizing hormone therapy, including dosing of relevant medications (Table 1). The interactive portion of the lecture consisted of actors role-playing an office visit in which a physician initiated GAHT. The interactive lecture was designed to be stopped periodically so that audience members could be tested on concepts introduced, emulating real-time clinical decision-making.

One week prior to the optional lecture, an email announcement was sent to all second-year medical students at the University of Minnesota. Participants were given identical surveys that addressed self-perceived preparedness and comfort with learning objectives using a 5-point Likert scale (Appendix 2). The surveys were anonymous. We calculated pre- and postintervention mean scores and standard error for each survey item and then used a 2-tailed paired t test to determine significant differences between pre- and postintervention mean scores. To account for the multiple testing of the six survey items, a Bonferroni correction procedure was applied and P values were multiplied by six. We used an α of 0.05 to determine statistical significance.

Results
Among 263 second-year medical students, all 54 (20.5%) who attended the lecture completed surveys. None of the surveys were omitted due to

| Educational Item | Details Covered | AAMC Competency Congruence* |
|------------------|-----------------|-----------------------------|
| Communication    | • Pronouns      | 4.1 Communicate effectively |
|                  | • Naming        | 5.5 Demonstrate sensitivity |
|                  | • Clinic flow   | 6.6 Practice management     |
|                  | sensitive to   |                             |
|                  | pronouns/naming|                             |
|                  | • Patient-centered language |     |
| Introduction     | • Defining gender-affirming hormone therapy | 2.5 Psychosocial and cultural influences on attitudes towards care |
|                  | • Awareness of historical health care inequities for LGBT+ people |                             |
|                  | • Defining gender dysphoria as a qualifying diagnosis |                             |
| Scope of care    | • Historical relevance of specialty-based management of gender care and limited access | 1.1 Perform all medical, diagnostic, and surgical procedures considered essential for the area of practice |
|                  | • Emphasis on gender-affirming hormone care being well within the scope of primary care | 7.1 Work with other health professionals in climate of trust |
|                  | • Central role of primary care in increasing access to gender-affirming hormone care |                             |
|                  | • Role of nurse practitioners and physician assistants in providing gender care |                             |
| Informed consent | • Defining informed consent | 5.3 Demonstrate respect for patient privacy and autonomy |
|                  | • Emphasis on patient autonomy in medical decision making | 5.6 Demonstrate a commitment to ethical care including informed consent |
|                  | • Acknowledge informed consent for hormone care is not used in some clinics |                             |
|                  | • Introduction of benefits and limitations to gender-affirming hormone therapy |                             |
| Hormone therapy  | • Testosterone and estrogen: indications, delivery, labs, physical exam | 2.3 Apply established and emerging principles of clinical sciences to diagnostic and therapeutic decision-making, clinical problem-solving, and other aspects of evidence-based health care |
|                  | • Introduce “organ inventory” (eg, patient identifying as a man may have uterus, contraceptive needs) |                             |
|                  | • Therapies for hair loss secondary to hormone therapy |                             |
|                  | • General awareness of pubertal suppression |                             |
| Clinical pearls  | • Clinic flow, emphasis on welcoming safe space, importance of training all care team members | 5.1 Demonstrate compassion, integrity, and respect for others |
|                  | • Referrals for voice training, mental health needs, patient support groups | 6.2 Coordinate patient care |

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missing data or nonresponse. Comparing pre- and posttest survey responses, participants reported a significant increase in familiarity with GAHT dosing (mean change in response score=2.5±0.60, P<.001), common medications used in GAHT (2.3±0.21, P<.001), the use of informed consent in clinic to initiate GAHT (1.8±2.0, P<.001), their confidence in finding resources to provide GAHT (1.6±.19, P<.001), providing GAHT in the primary care setting (1.4±.19, P<.001) and the difference between a legal and chosen name (0.4±.13, P<.017) after the intervention (Table 2).

Discussion

Our single-institution study found that a didactic and interactive lecture on GAHT for second-year medical students resulted in significant increases in student comfort and familiarity with GAHT, including chosen names, the concept of GAHT in a primary care setting, use of informed consent to start GAHT, and the use and dosing of common medications used in GAHT. Topics discussed during the lecture, particularly the use of certain medications including spironolactone, testosterone, and GnRH agonists, were well-aligned with concepts introduced in existing endocrinology and renal curriculum and required only 1 hour of teaching time.

Our findings align with previous studies demonstrating increased trainee comfort with providing care to TGNC patients after an educational intervention. However, this study uniquely demonstrates increased trainee familiarity with GAHT, a basic element in the medical care of TGNC patients.

Participants reported significant growth surrounding their comfort with the use of medications used in GAHT and their dosing, suggesting participants were not aware which medications are used in GAHT but felt familiar after the intervention. Dosing is not routinely covered during preclinical years. However, students reported understanding the concept of dosing after the intervention. Participants felt comfortable with the difference between chosen and legal names before the intervention but there was still a significant increase in understanding after the intervention. Relatively high participant familiarity with naming could be attributed to prior education and exposure.

Our study had several limitations. This was a single-institution study with a small sample size, which limits the validity of our results. The study is likely subject to selection bias, as the lecture was optional and participants may have differences in baseline knowledge and motivation to learn about GAHT compared with nonparticipants. Further studies are needed to investigate the impact of educational interventions on actual trainee clinical performance using standardized measures and appropriate control groups.

Conclusion

Changes to medical school curricula are difficult given limited time for didactics in the preclinical years. We find that a 1-hour interactive lecture on GAHT increases medical students’ perceived familiarity and comfort with gender-affirming care in the primary care setting, use of informed consent to initiate GAHT, pharmacological management of GAHT, and chosen names. The elements of our curriculum could be introduced within an endocrinology unit or integrated into a more comprehensive LGBT+ curriculum. While the curriculum was designed for second-year medical students, certain elements may be adaptable for other trainees. Our findings demonstrate the feasibility of integrating GAHT into preclinical curriculum and can be used by other programs to build a holistic preclinical curriculum.
Table 2: Change in Medical Student Comfort and Familiarity With Gender-Affirming Hormone Therapy Following Didactic Intervention

| Learning Objective                                                                 | Pre  | Post  | Mean Change | P Value |
|-----------------------------------------------------------------------------------|------|-------|-------------|---------|
| I am familiar with how to use a dosing guide in gender-affirming hormone care.   | 1.0±0.14 | 3.5±0.16 | 2.5±0.60 | .00000 |
| I am familiar with different medication options in gender-affirming hormone care.| 1.5±0.17 | 3.8±0.11 | 2.3±0.21 | .00000 |
| I am familiar with an informed consent model of gender-affirming hormone care.   | 2.1±0.19 | 3.9±0.13 | 1.8±0.20 | .00000 |
| I feel confident that I could find resources to provide gender-affirming hormone care. | 2.5±0.19 | 4.1±0.11 | 1.6±0.19 | .00000 |
| I am familiar with the idea of gender-affirming hormone care in a primary care setting. | 2.9±0.21 | 4.3±0.09 | 1.42±0.19 | .00000 |
| I understand the difference between patients’ legal names and chosen names.      | 4.3±0.15 | 4.7±0.09 | 0.4±0.13 | .017    |

Responses for 5-point Likert scale range from 1=strongly disagree to 5=strongly agree. Means reported with standard error. P values follow Bonferroni correction using an α of .05 for significance.

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