Hypertension Clinic Service is a Good Opportunity for Tobacco Cessation in Bangladeshi Villagers

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Abstract

Background: Tobacco use and hypertension are common and co-existent in Bangladeshi population. This study was done to assess whether a brief counseling by non-medical counselors during check-up visits for hypertension treatment can reduce tobacco use in Bangladeshi adults living in a village.

Methods: This study was done in a public health clinic located in a village of Bangladesh. Consecutive 259 hypertensive patients visiting this clinic for hypertension treatment were counseled for lifestyle modification at entry and four follow-up visits at an interval of four weeks. Tobacco users were counseled for five minutes to quit tobacco use at each visit as per a cessation booklet in Bangla. Data on tobacco use, smoking and smokeless, were recorded at all visits.

Results: Median age of the respondents was 55 years (in range, 18-85 years) and three-quarter of them were women. The prevalence of tobacco use in first visit was 40.5% which declined to 1.9% on their fifth visit. Major decline was observed due to smokeless tobacco quitting; its prevalence dropped from 33.2% to 0.4%. However smoking was relatively resistant; it declined from 10.4% to 1.5% only.

Conclusion: Tobacco cessation by a simple counseling has been found to be very successful in this village level public health clinic of Bangladesh. This can be replicated in similar settings such as community clinics.


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Muslim village. Men consume both smoking and smokeless tobacco but women consume smokeless tobacco only. Smoking is hardly prevalent in women.

ECOH provides out-patient services to the people of Ekhlaspur. A hypertension clinic was established, in ECOH, in October 2004 to screen hypertension once a week. The diagnosis of hypertension and initiation of treatment was done by a doctor. Subsequent follow up was done by two counselors. Counseling, measurement of blood glucose and antihypertensive medicines are provided to all patients free of charge. Counseling for about five minutes in each session was done using a small booklet on tobacco cessation. It was given to all tobacco users. Counseling included harmful effects of tobacco, its relation with complications of hypertension, and benefits of quitting tobacco. Classically it used 5A strategies (ask, advise, assess, assist, and arrange) in local language (Bangla).

Between October 2004 and September 2014 a total of 259 patients registered in the hypertension clinic. They were routinely asked to come for follow up at four weeks interval. However, patients were advised to report back to the clinic any time before the schedule if felt necessary. As per protocol of the hypertension clinic, records of first five visits were mandatory. Information on blood pressure, salt and tobacco consumption were kept on paper based record-sheets.

Data of first five mandatory visits were entered into EpiInfo® database version 7. Statistical analysis was based on these five visits of all patients rather than limiting it to tobacco users only. Mid points and dispersions were obtained for quantitative variables; and proportions with 95% confidence intervals were obtained in case of categorical variables.

Because this analysis is based on routine clinic based services, ethical clearance was not sought but verbal consent of the patients was obtained.

Results:
The patients were aged from 18 to 85 years. They were followed-up for a median duration of about four months (112 days). Median age at the entry (first visit) was 55 years whereas it dropped down to 50 on the fifth visit. This may indicate that young people were more adherent to follow up visits. At the entry the median body weight was 49 Kg, which was increased to 50 Kg on the fifth visit. Approximately three-quarter of them were women in all five visits.

Salt consumption on the table was very common at entry (73%) but drastically reduced during follow up visits. Rate of uncontrolled blood pressure was also very high at entry (89%) but reduced to 14% on fifth visit. Quitting of smokeless tobacco was quite prominent; it declined from 33.2% to 0.4% (Table I). All the smokeless tobacco products (jarda, sada, gul, etc.) use declined uniformly. Compared to smokeless tobacco, smoking (cigarette and bidi) was a little resistant to change and the decline was from 10.4% to 1.5%. Overall, the prevalence of tobacco use in any form was promising from 40.5% in first visit to 1.9% on fifth visit (Figure 1).

| Table-I |
| Prevalence (95% confidence interval) of variables of interest among patients of ECOH hypertension clinic (n=259). |

<table>
<thead>
<tr>
<th>Variables</th>
<th>First visit</th>
<th>2nd visit</th>
<th>3rd visit</th>
<th>4th visit</th>
<th>5th visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use salt on the table, %</td>
<td>73 (68-79)</td>
<td>43 (35-51)</td>
<td>28 (21-38)</td>
<td>15 (9-25)</td>
<td>13 (6-24)</td>
</tr>
<tr>
<td>Uncontrolled BP, %</td>
<td>89 (90-96)</td>
<td>43 (37-49)</td>
<td>28 (23-34)</td>
<td>20 (15-25)</td>
<td>14 (10-19)</td>
</tr>
<tr>
<td>Tobacco use, %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smokeless</td>
<td>33.2 (27.5-39.3)</td>
<td>10.8 (7.3-15.2)</td>
<td>5.0 (2.7-8.4)</td>
<td>2.7 (1.1-5.5)</td>
<td>0.4 (0.0-2.1)</td>
</tr>
<tr>
<td>Smoking</td>
<td>10.4 (7.0-14.8)</td>
<td>3.9 (1.9-7.0)</td>
<td>2.7 (1.1-5.5)</td>
<td>1.5 (0.4-3.9)</td>
<td>1.5 (0.4-3.9)</td>
</tr>
</tbody>
</table>

BP indicates blood pressure
Discussion:
We could achieve a high quitting rate at the end of five counseling sessions in a median duration of about four months. However, major quit rate was seen after the first counseling session. Therefore the first contact in such a clinic based session should be considered as the golden opportunity. Along with a high quit rate of tobacco major benefit was obtained for dietary salt reduction and control of high blood pressure. This gives us a clue that establishment of ‘risk factor’ clinics instead of tobacco cessation clinics may bring more public health benefits.

There is hardly any cessation related data in Bangladesh. Global Adult Tobacco Survey (GATS), Bangladesh chapter report of 2009 reported that nearly half of the smokers received advice from health care providers to quit and half of smokers made attempts to quit during last 12 months. However International Tobacco Control (ITC) study 2009-2010 reported an attempt to quit rate of 21% and 4% of them were successful to maintain an abstinence of six months.

One cessation clinic was set up in Bangabandhu Sheikh Mujib Medical University in 2011 with support from WHO. This stand alone cessation clinic could not attract tobacco users to seek counseling. Therefore its services were discontinued. Opportunistic cessation services integrated with other clinical services could be a viable option in Bangladesh. Mobile phone is very popular and widely available in Bangladesh. Therefore quit lines also could be tested as was found useful in some other countries. Tobacco cessation services integrated with oral health services were found to be successful in the United States. India initiated a network of tobacco cessation clinics in 2002. Almost all of them were located in tertiary level health care facilities. Six-week’s cessation rate was relatively low (14%) even with a combined effort of counseling and cessation drug therapies. This cessation rate is much lower than what we observed in our setting because we used an integrated approach of clinical service and cessation counseling together.

We exploited a hypertension clinic in a rural area to test whether a simple counseling works for Bangladeshi tobacco users. Effectiveness of tobacco cessation counseling by health workers is not a novel approach but we report here for the first time a cessation experience among Bangladeshi villagers in a clinical setting. Bangladesh government has already established 18,000 community clinics as the lowest level primary health care setting. These are run by community health care providers (CHCPs) who have similar background of our counselors. Therefore community clinics have a huge potential of providing cessation services in Bangladesh.

In conclusion, hypertension screening is a good opportunity for tobacco cessation in community level health care settings in Bangladesh. This can be replicated in community clinics.

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Conflict of Interest - None.

References: