Prevention of cancer cervix: developing a task force

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ABSTRACT

Background: Cancer cervix is the most common cancer in women of the developing countries where screening facilities are inadequate. Cancer cervix is a preventable cancer due to its long pre invasive stage and availability of screening methods. Colposcopy is an in situ clinical examination of cervix with magnification and illumination. It is a clinical method that complements the laboratory method of cytology in identifying the site of origin of dysplastic cells. Developing a task force for prevention of cancer cervix requires training of medical and paramedical staff.

Methods: The study was conducted as a one-day live demonstration workshop on screening of cancer cervix in the department of obstetrics and gynecology in Saveetha Medical College, Chennai. Colposcopy Reid’s index calculation was demonstrated on twelve women. Sixty-four medical and paramedical health workers identified the pre-invasive lesion under magnification and green filter application. Acetic acid and Lugol’s iodine staining was done. Pretest and posttest helped the teaching faculty to assess the level of competency achieved.

Results: The colposcopy-training workshop equipped the health workers to detect and treat the preinvasive cancers. Primary prevention by elimination of risk factors and HPV vaccination is difficult and expensive but secondary prevention by means of mass screening and treatment of precancerous lesion can reduce the progression to cancer cervix. The strategy, however is not to lower the incidence of cancer cervix, but to minimize cancer death due to early detection.

Conclusions: A women with a preinvasive lesion of cancer cervix can be asymptomatic. This requires a task force for mass screening of all women in the community. Community health workers begin screening of all women from 21 years onwards with Pap smear and colposcopy. The trained health workers can be used for downstaging of cancer cervix leading to a dramatic reduction in the incidence of invasive carcinoma. Even when a colposcopist detects the invasive carcinoma, it is so early that an 85-100% five-year survival rate can be achieved.

Keywords: Colposcopy, Cancer cervix, Down staging, Secondary prevention

INTRODUCTION

In 1925, Hinselmann H. et al first described the benefit of using a binocular dissecting microscope and an intense light source to clinically examine cervix and vagina. The history of colposcopy has a legacy. Eduard Wirths, the chief SS Doctor at Auschwitz, was a former student of Hinselmann. Eduard Wirths surgically removed the cervixes from thousands of female concentration camp inmates and studied the tissues. Hinselmann introduced the application of acetic acid and in 1936 further described punctuations, ground leukoplakia, and mosaic patterns. Concurrently, Schiller W. developed the Iodine test. At the end of second world war, Hinselmann was imprisoned for war crimes including the acts mentioned above. Presently, colposcopy is integrated in the medical curriculum of the University to diagnose the site of biopsy after abnormal cytology. Cervical cancer is the fourth most common cancer among all organs, leading cause being the breast and is the most common
gynecological cancer in the world. Majority of Indian women have never been screened for the disease and 70% of these cases present as advanced cancer due to absence of any screening. It is estimated that there will be around 205,496 new cases and 119,097 deaths due to cervical cancer by 2020 in India. These predictions might underestimate the burden of cancer cervix. Cancer registries and surveillance system in India provide inadequate information as they not complete and comprehensive. Cancer incidence data published by the main agencies, national cancer registry programme (NCRP) of India, the cancer atlas of India, the Cervix Uteri (ICD 10:C53), and the GLOBOCAN has unequal representation of different parts of India, that is, under representation of east, far north, and rural India and the data is only from major cities, hospitals and medical colleges.

METHODS

The patient is placed in a lithotomy position on a motorized gynecologic examination table. With the colposcope in position, the examination table is adjusted to a height (that is comfortable for examiner). A console contains the cervical speculum, a broom cytology brush, wooden spatula, cotton tip applicators, a fixative bottle, 5% acetic acid, Lugols Iodine and a biopsy forceps. The magnification is set on scanning power (x4). Experts in four steps inspected the cervix.

Step 1: The external genitalia, the perianal skin and vestibule is examined. A Cusco’s speculum is inserted and opened carefully to expose the cervix midway between the anterior and posterior blades of speculum. Visualization of transformation zone, ectocervix and vaginal fornices is done. A pap smear is performed first with a spatula and then with cytobrush. To visualize the endocervical canal a gentle manipulation with cotton tip applicator and magnification (x6) is helpful. A large cotton tip applicator was used to swab away vaginal discharges. This included visualization of islands of columnar epithelium surrounded by metaplastic squamous epithelium. Cervicovaginal junction was also visualized. The posterior wall of vagina was flattened and placed on traction by rotating the speculum 90 degrees.

Step 2: Acetic acid (5%) was applied two or three times with cotton tips applicator or spayed gently to coagulate the cell protein cytokeratin. The examiner douches the cervix lightly, taking care to avoid rubbing the tissue. After 30-40 seconds, the magnification is increased (x10) and transformation zone is studied from 12 O’clock position in a clockwise manner. Acetowhite epithelium was seen in immature squamous metaplasia, viral infections, CIN 1, 2 and 3. After acetic acid application, the color of endocervical mucosa changed from red orange to pink and the mucosa appears grape like i.e. the papillae coalesce. If any abnormalities were found they were graded after increasing the magnification (x16 to x25).

Step 3: Study after Lugol’s iodine (potassium iodide with 5% elemental iodine). Positive iodine uptake areas produced a mahogany brown color and negative uptake presented a high-grade lesion (CIN 3).

Step 4: Performance of endocervical sampling or cervical biopsy. The magnification was decreased (x4) to view a larger field while taking biopsy. Monsel’s solution finally, the speculum was rotated to expose the lower vagina and introitus. The lateral wall of vagina was seen when the colposcope was angled to aim the light between blades of the speculum. Green filter was used only to sharpen the contrast to view vascular changes. As it filters the red wavelength and vessels appear black it should be used only for the relevant part of the examination. Office contact hysteroscopy and guided biopsy may be performed in the endocervical canal if any suspicion of glandular abnormalities is detected in papsmear Reid’s colposcopy index was calculated for all cases and clinically correlated (Table 1). By

- Assessing margins (score 0=regular, well defined, score 1=irregular well defined, score 2=irregular ill defined).
- Color (score 0=no acetowhite areas, score 1=few cloudy acetowhite areas, score 2=white opaque acetowhite areas)
- Vascular pattern (score 0=normal vessels, score 1=abnormal vessels, score 2=mosaic patterns)
- Iodine Uptake (score 0=mahogany brown, score 2= no iodine uptake areas)
- Pretest and posttest was conducted using colpophotographs and Odell’s diagram.

The scores obtained were plotted using box charts for pretest and posttest. The median, the 25th percentile, the 75th percentile and the maximum and minimum score values in pretest and posttest were plotted using sigma plot (Figure 1).

<table>
<thead>
<tr>
<th>Reid’s index</th>
<th>Score</th>
<th>Impression</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0-2</td>
<td>HPV</td>
</tr>
<tr>
<td>II</td>
<td>3-5</td>
<td>CIN 1 or CIN 2</td>
</tr>
<tr>
<td>III</td>
<td>6-8</td>
<td>CIN 2 or CIN 3</td>
</tr>
</tbody>
</table>

Figure 1: Pretest and posttest analysis.
RESULTS

The international federation of cervical pathology and colposcopy (IFCPC) 2011, colposcopic terminology was used to note the observations (Table 2,3). Transformation zone squamocolumnar junction is indrawn in postmenopausal women and requires an endocervical speculum or a fine cervical hook for visualization. The cells associated with invasive carcinoma are more bizarre and pleomorphic than those seen in preinvasive disease. A well-developed severe mosaic pattern usually suggests CIN 2 or 3.

Table 2: Cervical colposcopy terminology (IFCPC 2011).

<table>
<thead>
<tr>
<th>General assessment</th>
<th>Adequate or inadequate for reason (e.g cervix being obscured by inflammation, bleeding, scar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal colposcopy findings</td>
<td>Squamocolumnar junction visibility: completely visible, partially visible, not visible, Transformation type 1,2,3</td>
</tr>
<tr>
<td>Abnormal colposcopy findings</td>
<td>Original squamous epithelium: mature, atrophic, columnar epithelium: ectopic/ectropion, Metaplastic squamous epithelium, nebothian cysts, crypts (gland openings), deciduosis in pregnancy</td>
</tr>
<tr>
<td>Location of the lesion-inside or outside the transformation zone, location of lesion by clock position, size of lesion, number of cervical quadrants the lesion covers, size of lesion as percentage of cervix, grade 1 (minor): fine mosaic, fine punctuation, thin acetowhite epithelium, irregular geographic border, grade 2 (major): sharp border, inner border sign, ridge sign, dense acetowhite epithelium, coarse mosaic, coarse punctuation, rapid appearance of acetowhitering, cuffed crypt (gland openings). Non specific-leukoplakia (keratosis, hyper keratosis), erosion. Lugol’s staining-stained or non-stained</td>
<td></td>
</tr>
<tr>
<td>Suspicious for invasion</td>
<td>Atypical vessels, fragile vessels, irregular surface, exophytic lesion</td>
</tr>
<tr>
<td>Miscellaneous findings</td>
<td>Congenital transformation zone, condyloma, poly (ectocervical or endocervical), inflammation, stenosis, congenital anomaly, post treatment consequence, endometriosis</td>
</tr>
</tbody>
</table>

Acetic acid application

After acetic acid application a diffuse mosaic pattern without white epithelium or ground leukoplakia usually suggests physiological squamous metaplasia. Plaques or streaks of pebbly white epithelium, after acetic acid suggests condylomatous patches. A widely spaced well developed mosaic pattern seen against white epithelium or ground leukoplakia suggest CIN 3.

Table 3: Vaginal colposcopy terminology (IFCPC 2011).

<table>
<thead>
<tr>
<th>Vaginal colposcopy</th>
<th>General assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal colposcopy findings</td>
<td>Squamous epithelium-mature or atrophic</td>
</tr>
<tr>
<td>Abnormal colposcopy findings</td>
<td>Upper third or lower two third, Anterior, posterior, lateral (right/left), Grade 1 (minor)-thin acetowhite epithelium, fine punctuation, fine mosaic, grade 2 (major)-dense acetowhite epithelium, coarse punctuation, coarse mosaic, Suspicious for invasion-atypical vessels, additional signs-fragile vessels, irregular surface, exophytic lesion, necrosis, ulceration, tumour, Columnar epithelium (adenosis), Lugol’s staining-staining or not stained, leukoplakia</td>
</tr>
<tr>
<td>Miscellaneous findings</td>
<td>Erosion (trauma), condyloma, polyp, cysts, endometriosis, inflammation, vaginal stenosis, congenital transformation zone</td>
</tr>
</tbody>
</table>

Vessel patterns

Fine punctuations; suggest inflammation but wide punctuations in a background of white epithelium suggest CIN 2 or 3. Intermediate inter capillary distance suggest CIN 1.

Iodine staining

Iodine uptake areas are stained mahogany brown due to glycogen, whereas negative uptake areas are high grade CIN 3.

DISCUSSION

A thorough knowledge of basic colposcopy normal findings is essential for physicians and policy makers. Participatory learning activities keep students alert and interested. Primary prevention by elimination of risk factors and HPV vaccination is difficult and expensive but secondary prevention by means of mass screening and treatment of precancerous lesion can reduce the progression to cancer cervix. Colposcopy live demonstration workshop was conducted to teach basics to
CONCLUSION

The health workers were able to comprehend colposcopy from its basics. The colposcopy examination was called adequate only when squamocolumnar junction was completely visualized. The health worker realized that CIN 1 lesions were common could be observed in young women and require only follow up. CIN 2 and 3 lesions should be treated, either by ablative or excisional methods. Ablative methods should be used only if colposcopy is satisfactory and there are no glandular or endocervical lesions. The case based colposcopy demonstration improved their skills.

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REFERENCES
