Distinguishing essential thrombocythemia JAK2V617F from polycythemia vera: limitations of erythrocyte values

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ABSTRACT

Distinguishing essential thrombocythemia JAK2V617F from polycythemia vera is difficult because of shared mutation and phenotypic characteristics. The World Health Organization suggested hemoglobin and hematocrit values to diagnose polycythemia vera (PV), but their sensitivity and specificity were not tested. Moreover, red cell values do not accurately predict red cell mass, which we use to discriminate essential thrombocythemia JAK2V617F from PV. Eighty-three PV and 39 essential thrombocythemia JAK2V617F patients were diagnosed based on JAK2V617F positivity, chromium-51 red cell mass, and marrow biopsy findings. Red cell values used to construct a receiver operating characteristic analysis determined optimal thresholds for distinguishing essential thrombocythemia JAK2V617F from PV. Red cell value frequencies were plotted determining if overlap existed. Chromium-51 red cell mass separated PV from essential thrombocythemia JAK2V617F, but red cell values overlapped in 25.0-54.7%. Our data indicate that a significant proportion of PV patients may be underdiagnosed by using only red cell values. A bone marrow biopsy was performed in 199 of 410 (48.5%) and a serum erythropoietin value was measured in 225 of 410 (54.9%) of potential PV patients at our institution. Without isotope studies, marrow biopsies and serum erythropoietin values should improve diagnostic accuracy and become mandatory, but clinical data suggest these tests have not been routinely performed. Therefore, the clinical hematologist must be aware of imperfect accuracy when using only red cell values for distinguishing essential thrombocythemia JAK2V617F from PV.

Introduction

The JAK2V617F and exon 12 mutations are critical for the diagnosis of polycythemia vera (PV); JAK2V617F is also the molecular marker of 50-60% of patients with essential thrombocythemia (ET JAK2V617F).¹ Distinguishing these illnesses in their early stages remains a clinical problem because of their shared mutation and phenotypic characteristics.²,³ In clinical situations when the hematocrit (HCT), hemoglobin (HGB), or red blood cell (RBC) count are relatively increased, we distinguish ET JAK2V617F from PV using chromium-51 (Cr-51) labeled RBC and iodine-135 (I135) to measure red cell mass (RCM) and plasma volume, respectively.⁴ We include the latter to determine if an elevated HCT is attributed to reduced plasma volume when the Cr-51 determined RCM is normal. The distinction of these diagnoses has clinical significance: if a presumptive ET JAK2V617F patient in fact has PV, a significant risk for thrombosis may incur because therapeutic phlebotomy is not performed. Conversely, if a patient is misdiagnosed with PV, inappropriate phlebotomy treatment may cause significant iron deficiency and other related complications.⁵ In addition, a misdiagnosis may also affect prognostic models comparing ET JAK2V617F with PV, ET CALR, or ET MPL.

The majority of hematology centers worldwide do not use isotope techniques but instead rely on arbitrarily defined World Health Organization (WHO) 2016
HCT and HGB threshold values as surrogates for RCM to help diagnose and distinguish these diseases. These unconfirmed values were derived from a retrospective study and do not discriminate all cases of ET from PV. Therefore, the WHO has advocated marrow biopsy and serum erythropoietin values (SEV), although it is not clear how frequently these tests are actually performed in clinical practices.

Since red cell values in ET and PV can overlap, a proportion of both diseases may be misdiagnosed. Therefore, we decided to systematically study the sensitivity and specificity of distinguishing ET from PV with relatively high-normal red blood values from PV in patients when the RCM had been confirmed by isotope studies. Using a newly devised database-querying tool, we also determined the frequency of marrow biopsy and SEV testing, both of which we use at our own intuition.

Methods

The Institutional Review Board of Weill Cornell Medicine (WCM) approved this study. Signed informed consent was obtained in accordance with the Declaration of Helsinki.

The diagnosis of PV in our patients was established according to our previously published criteria which included JAK2V617F positivity, a Cr-51 isotope measured RCM>125% of expected volume, and a marrow biopsy consistent with PV. The diagnosis of ET in our patients was established using JAK2V617F positivity, a Cr-51 isotope measured RCM>125% of expected volume, WHO 2007 criteria, and a marrow biopsy consistent with ET. Patients presenting with "high-normal" blood values (women: HCT>42.0%, HGB>14.0 g/dL; men: HCT>45.0%, HGB>15.0 g/dL) prompted an RCM study and were selected for this review.

We used a bioinformatics tool developed at WCM to search our electronic medical records for patients with an International Classification of Diseases (ICD) 9 or 10 code for PV or ET who had an RCM study performed from 2004-2017. Of 157 patients who had an RCM study performed, 35 were excluded because of JAK2V617F and exon 12 negativity, of the remaining 122 patients, 39 PV and 39 ET patients met study requirements. Relevant demographic and hematologic data of these patients, including age, HCT, HGB, RBC, RCM, and plasma volume are shown in Table 1. The blood volumes were recorded at the time of isotope study and prior to any treatment, including phlebotomy. The median age for male and female PV patients was 53.0 (28.0-80.0) and 57.0 (27.0-78.0) years, respectively. For male PV patients, the mean HCT was 50.9±4.4%, the mean HGB 17.1±1.7 g/dL, and the mean RCM 141.7±14.4%. For female PV patients, the mean HCT was 53.4±4.8%, the mean HGB 16.8±1.8 g/dL, and the mean RCM 149.4±24.5%.

The median age for male and female ET patients was 53.5 (29.0-77.0) and 51.0 (24.0-76.0) years, respectively. For male ET patients, the mean HCT was 51.2±5.8%, the mean HGB 16.7±1.8 g/dL, and the mean RCM 91.8±15.9%. For female ET patients, the mean HCT was 49.3±5.5%, the mean HGB 15.4±1.6 g/dL, and the mean RCM 90.8±15.3%.

**Results**

Of 157 patients who had an RCM study performed, 35 were excluded because of JAK2V617F and exon 12 negativity; of the remaining 122 patients, 39 PV and 39 ET patients met study requirements. Relevant demographic and hematologic data of these patients, including age, HCT, HGB, RBC, RCM, and plasma volume are shown in Table 1. The blood volumes were recorded at the time of isotope study and prior to any treatment, including phlebotomy. The median age for male and female PV patients was 53.0 (28.0-80.0) and 57.0 (27.0-78.0) years, respectively. For male PV patients, the mean HCT was 50.9±4.4%, the mean HGB 17.1±1.7 g/dL, and the mean RCM 141.7±14.4%. For female PV patients, the mean HCT was 53.4±4.8%, the mean HGB 16.8±1.8 g/dL, and the mean RCM 149.4±24.5%.

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**Table 1.** Demographic and hematologic data of polycythemia vera (PV) and essential thrombocythemia (ET) patients at diagnosis.

|                      | PV Patients (n = 83) | ET Patients (n = 39) |
|----------------------|----------------------|----------------------|
| **Men (n = 45)**     | **Women (n = 38)**   | **Men (n = 12)**     | **Women (n = 27)** |
| Age median, range (yrs) | 53.0 (28.0-80.0) | 57.0 (27.0-78.0) | 53.5 (29.0-77.0) | 51.0 (24.0-76.0) |
| HCT mean ± SD (%)    | 50.9±4.4             | 51.2±5.8             | 43.5±4.4           | 42.8±2.2          |
| HGB mean ± SD (g/dL) | 17.1±1.7             | 16.7±1.8             | 14.9±1.6           | 14.4±0.8          |
| RBC mean ± SD (x1012/L) | 5.8±0.6        | 6.0±0.9              | 4.9±0.8            | 4.8±0.4           |
| RCM mean ± SD (%)    | 141.7±14.4           | 149.4±24.5           | 91.8±15.9          | 96.1±14.8         |
| Plasma volume mean ± SD (%) | (n=28) 105.1±15.0 | (n=21) 99.4±15.3 | (n=9) 91.2±9.4 | (n=14) 99.1±11.5 |
| SEV mean ± SD (mU/mL) | (n=41) 4.2±2.9    | (n=35) 2.8±1.6 | (n=9) 5.8±2.1 | (n=14) 5.6±3.0  |

n: number; yrs: years; HCT: hematocrit; HGB: hemoglobin; RBC: red blood cell count; RCM: red cell mass; SD: standard deviation; SEV: serum erythropoietin values.
Figure 1A shows ROC curves for HCT in men and women with ET<sub>JI</sub>K2V617F and PV; Figure 1B shows this for HGB concentration and Figure 1C shows this for RBC counts. The computer-calculated area under the curve (AUC) measures how well ET<sub>JI</sub>K2V617F and PV patients are distinguished using HCT, HGB, or RBC. AUC ranges from 0 to 1, inclusive, with 1 representing a perfectly specific and sensitive test. For men, the AUC for HCT is 0.819 (specificity=100.0%, sensitivity=64.4%) indicating that by using this sole criterion, 100.0% of male ET<sub>JI</sub>K2V617F patients, but only 64.4% of male PV patients, would be correctly diagnosed. For men, the AUC for HGB is 0.753 (specificity=100.0%, sensitivity=62.8%) indicating that 100.0% of male ET<sub>JI</sub>K2V617F patients, but only 62.8% of male PV patients, would be correctly diagnosed. For men, the AUC for RBC is 0.761 (specificity=100.0%, sensitivity=52.5%) indicating that 100.0% of male ET<sub>JI</sub>K2V617F patients and 52.5% of male PV patients would be correctly diagnosed. For women, the AUC for HCT is 0.957 (specificity=100.0%, sensitivity=71.1%), for HGB 0.875 (specificity=88.9%, sensitivity=75.0%), and for RBC 0.924 (specificity=81.5%, sensitivity=87.1%). The implications of these varying specificities and sensitivities are as previously noted above for men.
For patients with either ET\textsuperscript{JAK2V617F} or PV, the HCT values overlap in 86.0% of men and 25.0% of women (Figure 2A), the HGB values overlap in 40.0% of men and 54.7% of women (Figure 2B), and the RBC values overlap in 44.0% of men and 35.9% of women (data not shown). In these figures, the threshold values are shown in vertical, solid lines.

Querying our outpatient and inpatient electronic medical records with a bioinformatics tool provisioned by WCM showed that of 410 presumptive PV patients, 199 (48.5%) and 225 (54.9%) had a marrow biopsy performed and a SEV measured, respectively.

Discussion

For more than half a century, it has been emphasized that a single HCT or HGB determination cannot be used as a surrogate for RCM.\textsuperscript{4,10,11} Additional errors in blood count values are compounded by poor techniques of obtaining blood samples and other issues affecting plasma volume. We attempt to minimize these errors by collecting blood samples at the same time of the day insofar as possible and by using a standardized blood collection technique.\textsuperscript{12} To attain an accurate RCM and plasma volume, we employ a dual isotope technique, using Cr-51 and I135 to measure these values simultaneously. In this study, as expected, the plasma volume was increased in PV.\textsuperscript{4,10} We have no explanation for the gender differences, but insights may be learned from a larger sample size. The normal RCM and reduced plasma volume found in ET\textsuperscript{JAK2V617F} patients accounted for the increased red cell values at the time of diagnosis.

An insufficient number of matched Cr-51 RCM and marrow results from our patients precluded comparison or correlation, which we plan to carry out as a future study. Discriminating ET\textsuperscript{JAK2V617F} from PV is hierarchal with a dual isotope RCM study remaining the “gold standard”. We recognize that many institutions cannot perform the standard dual isotope technique;\textsuperscript{13} in this situation, we espouse the use of marrow biopsy, which is now performed in all potential MPN patients at our institution at diagnosis, even in patients with a measured Cr-51 RCM to evaluate baseline fibrosis and cellularity to assess subsequent response to treatment.\textsuperscript{14} It would be of interest to correlate marrow biopsy and Cr-51 RCM findings in the future. Despite the usefulness of a diagnostic marrow findings, as reported by us and others,\textsuperscript{15-17} such findings have not been universally accepted\textsuperscript{18} and even the value of marrow examination in general has been questioned.\textsuperscript{10}

Although the SEV is a WHO 2016 minor criterion for the diagnosis of PV,\textsuperscript{6} we emphasize that approximately 15% of PV patients have a normal SEV (4-27 mU/mL).\textsuperscript{19,20} This fact and the availability of isotope studies may account for the relatively infrequent use of this test at our institution in the past. However, this laboratory value may be used in combination with abnormal red cell values to distinguish ET\textsuperscript{JAK2V617F} from PV with higher accuracy than using red cell values exclusively.

There are no published data regarding the frequency with which marrow biopsy and SEV are currently performed in patients with PV at diagnosis by general hematologists. We reviewed marrow performance at our institution over the past decade and found that marrow biopsies were performed in 199 of 410 (48.5%) and an SEV

Figure 2. Frequencies of red cell values in men and women with polycythemia vera (PV) (dotted curve) and essential thrombocythemia (ET\textsuperscript{JAK2V617F}) (dashed curve). Proposed thresholds shown in black, vertical line. (A) For hematocrit (HCT), (B) for hemoglobin (HGB), and (C) for red blood cells (RBC).
was measured in 225 of 410 (54.9%) PV patients. Of those that did not have a marrow biopsy, the majority had been encountered for only a single visit so that a marrow biopsy was not temporally feasible or the patient was advised to have it performed with their primary hematologist.

In the absence of isotope studies and an initial marrow biopsy or SEV, it is important to evaluate the accuracy, as defined statistically, of the HCT, HGB, and RBC threshold values that are advocated to distinguish ET<sup>JAK2V617F</sup> from PV. We found overlap in HCT, HGB, and RBC values ranging from 25.0-54.7% indicating that a single red cell value will not effectively distinguish ET<sup>JAK2V617F</sup> from PV.

Such considerations have been overlooked in other studies. For example, it has been suggested that ET<sup>JAK2V617F</sup> patients are at higher risk for thrombosis than those with a CALR mutation. However, those patients diagnosed with ET<sup>JAK2V617F</sup> had a median SEV of 4.7 mU/mL (range: 0-47 mU/mL) compared with CALR+ ET patients who had a median SEV of 9.4 mU/mL (range: 1.2-27 mU/mL). An unspecific number of ET<sup>JAK2V617F</sup> patients had a SEV below normal (i.e. <4 mU/mL) suggesting the possibility of PV. Since neither all red cell values, isotope studies, nor systematic marrow biopsies were reported, some of these ET<sup>JAK2V617F</sup> patients might have, in fact, had a higher risk of thrombotic events because they actually had PV. Thus, they were incorrectly assigned to a disease with a decreased expected survival. Of course, these issues do not occur in JAK2V617F wild-type, CALR<sup>*</sup>, or MPL<sup>*</sup> patients because these mutations, with very rare exceptions, do not occur in PV.

It is of interest that our threshold values are coincidentally similar to the WHO 2016 criteria, which did not address the important topic of imperfect specificity and sensitivity. Although marrow biopsy and SEV are advantageous for distinguishing ET<sup>JAK2V617F</sup> from PV, it is unclear how frequently these examinations are being performed in actual clinical practice. Our data support their use even despite the discussed limitations. In the absence of resolving these discrepancies, isotope RCM studies remain the gold standard for discriminating ET<sup>JAK2V617F</sup> from PV.

In summary, the clinical hematologist must be warned of the varying specificity and sensitivity and the considerable limitations of discriminating ET<sup>JAK2V617F</sup> from PV solely when using red cell values, and the importance of isotope, marrow, and SEV studies as outlined by WHO 2016 criteria. It remains undetermined how frequently any of these tests are performed in clinical practice.

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