Study of ABO and Rh (D) Blood Groups among Gangadikara Vokkaligas of Mysore, Karnataka

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ABSTRACT Data are presented on frequency distribution of the ABO and Rh (D) blood groups among the Gangadikara Vokkaligas of Mysore, Karnataka, India. The O group recorded the highest frequency, followed by A and B. The incidence of Rh (D) negative was 2.67% and the gene frequency of recessive d allele was 0.1633. The results of the present study are compared with other caste populations of Karnataka.

INTRODUCTION

Blood groups being the simple and most appropriate genetic markers still continue to rule in studies of human population variation and also it is available tool in blood transfusion, forensic medicine and paternity disputes (Bhasin et al. 1994; Bhasin and Walter 2001). In view of the importance of blood groups in population characteristics, the present investigation was carried out to study the distribution of the ABO and Rh (D) blood groups among the Gangadikara Vokkaligas of Mysore, Karnataka state.

MATERIAL AND METHODS

The name Vokkaliga originated from ‘vokku’, which means ‘to thresh grain’. Those who live with cultivation as their main occupation are known as ‘Vokkaligaru’. Their main profession is agriculture and is similar to Kurmi caste of North India or Vellalar of Tamil nadu. The Vokkaligas are also called Gowdas, and are found scattered all parts of the Karnataka state. (Nanjundayya and Iyer 1930). Morasu Vokkaligas, Gangadikara Vokkaligas, Reddy Vokkaligas, Kunchitiga Vokkaligas, Hallikaru Vokkaligas and so on are important endogamous divisions of Vokkaligas. Kannada is their mother tongue and use Kannada script. The Vokkaligas of the Mysore are mostly Gangadikars of endogamous division. They are mostly non-vegetarians. Cross cousin marriages are allowed. Early marriages are common particularly among females. Generally bury the dead, burnt if diseased. Gangadikara Vokkaligas are worshiping their clan deity at the primary level; village deity such as ‘maramma’, ‘durgamma’, ‘veerabhadreswara’ etc. and deities of the wider pantheon such as Shiva and Vishnu are also worshiped. In Gangadikara Vokkaligas family is generally patriarchal, patrilineal, and patrilocal type. Nuclear family is the predominant and joint families are also noted. Endogamy at the community level and exogamy at the deity level are the rules of marriage. Ragi and Rice are main staple food. They domesticate cattle, sheep and fowls. The community has many entrepreneurs, scholars, and creative artists, white-collar employees, teachers, administrators, doctors, engineers and defense personnel’s, as its members. (Singh 2003)

For the present study the blood samples were collected randomly from unrelated 150 Gangadikara Vakkaligas of Mysore. These were typed for the ABO and Rh (D) blood groups by serological methods of Race and Sanger (1962). Gene frequencies were calculated by following the examples given in Bhasin and Chahal (1996).

RESULTS AND DISCUSSION

The results of ABO blood groups are presented in Table 1. It is observed that, the blood group ‘O’ records the highest frequency (37.4 %), followed by ‘A’ (31.3 %) and ‘B’ (25.3 %). ‘AB’ phenotype occurs with 6%. The incidence of allele frequencies shows higher value for O (0.6185) followed by A (0.2093) and B (0.1722). The value of D/ó (0.0053) indicates that the population is under genetic equilibrium and the value of 1/N χ² (0.4634) d.f.1 0.50>p>0.30 shows goodness of fit of the sample.

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Reviewing the ABO allele frequencies of other caste populations of Karnataka, it can be observed that a majority of them also recorded higher frequencies of blood group O than either B or A. ABO*O is more prevalent followed by ABO*B and then ABO*A among Brahmins 0.7729 (Srivastava 1980), Adikarnatakas 0.6265 (Gangadhar and Reddy 2001) and Vishwakarmas 0.5485 (Jai Prabhakar et al. 2005). However, a few reported the more prevalence of ABO*A compared to the average incidence of the ‘B’ allele, but the highest prevalence of ABO*O among Shettys (ABO*O=0.5612) by Srivastava (1980) and Banerjee et al. (1988) observed ABO*O=0.7021 among Lingayaths.

Table 1: ABO blood groups and allele frequencies among Gangadikara Vokkaligas

<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Number observed</th>
<th>Percentage observed</th>
<th>Expected number frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>56</td>
<td>37.4</td>
<td>57.39 O=0.6185</td>
</tr>
<tr>
<td>A</td>
<td>47</td>
<td>31.3</td>
<td>45.42 A=0.2093</td>
</tr>
<tr>
<td>B</td>
<td>38</td>
<td>25.3</td>
<td>36.38 B=0.1722</td>
</tr>
<tr>
<td>AB</td>
<td>9</td>
<td>6.0</td>
<td>10.81</td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
<td>100.0</td>
<td>150.0</td>
</tr>
</tbody>
</table>

The Table 2 shows Rh (D)+ve phenotype occurs with a frequency of 97.33% and of Rh (D)-ve with 2.67%. The frequency of allele D and d were found to be 0.8367 and 0.1633 respectively. Majority of the caste populations of Karnataka show the highest frequency of RH*D (0.7836) among Lingayaths (Banerjee et al. 1988) and Adikarnatakas RH*D 0.8222 (Gangadhar and Reddy 2001). Jai Prabhakar et al. (2005) observed RH*D=0.8214 in Vishwakarmas. The present study show affinity with some caste populations reported from the neighbouring state of Karnataka.

<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Number observed</th>
<th>Percentage observed</th>
<th>Allele frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rh (D) +ve</td>
<td>146</td>
<td>97.33</td>
<td>D = 0.8367</td>
</tr>
<tr>
<td>Rh (D) -ve</td>
<td>4</td>
<td>2.67</td>
<td>d = 0.1633</td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
<td>100.00</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

REFERENCES


