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Test Your Knowledge

STI QUESTIONNAIRE AND EDUCATION

Talia Kostick
September 2016
Springfield Health Center Family Practice, Springfield VT
Family Medicine Rotation (R4)
Project Mentor: Dr. Barbara Dalton
Problem Identification

- 425 teenagers (13 to 19 years old) are currently patients at Springfield Health Center Family Practice
- Teenagers attend various middle and high schools in Windsor County, VT
- The various schools do not have a coordinated sexual health education program
- Some students get exposure to sexual health education starting in middle school, others not until high school
- Dr. Barbara Dalton reports that the majority of her teen patients only cite pregnancy prevention, and not STI prevention, when asked during annual exams why they should use condoms
According to the CDC’s Vermont State Health Profile from 2015:

- Reported rates of Chlamydia in women were 415.8 per 100,000
  - Rate of reported Chlamydia were 2.5 greater than those in men
- In 2013
  - Nearly 500 cases of Chlamydia in women ages 15-19
  - Nearly 600 cases of Chlamydia in women ages 20-24

Chlamydia infection can lead to pelvic inflammatory disease, chronic pelvic pain and infertility.
Community Perspective

- “We have much more effective methods of birth control than condom usage. Therefore, the real reason to use condoms is to prevent the spread of Sexually Transmitted Infections. It is concerning that all these teens I see only reference pregnancy prevention when I ask them why they should use condoms.” -Dr. Barbara Dalton

- “If you tell a potential sexual partner that you are on birth control, the likelihood is that you will not use condoms during intercourse.” -Dr. Dolores Barbeau
Intervention

- Two page STI questionnaire designed to test patient’s baseline knowledge and stimulate curiosity
- Answer guide to questionnaire created with current statistics and recommendations
  - Samples from questionnaire:
    - The majority of American teenagers use condoms the first time they have sex.
      - [✓] True
      - [ ] False

In the US, 68% of females and 82% of males use a condom the first time they have sex.
Which of the following STIs are CURABLE with medications?

- [✓] Chlamydia
- [✓] Gonorrhea
- [✓] Syphilis
- [*] Molluscum Contagiosum
- [ ] HPV
- [ ] HIV (the virus that causes AIDS)
- [✓] Genital Crabs
- [✓] Chancroid
- [✓] Trichomoniasis
- [ ] Herpes
- [ ] Hepatitis B

Chlamydia, Gonorrhea, Syphilis and Chancroid are all bacterial infections and can be eliminated with a course of antibiotics. However, if treatment is delayed or incomplete, these bacterial infections can cause serious complications such as infertility or neurologic damage. Genital Crabs are a parasite and can be killed with over the counter lice treatments. While Trichomoniasis is a parasitic infection, taking a course of antibiotics cures it. Molluscum Contagiosum is a viral infection that can spontaneously resolve when one’s body clears or fights off the virus. The lesions from this infection can be treated with laser, freezing, scraping, or chemical removal.
Methodology

- All patients ages 13 to 19 are given the questionnaire to fill out when they are taken to the exam room by a nurse
- Patients given answer guide by nurse at end of appointment
  - Can be given to patients being seen for an annual exam, birth control, or possible STI
  - Patients are reassured that the questionnaire is for their eyes only
  - Ideally, patients will compare their answers to those on the answer guide to assess their own knowledge
Results

- Quantitative results were difficult to obtain due to additional IRB approval necessary to collect data from patients under the age of 18.

- Community response:
  - Project met with great enthusiasm from office staff and medical providers.
  - While teen patients did not appear to fill out the initial questionnaire, they were willing to take the answer guide home with them.
Evaluation and Limitations

- Evaluation of effectiveness of intervention is nearly impossible given time restraint of project
  - Office staff intend to continue distribution of questionnaire and answer guide
  - Effectiveness of intervention would be best measured by patients repeating questionnaire at a subsequent visit and a comparison of number of correct answers between first attempt and repeat completion of questionnaire
- Limitations include IRB approval for data collection and short duration of project
Future Project

- Time is needed to obtain IRB approval for data collection on project’s target population
  - With approval, all patient questionnaires could be collected and data compiled on baseline STI knowledge of the given population
- With an extension of project’s duration
  - Effectiveness of intervention could be measured via subsequent questionnaire completion by same patients
  - Change in individual knowledge, as well as population knowledge, could be evaluated
  - Rates of STI infection in patient population could be tracked and compared to rates prior to intervention
References


