Cervical cancer: A path to eradication

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David G. Mutch, MD, and Warner Huh, MD

David G. Mutch, MD: The cervical cancer screening guidelines, using Pap testing, have changed significantly since the times of yearly Paps and exams. Coupled with vaccination and new management guidelines (recommending HPV testing, etc), we actually hope that we are on the way to eradicating cervical cancer from our environment.

Screening: Current recommendations
Dr. Mutch: Warner, the American Society of Colposcopy and Cervical Pathology (ASCCP) endorses the cervical cancer screening guidelines for several professional organizations, including the American Cancer Society (ACS), the US Preventive Services Task Force (USPSTF), and the American College of Obstetricians and Gynecologists (ACOG). What are the current screening recommendations, as these organizations have disparate views?
Warner Huh, MD: There was a time, around 2012-2013, when for the first time ever, we had significant harmonization of the guidelines between ACOG and the USPSTF and ACS. But in the last 10 years there has been an explosion of data in terms of how to best screen patients.

The move to primary HPV testing. The USPSTF initially had recommended looking into primary HPV screening, which is just using HPV testing by itself as the screening modality. But there was a lot of pushback at that time. I think a lot of people thought that we were not prepared to make that leap. Therefore, they endorsed screening with cytology by itself as well as HPV testing by itself, as well as co-testing; but in their recommendations, they made it very clear that they were leaning toward primary HPV screening.

A new patient age to begin screening. In 2020, the ACS put out their new guidelines, which are a significant departure from what we are used to—they are recommending that we start screening at 25 years of age. Like you said, Dr. Mutch, it doesn’t seem that long ago when we were screening people at age 18, or within 3 years of sexual intercourse. But the reason for it is that the rate of cervical cancer is extremely low under age 25, and other countries like the United Kingdom already do this. The other major departure in the ACS guidelines is that they really are asking clinicians and screeners to focus on primary HPV screening. Overall, they have sort of doubled down on why they think primary HPV screening is so important.

ACOG sits sort of in the middle of the other recommendations. ACOG understands the value of primary HPV screening, but I don’t think that they are quite ready to recommend screening at age 25. If you
look at their updated guidelines from April 2021, they state that we should continue a screening-starting age of 21 years. So there are some disparate views, but I am confident, Dr. Mutch, that in the next 2 to 3 years, there will be greater harmonization of these guidelines and less confusion for our providers. The greatest barrier is understanding the science and the comfort level of clinicians to go with just an HPV test, since for the last 40 years the Pap test has anchored gynecologic care in this country. And it took at least 10 years to get to what I consider to be widespread adoption to co-testing. The other thing that readers should recognize is that the Task Force is actually revisiting their cervical cancer screening guidance now, so expect another major revision.

**Reimbursement and access are barriers.**

Reimbursement is a further real issue. We are now using one less test, but insurance companies may not reimburse when just the HPV test is used. The other issue is access to labs that can do the HPV testing.

**Dr. Mutch:** We used to see patients yearly and picked up a lot of adjunctive or additional illnesses. Now they are not being seen yearly it could impact negatively their overall health care. We need to understand that cervical cancer screening is simply a test, which should not eliminate other health care.

**Dr. Huh:** Yes, I think the extended interval between recommended HPV screenings scares people. I have been involved in these screening guidelines (and I can only speak for myself, not for my colleagues), but even I do think we made a leap to a longer interval way too quickly in this country. Screening changes are slow, and sometimes a glacial process. I think it can worry providers when we make rapid changes.

But this is a test that should not anchor the yearly visit. There are plenty of other reasons—and ACOG actually states this4—why patients should come for a wellness exam on a yearly basis. So I think our ObGyns in the United States need to recognize that, but I understand there are underlying concerns that if you extend intervals too long, (a) will patients come back, and (b), as a consequence, is the interval going to miss something in between? Those are real legitimate concerns.

**Management guidelines: The latest**

**Dr. Mutch:** The ASCCP issued new management guidelines in 2019. Can you address what you feel are the most important updates?

**Dr. Huh:** Going back to 2002, we have revised these guidelines every 5 years. For this one, the revision came out a little bit later for various reasons, but the reason we revised it is because we collect new data that we think markedly changes our understanding of the disease process and natural history and the interventions for women that have preinvasive disease of the cervix.

Briefly, I think the biggest changes based on what we were hearing from our providers and users of our apps and algorithms was that our algorithms were becoming way too complicated, and they were. If you look over the last 10 years, the number of branch points on our algorithms basically quadrupled. If we incorporated the new data this time, the algorithms would be unworkable, and you could not use them on your phone because they
“Over time, we want to get away from an algorithm and for our providers to understand what the risk is and how that risk calculation then translates into a clinical recommendation.”

Chipping away of the yearly exam

Dr. Mutch: With this moving away from the yearly exam and Pap test, women may not get yearly examinations. Do you feel that this could affect a stage migration to a higher stage at diagnosis, for instance, of a cervical cancer? Or that it might adversely impact other health issues?

Dr. Huh: I think that’s a good question. I am worried about the interval—I think 5 years is a bit long. I am more worried that patients will miss out on visits because they may think that they need to only come back for their Pap, even though they should be re-educated on that.

COVID-19 has made this a little hard for us to analyze because, clearly, we have had access to care issues. But I am a little concerned that we could see an uptick in invasive cancer rates in this country, including an uptick in the stage and more locally advanced cervical cancer because of the changes in the screening paradigms. But we don’t know that to be the case.
As with all screenings, the bottom line is you have to worry about what the false-negative and false-positive rates of screening are, and that affects everything. I want the readers to know that primary HPV should be used for screenings. It is not perfect, but it is much better than cytology alone. We need to think about how to better adapt screening in the age that we live in.

**HPV self-sampling**

**Dr. Mutch:** Could self-sampling for HPV testing, which obviously would be easier for the patient, and certainly useful in terms of screening, address some health care disparities with regard to cervical cancer?

**Dr. Huh:** The short answer is, yes. Self-sampling is not US Food and Drug Administration-approved in this country. It’s not being widely used without that approval. But there are multiple countries, including the United States, that have done lots of studies on this topic. There are many public health experts and champions for HPV self-sampling. I think we have learned, based on some studies, that the sensitivity is reasonable.6

I live in a part of the country that is woefully underserved; where you are there are pockets in Missouri that are woefully underserved as well. So the issue is, can we reduce these disparities and access to care with something like self-sampling? My personal feeling is I think that we can make a dent in that, and it is never going to fully replace screening, but it at least will allow us to reallocate our resources and attention to those women that are at highest risk for developing cervical cancer or precancer based on the self-sampling result.

I don’t think it will ever replace screening per se, but if we have an abnormal self-sampling test, we might say to that patient, “You really do need to come in to get re-tested or to get re-evaluated.” So it could be a better resource and use of our health care dollars and investments in terms of trying to reduce the incidence of cervical cancer. Of course the verdict is out, but I think there are a lot of people who would love to see this scenario.

If we screen and treat perfectly in this country, we would not even need the HPV vaccine when it comes to cervical cancer. That is how effective screening is. But, up to 50% to 60% of women in this country now still are underscreened or unscreened. We were talking about that number almost 25-30 years ago, Dr. Mutch. So access to screening is a big problem, but the other problem is how do you get patients in to be seen if they have an abnormal screening test? It’s not just about screening. It’s about screening, evaluation, and treatment; all 3 components are really important.

**Where do we stand with HPV vaccination?**

**Dr. Mutch:** Those are great points. You brought up vaccination. We have a long way to go with regard to that, certainly in the United States, because of the various factions opposed to vaccination and so on. But do you think that vaccination has allowed us to decrease the incidence of cervical cancer?

**Dr. Huh:** Yes. There is clear evidence from the Nordic countries.7 There is emerging evidence from Australia.8 There is emerging evidence from other industrialized nations that clearly demonstrate vaccination’s positive effect in reducing the incidence of cervical cancer. None of this should be a surprise. Every population-based study that has been published with the HPV vaccine in populations that have a low frequency of vaccination have demonstrated substantial reductions in things like genital warts, abnormal Pap tests, precancer, and now evidence that there is a downward trend in terms of the incidence of cervical cancer.9

I don’t think that there is any debate anymore that vaccination is the way to go. Our challenge is about implementation and getting the vaccine to people. We still have a long way to go with that. There are parts of the world that are so affected by invasive cervical cancers; we need to get the vaccine to those parts of the world.

**Dr. Mutch:** What are the barriers to vaccination? How can we overcome those barriers?

**Dr. Huh:** There is a lot of criticism that we are not vaccinating more in the United States.

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However, the rates of vaccination are going up every single year. The pandemic may have blunted that rise a bit, but if you look at the vaccination curves, they are going up, not down. We need to continue to educate patients, parents, and pediatricians on the importance of vaccination.

Boys still get vaccinated less frequently than girls, so we have some work to do there. I think globally it is the issue of getting the vaccine to people, making sure that vaccine is available. The thing that I think will be the game-changer going forward is whether or not we will have evidence to indicate that 1 dose is as effective as 2 doses or 3 doses. If we can vaccinate boys and girls with just 1 dose, then in the next generation or two, we seriously might eradicate not just cervical cancer but a lot of HPV-related malignancies worldwide.

**Educating patients, clinicians is key**

**Dr. Mutch:** So it seems education, education, education, with regard to screening guidelines, with regard to the need for continued examinations, and that HPV testing is only a test, it does not supplant overall care. Finally, education regarding eradication of cervical cancer through vaccination.

**Dr. Huh:** That summarizes it well. We are still going to screen for cervical cancer. We are still going to vaccinate, and providers are still going to manage abnormal Pap tests. It is confusing because we are changing it up it seems every year or 2, so this conversation you and I are having is particularly important for clinicians to understand the basis of that. There has been an explosion of data that has come out in this area in the last decade.

**Dr. Mutch:** Thank you, Dr. Huh. I really appreciate your thoughts on this. As you all know, Dr. Huh has been President of the ASCCP and is instrumental in writing and disseminating these guidelines, so we are very grateful that he has consented to agree to come and talk with us today.

**Dr. Huh:** My pleasure. Thank you for inviting me. This was fun, and I have really enjoyed talking to you and participating.

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**References**