A community based pilot study on prevalence of hemoglobinopathies among the antenatal women in a rural area of Darjeeling district, West Bengal

Abstract

Background: Hemoglobinopathies comprising of thalassemias and various hemoglobin (Hb) variants continue to plague the health system of India. Aims: To find out the prevalence of various hemoglobinopathies in the study population and to identify any association with the various ethnic groups residing in rural community of Darjeeling district, West Bengal. Materials and Methods: A community-based cross-sectional study was conducted in Naxalbari block of Darjeeling district, West Bengal from June 2011 to August 2011, involving hemoglobin variant screening by high-performance liquid chromatography (HPLC) method of 188 antenatal women, selected through multistage random sampling technique. Results: 26.6% of mothers had abnormal hemoglobin, the commonest being the Hemoglobin E (Hb E) trait (15.42%). The prevalence of homozygous HbE, HbE beta-thalassemia, beta-thalassemia trait and hemoglobin S-trait in the studied population was 6.91%, 0.53%, 2.12% and 1.06% respectively. There was a single case of the rare hemoglobin J Meerut. Among those having abnormal hemoglobin, 66% belonged to one ethnic group, Rajbanshis. A statistically significant association was noted between Hb E syndrome (comprising of HbE trait, homozygous HbE, HbE-beta-thalassemia) and Rajbanshis (P < 0.05). Conclusion: Findings suggest a high prevalence of hemoglobinopathies particularly Hb E in the studied population, especially Rajbanshis and warrant the need of wider community-based initiative for carrier detection and awareness generation.

Key words: Antenatal women, hemoglobinopathies, high-performance liquid chromatography, screening

INTRODUCTION

India is a vast country with considerable regional and ethnic diversity catering approximately a population of 1.2 billion. The inherited hemoglobinopathies, namely hemoglobin (Hb) variants, thalassemia syndromes, hereditary persistence of fetal hemoglobin (HPHF) and their combinations show a wide variation of prevalence in the different regions and different populations. Around 1.5% of the world’s population carries the beta thalassemia gene. In India, nearly 30 million people are carriers of beta thalassemia and 7,000 babies with beta-thalassemia major are born every year. The South-East Asia region (including India, Thailand, Indonesia) accounts for 50% of world’s thalassemia carriers and for maximum of hemoglobin E (HbE) cases. Hb E (beta-26 glutamine → lysine) is a structural variant of hemoglobin which in combination with thalassemia trait can manifest clinically as thalassemia minor, intermedia or major. The thalassemia major and few cases of thalassemia intermedia require repeated blood transfusions and are a major cause morbidity and mortality. In absence of a complete cure, carrier detection and hence prevention remains the mainstay. The carrier rate of beta-thalassemia varies between 0 to 17% in different ethnic groups. Among antenatal women, prevalence of beta thalassemia carrier rate was found to be 8.45% by Desai et al. and 5.8% by Sinha, et al. In a community based study in West Bengal in 2006, Sur et al. found the prevalence of carrier state to be 5.95% among antenatal women. Among Hb variants, Hb D is more common in northern part of India (particularly Punjab) and Hb S in tribal areas. Hb E (comprising of HbE homozygous state, HbE heterozygous state or Hb...
A cross-sectional community based study was undertaken in the Naxalbari block of Siliguri subdivision, Darjeeling district, West Bengal for three months (June to August 2011). Serving a population of approximately 120,000, it is divided into six GPs (Gram Panchayats) which is further subdivided into 15 sub-centers. Using multistage random sampling technique, one-third GPs, i.e., two GPs serving six sub-centers were selected. Subsequently one-third of the sub-centers, i.e., two sub-centers from the selected GPs were further selected, catering approximately 4,500 and 5,200 population. All the villages of these sub-centers were included. Requisite permission was obtained from ethical committee, Department of Community Medicine and concerned block medical officer of health (BMOH). With the help of the frontline workers a village-wise list of all antenatal mothers was prepared. Birth rate of the block was 18 at the time of study. Applying a design effect of 2 and taking a non response rate of 10% the final sample size was calculated to be 188. Thus, 188 antenatal women attending the screening camp were the study subjects. Sensitization campaigns were held prior to organizing the screening camps. The women and their families were explained and counseled to attend the beta-thalassemia screening program (held with aid of Thalassemia Control Unit) on stipulated dates. Apart from screening, awareness generation and counseling with help of counselors appointed under the Thalassemia Control Unit was also conducted simultaneously. Those mothers who were not permanent residents of the area, unwilling to give consent for participation the study, outside 20th week of gestation, seriously ill or had received blood transfusion within six weeks were excluded from the study. A written informed consent was taken from the willing participants. Using a pretested, semi-structured interview schedule, a detailed history was obtained from the mothers with special reference to caste and ethnicity. The blood samples were collected, transported and run in the automated cell counter (Sysmex KX 21) as well as HPLC machine (Variant, Bio-Rad, USA using the beta thalassemia short program) as per standard operating procedure. A value of 3.5% of A2/E fraction of hemoglobin was taken as cut off point for determining the beta thalassemia trait. The results were recorded. The reports of the blood tests were handed to antenatal women at their home by help of their respective health field functionaries like Accredited Social Health Activist (ASHA), Anganwadi workers (AWW), Auxiliary Nurse Midwives (ANM) within 15 days. Parental study, DNA study, spousal testing was recommended as and when required. Posters, pamphlets and informative materials in local languages regarding benefits of free of cost premarital screening, prenatal screening and importance of carrier detection was given in the community for widespread awareness generation.

### RESULTS AND ANALYSIS

A total of 188 antenatal women, pertaining to study criteria, were screened over three months. The mean age distribution was 22.98 ± 4.5 years with a range of 17-44 years. A total of 105 women were in their first trimester and 83 were in second trimester. While the majority of the studied populations were Rajbanshis (41.48%), 20.74% belonged to other hill tribes including Adivasis. Among total 188 women, 50 women (26.6%) had abnormal reports [Table 1]. 15.95% of women in first trimester and 10.63% of those in second trimester had hemoglobinopathies. The overall prevalence of Hb E-trait, Hb E-homozygous, Hb E-beta thalassemia, beta thalassemia trait and Hb S-trait was 15.42%, 6.91%, 0.53%, 2.12% and 1.06% respectively. One rare case of HbJ Meerut was detected. Her parental study was done and her mother was also found to have HbJ Meerut. Her DNA study was advised as it was not done in North Bengal Medical College and Hospital. Among total 41.48% of population being represented by Rajbanshis, prevalence of Hb E-trait was 23.07%, Hb E-homozygous was 12.82%, HbE-beta thalassemia was 1.28% and beta thalassemia trait was 2.56%.

### MATERIALS AND METHODS

A cross-sectional community based study was undertaken in the Naxalbari block of Siliguri subdivision, Darjeeling district, West Bengal for three months (June to August 2011). Serving a population of approximately 120,000, it is divided into six GPs (Gram Panchayats) which is further subdivided into 15 sub-centers. Using multistage random sampling technique, one-third GPs, i.e., two GPs serving six sub-centers were selected. Subsequently one-third of the sub-centers, i.e., two sub-centers from the selected GPs were further selected, catering approximately 4,500 and 5,200 population. All the villages of these sub-centers were included. Requisite permission was obtained from ethical committee, Department of Community Medicine and concerned block medical officer of health (BMOH). With the help of the frontline workers a village-wise list of all antenatal mothers was prepared. Birth rate of the block was 18 at the time of study. Applying a design effect of 2 and taking a non response rate of 10% the final sample size was calculated to be 188. Thus, 188 antenatal women attending the screening camp were the study subjects. Sensitization campaigns were held prior to organizing the screening camps. The women and their families were explained and counseled to attend the beta-thalassemia screening program (held with aid of Thalassemia Control Unit) on stipulated dates. Apart from screening, awareness generation and counseling with help of counselors appointed under the Thalassemia Control Unit was also conducted simultaneously. Those mothers who were not permanent residents of the area, unwilling to give consent for participation the study, outside 20th week of gestation, seriously ill or had received blood transfusion within six weeks were excluded from the study. A written informed consent was taken from the willing participants. Using a pretested, semi-structured interview schedule, a detailed history was obtained from the mothers with special reference to caste and ethnicity. The blood samples were collected, transported and run in the automated cell counter (Sysmex KX 21) as well as HPLC machine (Variant, Bio-Rad, USA using the beta thalassemia short program) as per standard operating procedure. A value of 3.5% of A2/E fraction of hemoglobin was taken as cut off point for determining the beta thalassemia trait. The results were recorded. The reports of the blood tests were handed to antenatal women at their home by help of their respective health field functionaries like Accredited Social Health Activist (ASHA), Anganwadi workers (AWW), Auxiliary Nurse Midwives (ANM) within 15 days. Parental study, DNA study, spousal testing was recommended as and when required. Posters, pamphlets and informative materials in local languages regarding benefits of free of cost premarital screening, prenatal screening and importance of carrier detection was given in the community for widespread awareness generation.

<table>
<thead>
<tr>
<th>Abnormal Hb. variants</th>
<th>Rajbanshis (%)</th>
<th>Hilltribes and adivasis (%)</th>
<th>General-caste (%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>E trait</td>
<td>18 (23.37)</td>
<td>07 (17.94)</td>
<td>04 (05.63)</td>
<td>29</td>
</tr>
<tr>
<td>EE disease</td>
<td>10 (12.98)</td>
<td>02 (05.12)</td>
<td>01 (01.40)</td>
<td>13</td>
</tr>
<tr>
<td>Beta thalassemia trait</td>
<td>02 (02.59)</td>
<td>00</td>
<td>02 (02.80)</td>
<td>04</td>
</tr>
<tr>
<td>E beta thalasemia</td>
<td>01 (01.29)</td>
<td>00</td>
<td>00</td>
<td>01</td>
</tr>
<tr>
<td>Hb J Meerut</td>
<td>01 (01.29)</td>
<td>00</td>
<td>00</td>
<td>01</td>
</tr>
<tr>
<td>Hb S</td>
<td>01 (01.29)</td>
<td>00</td>
<td>01 (01.40)</td>
<td>02</td>
</tr>
<tr>
<td>TOTAL</td>
<td>33 (42.85)</td>
<td>09 (23.07)</td>
<td>08 (11.26)</td>
<td>50</td>
</tr>
</tbody>
</table>

Hb=Hemoglobin
prevalence of HbJ and HbS was 1.28% each. Thus, the overall prevalence of HbEhemoglobinopathies among Rajbanshis was 37.17% (Hb E trait, Hb E homozygous and Hb E-beta thalassemia). Bivariate analysis applying Chi-square test revealed that a statistically significant (P < 0.05) association was found between the Rajbanshi population and prevalence of HbEhemoglobinopathies. (P = 0.00, df = 1, Pearson’s Chi-square coefficient = 15.47, Odds Ratio = 4.06, C.I = 1.86-8.95) Table 2. No statistically significant association was found between hemoglobinopathies and the other ethnic groups (P > 0.05).

DISCUSSION

Community based studies are representative of the actual situation prevailing in the area, as the tests and interviews are carried out in their natural settings. In this study, it was observed that reporting of spouses and parents whenever required was more if the camps were held near to their residence. Rajbanshis emerged as of the most predominant ethnic group in this area. They are survivors of an aboriginal race.[11] In this study, a significant association between Rajbanshis and HbEhemoglobinopathies was found (P < 0.05). Prevalence of HbE trait was found to be highest amongst all the hemoglobinopathies. Increased occurrence of HbE in this area is similar to found in Assam and Tripura[8,12] hinting at lineage and generated awareness in the local population. It also displayed significant association between Hb E hemoglobinopathies and Rajbanshis. Individuals having HbE are usually asymptomatic even in homozygous states except some rare cases of Hb E thalassemia which may manifest as thalassemia major. Therefore, to prevent the fatal and dreaded disease in next progeny (by combination between Hb Ehemoglobinopathies and beta thalassemia trait) the dire need for premarital, prenatal screening is emphasized. However, most cases of Hb E being clinically asymptomatic, convincing the need for screening tests in individuals and recommending abortion (in required cases) appeared to be a tough call in the rural community. Fortunately, none of our HbE-hemoglobinopathy cases manifested as thalassemia major or intermedia. Addressing these social issues by mass media approach, policy reforms and by bringing head of the families and local people of eminence into confidence is urgently required. Explaining benefits of routine thalassemia screening, building up credibility of health-workers, having proper parental and spousal tests done as and when required and taking appropriate measures accordingly remain the mainstay. Prevention being the only cure for this incurable disease, intense awareness generation and conducting screening tests for carrier detection are mandatory. However a wider community based initiative addressing this grave issue is recommended.

REFERENCES


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