

Association of Platelet Thromboxane Inhibition by Low-Dose Aspirin With Platelet Count and Cyto-reductive Therapy in Essential Thrombocythemia

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Essential thrombocythemia (ET) is a myeloproliferative neoplasm characterized by enhanced platelet production and thrombotic complications. The inhibition of platelet cyclooxygenase (COX) activity by the standard once-daily aspirin is mostly incomplete due to accelerated thrombopoiesis. The phase II Aspirin Regimens in EsSential thrombocythemia (ARES) trial has recently compared the efficacy of once- vs. twice- or three-times daily low-dose aspirin in inhibiting platelet thromboxane (TX) A₂ production, as reflected by serum (s) TXB₂ measurements. The present substudy characterized the determinants of the highly variable response to the standard aspirin 100 mg once-daily regimen in fully compliant patients with ET and the effects of the experimental dosing regimens on response variability. By multivariable analysis, the platelet count (directly) and cyto-reductive treatment (inversely) were significantly associated with sTXB₂ values in 218 patients with ET. However, the platelet count positively correlated with sTXB₂ in patients not being treated with cyto-reductive drugs ($\rho = 0.51$, $P < 0.01$, $n = 84$), but not in patients on cyto-reduction. Patients in the lowest sTXB₂ quartile were older, more often on cyto-reductive drugs, had lower platelet count and Janus-Associated Kinase2 (JAK2)-V617F allele frequency as compared with patients in the upper sTXB₂ quartiles. After 2 weeks of a twice- or 3-times daily aspirin regimen, the association between the platelet count and sTXB₂ became similar in cyto-reduced and non-cyto-reduced patients. In conclusion, the platelet count appears the strongest determinant of TXA₂ inhibition by once-daily low-dose aspirin in ET, with different patterns depending of cyto-reductive treatment. More frequent aspirin dosing restores adequate platelet inhibition and reduces interindividual variability, independently of cyto-reduction.

Study Highlights

WHAT IS THE CURRENT KNOWLEDGE ON THE TOPIC?

✓ Essential thrombocythemia (ET) is characterized by clonal overproduction of platelets, increased thrombo-hemorrhagic complications, and incomplete and widely variable inhibition of platelet cyclooxygenase (COX) activity by once-daily low-dose aspirin, most likely due to accelerated thrombopoiesis.

WHAT QUESTION DID THIS STUDY ADDRESS?

✓ This prespecified Aspirin Regimens in EsSential thrombocythemia (ARES) trial substudy characterized the determinants of the highly variable platelet inhibition by aspirin (100 mg once-daily) in a large cohort of fully-compliant patients with ET and the effects of different experimental regimens on variability.

WHAT DOES THIS STUDY ADD TO OUR KNOWLEDGE?

✓ Platelet count is differentially associated with platelet COX inhibition by once-daily aspirin in cyto-reduced vs. non-cyto-reduced patients. A twice- or three-times daily aspirin regimen restores adequate platelet inhibition substantially restraining interindividual variability, independently of cyto-reduction.

HOW MIGHT THIS CHANGE CLINICAL PHARMACOLOGY OR TRANSLATIONAL SCIENCE?

✓ The present study highlights the importance of potential changes in platelet COX renewal rate and platelet count in less extreme clinical conditions than ET, and identifies serum thromboxane B₂ as the biomarker to characterize the determinants of aspirin response variability.

Received July 20, 2021; accepted October 27, 2021. doi:10.1002/cpt.2485

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Abnormal megakaryopoiesis, increased platelet generation, microvascular symptoms, and thrombotic complications are the main hematological and clinical hallmarks of essential thrombocythemia (ET), a myeloproliferative neoplasm (MPN).¹ Arterial and venous thromboses significantly impact on life quality and expectancy of patients with ET,² thus antiplatelet therapy is key to ET management. Low-dose aspirin (75–100 mg, once daily (q.d.)), alone or combined with cytoreductive drugs (mostly hydroxyurea (HU)), is currently used to prevent thrombosis and improve microvascular symptoms in ET.^{3,4} The bleeding risk may outweigh the expected benefits in patients at low risk for thrombosis.^{5–7} Therefore, aspirin is recommended in patients with ET deemed at medium to high thrombotic risk, according to the International Prognostic Score for Thrombosis in Essential Thrombocythemia (IPSET-thrombosis) based on the following criteria: age (> 60 years), previous thrombosis, presence of traditional cardiovascular risk factors, or Janus-Associated Kinase (*JAK*)2-*V617F* point mutation,^{5,6} that is observed in ~ 60% of patients with ET. Somatic mutations of the endoplasmic reticulum calreticulin (*CALR*) protein and/or of the thrombopoietin receptor (*MPL*) are observed in ~ 25% and 5% of patients with ET, respectively. All somatic mutations constitutively activate the *MPL* through *JAK*/Signal Transducers and Activators of Transcription (*STAT*) pathway, inducing megakaryocyte commitment, proliferation, and differentiation with pro-platelet formation.⁸ The *JAK2-V617F* seems to increase platelet activation^{9,10} and to worsen thrombotic diathesis¹¹ as compared with *CALR* mutations.^{11–13}

Aspirin permanently acetylates cyclooxygenase (*COX*)-1 and -2 in peripheral platelets and their bone-marrow precursors,¹⁴ (i.e., the megakaryocytes, pre- and pro-platelets),¹⁵ thus blocking thromboxane (*TX*)₂ biosynthesis.¹⁶ The *COX*-protein turnover rate is a known variable affecting the antiplatelet pharmacodynamics (PDs) of a standard low-dose aspirin od regimen, in particular the extent of *TXA*₂ suppression and duration of the antiplatelet effect.^{17,18} The Aspirin Regimens in EsSential Thrombocythemia (ARES) dose-finding, phase II trial was designed to ascertain the most effective regimen of low-dose aspirin to fully suppress platelet *TXA*₂ biosynthesis throughout the dosing interval.¹⁹ Serum (s) *TXB*₂ provides a highly specific index of the platelet biosynthetic capacity in response to the endogenously formed thrombin during whole blood clotting.²⁰ In the ARES trial, 254 patients with ET, already on aspirin 100 mg q.d. were randomized to a 2-week course of aspirin 100 mg q.d., twice- (b.i.d.) or 3-times (t.i.d.) daily.¹⁹ Before randomization, patients showed a high median value and large interindividual variability in *sTXB*₂ that spanned across three

orders of magnitude (i.e., from < 1 ng/mL up to > 1,000 ng/mL), thereby ranging from a fully suppressed to an aspirin-naïve phenotype. As compared with the standard q.d. regimen, the b.i.d. and t.i.d. regimens significantly reduced median *sTXB*₂ values by 80% and 90%, respectively, and reduced interindividual variability.²¹

The present prespecified ARES substudy aimed at characterizing the main determinants of the striking interindividual variability in aspirin response observed in patients with ET, and their interaction with the randomized aspirin regimens.

METHODS

Design of the study

The rationale, main objectives, design, inclusion, and exclusion criteria of the ARES trial (EudraCT 2016-002885-30) were previously published¹⁹ (**Supplementary Material**). In particular, a platelet count > 1,000 × 10⁹/L over repeated measurements was an exclusion criterion due to the potentially associated bleeding risk.¹² The study flow in relation to the present analyses is depicted in **Figure 1**. Briefly, eligible patients with ET on low-dose aspirin (100 mg q.d.) for primary or secondary cardiovascular prevention underwent a 10-day run-in period during which they took their daily aspirin tablet at breakfast. At the end of the run-in (visit 2), patients were randomized 1:1:1 to enteric-coated aspirin (Cardioaspirin, Bayer Italy) 100 mg q.d., b.i.d., or t.i.d. for 2 weeks and were sampled again at visit 3 (**Figure 1**).²¹ Matching placebo was administered so that all patients took pills three times per day, which included aspirin with or without placebo tablets according to the randomized treatment.

The cytoreductive regimen (if any) was left to the standard practice of each center, but had to remain unchanged (both drug and daily dose) over the 2 study weeks. Nonsteroidal anti-inflammatory drugs (NSAIDs) were prohibited during the study, but paracetamol was allowed for fever or pain (**Figure 1**). The Ethics Committee of the Fondazione Policlinico Universitario “Agostino Gemelli” IRCCS and all participating institutions reviewed and approved the study protocol and the informed consent form which was signed by all patients.

The extent of platelet *TXA*₂ suppression by the different aspirin regimens, as reflected by *sTXB*₂, was the primary end point of the trial, as a surrogate of clinical efficacy.²² The urinary excretion rate of 11-dehydro-*TXB*₂ (*TXM*), a major enzymatic metabolite of *TXA*₂/*TXB*₂ reflecting *in vivo* platelet activation,²³ was a secondary end point.

The present prespecified analyses aimed at investigating the determinants of the variable platelet inhibition by the q.d. aspirin regimen as reflected by *sTXB*₂ at visit two (randomization visit; **Figure 1**), as well as the influence of the experimental regimens, as reflected by *sTXB*₂ at visit three (end of study visit; **Figure 1**).

Methods

Routine hematochemical parameters and the mutational profile were analyzed in each participating center. Clinical and laboratory characteristics were collected through Research Electronic Data Capture

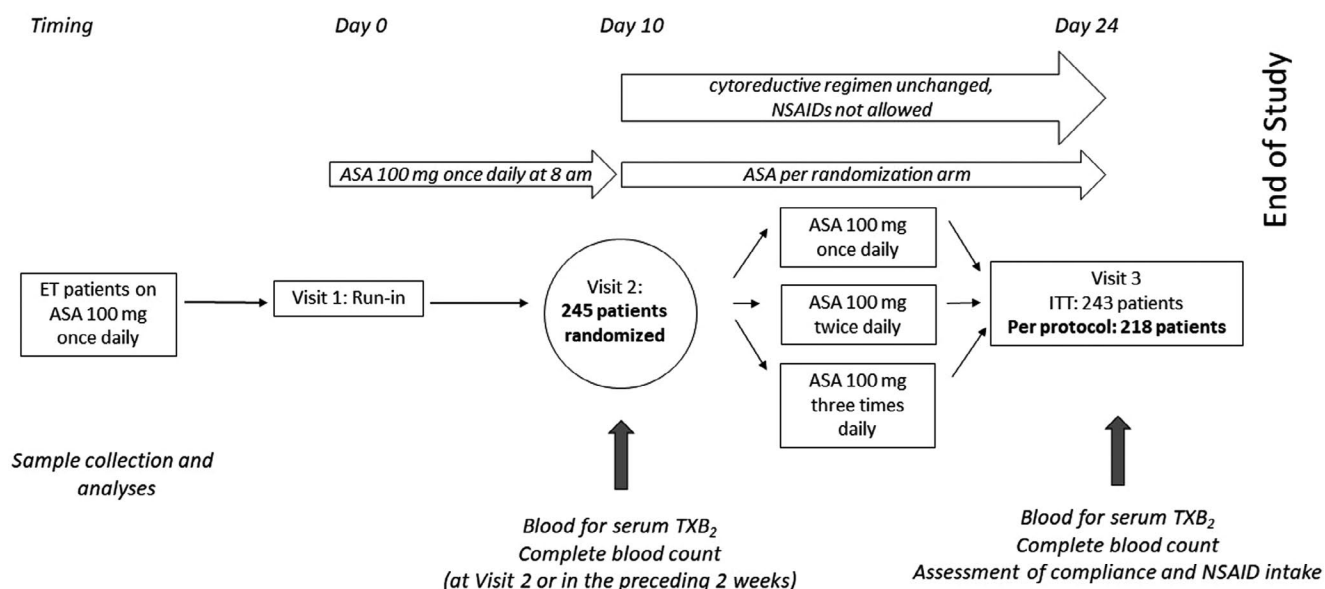


Figure 1 Study design and patients' flow. Two hundred eighteen fully compliant patients with ET were included in the analyses of this study. Patients underwent visits for blood collection and biomarker measurements as depicted in the figure. ASA, acetylsalicylic acid; ET, essential thrombocythemia; ITT, intention to treat; NSAIDs, non-steroidal anti-inflammatory drugs; TX, thromboxane.

(REDCap), and patients were randomized, as previously described.²¹ Compliance was assessed by pill counting and by reviewing the patient's daily diary, where patients recorded daily the timing of each tablet intake, any drug other than their usual therapy, and any symptom or comment that they deemed relevant while on the study. Full compliance was defined if patients took all 9 scheduled pills in the 3 days preceding visit 3. Although NSAIDs were prohibited during the entire study duration, occasional NSAID intake was further inquired over the 3 days before visit 3 to exclude drug-drug interaction²⁴ and reported in an *ad hoc* form.

For sTXB₂ measurements, peripheral venous blood was collected without anticoagulant, incubated within 5 minutes for 1 hour at 37°C, centrifuged 10 minutes at 1,200 g, and the supernatant serum was stored at -40°C until assayed.^{19,20} The sTXB₂ was measured by a previously described and liquid chromatography/tandem mass spectrometry-validated immunoassay^{20,25,26} in the core laboratory of the ARES trial, under the supervision of authors B.R. and G.P. The feasibility and reproducibility of the sTXB₂ measurements in serum samples obtained from different hematological centers was tested before starting patient enrollment.¹⁹ No major adverse events, either thrombotic or hemorrhagic, were recorded during the 2-week study period.

Statistical analysis

As this prespecified substudy was aimed at evaluating the determinants of platelet thromboxane inhibition by aspirin, we analyzed data of fully compliant patients, as defined above. We selected *a priori* some disease-specific parameters and variables known to be associated with the risk of thrombosis.¹² We evaluated the potential associations of sTXB₂ with seven variables: leukocyte and platelet counts, sex, age, *JAK2-V617F* mutational status, and body mass index at study enrollment, and ongoing cytoreductive therapy. These potential associations were tested by univariate linear regression, using log-transformation for sTXB₂ and platelet count, or Kruskal-Wallis test for the association between continuous and dichotomous variables (e.g., sTXB₂ levels with cytoreductive therapy).²⁷ Only variables associated with sTXB₂ with a univariate *P* value < 0.007 (corresponding to a univariate *P* value < 0.05 after Bonferroni adjustment for 7 variables) were considered for further analysis.

As a second step of the variable selection process, we visually analyzed the reciprocal association using a correlogram plot for those variables having a paired significant association. A correlogram plot consists of a matrix of scatterplots, histograms, and bar charts for all possible variable-to-variable combinations. This analysis was done in addition to the multiple linear regression, in order to avoid missing potentially significant biological correlations, as multivariate analysis may exclude variables with higher variance and/or lower effect. To further improve the presentation of the influence of independent variables on sTXB₂, we analyzed the distribution of the latter in quartiles in some analyses presented in the corresponding tables and figures. Nonparametric median test and bootstrapped 95% confidence intervals were calculated for all quantitative variables. The R version 4.0.0 software package²⁸ was used for data analysis and plotting.

A serum TXB₂ level < 10 ng/mL was considered the threshold of optimal platelet inhibition in non-MPN subjects based on the following evidence: (i) this concentration corresponds to > 97% inhibition of pre-aspirin serum TXB₂ in aspirin-treated healthy subjects²⁹ and therefore can be considered as a reference limit for platelet inhibition³⁰; (ii) it also corresponds to the upper limit of serum TXB₂ measured 24 hours after the last aspirin intake in non-diabetic patients on low-dose aspirin for primary or secondary cardiovascular prophylaxis.²⁵

Data sharing

De-identified individual participant data that underlie the reported results will be made available 3 months after publication for a period of 3 years after the publication date. The study dataset is kept available at www.osf.io, upon request. Requests for access should be sent to alberto.tosetto@aullss8.veneto.it, and will be subjected to review and approval by the steering committee of the study. The study protocol is included as a data supplement available with the online version of this article.

RESULTS

Determinants of sTXB₂ on a standard once-daily aspirin regimen

Out of 243 enrolled patients with ET, the present analyses included the 218 patients who were considered fully compliant. The

Table 1 Characteristics of the aspirin-compliant and non-compliant ET subgroups and of the overall study population at randomization

	ALL N = 243	Compliant N = 218	Non-compliant N = 25	P value ^a
Sex, n (%)				
Male	112 (46.1)	104 (47.7)	8 (32.0)	0.20
Female	131 (53.9)	114 (52.3)	17 (68.0)	
Age at enrollment	60.0 [51.0; 67.0]	60.0 [52.0; 67.0]	54.0 [45.0; 66.0]	0.07
Time since ET diagnosis	5.0 [2–10]	5.0 [2–10]	5.0 [3–12]	0.60
BMI, kg/m ²	25.0 [22.9; 27.3]	24.9 [22.8; 27.0]	25.5 [23.4; 29.0]	0.71
Leukocytes, ×10 ⁹ /L	7.00 [5.7; 8.5]	7.00 [5.70; 8.4]	7.67 [5.6; 9.7]	0.39
Hematocrit, %	41.7 [39.2; 44.3]	41.7 [39.0; 44.3]	41.8 [39.9; 44.6]	0.72
Platelet count, ×10 ⁹ /L	521 [422; 641]	516 [422; 629]	573 [434; 712]	0.16
TXB ₂ (ng/mL serum)	19.0 [9.20; 42.6]	18.6 [8.93; 42.9]	23.3 [13.6; 38.8]	0.54
TXM (pg/mg creatinine)	428 [318; 618]	434 [319; 628]	386 [310; 575]	0.80
<i>JAK2-V617F</i> , n (%) ^b				
Wild type	99 (40.9)	88 (40.6)	11 (44.0)	0.91
Mutated	143 (59.1)	129 (59.4)	14 (56.0)	
<i>CALR</i> mutation, n (%) ^c				
Type 1	19 (14.8)	19 (16.4)	0 (0)	0.34
Type 2	16 (12.5)	15 (12.9)	1 (8.3)	
Other ^c	93 (72.7)	82 (70.7)	11 (91.7)	
Cytoreductive therapy, n (%) ^d				
No	98 (40.3)	84 (38.5)	14 (56.0)	0.14
Yes	145 (59.7)	134 (61.5)	11 (44.0)	
Microvascular symptoms				
No	218 (89.7)	194 (89.0)	24 (96.0)	0.49
Yes	25 (10.3)	24 (11.0)	1 (4.00)	
Previous thrombosis, n (%) ^e				
No	234 (96.3)	209 (95.9)	25 (100)	0.60
Yes	9 (3.70)	9 (4.13)	0 (0.00)	

Out of 218 fully compliant patients, 134 (61%) were on cytoreductive treatment (110 hydroxyurea (HU), 19 anagrelide, one interferon-2alpha, 3 interferon-2beta, and one a non-specified agent) and they were analyzed together.

BMI, body mass index; ET, essential thrombocythemia; TX, thromboxane.

^aP value: Quantitative values are reported as median (interquartile range), unless otherwise specified. There were no significant differences between the different groups, based on the Kruskal-Wallis test or chi-square test for continuous or discrete variables. ^bOne patient had no *JAK2-V617F* genotype (in the compliant group). ^cIncludes the following genotypes: *CALR*-negative, *CALR* mutations other than type I or type II and *MPL* mutations. *CALR* was not genotyped in 115 patients (102 in the compliant group, 13 in the not compliant group). ^dIn the 218 fully compliant patients, 110 were taking HU, 19 anagrelide, one interferon-2alpha, three interferon-2beta, and one a non-specified agent. ^eDefined as any major thrombosis occurring within 2 years before diagnosis and at any time afterward.

clinical characteristics of the overall trial population as well as of the compliant vs. non-compliant subgroups are shown in **Table 1**. No statistically significant differences in clinical and hematological features were found between the groups. Moreover, no statistically significant differences were observed among patients with ET recruited in different centers in relation to the sTXB₂ values measured at visit two. Platelet counts were relatively stable during the 2-week study duration (**Figure S1**).

Upon univariate analysis, platelet and leukocyte counts (directly), age (inversely), and cytoreductive treatment (inversely) were all significantly associated with sTXB₂ values measured at visit two, when all patients were on chronic, low-dose aspirin (100 mg q.d.) therapy. The reciprocal correlations between these

variables and sTXB₂ are shown in the correlogram plot (**Figure 2**) and in **Table S1**. By multivariable analysis, only platelet count (directly, $P < 0.001$) and cytoreductive therapy (inversely, $P = 0.017$) were independently and significantly associated with sTXB₂ levels.

We then examined the clinical and hematological variables across quartiles of sTXB₂ values, as shown in **Table 2**. As compared to the 55 patients in the highest sTXB₂ quartile (sTXB₂ > 42 ng/mL), the 57 patients in the lowest quartile (sTXB₂ < 9 ng/mL) were older (63 vs. 56 years), had lower platelet count ($451 \times 10^9/L$ vs. $641 \times 10^9/L$), lower frequency of mutated *JAK2-V617F* (47% vs. 73%), were more often on cytoreductive drugs (77% vs. 34%), and displayed a lower urinary TXM excretion (436 vs. 680 pg/mg creatinine; **Table 2**).

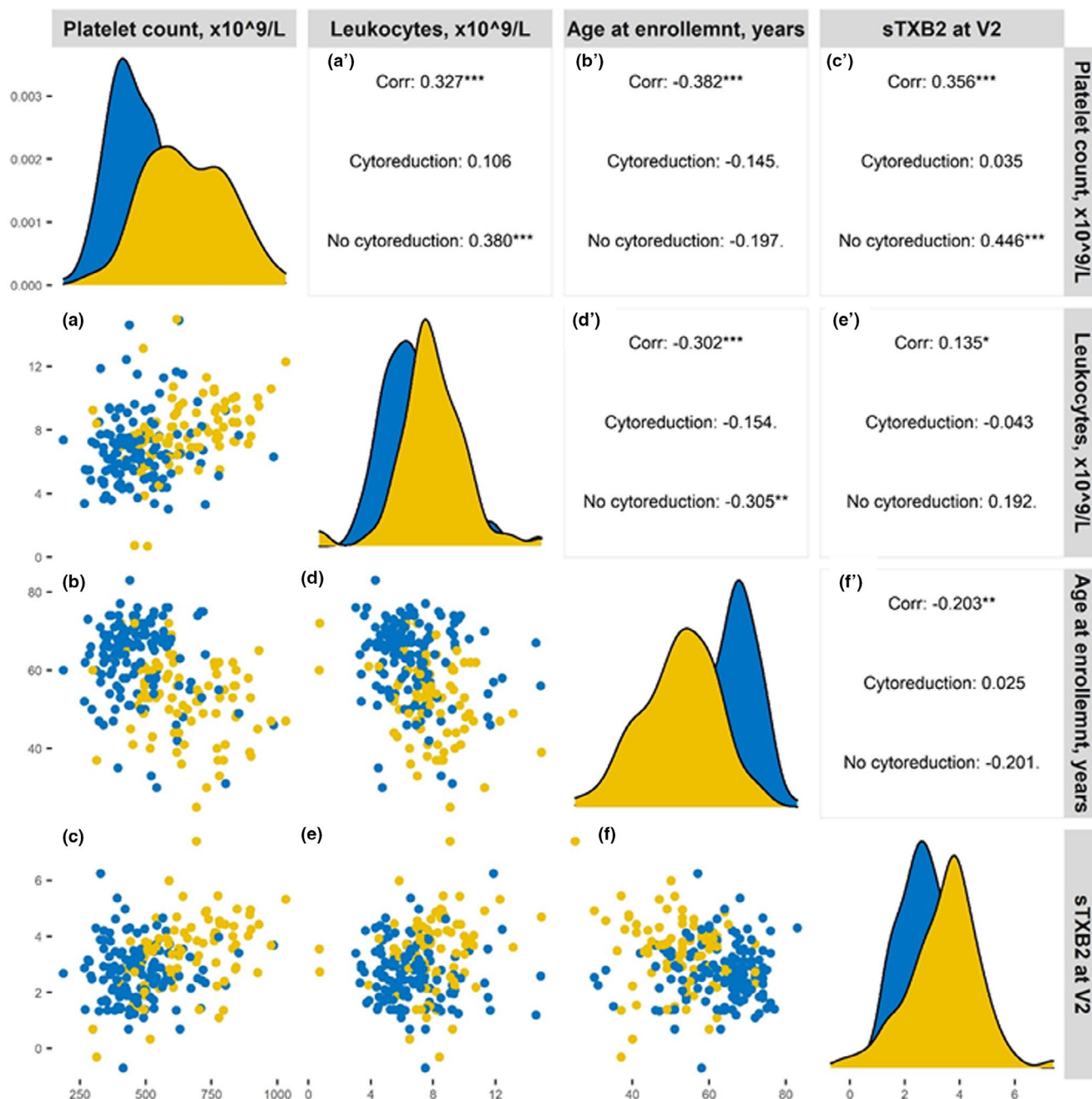


Figure 2 Correlogram plot of variables influencing residual sTXB₂. The figure represents the mutual correlation of all those variables associated with sTXB₂ at univariate analysis. In each panel, data from patients on cyto-reduction are shown in yellow and data on non-cyto-reduced patients are shown in blue. The legends for the x axes are reported in the upper line, the legends for the y axis are reported on the left. The panels on the diagonal line represent the frequency histograms (from the upper left to the bottom right panel: platelet count, leukocyte count, age at enrollment, and sTXB₂, respectively). The panels a–f represent reciprocal bivariate scatterplots (lower left corner of the figure) and the corresponding Pearson correlation (rho) coefficients for the all, cyto-reduced and non-cyto-reduced cohorts are reported in the panels a'–f' (upper right corner). For instance, a presents the scatterplot of platelet count (x-axis) vs. sTXB₂ (y-axis) and a' reports the corresponding rhos. * $P < 0.05$; ** $P < 0.001$; *** $P < 0.0001$.

As expected, both platelet and leukocyte counts were significantly lower in association with cyto-reduction as compared with no cyto-reduction (median (95% confidence interval) platelet and leukocyte counts: 454 (426–481) and 6.4 (5.99–6.74) $\times 10^9$ /L vs. 631 (600–703) and 7.8 (7.4–8.3) $\times 10^9$ /L, respectively; other differential characteristics of the two subgroups are detailed in **Table S2**).

Although the association between the platelet count and sTXB₂ was significant in the entire study cohort ($n = 218$, $\rho = 0.42$, $P = 0.001$), nevertheless this association was significantly different in patients on vs. off cyto-reductive treatment (P for interaction < 0.001). A significant and direct association was detectable only in patients not on cyto-reductive drugs ($\rho = 0.446$, $P < 0.01$),

Table 2 Hematological, biochemical, and clinical variables of 218 patients with ET according to sTXB₂ quartiles

	Quartiles				P value
	1st < 9.1 ng/mL N = 57	2nd 9.1–19 ng/mL N = 56	3rd 19.3–42 ng/mL N = 50	4th > 42 ng/mL N = 55	
Sex					
Male, n (%)	23 (40.4)	27 (48.2)	25 (50.0)	29 (52.7)	0.593
Female, n (%)	34 (59.6)	29 (51.8)	25 (50.0)	26 (47.3)	
Age at enrollment, years	63.0 [54.0; 69.0]	64.0 [56.0; 69.0]	58.0 [50.0; 66.8]	56.5 [49.0; 62.0]	0.006
Body mass index, kg/m ²	24.5 [22.1; 27.7]	25.5 [23.1; 26.9]	25.0 [23.0; 27.0]	24.6 [21.7; 27.0]	0.626
Leukocytes, ×10 ⁹ /L	6.93 [5.5; 8.2]	6.90 [5.8; 8.2]	6.54 [5.5; 7.6]	7.69 [6.8; 9.0]	0.019
Platelets, ×10 ⁹ /L	451 [397; 500]	520 [405; 598]	528 [460; 625]	641 [482; 772]	< 0.001
Hematocrit, %	40.3 [38.4; 43.6]	41.7 [39.3; 44.2]	40.7 [38.7; 43.6]	43.8 [41.5; 46.0]	< 0.001
JAK2-V617F					
Wild type, n (%)	30 (52.6)	26 (46.4)	18 (36.0)	15 (27.3)	0.034
Mutated, n (%)	27 (47.4)	30 (53.6)	32 (64.0)	40 (72.7)	
CALR					
Type 1, n (%)	7 (21.9)	7 (21.2)	2 (7.69)	3 (12.0)	0.127
Type 2, n (%)	4 (12.5)	6 (18.2)	5 (19.2)	0 (0.00)	
Other, ^a n (%)	21 (65.6)	20 (60.6)	19 (73.1)	22 (88.0)	
Cytoreduction					
No, n (%)	13 (22.8)	16 (28.6)	19 (38.0)	36 (65.5)	<0.001
Yes, n (%)	44 (77.2)	40 (71.4)	31 (62.0)	19 (34.5)	
Microvascular symptoms					
No, n (%)	52 (91.2)	51 (91.1)	45 (90.0)	46 (83.6)	0.532
Yes, n (%)	5 (8.8)	5 (8.9)	5 (10.0)	9 (16.4)	
Thrombosis					
No, n (%)	55 (96.5)	53 (94.6)	49 (98.0)	52 (94.5)	0.833
Yes, n (%)	2 (3.5)	3 (5.4)	1 (2.00)	3 (5.5)	
IPSET score					
0, n (%)	8 (14.0)	7 (12.5)	7 (14.0)	6 (10.9)	0.568
1, n (%)	15 (26.3)	12 (21.4)	6 (12.0)	5 (9.09)	
2, n (%)	15 (26.3)	13 (23.2)	17 (34.0)	23 (41.8)	
3, n (%)	3 (5.26)	12 (21.4)	13 (26.0)	12 (21.8)	
4, n (%)	15 (26.3)	10 (17.9)	7 (14.0)	7 (12.7)	
5, n (%)	1 (1.8)	2 (3.4)	0 (0.0)	1 (1.8)	
6, n (%)	0 (0.0)	0 (0.0)	0 (0.0)	1 (1.8)	
Primary prophylaxis					
No, n (%)	7 (12.3)	7 (12.5)	6 (12.0)	11 (20.0)	0.568
Yes, n (%)	50 (87.7)	49 (87.5)	44 (88.0)	44 (80.0)	
Urinary TXM, pg/mg creatinine	436 (176)	492 (232)	443 (223)	680 (555)	< 0.001

Values are median and [IQR] or frequency and (percentages). P values are from median and chi-square test, respectively.

IPSET, International Prognostic Score of Thrombosis for Essential Thrombocythemia; TXM, urinary 11-dehydro-TxB₂.

^aIncludes the following detected genotypes: CALR-negative, CALR mutations other than type I or type II and MPL mutations. CALR was not genotyped in 115 patients (102 in the compliant group, 13 in the not compliant group).

whereas it was absent in patients on cyto reduction ($p = 0.035$, $P = \text{ns}$; **Figure 3a**). This association was observed also when data were analyzed according to the type of cyto reductive agent (HU: P for interaction = 0.004; anagrelide: P for interaction = 0.009, data not shown).

Moreover, in order to exclude a simple effect of the platelet number or mass, we corrected the sTXB₂ values for the corresponding platelet count/mL and sTXB₂ values were expressed as ng/10⁵ platelets. The same association was observed after correcting sTXB₂ values per platelet count (**Figure 3b**).

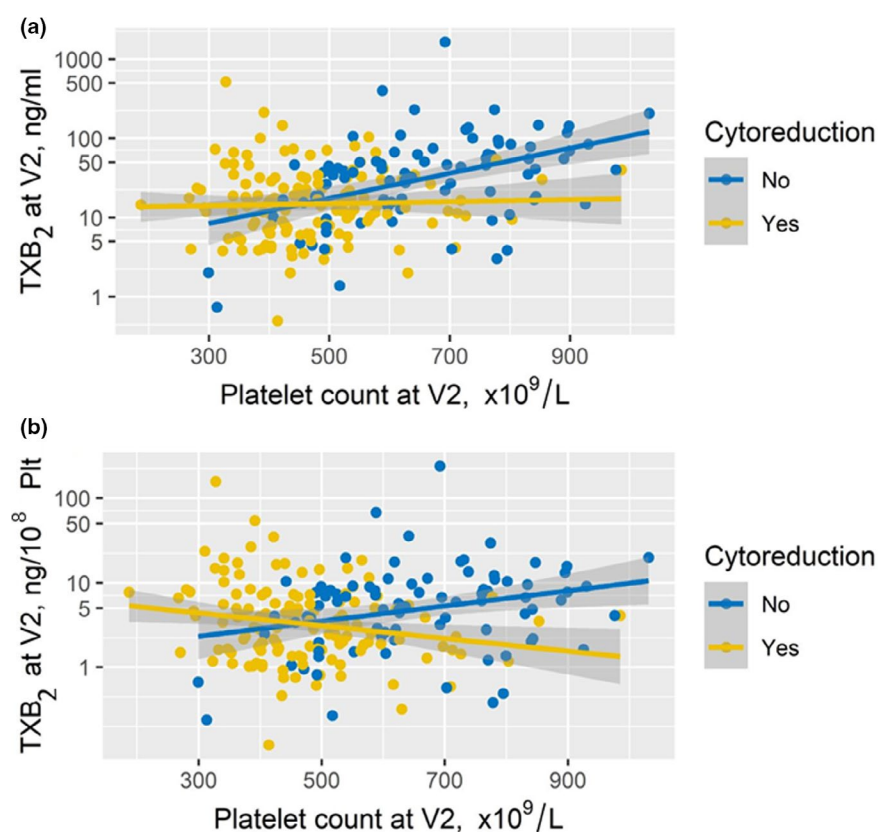


Figure 3 Effect of platelet count and cyto-reductive treatment on sTXB₂. The figure depicts the correlation between platelet counts and sTXB₂ levels at visit 2 in 218 patients with ET while on aspirin 100 mg once daily; data are expressed as ng/mL (panel **a**) or ng/10⁸ platelets (panel **b**) in patients on (yellow) or off (blue) cyto-reductive treatment.

Effects of randomized aspirin regimens

We then analyzed the associations of the platelet count and cyto-reductive treatment with sTXB₂ measured at the end of the 2-week randomized treatment (Figure 4). The determinants of sTXB₂ values observed in the entire cohort of 218 patients while on aspirin 100 mg q.d. at visit 2 were consistently reproduced in the 73 patients randomized to continue the q.d. regimen.

Both in the b.i.d. and t.i.d. experimental arms, sTXB₂ values at visit 3 were one log lower and showed a reduced inter-individual variability as compared to the q.d. control arm (Figure 4). Furthermore, both platelet count and cyto-reduction correlated with sTXB₂ in the q.d. arm (multivariate $\rho = 0.17$, $P = 0.005$; P for interaction = 0.02), but not in the b.i.d. and t.i.d. arms (multivariate $\rho = 0.074$ and 0.071 , P for interaction = 0.23 and 0.24, respectively). A higher degree of sTXB₂ suppression was observed in both experimental arms, irrespective of cyto-reductive treatment or platelet count (Figure 4a). Similar results were obtained when sTXB₂ values were expressed as ng/10⁸ platelets (Figure 4b).

DISCUSSION

The present substudy of the recently completed ARES trial was aimed at characterizing the main variables associated with the extent of platelet COX activity suppression by low-dose aspirin, as reflected by sTXB₂, in a contemporary cohort of 218 patients with ET. Overall, this study demonstrates that a high platelet

count is significantly associated with incomplete suppression of platelet COX activity, and this pharmacological phenotype characterizes about three-quarters of fully compliant patients with ET receiving a standard once-daily low-dose aspirin regimen. On the other hand, the minority of patients with adequate platelet COX inhibition (i.e., in the lower quartile of sTXB₂), were characterized by a lower platelet count, lower frequency of *JAK2-V617F*, older age, and more frequent use of cyto-reductive treatment as compared to patients with inadequate sTXB₂ suppression (Table 2).

In a previous study of 173 fully compliant non-ET patients on long-term low-dose aspirin (100 mg q.d.) for cardiovascular prevention, the rate of sTXB₂ recovery during the 24-hour dosing interval was inversely associated with age and directly associated with the mean platelet volume, an indirect index of platelet turnover.²⁵ In ET, it is conceivable that abnormal megakaryopoiesis and its modulation by cyto-reductive treatment may influence both the platelet count and the renewal rate of the drug target (i.e., platelet COX), thus explaining the apparent direct association between the platelet count and sTXB₂, as well as its modulation by cyto-reductive treatment. Given the very short half-life of aspirin in the systemic circulation (15–20 minutes), its typically long-lasting antiplatelet effect has been adequately modeled and predicted *in silico*¹⁷ by integrating the irreversible nature of COX-1 and COX-2 acetylation, the substantial lack of

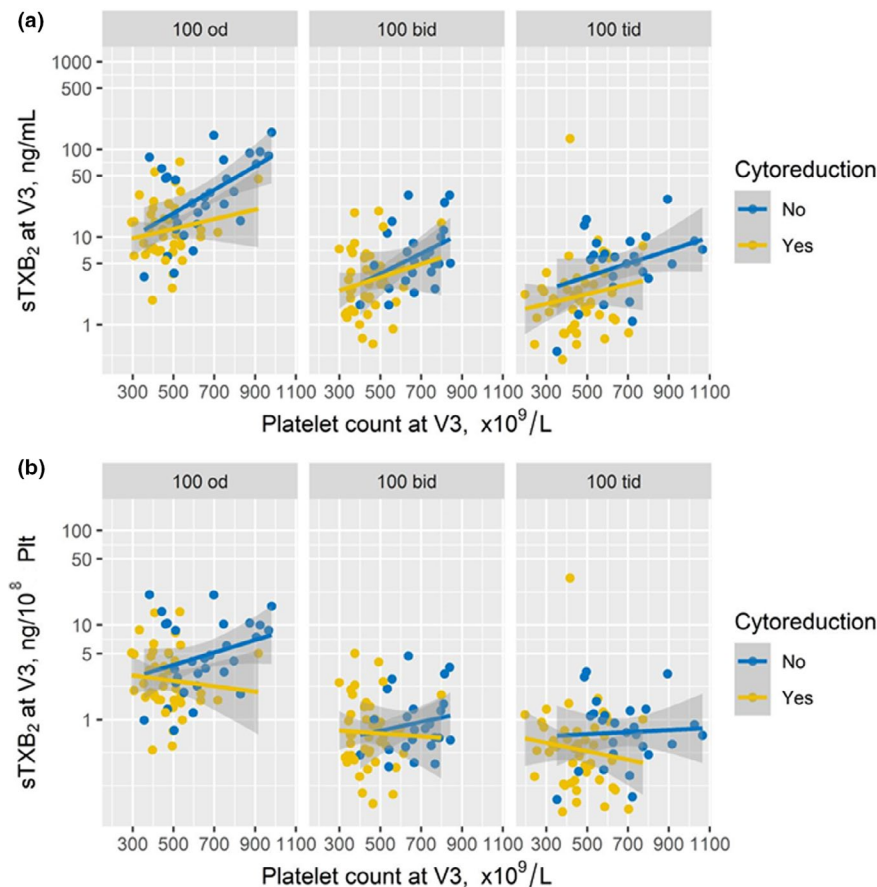


Figure 4 Correlations between platelet count and sTXB₂ at the end of the randomized phase of the ARES trial according to cyto-reduction. The plots depict the correlations between platelet count and sTXB₂ at visit 3 (i.e., at the end of each randomized treatment; i.e., aspirin once- $n = 73$, twice-daily $n = 71$, or three times-daily $n = 74$). The sTXB₂ levels are expressed as ng/mL of serum (panel **a**) or as ng/ 10^5 platelets (panel **b**).

de novo protein synthesis in peripheral platelets, and the limited renewal of the drug target during the 24-hour dosing interval because of COX acetylation in the platelet progenitors. Changes in the latter process, rather than so-called aspirin “resistance,” most likely account for a shorter duration of the antiplatelet effect of low-dose aspirin in patients with ET. Consistent with this hypothesis, platelet TXA₂ biosynthesis in ET was not fully inhibited by a conventional q.d. regimen of low-dose aspirin, as measured at the end of the 24-hour dosing interval^{31,32}; moreover, shortening the dosing interval, but not doubling the q.d. dose, rescued platelet COX inhibition in this setting.¹⁸ Interestingly, the increasing percentage of *JAK2-V617F* mutation across the sTXB₂ quartiles (Table 2) would be consistent with a biologically plausible contribution to enhancing platelet turnover and activation, as suggested by animal and human data.^{9–11} The number of CALR-mutated patients in this study was too low to allow any meaningful inference.

In the vast majority of patients with ET, a standard once-daily low-dose aspirin regimen only partially inhibits platelet COX activity, whereas the inhibition is virtually complete with the b.i.d. regimen, independently of cyto-reduction, as indicated by the significantly lower values of sTXB₂ with the b.i.d. vs. q.d. dosing regimen. Interestingly, sTXB₂ values that we measured in patients with ET on b.i.d. aspirin (4.0 (2.1–6.7) ng/mL) are comparable to

those we reported in non-MPN cardiovascular patients on once-daily low-dose aspirin (3.0 ± 3.0 ng/mL).²⁵ Moreover, the clinical relevance of a steady and virtually complete vs. partial inhibition of platelet COX activity is indirectly suggested by the evidence for the cardiovascular toxicity of NSAIDs.³³ In fact, most traditional NSAIDs, with the exception of high-dose (500 mg b.i.d.) naproxen,³⁴ only incompletely inhibit platelet COX-1 activity throughout the dosing interval^{34,35} and are associated with increased risk of serious vascular events.³³ Therefore, incomplete and short-lived inhibition of platelet TXA₂ production seems unable to counteract a prothrombotic milieu associated with COX-2 inhibition.²⁷ When applied to aspirin-treated patients with ET, a similar conceptual paradigm would predict that a b.i.d. regimen is associated with cardioprotection, whereas a q.d. regimen is not. In this context, it should be emphasized that the cardiovascular benefit of low-dose aspirin in ET is based on observational, retrospective studies,^{36,37} and on extrapolation of the evidence from a randomized trial performed in polycythemia vera,³⁸ a distinct MPN not usually characterized by thrombocytosis, in which the antiplatelet PD of low-dose aspirin has been poorly investigated. Although the efficacy and safety of antiplatelet therapy in patients with ET remains to be established,^{3,39} it is interesting to note that this is currently recommended¹² and all the patients in the ARES trial were recruited while on long-term low-dose aspirin therapy.¹⁹

As for the apparent modifying effect of cyto-reductive treatment on the correlation between the platelet count and the extent of sTXB₂ suppression, this could not be adequately explained by the present study. It can be hypothesized that the pro-apoptotic effect of HU,^{40,41} especially on pathologic megakaryocytes,⁴² may only in part correct the quality of released platelets. However, HU is unable to re-establish a normal platelet phenotype and turnover and an adequate aspirin PD. A properly designed randomized trial and mechanistic studies will be needed to test this hypothesis.

According to current recommendations, cyto-reductive treatment to lower platelet counts is indicated in patients with ET with additional risk factors for thrombosis, such as age > 60 years, previous thrombosis, and *JAK2 V617F* mutation.⁴ However, the relationship between platelet count and thrombotic risk as well as the optimal platelet count target to prevent thrombosis remain controversial.⁴³ In our study, the b.i.d. aspirin regimen seemed to blunt the variable impact of cyto-reduction on platelet count and sTXB₂.

Altogether, our findings may have clinically relevant implications. First, in patients with ET on cyto-reductive treatment, the standard low-dose aspirin regimen is largely inadequate to inhibit platelet TXA₂ production throughout the 24-hour dosing interval, irrespective of the achieved platelet count.^{44,45} Second, in non-cyto-reduced patients with ET, the platelet biosynthetic capacity of producing TXA₂ in response to a standard aspirin regimen increases as a function of the platelet count. Thus, the majority of non-cyto-reduced patients with platelet counts > 600 × 10⁹/L display inadequate and widely variable platelet COX-1 inhibition in response to q.d. low-dose aspirin. These trends cannot be simply accounted for by the increase in platelet count/mass because COX activity per platelet was also increased. Third, our study confirmed that only a minority (≈ 25%) of fully compliant patients with ET achieve adequate platelet COX inhibition in response to a standard low-dose aspirin regimen. However, their main clinical characteristics are scarcely discriminative (Table 2) and thus hardly applicable to predict the adequacy of drug effect. Fourth, the experimental b.i.d. and t.i.d. aspirin regimens were highly effective in restraining the large interindividual variability in response to q.d. low-dose aspirin, substantially improving the inhibition of platelet COX activity, independently of the platelet count and cyto-reductive treatment (Figure 4). Although the assessment of sTXB₂ as a PD biomarker to guide aspirin dosing in patients with ET was proven effective by the ARES feasibility study,¹⁹ such measurement may not be routinely available in hematological centers. Therefore, given that ~ 75% of patients with ET display inadequate TXA₂ inhibition in response to a standard antiplatelet regimen, and that cyto-reduction may not fully restore adequate platelet inhibition, it would be advisable—in principle—to treat all patients for whom antiplatelet therapy is clearly indicated with a b.i.d. aspirin regimen.¹² The results of the ARES trial extension¹⁹ will provide relevant information on the long-term tolerability, safety, and persistence of biochemical superiority of such an experimental approach vs. the current standard of aspirin therapy. Finally, although not tested in the ARES trial, we suggest that the same determinants of antiplatelet PD may apply to the thienopyridine class of P2Y₁₂ blockers (i.e., clopidogrel and prasugrel) that share with aspirin an irreversible mechanism of action involving permanent inactivation of a platelet protein that cannot be resynthesized within the dosing interval.⁴⁶ A similarly accelerated renewal of platelet P2Y₁₂

would be expected in a setting such as ET and, possibly, in less extreme clinical paradigms of faster platelet turnover. This working hypothesis needs to be tested by *ad hoc* studies in the appropriate clinical setting.

Some limitations of the present study should also be acknowledged. First, it was based on subgroup analyses of the ARES trial, with the intrinsic limitations of this type of analyses.⁴⁷ Second, the platelet count target and choice of cyto-reductive treatment was not standardized, but was left to the current practice of each participating center.

In conclusion, in a large, contemporary cohort of patients with ET participating in a controlled randomized clinical trial, the platelet count was the independent variable with the strongest association with the (in)adequacy of platelet TXA₂ suppression by a standard regimen of low-dose aspirin therapy, although with a different pattern in cyto-reduced vs. non-cyto-reduced patients. A more frequent dosing regimen restored adequate platelet inhibition and reduced interindividual variability in response to low-dose aspirin, independent of cyto-reduction.

SUPPORTING INFORMATION

Supplementary information accompanies this paper on the *Clinical Pharmacology & Therapeutics* website (www.cpt-journal.com).

ACKNOWLEDGMENTS

Aspirin and placebo used in the trial were generously provided by Bayer AG, through the courtesy of Drs. Elmar Detering and Paolo Montanari. Open Access Funding provided by Università Cattolica del Sacro Cuore within the CRUI-CARE Agreement.

[Correction added on 26 November 2021, after first online publication: Open Access funding statement has been added in acknowledgments section.]

FUNDING

The ARES trial was funded by the Italian Medicines Agency (AIFA), study code FARM12Y8H.

CONFLICTS OF INTEREST

A.T. has received consultant and speaker fees from Bayer AG, Novo-Nordisk, and Werfen. B.R. has received consultant and speaker fees from Bayer AG, and Medscape. A.I. has received speaker fees from Novartis, Pfizer, and Incyte. A.M.V. has received consultant and speaker fees from AOP Orphan Pharmaceuticals, Celgene, Novartis, Takeda and BMS. V.D.S. has received consultant and speaker fees from Alexion, Amgen, AOP Orphan Pharmaceuticals Celgene, Grifols, Novartis, Takeda, Abbvie, SOBI, and research grants from Novartis. C.P. reports receiving consultant and speaker fees from Acticor Biotech, Amgen, Bayer, GlaxoSmithKline, Eli Lilly, Tremeau, and Zambon; he chairs the Scientific Advisory Board of the International Aspirin Foundation. All other authors declared no competing interests for this work.

AUTHOR CONTRIBUTIONS

C.P., A.To., B.R., and V.D.S. wrote the manuscript. C.P., V.D.S., and F.R. designed the research. S.B., D.S., E.R., A.Ti., A.I., D.C., C.B., A.D., M.D.I., P.R., F.P., N.V., E.B., G.L., M.R., G.C., E.M.E., S.P., M.L.R., I.B., G.G.L., A.R., G.S., A.M.V., V.C., and B.P. performed the research. A.To. B.R., and G.P. analyzed the data.

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