

# Cervical Cancer is Treatable, Particularly Detected in Malignant Neoplasm Cells

### Deepak Mehra\*

Department of Radiation Oncology, VMMC and Safdarjung Hospital, New Delhi, India

#### **Abstract**

Cervical cancer typically develops slowly over time. Before cancer seems within the cervix, the cells of the cervix undergo changes called abnormally, during which abnormal cells begin to seem within the cervical tissue. Those abnormal cells could become cancer cells and begin to grow and unfold a lot of deeply into the cervix and to close areas. Infection of the cervix with human papillomavirus (HPV) is nearly forever the reason for cervical cancer. Not all girls with HPV infection, however, can develop cervical cancer. Girls United Nations agency doesn't often have tests to observe HPV or abnormal cells within the cervix are at accumulated risk of cervical cancer. The overwhelming majority of cervical cancers may be prevented with Pap tests and HPV vaccination. A colposcopy may be a style of cervical cancer takes a look at. It lets your doctor or nurse get a close-up consider your cervix — the gap to your female internal reproductive organ. It's wont to realize abnormal cells in your cervix.

# Introd Zion

## Disc ssion

- · And Andrews
- $\mathbf{a}_{i}\mathbf{a}_{i+1}: \mathbf{H}_{i+1} = \dots = \mathbf{a}_{i+1} = -\mathbf{a}_{i+1} = \mathbf{a}_{i+1}$

\*Corresponding author: Deepak Mehra, Department of Radiation Oncology, VMMC and Safdarjung Hospital, New Delhi, India, E-Mail: Deepak.mehra888@gmail.com

Received: 01-Jun-2022, Manuscript No. ccoa-22-64684; Editor assigned: 03-Jun-2022, PreQC No. ccoa-22-64684 (PQ); Reviewed: 17-Jun-2022, QC No. ccoa-22-64684; Revised: 23-Jun-2022, Manuscript No. ccoa-22-64684 (R); Published: 30-Jun-2022, DOI: 10.4172/2475-3173.1000123

Citation: Mehra D (2022) Cervical Cancer is Treatable, Particularly Detected in Malignant Neoplasm Cells. Cervical Cancer, 7: 123.

**Copyright:** © 2022 Mehra D. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

., . a , ., ., . a . , . . a , . √4-6.

 

### Concl sion

Page 3 of 3

management of cervical cancer in a resource-limited setting: One year of data from the National Cancer Institute, Sri Lanka. Int J Gynaecol Obstet 152: 78-81.

13.