Use of colposcopy for detection of squamous intraepithelial lesions

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ABSTRACT

Introduction: Pap smear, the main tool of cervical cancer screening is not always available, but some patients are in urgent need for proper diagnostic. Aim of this article was to investigate accuracy of colposcopy for detection of squamous intraepithelial lesions of low or high grade (LGSIL, HGSIL) and to promote colposcopy as useful tool for detection of patients in need for immediate further diagnostics.

Methods: Prospective multicentric study performed in B&H in 2012-2014 included 87 patients with colposcopic images related to squamous intraepithelial lesion (SIL) who formed experimental group: 56 patients with colposcopic images related to LGSIL and 31 patients related to HGSIL. Control group included 50 patients without colposcopic abnormalities. To test accuracy of colposcopy, PAP smear and histology were used. For statistical analysis \( \chi^2 \) was used.

Results: 94.5% patients in experimental group had abnormal PAP test: 64.3% correlated to LGSIL \( (\chi^2 = 60.48 \, P < 0.0001) \), while 64.5% correlated to HGSIL \( (\chi^2 = 54.23 \, P < 0.0001) \) Odds Ratio = 490; 95% CI = 42.024 to 5713.304). HGSIL was confirmed in 27 (87%) cases by histology (CIN II/CIN III). There were no statistically significant differences between colposcopic finding and histology results (Yates-corrected \( \chi^2 = 0.33 \, P = .5637 \)).

Conclusions: This study showed high level of correlation between colposcopy and PAP results (63-64%) and to histology for HGSIL (87%). In absence of PAP test colposcopy could be used to select patients in need for biopsy.

Keywords: Papanicolaou test; cervical intraepithelial neoplasia; colposcopic surgical procedures

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starts as squamous metaplasia, which includes proliferation of undifferentiated reserve cells, columnar cells and their transformation into the squamous cells. SIL begin as cellular change at low grade level (LGSIL) and during the time could advance to high grade lesion (HGSIL) and cervical cancer. When detected, SIL can be successfully treated at any stage. It is well known and scientifically proven fact that cervical cancer screening program decreases incidence of cervical cancer by detecting early stages of intraepithelial changes (SIL) using PAP test as main tool (1). For the patients with abnormal PAP smear, colposcopy is usually the next step. However, what happens if the cervical cancer screening is not available and there is lack of information about disease prevention possibility? What happens if PAP control depends only on patients’ awareness of disease? In such circumstances usually, incidence of inoperable cervical cancer is very high. Where does Bosnia and Herzegovina stand in this respect?

Health system in Bosnia and Herzegovina does not provide cervical cancer screening at the any level (State level, Entity level, Cantonal level). System for education of patients does not exist. Even more, there is no cancer database. First official reports about cancer incidence including cervical cancer were published by Public Health Institute of Federation Bosnia and Herzegovina (PBIFB&H) in 2007. According to that Report cervical cancer is second most common cancer in females in the Federation Bosnia and Herzegovina (FB&H). Furthermore in the period 1996 -2007 there were 20-25/100.000 newly detected cervical cancers in Tuzla Canton. Only 20.3% of those cases were in operable stages (2).

If we do not have cervical cancer screening program and if we cannot provide a PAP test as frequently as needed (due to lack of means), could we use colposcopy to select patients who are in need for a kind of “immediate” PAP smear or even biopsy?

The aim of this article was to investigate accuracy of colposcopy for detection of squamous intraepithelial lesions (SIL) and to promote colposcopy as tool for detection of patients in need for immediate PAP smear in the health systems without screening program.

METHODS

Study design
This was prospective multi-centric study that took a place in Obstetrics and Gynecology practice Omeragić, Tuzla, Health Centre of Tuzla, Health Centre Tešanj, Cantonal Hospitals of Mostar and Clinical Centre Banjaluka, during the period January 2012 to January 2014.

Patients
The patients in the study were selected in accordance to colposcopic criteria for squamous intraepithelial lesions.

Experimental group marked as Group A was formed by 87 patients. They were selected by means of colposcopy which showed one or more colposcopic images (markers) related to squamous intraepithelial lesion (SIL).

Colposcopic assessment of lesions was based on the following characteristics: location of the lesion related to Transformation zone (within or outside of the Transformation zone), reaction to 3-5% solution of acetic acid, color intensity, surface and borders, vascularization (inter-capillary distance), speed of emergence and time of duration.

Group A was divided in two subgroups: A1 and A2. Subgroup A1 included 56 patients with colposcopic images that are clearly defined as characteristics of LGSIL. Subgroup A2 included 31 patients with colposcopy images that are clearly defined as characteristics of HGSIL. Extensive lesion that was spread over the broad area of surface of the cervix, in the same time, was indication for biopsy.

A group of 50 patients without any colposcopic changes related to SIL formed Control group marked as Group B.

To test accuracy of colposcopy
1. PAP smear that was taken from all patients including experimental and control group was analyzed. Results were interpreted using Bethesda system: BCC - Benign Cellular Changes, ASCUS-atypical squamous cells undetermined significance, ASC H- atypical squamous cell which does not exclude HGSIL, LGSIL-low grade squamous cell intraepithelial...
lesion, HGSIL-high grade squamous cell intraepithelial lesion (3).

2. Colposcopy directed biopsy was done in all patients from Subgroup A2. Histological results were analyzed as well.

Previous colposcopy and/or PAP smear were without any abnormality and were not taken 24 months prior to the beginning of the study. Cancers of any stage were not included in the study. Patients with unclear finding were not included in study.

Statistical analysis
Results were analyzed by descriptive and analytical statistics. Chi square test with or without Yates correction, Odds ratio, Fischer exact test were used. The level of significance was defined as p<0.05. For statistical analysis software GrahPad Prism 6 for Windows, version 6 was used.

RESULTS
Experimental group and control group were homogenous. There were:
1. similar participation of nulliparous Group A 31 or 35%, Group B 16 or 32%,
2. similar distribution within the age groups 20-50 year
3. similar participation of those who previously did not have PAP smear and colposcopy Group A 31 or 35% and Group B 19 or 38%.

In experimental group (Group A) there were 87 patients with single or multiply markers for SIL. Out of all 82 (94.2%) had abnormal PAP test results including all varieties of Bethesda nomenclature.

In control group (Group B) out of all, 17 (34%) patients had abnormal PAP test. Difference is statistically significant ($\chi^2 = 18.91$ P < 0.0001: Odds Ratio = 3.027; 95% CI = 1.851 to 4.951) According to statistical analysis it means that patient with positive colposcopic markers for SIL have 3 times higher chances to have abnormal PAP test (Figure 1).

Out of all patients in experimental group there were 56 patients with colposcopic images defined as markers for LGSIL. They formed Subgroup A1. Those patients had markers located within the transformation zone (100%). Aceto-white (AW) epithelium was the most frequently seen (53 or 94.6%) as a single marker (50 or 89.3%) or associated with vascular changes, mosaic (M) or/and punctuation (P) (3 or 5.35%).

When detected outside of Transformation zone (31 patients) more than one markers were seen most often. Aceto-white epithelium (AW) is most frequently seen, but only in two cases as a single marker (6.4%). Vascular changes (Mosaic, Punctuations) associated with AW epithelium were present in 29 (93.5%) cases. These images (markers) are defined as colposcopic criteria for HGSIL. Patients with such images formed Subgroup A2 (Table 1).

PAP smear was performed in all patients including control group. Distribution of PAP diagnosis (Bethesda categories) per groups was shown in Table 2.

Correlation between colposcopy and PAP diagnosis is shown of Figure 2.

In control group there were 17 (34%) PAP results marked as abnormal. In 12 (24%) cases it was ASC-US, atypical cells were related to inflammation or lack of hormonal activity, while only 8% had SIL.
ASCUS was also seen in subgroups A1 (7.1%) and A2 (3.2%).

Analysis of LGSIL and HGSIL results showed significant differences compared to control group LGSIL ($\chi^2 = 60.48$ P < 0.0001); Odds Ratio = 141; 95% CI = 29.670 to 670.067), HGSIL ($\chi^2 = 54.23$ P < 0.0001 Odds Ratio = 490; 95% CI = 29.670 to 670.067) which means that chances for LGSIL or HGSIL in PAP test are very high if colposcopy result are positive too.

All thirty-one (31) patients with extensive cervical tissue deterioration diagnosed by colposcopy as HGSIL (Subgroup A2) had biopsy. The following correlation between colposcopy and histopathology diagnosis was noticed (Table 3).

There are no statistically significant differences between colposcopic finding and histology results (Yates-corrected $\chi^2 = 0.33$ P = .5637) but there is a four times higher possibility that histology will show cervical intraepithelial lesion of medium grade (CIN II) and two times higher possibility that histology will show high grade dysplasia (CIN III) [Odds Ratio = 2.086; 95% CI (logit method) = 0.627202 to 6.940587] if colposcopic images related to HGSIL are present [Odds Ratio = 4; 95% CI (logit method) = 0.362 to 44.112].

**DISCUSSION**

Correlation between colposcopy and PAP, including all varieties of Bethesda nomenclature is high. Out of all 94.2% patient had both colposcopy and PAP results abnormal. According to statistical analyses patient with present colposcopic images (markers) for SIL have 3 times higher chances to have abnormal PAP test. Such results show that colposcopy markers have high accuracy in detection of cellular pathology. High level of correlation is reported by other researches (3-6). PAP test results correlate with colposcopic staging, too: 64.3% for LGSIL ($\chi^2 = 60.48$ P < 0.0001), 64.5% for HGSIL ($\chi^2 = 54.23$ P < 0.0001). In literature similar results are shown. Parvin at all reported correlation in 76.1% patients. Koigi-Kamau R at all reported correlation in 59-65% cases (7-9).

Biopsy or Loop excision of transformation zone (LETZ) was performed in 31 patients from subgroup A2/HGSIL. Medium and high grade intraepithelial dysplasia (CIN II/CIN III) were found by histology in 87% cases. There are no statistically significant differences between colposcopic finding and histology results (Yates-corrected $\chi^2 = 0.33$ P = .5637). Correlation between colposcopic findings and histology studied by many researchers showed high level of correlation. Savage EW at all reported accuracy of directed biopsies in 96% cases (10). Boelter WC 3rd at all found 96 - 98% correlation between the colposcopic findings, biopsies and cone specimens (11). Recent study by Boicea A at all showed correlation of 78.5% in the CIN I category, 84% in the CIN II category, 88.6% in the CIN III category (12).

ASC-H was detected in 12% patients in Group A. However, ASC-H does not exclude LG or HG SIL (13-17). In the same time 34% abnormal PAP smear results in control group additionally confirm hypothesis that the tissue architecture is not necessarily deteriorated from the beginning, particularly in cases of HPV infection.

Those patients were selected for intense follow-up. Same protocol were reported by other researchers (14,18,19).

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**TABLE 1. Frequency of the basic colposcopic images (markers)**

| AW Epithelium | Mosaic | Punctuation | Total |
|---------------|--------|-------------|-------|
| N (%)         | N (%)  | N (%)       |       |
| *Subgroup A1  | 53 (94.6) | 1 (1.78) | 1 (1.78) | 56   |
| **Subgroup A2 | 31 (100)  | 28 (90.3) | 29 (83.5) | 31   |

*Colposcopic images related to LGSIL; **Colposcopic images related to HGSIL

**TABLE 2. PAP test results**

| Groups | BCC | ASC-US | ASC-H | LGSIL | HGSIL |
|--------|-----|--------|-------|-------|-------|
| N (%)  | N (%) | N (%) | N (%) | N (%) | N (%) |
| *Subgroup A1 | 4 (7.1) | 6 (10.7) | 8 (14.3) | 36 (64.3) | 2 (3.5) |
| **Subgroup A2 | 1 (3.2) | 2 (6.4) | 3 (9.6) | 4 (12.9) | 20 (64.5) |
| *Group B | 33 (66) | 12 (24) | 1 (2) | 3 (6) | 1 (2) |

*Colposcopic images related to LGSIL; **Colposcopic images related to HGSIL; †No colposcopic abnormalities

**TABLE 3. Results of histology - Subgroup A2**

| Lesion | CIN I | CIN II | CIN III |
|--------|------|-------|--------|
| N (%)  | N (%) | N (%) | N (%) |
| Patients | 2 (6.4) | 18 (58) | 11 (35.4) |

*Subgroup A2, Colposcopic images related to HGSIL
CONCLUSIONS

Colposcopy is useful method for detection of early stages of SIL. This study showed high level of correlation between colposcopy and both, PAP test and histology. In the absence of cancer screening program and regular frequency of PAP smear diagnostics or if PAP test is not available, it can be used as a non-invasive, inexpensive and accurate tool.

CONFLICT OF INTEREST

The authors declare no conflict of interest. No specific funding was received for this study.

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