Introduction: During the COVID-19 pandemic, medical schools needed to redirect students to alternative educational opportunities. The University of Nevada, Reno School of Medicine addressed this issue by forming a partnership with rural counties in northern Nevada to create a multicounty COVID-19 hotline clinical experience. Medical students staffed the hotline and assisted the underserved rural populations of northern Nevada by providing counseling and education via telehealth. With the support of preceptors, students completed screening forms with patients, utilized audio-only physical exam skills and clinical decision making to triage potential patients to the appropriate level of care.

Methods: We utilized retrospective pre- and postassessments to assess medical students’ comfort level with several hotline tasks before and after their experience as a hotline volunteer.

Results: Results indicate significant improvements after hotline training and experience in students’ comfort level with answering questions about SARS-CoV-2 ($P = .006$); screening patients for SARS-CoV-2 ($P = .0446$); assessing exam findings using audio only format ($P = .0429$); triaging patients ($P = .0103$); and addressing financial access to care barriers ($P = .0127$).

Conclusion: Participation in the multicounty COVID-19 hotline improved students’ comfort levels in all areas, with significant improvement in answering questions about SARS-CoV-2, conducting audio-only exams, screening and triaging patients, and addressing financial barriers to care. Participation allowed students to further hone their clinical skills during a pandemic. This experience can serve as a model for similar projects for other academic institutions to train their medical students while providing outreach, particularly to underserved populations such as rural communities.
timeline). Participation in the hotline served as both a clinical and educational experience. Educational objectives included increasing familiarity with an audio-only telehealth model, developing audio-only exam skills and clinical decision making to triage patients, and providing exposure to rural population and barriers to care.

Challenges for the hotline included rapidly evolving information about SARS-CoV-2 and the varying levels of clinical experience amongst the volunteers. Preceptors developed regular weekly e-trainings and an online database of resources to address these educational topics (Table 1), lists of rural providers and resources, Centers for Disease Control and Prevention guidelines, patient handouts, and the “Script.” The Script is a continuously updated document containing technical training, clinical information about SARS-CoV-2, county-specific protocols for patient evaluation and testing, and algorithms for addressing patient symptoms and concerns. Figure 1 details a summarized workflow for a patient call. Students precepted and provided completed screening forms to the county health officers and/or UNR Med faculty physicians for review. If they referred patients for medical evaluation or testing, they also discussed the case with the providers at the receiving facility. This setup is similar to in-person preceptorships during nonpandemic medical education.

We completed a literature review for guidance when developing the hotline and educational goals. We found minimal literature on medical students’ participation in hotline and audio-only clinical experiences. This necessitated a program evaluation to assess effectiveness of the virtual teaching modality, students’ rural experiences, students’ comfort with hotline tasks, and audio-only triage. We hypothesized that involvement in the hotline e-training, as well as experience assisting patients in real time, would improve students’ comfort level with these tasks.

**Methods**

After 3 months of hotline implementation, students were asked to complete an anonymous retrospective survey to assess program outcomes and how well the experience met educational objectives. The assessment was designed to assess the effectiveness of the educational methods used to teach the students. Since this research project used that existing data, institutional review board oversight was not necessary for this study because the original intent was to review an educational program. Data were collected at the beginning and end of an e-training during the twelfth week. Students were asked about their rural experiences and comfort level with hotline tasks before working any shifts, and after several shifts. We conducted a paired *t* test to evaluate for significant changes in students’ responses.

**Results**

A total of 17 students out of 35 who worked on the hotline responded to the survey. Five survey questions addressed students’ comfort level with telehealth, SARS-CoV-2 knowledge, screening and triaging, and clinical skills; three survey questions assessed students’ comfort level with addressing these barriers before and after participation (Figure 2). Three questions surveyed the frequency patients disclosed access to care barriers (Table 2). Eighty-eight percent of the students triaged and referred a patient who lived 60 or more minutes from the nearest health care facility; this occurred at least four times for 41% of the students. We conducted a paired-sample *t* test to compare students’ pre- and postexperience comfort levels with hotline tasks (Table 3). The most notable changes in comfort level were with screening patients and assessing exam findings over the phone.

**Discussion**

The pre- and postassessment demonstrates that students met educational objectives in learning to utilize telehealth, address rural challenges, and develop audio-only exam and triage skills. Participation in the multicounty COVID-19 hotline improved students’ comfort levels in all areas, with significant changes noted for answering questions, screening and triaging patients, conducting audio-only exam, and addressing rural financial challenges (Table 3). Nonsignificant improvements were seen for utilizing telehealth, addressing rural access to care, and rural
transportation challenges. The most significant changes reported were with answering questions about SARS-CoV-2 and triaging patients. The reported increase in students’ comfort with these tasks indicates their improvement in clinical skills and decision-making via a telehealth model. In addition, students had exposure to rural access to care barriers and developed comfort addressing these issues, but additional education on these topics is an area for improvement. Results show this remote clinical experience utilizing telehealth and weekly e-trainings is a viable and effective educational model to develop students’ clinical exam and decision-making skills.

Limitations include the small sample size and the delay in administration of the survey. Future students will receive a survey prior to starting their first hotline shift to reduce recall bias. When developing the hotline and associated curriculum, there was limited literature available for reference on similar audio-only trainings for students in a triage capacity. This research is presented as a prototype for other institutions to implement telehealth as a form of rural outreach and medical student education. Through early exposure to telehealth, students can develop comfort and familiarity with this method of delivering health care that they can incorporate into their future practice. If future public health crises place similar limitations on students’ clinical experiences, this is an effective model to develop students’ clinical skills and decision making in a supervised setting with established protocols.

Tables and Figures
| Date       | Major Events Affecting Medical Student Education and/or Hotline Development                                                                 | Details*                                                                 |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| 3/12/2020  | First- and second-year students removed from clinical experiences and transitioned to online education                                        |                                                                          |
| 3/17/2020  | Risk Mitigation Initiative issued by Nevada state governor ("Stay Home for Nevada")                                                   |                                                                          |
| 3/17/2020  | AAMC issued guidance\(^1\) indicating their support for medical schools "pausing all student clinical rotations": third- and fourth-year students pulled from clinical rotations |                                                                          |
| 3/20-24/2020 | Hotline concept conceived by Elko County; hotline developed by county personnel and UNR Med; fourth-year medical students designated as target workforce | UNR Med recruitment of rural faculty to precept, recruitment of fourth-year medical students who need rural credit for graduation, development of triaging and testing algorithms |
| 3/25/2020  | First e-training meeting                                                                                                                       | Key discussion topics included: Introductions to clinical preceptors, technical training, triaging and testing algorithms, introduction to rural care and geography, nearest healthcare facilities |
| 3/26/2020  | Hotline launched by Elko County                                                                                                                | Initial county served: Elko                                                                                                  |
| 3/27/2020  | Additional student volunteers recruited                                                                                                         | Students recruited from all years of training                                                                                |
| 3/30/2020  | Hotline service area expansion                                                                                                                  | Addition of three more rural counties to service area                                                                        |
| 4/2/2020   | Second e-training meeting                                                                                                                       | Review of SARS-CoV-2 symptoms, workflow and referral process                                                                |
| 4/6/2020   | Third e-training meeting and expansion of service area                                                                                           | Transition to weekly e-training meetings with all students; discussion of usage of clinical judgment; fifth county added to service area |
| 4/13/2020  | Fourth e-training meeting                                                                                                                       | Discuss sharing public health information; importance of complete epidemiologic data through the county screening form (similar to the Center for Disease Control’s phone triage form\(^2\)); update security protocol for shared applications (HIPAA compliance); testing protocols; training for audio-only respiratory triage, pediatric respiratory distress signs, late vs early signs of distress; details for new counties being covered by hotline |
| 4/20/2020  | Fifth e-training meeting and expansion of service area                                                                                           | Address importance of handoffs between shifts; sixth county added                                                            |
| 4/27/2020  | Hotline e-training                                                                                                                               | Education regarding public health contact tracing efforts                                                                    |
| 5/4/2020   | Hotline e-training                                                                                                                               | Education regarding public health role of mass testing; reinforce usage of 911 for emergency situations                     |
| 5/11/2020  | Hotline e-training and expansion of service area                                                                                                 | Newest research and tools including self-diagnostic apps; role of hotline as state prepared for reopening including personal accountability and resources for business owners; Ely Shoshone Tribe added to our service |
| 5/18/2020  | Hotline e-training                                                                                                                               | Hotline to help register participants for mass testing event                                                               |
| 6/1/2020   | Hotline e-training                                                                                                                               | Disseminating lab results from mass testing                                                                               |

Abbreviations: AAMC, Association of American Medical Colleges; UNR Med, University of Nevada, Reno, School of Medicine; HIPAA, Health Insurance Portability and Accountability Act.

\(^1\)The following were discussed in every e-training meeting and therefore, after their first presentation in the table, are not indicated in the “Details” column: review technical training, updates regarding CDC guidelines, triaging protocol or workflow changes, discuss local epidemiological data.
Figure 1: Workflow for Medical Students Answering Calls on COVID-19 Hotline

1. Offer triage and emergency services at beginning of call
2. Discuss with patient that you will complete a screening form
3. Using local protocol and CDC guidelines, determine severity of symptoms and level of care
4. Offer patient's contact information, demographics, potential exposures, occupation, travel history, access to PCP
5. Review list of known SARS-CoV-2 symptoms with patient, rate any positives and duration
6. Ask patient about past medical history, compare to list of known high-risk conditions associated with SARS-CoV-2
7. Determine if patient had prior care or treatment for current symptoms

- No symptoms: Recommend self-isolation, provide anticipatory guidance on duration and next steps should symptoms develop. Refer for testing if they have exposure to known positive case
- Mild symptoms: Recommend self-isolation, discuss with prescriber/county health officer. If testing is available, refer for testing
- Moderate symptoms: Call prescriber/county health officer to discuss case, follow recommendations per prescriber. Inform patient of availability
- Severe symptoms: Sedate patient to go to ER or call 911. Refer to prescriber/county health officer to discuss case

- Referred for testing, wait handoff to receiving facility

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Figure 2: Medical Students’ Pre- and Posthotline Experience Comfort Level

![Bar chart showing the percentage of comfort level for different tasks before and after working on the hotline.](chart_image)

Table 2: Frequency Patients Disclosed Access to Care Barriers

| Response       | When you were completing a screening form with a caller, how often did they indicate that they didn’t have a PCP? | When working a shift, how frequently did you hear about financial barriers to receiving adequate medical care? |
|----------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
|                | n | Percent | n | Percent |
| Very frequently| 6 | 35.29    | 3 | 17.65   |
| Frequently     | 6 | 35.29    | 3 | 17.65   |
| Occasionally   | 3 | 17.85    | 5 | 29.41   |
| Rarely         | 1 | 5.88     | 3 | 17.65   |
| Very rarely    | 1 | 5.88     | 3 | 17.65   |
| Never          | 0 | 0.00     | 0 | 0.00    |
| Total          | 17| 0.00     | 17| 0.00    |

Abbreviation: PCP, primary care physician.
Table 3: Paired t Test Results of Student Comfort Level With Various Hotline Tasks

| Question                                | Pre         | Post        | % Change | t Test | P Value |
|-----------------------------------------|-------------|-------------|----------|--------|---------|
| Questions about SARS-CoV-2              | 3.00        | 4.83        | 77.78%   | .0060* |         |
| Screening patients for SARS-CoV-2       | 3.17        | 4.67        | 300.00%  | .0446* |         |
| Utilizing telehealth                    | 3.67        | 4.67        | 87.50%   | .0756  |         |
| Triaging patients                       | 2.83        | 4.17        | 180.00%  | .0103* |         |
| Assessing exam findings over the phone | 2.83        | 4.17        | 366.67%  | .0429* |         |
| Addressing rural financial challenges  | 2.17        | 3.33        | 250.00%  | .0127* |         |
| Addressing rural access to care         | 2.67        | 3.50        | 75.00%   | .2242  |         |
| Addressing rural transportation challenges | 2.33        | 3.00        | 166.67%  | .2354  |         |

* Statistically significant at α=.05

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