The World Health Organization’s “90-70-90” global strategy targets for vaccination, screening, and treatment to reduce the incidence of cervical cancer; primary HPV screening and dual-screen testing; screening in older women; and survival outcomes with the addition of pembrolizumab for primary metastatic or recurrent cervical cancer.

Cervical cancer was the most common cancer killer of persons with a cervix in the early 1900s in the United States. Widespread adoption of the Pap test in the mid-20th century followed by large-scale outreach through programs such as the National Breast and Cervical Cancer Early Detection Program have dramatically reduced deaths from cervical cancer. The development of a highly effective vaccine that targets human papillomavirus (HPV), the virus implicated in all cervical cancers, has made prevention even more accessible and attainable. Primary prevention with HPV vaccination in conjunction with regular screening as recommended by current guidelines is the most effective way we can prevent cervical cancer.

Despite these advances, the incidence and death rates from cervical cancer have plateaued over the last decade. Additionally, many fear that due to the poor attendance at screening visits since the beginning of the COVID-19 pandemic, the incidence might further rise in the United States. Among those in the United States diagnosed with cervical cancer, more than 50% have not been screened in over 5 years or had their abnormal results not managed as recommended by current guidelines, suggesting that operational and access issues are contributors to incident cervical cancer. In addition, HPV vaccination rates have increased only slightly from year to year. According to the most recent data from the Centers for Disease Control and Prevention (CDC), coverage with 1 or more doses of HPV vaccine in 2021 increased only by 1.8% and has stagnated, with administration...
to about 75% of those for whom it is recommended.\(^3\) The plateauing will limit our ability to eradicate cervical cancer in the United States, permitting death from a largely preventable disease.

Establishing the framework for the eradication of cervical cancer

The World Health Organization (WHO) adopted a global strategy called the Cervical Cancer Elimination Initiative in August 2020. This initiative is a multipronged effort that focuses on vaccination (90% of girls fully vaccinated by age 15), screening (70% of women screened by age 35 with an effective test and again at age 45), and treatment (90% treatment of precancer and 90% management of women with invasive cancer).\(^4\)

These are the numbers we need to achieve if all countries are to reach a cervical cancer incidence of less than 4 per 100,000 persons with a cervix. The WHO further suggests that each country should meet the “90-70-90” targets by 2030 if we are to achieve the low incidence by the turn of the century.\(^4\) To date, few regions of the world have achieved these goals, and sadly the United States is not among them.

In response to this call to action, many medical and policymaking organizations are taking inventory and implementing strategies to achieve the WHO 2030 targets for cervical cancer eradication. In the United States, the Society of Gynecologic Oncology (SGO; www.sgo.org), the American Society for Colposcopy and Cervical Pathology (ASCCP; www.ASCCP.org), the American College of Obstetricians and Gynecologists (ACOG; www.acog.org), the American Cancer Society (ACS; www.cancer.org), and many others have initiated programs in a collaborative esprit de corps with the aim of eradicating this deadly disease.

In this Update, we review several studies with evidence of screening and management strategies that show promise of accelerating the eradication of cervical cancer.

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The WHO suggests that each country should meet the "90-70-90" strategy targets for vaccination, screening, and treatment by 2030 if we are to achieve a low incidence of cervical cancer by the turn of the century.
Transitioning to primary HPV screening in the United States

The American Cancer Society released an updated cervical cancer screening guideline in July 2020 that recommended testing for HPV as the preferred strategy. Reasons behind the change, moving away from a Pap test as part of the initial screen, are:

- increased sensitivity of primary HPV testing when compared with conventional cervical cytology (Pap test)
- improved risk stratification to identify who is at risk for cervical cancer now and in the future
- improved efficiency in identifying those who need colposcopy, thus limiting unnecessary procedures without increasing the risk of false-negative tests, thereby missing cervical precancer or invasive cancer.

Some countries with organized screening programs have already made the switch. Self-sampling for HPV is currently being considered for an approved use in the United States, further improving access to screening for cervical cancer when the initial step can be completed by the patient at home or simplified in nontraditional health care settings.2

ACS initiative created to address barriers to primary HPV testing

Challenges to primary HPV testing remain, including laboratory implementation, payment, and operationalizing clinical workflow (for example, HPV testing with reflex cytology instead of cytology with reflex HPV testing).5 There are undoubtedly other unforeseen barriers in the current US health care environment.

In a recent commentary, Downs and colleagues described how the ACS has convened the Primary HPV Screening Initiative (PHSI), nested under the ACS National Roundtable on Cervical Cancer, which is charged with identifying critical barriers to, and opportunities for, transitioning to primary HPV screening.5 The deliverable will be a roadmap with tools and recommendations to support health systems, laboratories, providers, patients, and payers as they make this evolution.

Work groups will develop resources

Patients, particularly those who have had routine cervical cancer screening over their lifetime, will also be curious about the changes in recommendations. The Provider Needs Workgroup within the PHSI structure will develop tools and patient education materials regarding the data, workflow, benefits, and safety of this new paradigm for cervical cancer screening.

Laboratories that process and interpret tests likely will bear the heaviest load of changes. For example, not all commercially available HPV tests in the United States are approved by the US Food and Drug Administration (FDA) for primary HPV testing. Some sites will need to adapt their equipment to ensure adherence to FDA-approved tests. Laboratory workflows will need to be altered for aliquots to be tested for HPV first, and the remainder for cytology. Quality assurance and accreditation requirements for testing will need modifications, and further efforts will be needed to ensure sufficient numbers of trained cytopathologists, whose workforce is rapidly declining, for processing and reading cervical cytology.

In addition, payment for HPV testing alone, without the need for a Pap test, might not be supported by payers that support...
The quest for a “molecular Pap”: Dual-stain testing as a predictor of high-grade CIN


One new technology that was recently FDA approved and recommended for management of abnormal cervical cancer screening testing is dual-stain (DS) testing. Dual-stain testing is a cytology-based test that evaluates the concurrent expression of p16, a tumor suppressor protein upregulated in HPV oncogenesis, and Ki-67, a cell proliferation marker. Two recent studies have showcased the outstanding clinical performance of DS testing and triage strategies that incorporate DS testing.

DS cytology strategy had the highest sensitivity for CIN 2+ detection

An additional study by Stanczuk and colleagues evaluated triage strategies in a cohort of HR-HPV positive patients who participated in the Scottish Papillomavirus Dumfries and Galloway study with HPV 16/18 genotyping (HPV 16/18), liquid-based cytology (LBC), and p16/Ki-67 DS cytology. Of these 3 triage strategies,
Cervical disease

**TABLE** Longitudinal accuracy of triage combinations of HPV testing, LBC, and DS

<table>
<thead>
<tr>
<th>Testing</th>
<th>Sensitivity</th>
<th>Specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV 16/18 and if HPV other positive/LBC positive</td>
<td>90%</td>
<td>55.8%</td>
</tr>
<tr>
<td>HPV 16/18 and if HPV other positive/DS positive</td>
<td>93%</td>
<td>52.6%</td>
</tr>
</tbody>
</table>

Abbreviations: DS, dual stain; HPV, human papillomavirus; LBC, liquid-based cytology.

DS cytology had the highest sensitivity for the detection of CIN 2+, at 77.7% (with a specificity of 74.2%), performance that is arguably better than cytology.

When evaluated in sequence as part of a triage strategy after HPV primary screening, HPV 16/18–positive patients reflexed to DS testing showed a similar sensitivity as those who would be triaged with LBC (TABLE). DS testing’s potential

These studies add to the growing body of literature that supports the use of DS testing in cervical cancer screening management guidelines and that are being incorporated into currently existing workflows. Furthermore, with advancements in digital imaging and machine learning, DS testing holds the potential for a high throughput, reproducible, and accurate risk stratification that can replace the current reliance on cytology, furthering the potential for a fully molecular Pap test.

### WHAT THIS EVIDENCE MEANS FOR PRACTICE

The introduction of p16/Ki-67 dual-stain testing has the potential to allow us to safely move away from a traditional Pap test for cervical cancer screening by allowing for more accurate and reliable identification of high-risk lesions with a molecular test that can be automated and have a high throughput.

### Cervical cancer screening in women older than age 65: Is there benefit?


Current guidelines in the United States recommend that cervical cancer screening for all persons with a cervix end at age 65. These age restrictions were a change in guidelines updated in 2012 and endorsed by the US Preventive Services Task Force. Evidence suggests that because of high likelihood of regression and slow progression of disease, risks of screening prior to age 21 outweigh its benefits. With primary HPV testing, the age at screening debut is 25 for the same reasons. In people with a history of CIN 2+, active surveillance should continue for at least 25 years with HPV-based
screening regardless of age. In the absence of a history of CIN 2+, however, the data to support discontinuation of screening after age 65 are less clear.

**HPV positivity found to be most substantial risk for CIN 2+**

In a study published this year in the *Journal of Lower Genital Tract Disease*, Firtina Tuncer and colleagues described their experience extending “routine screening” in patients older than 65 years.\(^5\) Data including cervical cytology, HPV test results, biopsy findings, and endocervical curettage results were collected, and abnormal findings were managed according to the 2012 and 2019 ASCCP guidelines.

When compared with negative HPV testing and normal cytology, the authors found that HPV positivity and abnormal cytology increased the risk of CIN 2+ (odds ratio [OR], 136.1 and 13.1, respectively). Patients whose screening prior to age 65 had been insufficient or demonstrated CIN 2+ in the preceding 10 years were similarly more likely to have findings of CIN 2+ (OR, 9.7 when compared with HPV-negative controls).

The authors concluded that, among persons with a cervix older than age 65, previous screening and abnormal cytology were important in risk stratifications for CIN 2+; however, HPV positivity conferred the most substantial risk.

**Study finds cervical dysplasia is prevalent in older populations**

It has been suggested that screening for cervical cancer should continue beyond age 65 as cytology-based screening may have decreased sensitivity in older patients, which may contribute to the higher rates of advanced-stage diagnoses and cancer-related death in this population.\(^6,7\)

Authors of an observational study conducted in Denmark invited persons with a cervix aged 69 and older to have one additional HPV-based screening test, and they referred them for colposcopy if HPV positive or in the presence of ASCUS or greater cytology.\(^8\) Among the 191 patients with HPV-positive results, 20% were found to have a diagnosis of CIN 2+, and 24.4% had CIN 2+ detected at another point in the study period. Notably, most patients diagnosed with CIN 2+ had no abnormalities visualized on colposcopy, and the majority of biopsies taken (65.8%) did not contain the transitional zone.

Biopsies underestimated CIN 2+ in 17.9% of cases compared with loop electrosurgical excision procedure (LEEP). These findings suggest both that high-grade cervical dysplasia is prevalent in an older population and that older populations may be susceptible to false-negative results. They also further support the use of HPV-based screening.

**WHAT THIS EVIDENCE MEANS FOR PRACTICE**

There are risk factors overscreening and underscreening that impact decision making regarding restricting screening to persons with a cervix younger than age 65. As more data become available, and as the population ages, it will be essential to closely examine the incidence of and trends in cervical cancer to determine appropriate patterns of screening.

**FAST TRACK**

When compared with negative HPV testing and normal cytology, respectively, the authors found that HPV positivity and abnormal cytology increased the risk of CIN 2+ (OR, 136.1 and 13.1, respectively)

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Harnessing the immune system to improve survival rates in recurrent cervical cancer


Unfortunately, most clinical trials for recurrent or metastatic cervical cancer are negative trials or have results that show limited impact on disease outcomes. Currently, cervical cancer is treated with multiple agents, including platinum-based chemotherapy and bevacizumab, a medication that targets vascular growth. Despite these usually very effective drugs given in combination to cervical cancer patients, long-term survival remains low. Over the past few decades, many trials have been designed to help patients with this terrible disease, but few have shown significant promise.

Immune checkpoint inhibitors, such as pembrolizumab, have revolutionized care for many cancers. Checkpoint inhibitors block the proteins that cause a tumor to remain undetected by the immune system’s army of T cells. By blocking these proteins, the cancer cells can then be recognized by the immune system as foreign. Several studies have concluded that including immune checkpoint inhibitors in the comprehensive regimen for recurrent cervical cancer improves survival.

Addition of pembrolizumab increased survival

Investigators in the phase 3 double-blinded KEYNOTE-826 trial evaluated whether or not the addition of pembrolizumab to standard of care improved progression-free and overall survival in advanced, recurrent, or persistent cervical cancer.19 As part of the evaluation, the investigators measured the protein that turns off the immune system’s ability to recognize tumors, anti-programmed cell death protein-1 (PD-1).

Compared with placebo, the investigators found that, regardless of PD-1 status, the addition of pembrolizumab immunotherapy to the standard regimen increased progression-free survival and overall survival without
any significantly increased adverse effects or safety concerns (FIGURE, page 30). At 1 year after treatment, more patients who received pembrolizumab were still alive regardless of PD-1 status, and their responses lasted longer. The most profound improvements were seen in patients whose tumors exhibited high expression of PD-L1, the target of pembrolizumab and many other immune checkpoint inhibitors.

Despite these promising results, more studies are needed to find additional therapeutic targets and treatments. Using the immune system to fight cancer represents a promising step toward the ultimate goal of cervical cancer eradication.

References


