Distribution Of ABO And Rhesus D Blood Antigens In Morocco

A Benahadi, R Alami, S Boulahdid, B Adouani, A Laouina, A Mokhtari, A Soulaymani, H Khdija, M Benajiba

INTRODUCTION

The erythrocytic group systems have special significance in ethnical anthropology. ABO and Rhesus blood group systems are the first human polymorphisms recognized at the molecular level. These polymorphisms have been widely used as genetic markers to study the characteristics of the populations. The distribution of these two blood groups has been repeatedly investigated in various populations all over the world during the last several decades and their frequencies exhibited considerable variation in different geographic locations, reflecting the underlying genetic and ethnic diversity of human populations. Beside, many variations were observed in the distribution of blood type within human sub populations. Among the western Europeans, 42% belongs to A blood group, 9% to B blood group, 3% to AB blood group, and the rest, 46% to O blood group. However, some of the western Europeans show higher proportion (up to 40%) of the blood group B. On the other hand, pure American Indians belong almost exclusively to group O. Among white Americans, the frequency of group A is 41%, B is 10%, AB is 4%, and O blood group is 45%. As it is noticed, the O blood type is very common around the world. About 63% of humans share it. Its highest frequency was found among the indigenous populations of central and South America where it approaches 100%. The lowest frequency, on the contrary, was recorded in Eastern Europe and central Asia, where B is common. The Rhesus system, on the other hand, is the most complex of all blood group systems with about 50 well established known antigens. Moreover, this system was heavily studied in the human population distribution. One of the major antigens of this system is the Rhesus D (Rh D). Its frequency varies from population to another. For example, about 85% of Caucasians and 95% of African-Americans are Rh D positive; whereas indigenous Africans are virtually all Rh D positive.

Population genetics has made extensive use of this genetic marker (ABO blood groups). It seems that adjacent populations differ only slightly in the frequencies of particular genes and that these differences tend to increase with the distances separating populations. Therefore, it is important to have information on the distribution of these blood groups in any population group. Morocco is a North African country. It has a population of more than 31 million and an area of 710,850 km² (Annuaire...
Distribution Of ABO And Rhesus D Blood Antigens In Morocco

Statistique du MAROC 2010), it spreads between Mauritania at the South and the Mediterranean sea in the North. The present gene pool of the Moroccan populations came from various origins as Berbers, Phoenicians, Sephardic Jews, Bedouin Arabs and sub-Saharan Africans.20, 21 Only few uncompleted studies have been conducted in Morocco, especially the Rhesus D distribution. Beside, no study so far had approached the eventual impact that could have the distribution of the ABO Rhesus D in the country for a better management of the regional and national availability of the blood supply.22, 23, 24

In order to get completed information on the distribution of the ABO Rh D blood groups around the country, the national and regional phenotypic and allelic frequencies of ABO and Rhesus D were calculated. In addition, we are expecting to use the found ABO RhD distribution around the country for a better management of blood units and blood donors to balance the country’s supply for all blood groups.

MATERIALS AND METHODS

A sample of 219,287 blood donors was screened for the determination of ABO and Rhesus D antigens. The distribution and the origins of the samples are summarized in Figure 1.

Figure 1
Morocco map. The numbers refer to the CRTSs locations. The table on the right shows the sample studied from each region.

Blood group antigens were determined after double determination using at least two batches of reagents supplied by Diagast, (France) and Biotest, (Germany). The determination RH D was realized by two batches of polyclonal reagents. Samples negative for Rh D were confirmed by antiglobulin technique (‘Du test’). The expected numbers of the various phenotypes were compared with the observed numbers by a Chi square test.25, 26, 27

The p, q and r allelic frequencies were calculated according to Hardy-Weinberg equilibrium (p2; 2pr; q2; 2qr; 2pq; r2): 28

Formulas and Calculations

Calculations

Statistical analysis:
All analysis were done on Excel spread sheet and Principal analysis component were performed using the software PAST.31

RESULTS

During 2010, 219,287 blood donors were collected and typed for ABO Rhesus D antigens across the country. The overall phenotypic frequencies of antigens ABO all regions included were 0.3286 for blood type A; 0.1580 for B; 0.0453 for AB and 0.4680 for O blood group. The overall frequencies of phenotypes Rhesus D positive and negative are 0.91 and 0.09, respectively. Table 1 illustrates the phenotypic frequencies in the different regions of the country.
Table 1
ABO and Rhesus D phenotypes frequencies in the studied regions

<table>
<thead>
<tr>
<th>Region</th>
<th>A Frequency</th>
<th>B Frequency</th>
<th>AB Frequency</th>
<th>O Frequency</th>
<th>A Allele Frequency</th>
<th>B Allele Frequency</th>
<th>O Allele Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casablanca</td>
<td>0.33</td>
<td>0.12</td>
<td>0.36</td>
<td>0.29</td>
<td>0.2089</td>
<td>0.1078</td>
<td>0.6838</td>
</tr>
<tr>
<td>Agadir</td>
<td>0.33</td>
<td>0.12</td>
<td>0.36</td>
<td>0.29</td>
<td>0.2089</td>
<td>0.1078</td>
<td>0.6838</td>
</tr>
<tr>
<td>Marrakech</td>
<td>0.33</td>
<td>0.12</td>
<td>0.36</td>
<td>0.29</td>
<td>0.2089</td>
<td>0.1078</td>
<td>0.6838</td>
</tr>
</tbody>
</table>

Distribution of ABO and Rhesus D blood antigens in Morocco groups antigens in the Moroccan population was 0.32; 0.15; 0.46 and 0.04 for A, B, O and AB, respectively. The allelic frequencies, on the other hand, were 0.20, 0.10 and 0.68 for A, B and O, respectively.

Regional repartition of these antigens showed that blood group A is more common in the North of the country. In addition, the blood group O prevalence was found higher in the South compared to the North. Statistical analysis, demonstrated indeed that the variation between the regions were statistically significant. The detailed analysis of the distribution by principal component analysis (figure2) has shown that the north provinces, Tangier (#14, in the map figure1), Tetouan (#15), Al Hoceima (#13), cluster together close to the blood group A. In the contrary, Layoune (#3) and Ouazarzate (#1) which belong to the south region, cluster together with the O blood group. These findings confirm results described elsewhere 32

Figure 2
The slight increase of the prevalence of the O blood group appears to follow a more global gene flow from the sub-Saharan populations, where the O blood group is at a higher frequency compared to the A blood group.33, 34, 35

In addition, when we compare our results with those of other populations of Africa, Europe, Asia and America, table 3, we observed that our population is closer genetically to the Maghreb Arab populations, 36, 37 the Sudan38 and Egypt.39 The A allelic frequency was lower in the Moroccan population compared to Europe, white populations of America, and Asia. However, the O allele frequency is higher than what was observed in Europe and Asia. The B allele frequency, on the other hand, was found to be closer to the Italian population.37, 40, 41, 42

DISCUSSION
This research was carried out on 219 287 blood donors’ samples. The overall phenotypic frequencies to ABO blood
This is the first study to describe the distribution of the RhD allelic frequency in Morocco. It showed variations from one region to another, with a maximum recorded in Ouarzazate 0.95 and minimum observed in Oujda 0.89. Statistical analysis showed a highly significant variation ($\chi^2 = 258.7$). A two by two comparison of all the 15 regions using a z-score test, showed that there is different degree of significance between the regions studied. The presence of the D antigen in the Ouarzazate region seemed to be different from all other regions in the country (Table 4).

**CONCLUSION**

This is the first completed study about the ABO Rhesus D blood group distribution across the country. Results showed a clear evidence of a North to South gradient for the A blood group and an opposite figure for the O blood group. The frequency of Rhesus D antigen, on the other hand, showed a statistically difference between most studied regions. Our finding shows that Ouarzazate region clears apart from all other regions. These findings are concordant with the specificity of the Moroccan geographic and population history.

**FUNDING**

This work was funded by the Centre National de Transfusion Sanguine, Ministry of Health, Morocco.

**ACKNOWLEDGMENTS**

The authors would like to thank Mrs Amina Balk for data retrieval and all blood regional centers across the country for participating in this study. AB, RA, BA, AL, SB, KH and MB were supported by the CNTS, Ministry of Health. SA and MA were supported by the Ibn Tofaïl University, Kenitra. AB collected the data, performed the research and drafted the paper, AL, BA, SB collected the data. AS and AM analyzed the data. RA designed and oriented the research study and revised critically the paper. KH and MB contributed essential reagents and tools and encouraged the research study.

**References**

Author Information

A Benahadi
Centre National de Transfusion Sanguine, Laboratoire de G
Rabat, Morocco

Raouf Alami
Centre National de Transfusion Sanguine
Rabat, Morocco
raoufalami@yahoo.com

Safia Boulahdid
Centre National de Transfusion Sanguine, Laboratoire de G
Rabat, Morocco

Bendaoud Adouani
Centre National de Transfusion Sanguine, Laboratoire de G
Rabat, Morocco

Abderrahim Laouina
Centre National de Transfusion Sanguine, Laboratoire de G
Rabat, Morocco

Abderhani Mokhtari
Laboratoire de G
Kenitra, Morocco

Abdelmajid Soulaymani
Laboratoire de G

Hajjout Khdiya
Centre National de Transfusion Sanguine
Rabat, Morocco

Mohammed Benajiba
Centre National de Transfusion Sanguine
Rabat, Morocco