RESEARCH ARTICLE

Single Life Time Cytological Screening in High Risk Women as an Economical and Feasible Approach to Control Cervical Cancer in Developing Countries Like India

Jata Shankar Misra¹, Anand Narain Srivastava¹*, Vinita Das²

Abstract

In view of funding crunches and inadequate manpower in cytology in developing countries like India, single lifetime screening for cervical cancer has been suggested. In this study, an attempt was made to identify high risk groups of women for this screening to make it more effective for early detection. Cytological data were derived from the ongoing routine cervical cytology screening program for women attending Gynaecology Out Patient Department of Queen Mary’s Hospital of K.G.Medical University, Lucknow, India during a span of 35 years (April 1971 - December 2005). Cervical smears in a total of 38,256 women were cytologically evaluated. The frequencies of squamous intraepithelial lesions of cervix (SIL) and carcinoma cervix were found to be 7.0% and 0.6%, respectively, in the series. Predisposing factors related to cervical carcinogenesis were analyzed in detail to establish the most vulnerable groups of women for single life time screening. The incidence of SIL and carcinoma cervix was found to be maximal in women above the age of 40 years irrespective of parity and in multiparous women (with three or more children) irrespective of age. The incidence of cervical cytopathologies was significantly higher in symptomatic women, the frequency of SIL being alarmingly higher in women complaining of contact bleeding and that of carcinoma cervix in older women with postmenopausal bleeding. It is consequently felt that single life time screening must include the three groups of women delineated above. Such selective screening appears to be the most economical, cost effective and feasible approach to affordably control the menace of cervical cancer in developing countries like India.

Keywords: Cervical cancer - SIL - single life time screening - high risk group - India

Introduction

The carcinoma cervix has still been rated as most dreaded disease affecting women in India accounting for a high mortality rate. It is estimated that about one lakh women develop cancer cervix each year in spite of Government attention in this matter and intervention at a large scale specially in rural population is urgently needed. The main factors contributing to a high burden of cervical cancer over the years in India are increase in the population size with substantial increase in the proportion of elderly population, urbanization and globalization (D’Souza et al 2013). Cervical cytological screening has been found very effective in checking the menace of carcinoma cervix in developing countries and in some of these countries the incidence and mortality from the disease have been minimized to as much as 80% extent (Miller 2000).

Important association is seen between screening program for Pap smear and decreasing rate of cervical carcinoma. Hence need is felt for increasing knowledge of women regarding the risk factor of cervical carcinoma and motivate them for regular check-up (Karim Zarchi et al, 2010). In a cohort study in rural setting in south India, women of increasing age with many pregnancies and no education were found to be at significantly increased risk of cervical cancer. Public awareness through education and improvement in living standard can play an important role in reducing the higher incidence of cervical cancer in India. There is urgent need of formulating public health policy for increasing awareness and implementation of cervical cancer screening programmes (Thulaseedharan et al 2012). Cervical cancer awareness is higher in urban women in India as in a study of slum areas of Mumbai approximately 40% of women were aware of cervical cancer and Pap smear test (Domta et al, 2012). Further overall acceptance and satisfaction were encouraging with mobile cancer screening program in these areas and such a facility can act as an important tool in the cancer prevention and control in low socio-economic group (Kumar et al 2011).

The other risk factors of cervical cancer suggested by investigators in different Asian countries were early age...
Jata Shankar Misra et al


860

Jata Shankar Misra et al

formulated, the most feasible alternative have been found

basis have been estimated and among different strategies

these factors in mind, cost analysis of pap smear on annual

cover to every women one time in a year. Keeping all

in cytology have resulted in not even providing pap smear

procedure still eludes the developing countries in adopting

countries like America and have been replaced by HPV

2011) and Vietnam (Vu et al., 2012).

studies from North Western Thailand (Natphophuk et al,

HPV 58. (Shen et al., 2013). HPV 16 was also found

three groups was the oncogenic variant HPV 16 followed

control group. The predominant genotype detected in all

in mucopurulent cervicits group and only 16.7% in the

Hanjhou has revealed that the overall prevalence of HPV

genotype distribution of HPV among Chinese patients

active and passive smoking and age at sexual debut

factors like married status with number of sexual partners,

as CIN 2 screening taking into account the verified risk

predictor for CIN1 and II and HPV testing could be used

provides better protection against cervical cancer than

in America and other western countries. HPV testing

plays important role in the low prevalence of carcinoma

cervix (Yasmin et al., 2010).

Human papilloma virus (HPV) has been widely

implicated in cervical carcinogenesis. In fact, HPV-DNA

testing has replaced conventional Pap smear screening

in America and other western countries. HPV testing

provides better protection against cervical cancer than
cytology but requires extra repeated testing (Lyne et

al., 2014). A high load of high risk-HPV was the main

predictor for CIN1 and II and HPV testing could be used

as CIN 2 screening taking into account the verified risk

factors like married status with number of sexual partners,

active and passive smoking and age at sexual debut

(Lee et al., 2014). The infection status and predominant

genotype distribution of HPV among Chinese patients

with mucopurulent cervicits and cervical cancer in

Hanjhou has revealed that the overall prevalence of HPV

infection was 84.4% in the cervical cancer group, 51.9%
in mucopurulent cervicits group and only 16.7% in the

control group. The predominant genotype detected in all

groups was the oncogenic variant HPV 16 followed

by HPV 58. (Shen et al., 2013). HPV 16 was also found

most prevalent HPV type followed by HPV 58 and 18 in

studies from North Western Thailand (Natphophuk et al,

2011) and Vietnam (Vu et al., 2012).

Though the Pap test have been outdated in developed
countries like America and have been replaced by HPV
– DNA testing but the high expenditure involved in the
procedure still eludes the developing countries in adopting
this technique. The fund crunch and paucity of manpower
in cytology have resulted in not even providing pap smear
cover to every women one time in a year. Keeping all
these factors in mind, cost analysis of pap smear on annual
basis have been estimated and among different strategies
formulated, the most feasible alternative have been found
to plan single life time screening after 45 year of age for
which 1.2% of the total annual health outlay of the country
would be required and approx. 20% of the lives of women
could be saved (Prabhakar, 1992). Routine cytological
screening is in progress at Queen Mary’s Hospital of K.G.
Medical University from April 1971 and till December
2005, a total of 38, 256 women have been cytologically
evaluated. The concept of single life time screening have
been modified in accordance with our findings and broad
coverage of women have been suggested.

Materials and Methods

During 35 years of routine cytological screening
starting from April 1971, cervical smears of a total of
38,256 women have been examined till December. 2005.
The age of the patients ranged from 16 to 70 years and
parity from nulliparous to more than 3 children. Emphasis
was made to screen those women who presented some
gynecological symptoms or who showed some lesions
on the cervix on the clinical examination. In all women
prior to bimanual examination, a scrape smear was taken
from the squamocolumnar junction of the cervix and
immediately fixed in absolute alcohol and later stained
according to Papanicalau’s technique. The smear were
graded according to WHO classification of 1973 till 1992
after which Bethesda system of reporting the cervical
diagnosis was followed. All the previous cases reported
prior to 1992 have been reorganized accordingly. A routine
cervical biopsy was taken in all squamous intraepithelial
lesions of cervix (SIL) and frank carcinoma cervix cases.

Results

The cytological findings in the 38,256 women revealed
epithelial cell abnormalities in 7.6% of cases (2853 cases).
Of these 2853 cases, 2623 were SIL cases (7.0%) and
the remaining 230 cases were of frank carcinoma cervix
(0.6%). Of the 2623 SIL cases, 2013 (5.2%) were LSIL
and remaining 610 (1.6%) were HSIL cases. The 2013
LSIL cases comprised of 1821 cases of mild dysplasia
(4.7%) and 192 condylomas (HPV-0.5%). The 610 cases
of HSIL comprised of 565 cases of moderate dysplasia
(1.6%) and 45 cases of severe dysplasia (0.1%).

Predisposing factors related to cervical carcinogenesis
such as age, parity and gynaecological symptoms have
been analysed in detail in SIL and frank carcinoma cases
diagnosed and the findings are presented in the Tables I,
II and III.

As regard age (Table 1), the frequency of SIL and
cancer cervix showed progressive rise with increasing
age and the maximum frequency was seen in older
women beyond 40 years of age (SIL-9.6% and carcinoma
cervix-1.2%)

Parity also showed similar trend as a progressive
increase in SIL and carcinoma cervix cases were seen
with increasing parity (Table 2). The increase was more
pronounced and statistically highly significant between para
2 and para 3 and above (p<0.10).

The incidence of cervical cytopathologies has also
been analyzed in detail in symptomatic women with

Table 1. Relation of Cervical Cytopathologies with age

<table>
<thead>
<tr>
<th>Age Group</th>
<th>No. of Cases</th>
<th>SIL Incidence</th>
<th>Carcinoma Cervix Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;20 years</td>
<td>826</td>
<td>28 (3.4%)</td>
<td>----</td>
</tr>
<tr>
<td>21-30 yrs</td>
<td>10,365</td>
<td>354 (3.4%)</td>
<td>8 (0.07%)</td>
</tr>
<tr>
<td>31-40 yrs</td>
<td>12,819</td>
<td>860 (6.1%)</td>
<td>48 (3.3%)</td>
</tr>
<tr>
<td>&gt;40 years</td>
<td>14,246</td>
<td>1,381 (9.6%)</td>
<td>174 (1.2%)</td>
</tr>
</tbody>
</table>

Table 2. Relation of Cervical Cytopathologies with parity

<table>
<thead>
<tr>
<th>Age Group</th>
<th>No. of Cases</th>
<th>SIL Incidence</th>
<th>Carcinoma Cervix Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nulliparous</td>
<td>872</td>
<td>32 (3.6%)</td>
<td>2 (0.2%)</td>
</tr>
<tr>
<td>I</td>
<td>2,451</td>
<td>134 (5.4%)</td>
<td>6 (0.2%)</td>
</tr>
<tr>
<td>II</td>
<td>11,353</td>
<td>669 (5.8%)</td>
<td>24 (0.2%)</td>
</tr>
<tr>
<td>III and above</td>
<td>23,580</td>
<td>1,788 (7.5%)</td>
<td>198 (0.8%)</td>
</tr>
</tbody>
</table>

Table 3. Relation of Cervical Cytopathologies with Gynaecological Symptoms

<table>
<thead>
<tr>
<th>Age Group</th>
<th>No. of Cases</th>
<th>SIL Incidence</th>
<th>Carcinoma Cervix Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menorrhagia</td>
<td>1,298</td>
<td>92 (7.1%)</td>
<td>9 (0.4%)</td>
</tr>
<tr>
<td>Contact bleeding</td>
<td>234</td>
<td>58 (24.7%)</td>
<td>1 (0.4%)</td>
</tr>
<tr>
<td>Postmenopausal bleeding</td>
<td>295</td>
<td>23 (7.7%)</td>
<td>9 (3.1%)</td>
</tr>
<tr>
<td>Vague pain in lower abdomen</td>
<td>3173</td>
<td>260 (8.1%)</td>
<td>3 (0.09%)</td>
</tr>
<tr>
<td>Total</td>
<td>9017</td>
<td>788 (8.7%)</td>
<td>58 (0.6%)</td>
</tr>
<tr>
<td>Asymptomatic women</td>
<td>29,239</td>
<td>1,835 (6.1%)</td>
<td>172 (0.5%)</td>
</tr>
</tbody>
</table>

The incidence of SIL and carcinoma cervix was found to be significantly higher in symptomatic women than in the asymptomatic women (SIL 8.7% as against 6.1% and carcinoma cervix 0.6% as against 0.5%). Though the incidence of SIL and Carcinoma Cervix was higher with all symptoms but the incidence of SIL was alarmingly higher in women complaining of contact bleeding and that of carcinoma cervix in older women with postmenopausal bleeding. Consequently it is felt that all symptomatic women specially those complaining of contact bleeding and postmenopausal bleeding should be included for single life time screening.

Discussion

Due to fund crunch and paucity of manpower in cytology in our country, a single Pap smear examination during life time of women may detect early cases of cervical cancer and may save many lives, specially in rural population where only basic medical facilities are available we have identified three high risk groups for this purpose. Our findings suggest that women of high parity (with three or more children), older women beyond 40 years of age irrespective of parity and all symptomatic women specially those complaining of contact bleeding or postmenopausal bleeding should be screened at least once in their lifetime to detect any onset of precancerous changes in the cervix. Our previous communications have also recommended this approach which is more suitable under low settings for developing countries like ours (Misra et al., 2004; 2007).

Currently AgNOR pleomorphism have been reported increasing with disease severity in cervical carcinogenesis (Rowlands 1988, Alarcon-Romero et al., 2009). We have also found pleomorphic dots showing rise with increasing grade of SIL and in frank carcinoma (Srivastava et al., 2013). Further we have been able to follow some low grade SIL cases with high and low mean counts of the pleomorphic dots and have seen that approximately 90% of SIL cases with high mean counts either showed persistence of the lesion or the LSIL progressed to a higher grade (Misra et al., 2009). Hence AgNOR counts could be useful in predicting high risk cases among the SIL cases detected. It is felt that if all the SIL cases diagnosed during single life time screening are subjected to AgNOR counts estimation, high risks cases among them could be segregated and followed regularly after adequate treatment to rule out the progression of the lesion. Our suggestion assumed importance from the report of Alarcon-Romero et al. (2009) that a correlation exist between AgNOR pleomorphism and high risk HPV infection. These authors have suggested that during progression of the lesion, HPV induces progressive increase in cellular proliferation and presence of pleomorphic AgNOR dots are products of cellular alteration that are not only related to viral integration with infected cells DNA but also the progression of the lesion. AgNOR counts could therefore easily replace highly expensive HPV DNA testing to find out high risks SIL cases for follow up for ascertaining the progression of the lesion of the disease. Any cytological surveillance program with this approach would definitely yield fruitful results in controlling the incidence of carcinoma cervix. This arrangement would be very
suitable for developing countries like India where due to fund shortage; Government is not able to afford expensive HPV DNA testing. Pap smear examination combined with AgNOR estimation is cheap and inexpensive and less time consuming and hence appears to be economical and feasible approach to control the incidence of cervical cancer and associated mortality and is affordable to developing countries like India.

References


