Comparison of red cell distribution width and a red cell discriminant function incorporating volume dispersion for distinguishing iron deficiency from beta thalassemia trait in patients with microcytosis

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The red cell distribution width (RDW), and another red cell discriminant function incorporating RDW (MCV² x RDW/Hgb x 100) were determined in a group of 30 patients with iron deficiency anemia, 30 patients with beta thalassemia trait, and 30 normal subjects. Both RDW and (MCV² x RDW/Hgb x 100) mean values were significantly higher in iron deficiency anemia than in beta thalassemia trait (p<0.001). Taking RDW equal or above 21.0 percent among microcytic anemia patients, we identified correctly 90.0 percent of patients with iron deficiency anemia. The sensitivity and specificity of the test were 90.0 percent (IC 95 percent: 0.75 - 0.96) and 77.0 percent (IC 95 percent: 0.60 - 0.88), respectively. RDW values below 21.0 percent identified correctly 77.0 percent of beta thalassemia trait with a sensitivity and a specificity of 77.0 percent (IC 95 percent: 0.60 - 0.88) and 90.0 percent (IC 95 percent: 0.75 - 0.96), respectively. Taking values of (MCV² x RDW/Hgb x 100) above and below 80.0 percent as indicative of iron deficiency and beta thalassemia trait, respectively, we identified correctly 97.0 percent of those patients in each group. Both sensitivity and specificity were 97.0 percent (IC 95 percent: 0.84 - 0.99). These results indicated that the red cell discriminant function incorporating volume dispersion (MCV² x RDW/Hgb x 100) is a highly sensitive and specific method in the initial screening of patients with microcytic anemia and is better than RDW in differentiating iron deficiency anemia from beta thalassemia trait.

UNITERMS: Microcytic anemia. Red cell discriminant function.

INTRODUCTION

Iron deficiency is widespread throughout the world and it is probably the most common chronic organic malady of human kind. On the other hand, in many parts of the world, the frequency of beta thalassemia is second only to that of iron deficiency as a cause of hypochromic microcytic anemia. Although severe forms of beta thalassemia, in general, are easily recognized, milder forms may be misdiagnosed and treated as iron deficiency. Several screening methods, obtained from the generation of red blood cell indices by electronic counters, have been proposed to differentiate iron deficiency from beta thalassemia trait. The usefulness of red blood cell distribution width (RDW), an index of red blood cell size heterogeneity, in the classification and work up of microcytic anemias has been documented.
Another red cell discriminant function (MCV² x RDW/Hgb x 100) was described by Green and King (1989). According to these authors, the use of this parameter results in enhanced accuracy in distinguishing iron deficiency anemia from beta thalassemia trait. The purpose of this study was to assess the clinical utility of each one of these approaches in differentiating these types of anemia. Determinations of serum iron, transferrin, ferritin and hemoglobin electrophoresis were used to determine the diagnosis of these anemias.

MATERIALS AND METHODS

We studied 60 patients with mild microcytic anemia (30 with iron deficiency anemia and 30 with beta thalassemia trait), seen at the University Hospital of Campinas. The patients presented hemoglobin (Hgb) levels above 8 g/dL: below 12 g/dL for females; above 8 g/dL and below 14 g/dL for males and MCV<80 fl. The set consisted of 30 patients with iron deficiency anemia and 30 patients with beta thalassemia trait. Thirty blood donors with normal Hgb levels (12-16 g/dL for females, 14-18 g/dL for males) and MCV 80-94 fl were taking as controls.

The diagnosis of iron deficiency was based on the determination of serum iron, serum total iron binding capacity, and serum ferritin. Serum iron and serum total iron binding capacity were determined by colorimetric method (Labtest diagnóstica). Serum ferritin was determined using enzyme immunoassay (Stratus ferritin fluorometric enzyme immunoasay - Baxter Diagnostics Inc., USA). The diagnosis of iron deficiency was established if serum iron was below 37 μg/dL for females, and below 45 μg/dL for males. Serum total iron binding capacity was above 390 μg/dL, and serum ferritin was below 10 ng/dL for females and below 30 ng/dL for males. Hemoglobin electrophoresis was performed on cellulose acetate membrane, pH 8.6 and Hgb A2 was eluted for quantitation. The diagnosis of beta thalassemia trait was made if Hb A2 value was above 3.4 percent. RDW and red cell discriminant function (MCV² x RDW/Hgb x 100) were obtained from blood counts carried out using an automated instrument (Cell-Dyn, Model 1600 CS).

Optimal diagnostic levels for each system were established on the basis of sensitivity and specificity of values obtained from various decision levels, empirically determined. The significances of differences between groups were determined by the Mann Whitney test. The confidence intervals were determined according to Simon.

RESULTS

The distributions of values of RDW and (MCV² x RDW/Hgb x 100) in 30 patients with iron deficiency anemia, 30 patients with beta thalassemia trait and 30 controls are shown in Figure 1 and 2.

The mean values of RDW in iron deficiency were significantly higher than in beta thalassemia trait (24.3 ± 4.0 vs 20.0 ± 1.3; p<0.001). The mean RDW controls was lower (15.7 ± 0.7) than the values observed in iron deficiency anemia and beta thalassemia trait (p<0.001). RDW above 24.0 percent was observed only in iron deficiency, comprising 43.0 percent of this population. On the other hand, values below 20.0 percent were observed only in beta thalassemia trait, comprising 60.0 percent of these patients.

The mean values of the red cell discriminant function incorporating volume dispersion (MCV² x RDW/Hgb x 100) were significantly higher in iron deficiency than in beta thalassemia trait (108.0 ± 17.3 and 68.0 ± 5.7, respectively; p<0.001) or than in normal subjects (86.5 ± 9.1; p<0.001). This index was significantly lower in beta thalassemia trait than in iron deficiency.
thalessemia trait than in normal subjects (p<0.001). When microcytic anemia was considered, values above 85.0 percent were observed only in iron deficiency anemia, comprising 90.0 percent of this population and values below 75.0 percent were observed only in beta thalassemia trait, including 83.0 percent of this population. These results are represented in Figure 3.

On the basis of the maximum sensitivity and specificity we chose, as discriminant, the values of 21.0 percent for RDW and 80.0 percent for (MCV² x RDW/Hgb x 100). The proportions of correctly identified patients according to these decision levels are shown in Table 1. Among microcytic anemia patients, RDW values equal or above 21.0 percent were indicative of iron deficiency with the sensitivity of 90.0 percent (IC 95 percent: 0.75 - 0.96) and specificity of 77.0 percent (IC 95 percent: 0.60 - 0.88). RDW values below 21.0 percent were indicative of beta thalassemia trait with the sensitivity of 77.0 percent (IC 95 percent: 0.60 - 0.88) and specificity of 90.0 percent (IC 95 percent: 0.75 - 0.96). (MCV² x RDW/Hgb x 100) equal or above 80.0 percent were indicative of iron deficiency anemia, while values below 80.0 percent were indicative of beta thalassemia trait and both sensitivity and specificity were 97.0 percent (IC 95 percent: 0.84 - 0.99).

DISCUSSION

Microcytosis is a classical laboratory feature of the disorders of hemoglobin synthesis, such as iron deficiency and beta thalassemia trait. Because of the high frequency of these abnormalities in several populations, many screening methods have been described as to differentiate both disorders. Most of them are based on the fact that, in iron deficiency anemia, the anisocytosis is more predominant than in beta thalassemia trait. Microcytosis is usually more predominant in beta thalassemia trait than in iron deficiency and it is proportional to the degree of anemia in iron deficiency.

In this study, the mean values of RDW observed in iron deficiency were significantly higher than in beta thalassemia trait. This result can be explained by the fact that anisocytosis found in iron deficiency anemia is due to the coexistence, in peripheral blood, of red cells produced in the bone marrow during progressive degrees of iron deficiency, giving rise to a mixed population of normocytic and increasingly microcytic cells. In beta thalassemia trait, there is no fluctuations in the underlying disorder and the bone marrow produces a uniform population of microcytic cells.

Based on the major values of both sensitivity and specificity, we chose different decision levels of RDW, and of the red cell discriminant function incorporating volume dispersion for distinguishing iron deficiency from beta thalassemia trait. Thus, among microcytic anemia patients, values of RDW above 24.0 percent and below 20.0 percent were observed only in iron deficiency anemia and beta thalassemia trait, respectively, comprising about an half of each population. However, 90.0 percent of patients with iron deficiency anemia and 77.0 percent of beta thalassemia minor patients were correctly identified using RDW values above or below 21.0 percent, respectively. Thus, this discriminant function seem to be a sensitive and specific method to identify iron deficiency among microcytic anemia patients, although it was not a good index for the identification of beta thalassemia trait. Thus a clear distinction between these disorders cannot be made based on RDW alone.

On the other hand, the mean values of the Green and King index were significantly higher in iron deficiency anemia than in beta thalassemia trait. Among subjects with microcytosis, values of this discriminant function above 85.0 percent and below 75.0 percent were observed only in iron deficiency and beta thalassemia trait, respectively, composing 90.0 percent and 83.0 percent of each population. The Green and King index above or below 80.0 percent identified correctly 97.0 percent of patients.

Figure 2 - Distribution of the values of (MCV² x RDW/Hgb x 100) in 30 patients with iron deficiency anemia, 30 patients with beta thalassemia trait and 30 controls.
with iron deficiency anemia, and 97.0 percent of beta thalassemia trait patients, respectively. Thus, this discriminant function apparently is a very sensitive and specific method in the initial screening for patients with microcytic anemia. Similar results were obtained by Green and King (1989), although these authors used a different decision level to distinguish both disorders. The difference between the decision levels can be explained by several factors, including the types of electronic counters used for the generation of red blood cells index. In this study we used the Cell-Dyn, model 1600 CS, while Green and King (1989) used the Coulter S + IV, which may result in several differences including: the principle of the detection system used in these instruments; the selection or truncation of the events for red cells analysis; and calibration factors. Moreover, the methods used for determining the decision level were different; in this study we used the major values of sensibility and specificity, while in Green and King (1989) study the decision level was determined empirically.

Thus, the results presented in this study indicated that the red cell discriminant functions RDW and \((MCV^2 \times RDW/\text{Hgb} \times 100)\) might be useful in the initial screening of subjects with microcytosis for distinguishing iron deficiency and beta-thalassemia trait, and may suggest which additional tests should be done to confirm the correct diagnosis.

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**Table 1**

Proportion of correctly-identified cases by the discriminant functions in iron deficiency anemia patients (ID) and beta thalassemia trait patients (THAL)

<table>
<thead>
<tr>
<th>Discriminant function</th>
<th>Decision level</th>
<th>Correctly identified cases (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ID (n=30)</td>
<td>THAL (n=30)</td>
</tr>
<tr>
<td>RDW</td>
<td>≥21</td>
<td>&lt;21</td>
</tr>
<tr>
<td>MCV² x RDW/Hgb x 100</td>
<td>≥80</td>
<td>&lt;80</td>
</tr>
</tbody>
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Figure 3 - Proportional of correctly diagnosed iron deficiency anemia patients according different decision levels for the discriminant function: RDW (A) and MCV² x RDW/Hgb x 100 (B).
RESUMO

A função discriminante baseada na distribuição do tamanho dos eritrócitos (RDW) e outra função discriminante incorporando o RDW (MCV² x RDW/Hgb x 100) foram determinadas em um grupo de 30 pacientes com anemia ferropriva, 30 pacientes com beta talassemia menor e 30 indivíduos normais. Os valores médios do RDW e do (MCV² x RDW/ Hgb x 100) foram significativamente maiores em pacientes com anemia ferropriva quando comparados aos obtidos em pacientes com beta talassemia menor (p<0.001). Considerando os valores de RDW iguais ou superiores a 21.0% entre os pacientes com anemia microcóti, nós identificamos corretamente 90% dos pacientes com anemia ferropriva, sendo que a sensibilidade e a especificidade do teste foram 90.0% (IC 95%: 0.75 - 0.96) e 77.0% (IC 95%: 0.60 - 0.88), respectivamente. Valores de RDW menores do que 21.0% identificaram corretamente 77.0% dos pacientes com beta talassemia menor, com sensibilidade e especificidade de 77.0% (IC 95%: 0.60 - 0.68) e 90.0% (IC 95%: 0.75 - 0.96), respectivamente. Considerando valores de (MCV² x RDW/Hgb x 100) maiores e menores do que 80.0% como indicativos de anemia ferropriva e beta talassemia menor, respectivamente, nós identificamos corretamente 97.0% dos pacientes de cada grupo, com sensibilidade e especificidade de 97.0% (IC 95%: 0.97 - 0.99). Estes resultados indicaram que a função discriminante (MCV² x RDW/Hgb x 100) é um método altamente sensível e específico para a triagem inicial de pacientes com anemia microcóti e é superior ao RDW para a diferenciação de pacientes com anemia ferropriva daqueles com beta talassemia menor.

REFERENCES