



## Treatments for Cervical Cancer: Issues Now and in the Future

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### Abstract

Cervical cancer is a major cause of mortality and unseasonable death among women in their most productive times in tableland medium- resourced countries in Asia, Africa and Latin America, despite the fact that it's an eminently preventable cancer. While cytology webbing programmes have redounded in a substantial reduction of cervical cancer mortality in developed countries, they've been shown to have a wide range of perceptivity in utmost routine settings including in developing countries. Although liquid- grounded cytology improves sample acceptability, claims on bettered perceptivity remain controversial. mortal papillomavirus testing is more sensitive than cytology, but whether this gain represents protection against unborn cervical cancer isn't clear. Lately, in a randomized trial, the use of visual examination with 4 acetic acid was shown to reduce cervical cancer prevalence and mortality. Cryotherapy and large

The clinical stage of cancer is the single most important prognostic factor and should be precisely estimated in choosing optimal treatment between surgery and radiotherapy, with or without chemotherapy. At the public health position,

critical factors in cervical cancer control. On the other hand, an informed guru can use the multiple openings in routine primary care relations for forestalment, webbing, early discovery and prompt referral for treatment.

... a a a a e e e e e a a e f e a d /  
... faece ... e a a d cae ... f e b adde a d  
... ec ... de e de [6].

A e ce a a ad eed cae a a a a  
f ce ca ca ce a d e a a f e ce a d a a  
c a a d ec fa ab a a ee .

### Treatment of cervical cancer

A d ca ed ab e, e e a e a d e e f ce ca ca ce  
... e de e e e a e e e e e d e d a d a c d e  
e ac b a f e e , ad a a d c e e a [7].

### Surgery

I de e a a a e f e a e a a a ce, e e  
a f e e e e d a d e ec e e a e a e e ca  
e a f a a e. H e e, e a a c e ca a be  
e e d e e d. T a e ec , ad ca e ec ,  
e ec e ca e c e ce (LEEP), c a ,  
ac e ec , a d c e e a e e f e f e ed  
e a ce ca ca ce. e e e a e a d e d e e f d, e a  
e ce e ca ced e e ec . F e e  
a e ed a c d e, a e ec , e e  
a e e ec ( e e a f e b a e), c e  
be e e f e d c e fac . La e ce ca ca ce e (,  
4 c e e) a e f e e e a ed ad ca e ec ,  
c e a f e c f e e e , ce , a a e c, a d c



...ea ce ca ca ce a e... de a ded. S ee e ca  
f d e abe c a e a a e bee e ed ce ca ca ce  
c de e a , a eed e ed , a d e abe a ac e  
a a CRISPR/ Cas9 a d RNA . W e e e c a e add  
ed e e a e e e , e e f e e a e a a  
a d a e e c d e .

**References**

1. Kreynina Julya (2022) Regional Hyperthermia and Chemo radiation In Invasion. *J Med Pharm* 2: 67-70.
2. Albert Singer, Ashfaq Khan (2018) cervical cancer screening 81-100.
3. Rajamanickam Raj Kumar (2018) Introductory Chapter: Cervical Cancer - Screening, Treatment and Prevention 76-89.
4. Gary R. Newkirk (2011) Pap smear and Related Techniques for Cervical Cancer Screening 34: 56-70.
5. sentinel lymph node detection in early cervical cancer: one-center experience 90-100.
6. David Jenkins, Chris Sherlaw-Johnson, Steve Gallivan (1996) Can papilloma virus testing be used to improve cervical cancer screening? 65: 768-773.
7. Aniruddha Chattopadhyay, Arijit Ghosh (2022) Cervical Spondylitis Myelopathy- Patient Recovery 10-12.
8. Keith V Nance (2013) Limitations of widely used high-risk human papillomavirus laboratory-developed testing in cervical cancer screening 75-87.