Sequence-specific 2'-O-methoxyethyl antisense oligonucleotides activate human platelets through glycoprotein VI, triggering formation of platelet-leukocyte aggregates

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ABSTRACT

Antisense oligonucleotides (ASO) are DNA-based, disease-modifying drugs. Clinical trials with 2'-O-methoxyethyl (2'MOE) ASO have shown dose- and sequence-specific lowering of platelet counts according to two phenotypes. Phenotype 1 is a moderate (but not clinically severe) drop in platelet count. Phenotype 2 is rare, severe thrombocytopenia. This article focuses on the underlying cause of the more common phenotype 1, investigating the effects of ASO on platelet production and platelet function. Five phosphorothioate ASO were studied: three 2'MOE sequences; 487660 (no effects on platelet count), 104838 (associated with phenotype 1), and 501861 (effects unknown) and two CpG sequences; 120704 and ODN 2395 (known to activate platelets). Human cord blood-derived megakaryocytes were treated with these ASO to study their effects on proplatelet production. Platelet activation (determined by surface P-selectin) and platelet-leukocyte aggregates were analyzed in ASO-treated blood from healthy human volunteers. None of the ASO inhibited proplatelet production by human megakaryocytes. All the ASO were shown to bind to the platelet receptor glycoprotein VI (K_D ~0.2-1.5 µM). CpG ASO had the highest affinity to glycoprotein VI, the most potent platelet-activating effects and led to the greatest formation of platelet-leukocyte aggregates. 2'MOE ASO 487660 had no detectable platelet effects, while 2'MOE ASOs 104838 and 501861 triggered moderate platelet activation and SYK-dependent formation of platelet-leukocyte aggregates. Donors with higher platelet glycoprotein VI levels had greater ASO-induced platelet activation. Sequence-dependent ASO-induced platelet activation and platelet-leukocyte aggregates may explain phenotype 1 (moderate drops in platelet count). Platelet glycoprotein VI levels could be useful as a screening tool to identify patients at higher risk of ASO-induced platelet side effects.

Introduction

Antisense oligonucleotides (ASO) are short, synthetic, single-stranded DNA molecules (between 8 and 50 nucleotides) that bind to specific mRNA segments through Watson-Crick base pairing.1 They are designed to modulate targeted mRNA by interfering with its function or promoting its degradation, ultimately altering protein expression.1,2 ASO offer therapeutic opportunities for treating rare genetic diseases such as spinal muscular atrophy (nusinersen),3,4 hereditary transthyretin amyloidosis (inotersen)5 and homozygous familial hypercholesterolemia (mipomersen).6 There has been a surge in ASO entering clinical trials for a wide range of diseases, which has been attributed to improvements in chemical modifications of ASO.7 Incorporating a phosphorothioate (PS)-containing backbone to the ASO increased the stability and resistance of the oligonucleotides to nucleolytic degradation.1 Second-
and/or increased destruction and clearance of platelets from decreased production of platelets in the bone marrow prevalent phenotype 1.14 The same study established that the PS backbone activation (increased platelet P-selectin surface expres-

ODN 2395 (without 2'MOE modifications), led to platelet incubating human platelets with an oligonucleotide PS-ODN 2395 (without 2'MOE modifications), led to platelet activation (increased platelet P-selectin surface expres-

et al. showed that ASO-induced activation of platelets is concentration-

dependent.10,14,15 A therapeutically relevant dose of ASO, i.e., 300 mg, administered subcutaneously results in a Cmax (maximum concentration that a drug achieves after dosing) of 1-2 μM.20

Human and mouse megakaryocyte cultures and proplatelet analysis

Human cord blood-derived primary CD34+ cells were cultured and mature megakaryocytes were purified by magnetic bead separation on day 11 as previously described.17 Mouse megakaryocytes were derived from fetal liver cultures extracted from CD-1 pregnant mice at day 13.5 of gestation.18 Human-derived, or mouse-derived megakaryocytes were plated on a 96-well half-area plate (Greiner Bio One 675101), followed by addition of ASO (5 μM) and imaged at hourly intervals for 24 h using an IncuCyte Live Cell Analysis System (Incucyte Zoom). These images were analyzed for the percentage of megakaryocytes producing proplatelets, as well as the area containing proplatelets using Ilastik (version 1.3.0) and Cell Profiler (version 3.0.0) as described previously.19

Blood collection

Blood was collected from healthy male and female human donors, after informed consent and institutional review board approval (2012P001526), in accordance with the Declaration of Helsinki. Washed platelets, platelet-rich plasma or whole blood was treated for 30 min (platelet studies) or 6 h (cytokine release experiments) with 1, 5 or 10 μM ASO. Previous studies have shown that ASO-induced activation of platelets is concentration-dependent.10,14,15 A therapeutically relevant dose of ASO, i.e., 300 mg, administered subcutaneously results in a Cmax (maximum concentration that a drug achieves after dosing) of 1-2 μM.20

Antisense oligonucleotides

ASO were synthesized at Ionis Pharmaceuticals, Inc. (Carlsbad, CA, USA), purified by reverse-phase high-performance liquid chromatography and formulated in 10 μM HEPES. Five ASO (all with a PS backbone) were included: three with 2'MOE sequences; 487660 (no effects on platelet count), 104838 (associated with phenotype 1),10,14 501861 (effects unknown) and two with CpG sequences; 120704 and ODN 2395 (known to activate platelets).814 (Table 1). More details of the Methods can be found in the Online Supplementary Material.

Results

Proplatelet formation from human cord blood or murine fetal liver-derived megakaryocytes is not inhibited by 2'MOE or CpG ASO treatment

To investigate whether the ASO induced thrombocy-
Effects of 2’MOE ASO on human platelets

Table 1. Antisense oligonucleotides included in this study.

<table>
<thead>
<tr>
<th>Ionis ASO</th>
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<th>PS load*</th>
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<td>2’MOE PS</td>
<td>20</td>
<td>19</td>
<td>No reported drops in platelet count</td>
</tr>
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<td>487660</td>
<td>2’MOE PS</td>
<td>20</td>
<td>19</td>
<td>Phenotype 1-moderate drops in platelet count</td>
</tr>
<tr>
<td>120704</td>
<td>CpG PS</td>
<td>24</td>
<td>23</td>
<td>Platelet activation</td>
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<td>120704</td>
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<td>24</td>
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<td>Platelet activation</td>
</tr>
<tr>
<td>818290 (ODN 2395)</td>
<td>CpG PS</td>
<td>22</td>
<td>21</td>
<td>Platelet activation</td>
</tr>
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</table>

All antisense oligonucleotides (ASO) were phosphorothioate (PS)-modified (locations indicated with *). MOE indicates the position of the 2’-O-methoxyethyl (2’MOE)-modified sugar residues with 2’-deoxynucleotides in between. All cytosine residues were methylated at the five position. 818290 is ODN 2395 and is referred to as ODN 2395 in the paper, for ease of comparison to previous reports. ODN 2395 and 120704 are non-MOE ASO with unmethylated CpG dinucleotide-rich motifs.

topenia by affecting proplatelet production from megakaryocytes, human cord blood-derived mature megakaryocytes were incubated with 5 μM ASO for 24 h. Puromycin, an inhibitor of protein synthesis known to impair proplatelet production, had an inhibitory effect on both human- and murine-derived megakaryocytes (Figure 1A, B). Compared to the vehicle, none of the ASO tested lowered proplatelet counts from the human-derived megakaryocytes (Figure 1A). Similarly, there was no decrease in percent proplatelet producing murine fetal liver-derived megakaryocytes following incubation with any of the ASO (Figure 1B). The CpG ASO 120704 slightly increased proplatelet counts in the human-derived megakaryocytes after 22 h (117±5 vs. vehicle 79±7) (Figure 1A). There was also a small increase in proplatelet-producing murine megakaryocytes after 24 h (Figure 1B); vehicle (17±1%), 487660 (25±1%), 104838 (23±1%), 501861 (25±2%), 120704 (23±1%), and ODN 2395 (26±1%). Representative images of proplatelet production at 0, 8, 16, and 24 h by murine megakaryocytes treated with 2’MOE ASO 104838 or CpG ASO ODN 2395 appeared comparable to those of megakaryocytes treated with the vehicle (Figure 1C).

Human platelets internalize both 2’MOE and CpG ASO

Given that the ASO did not appear to inhibit proplatelet production, we focused on examining the direct effects of ASO on human platelets. We used immune-electron microscopy to visualize how ASO (at 5 μM) interact with human washed platelets. ASO with a PS backbone are hydrophilic, poly-anionic molecules with a high degree of plasma protein binding (typically >90%), and circulate transiently in the blood before interacting with cell-surface proteins and typically gaining entry into cells by endocytosis. The plasma-free conditions in the experiments shown in Figure 2 were intended to maximize visualization of ASO binding to platelets. Electron micrographs revealed that ASO immunogold staining was either localized to the platelet plasma membrane or, when internalized, to the cytoplasm with sporadic staining of internal membranes and granules (Figure 2B-F). The 2’MOE ASO 487660 appeared to stain less than the other ASO, especially at the plasma membrane (Figure 2B-F).

To exclude any direct platelet cytotoxicity of ASO, we performed a lactate dehydrogenase leakage assay in washed platelets and confirmed that none of the ASO was cytotoxic at doses of 1 or 5 μM. (Online Supplementary Figure S4).

2’MOE ASO (104838 and 501861) and CpG ASO increase platelet P-selectin expression in platelet-rich plasma and whole blood

To establish whether the ASO activate human platelets directly, we investigated the effects on platelet surface P-selectin levels using flow cytometry (Figure 3). Platelet-rich plasma treated with the positive control thrombin receptor activating peptide (TRAP) showed a significant increase in P-selectin surface expression, while the 2’MOE ASO 487660 (which does not affect platelet count) did not increase platelet P-selectin compared to vehicle (Figure 3A). Platelet activation nearly doubled after treatment...
Figure 1. The effect of antisense oligonucleotides on proplatelet production by megakaryocytes derived from human cord blood and mouse fetal liver. Human and mouse megakaryocytes (MK) were treated with vehicle (HEPES, 10 mM), puromycin (100 nM, a known inhibitor of proplatelet production), or 5 μM of the 2′MOE antisense oligonucleotides (ASO) 104838 or 501861 or the CpG ASO 120704 or ODN 2395 for 24 h using the IncuCyte Live Cell Analysis System and analyzed with Ilastik and Cell Profiler. (A) Proplatelet count: individual count of proplatelet protrusions that emanate from the human cord blood-derived MK body, over the course of the 24 h incubation. (B) Percent of proplatelet-producing mouse fetal liver-derived MK treated with the above treatments as well as the 2′MOE ASO 487660. *P<0.05 by two-way analysis of variance with Bonferroni post-test (n=4 repeat runs). (C) Representative brightfield images at 20x magnification, of proplatelet-producing mouse fetal liver-derived MK at 0 h, 8 h, 16 h and 24 h treated with vehicle (HEPES), the 2′MOE ASO 104838 or the CpG ASO ODN 2395. Scale bars indicate 50 μm.
with 5 μM of the 2′MOE ASO 104838 and 501861 (19±3% and 20±3%, respectively), compared to vehicle (10±2%); the CpG ASO 120704 and ODN 2395 activated the platelets more potently (38±3% and 38±4%, respectively) (Figure 3A).

We also studied platelet activation in whole blood, in which platelet P-selectin was elevated by the platelet agonists TRAP and collagen (Figure 3B). Pre-treatment with a Spleen tyrosine kinase (SYK) inhibitor (PRT-060318) decreased collagen, but not TRAP activation since SYK is downstream of the collagen receptor GPVI signaling in platelets (Figure 3B). The selective inhibitory effect on collagen signaling was demonstrated more clearly in Figure 6A. The 2′MOE ASO 104838 and 501861 had mild platelet-activating effects in whole blood (similar to that of collagen) whereas the CpG ASO 120704 and ODN 2395 had stronger effects (comparable to the effect of TRAP) (Figure 3B). Pre-treatment with the SYK inhibitor blocked the ASO-induced P-selectin expression (Figure 3B).

**Responsiveness to ASO treatment is strongly correlated to individual GPVI levels**

Since we noticed donor-to-donor variability in the responsiveness to ASO treatment (Figure 3B), we investigated whether this could be related to differential platelet surface expression of GPVI receptors, which we measured by flow cytometry. Basal platelet GPVI levels varied between donors and activating the platelet-rich plasma with TRAP reduced the platelet GPVI levels (Online Supplementary Figure S2), consistent with reports of GPVI shedding upon platelet activation.24 Pearson correlation analysis showed a strong positive correlation (correlation

![Figure 2. Uptake and localization of antisense oligonucleotides in human washed platelets.](image-url)

Washed platelets were incubated with a therapeutically relevant concentration of the antisense oligonucleotides (ASO) (5 μM), then fixed and stained with an anti-ASO antibody and labeled with protein A-gold. Representative electron microscopy images at 15000x of ASO localization, using anti-ASO immunogold labeling (shown as black dots) of human washed platelets treated for 30 min with (A) vehicle (HEPES, 10 mM), (B) 2′MOE ASO 487660, (C) 2′MOE ASO 104838, (D) 2′MOE ASO 501861, (E) CpG ASO 120704, or (F) CpG ASO ODN 2395 (all at 5 μM). Black arrows indicate ASO localizing on the platelet membrane and white arrows indicate internalized ASO.
Figure 3. Effect of antisense oligonucleotides on platelet activation marker P-selectin and stromal cell derived factor 1α release in human platelet-rich plasma and whole blood and correlation with individual platelet glycoprotein VI receptor levels. Platelet activation was identified through increases in P-selectin expression on the platelet surface after 30 min treatment with vehicle (HEPES, 10 mM) or thrombin receptor activating peptide (TRAP, 25 µM, to activate the platelets) or 5 µM of the antisense oligonucleotides (ASO): 104838 (2'MOE ASO), 501861 (2'MOE ASO), 120704 (CpG ASO) and ODN 2395 (CpG ASO), assessed by flow cytometry in (A) platelet-rich plasma (PRP) (from 9 human donors, the 2'MOE ASO 487660 was included in 3 of the experiments) and (B) whole blood (WB) (from 8 human donors) pretreated or not with the spleen tyrosine kinase (SYK) inhibitor PRT-060318 (10 µM) before addition of vehicle, TRAP (25 µM) or ASO (5 µM) that increased P-selectin in PRP (i.e., 104838, 501861, 120704 and ODN 2395). *P<0.05 compared to vehicle by one-way analysis of variance (ANOVA), with the Dunnett post-test. #P<0.05 paired Student t-test for the effect of the SYK inhibitor. (C, D) Individual donor platelet glycoprotein (GP)VI receptor levels (median fluorescence intensity, MFI) were correlated to the same individual platelet P-selectin levels after treatment with: (C) 2'MOE ASO 104838 or 501861, and (D) CpG ASO 120704 or ODN 2395, (7 human donors). *P<0.05 by Pearson correlation analysis. (E, F) Stromal cell derived factor 1α (SDF1α), released from platelets upon activation, was measured by Mesoscale U-plex multiplex assay in (E) PRP and (F) WB blood treated for 30 min with vehicle (HEPES), TRAP (25 µM) or 1, 5 or 10 µM of the ASO in blood from four human donors. *P<0.05 compared to vehicle by one-way ANOVA, with Dunnett post-test.
coefficients: 104838 r=0.97, 501861 r=0.96, 120704 r=0.85, ODN 2395 r=0.86) between donors’ platelet GPVI levels and their platelet activation in response ASO treatment, with the highest ASO responders also having the highest platelet GPVI levels (Figure 3 C, D).

**2’MOE ASO (104838 and 501861) and CpG ASO trigger SDF1α release from whole blood**

As an additional marker of α-granule release from activated platelets, we measured secreted plasma levels of stromal cell derived factor 1α (SDF1α) in ASO-treated platelet-rich plasma and whole blood. TRAP stimulated SDF1α release in both platelet-rich plasma and whole blood (Figure 3 E, F). Consistent with the pattern of the P-selectin effects, the CpG ASO 120704 and ODN 2395 triggered robust release of SDF1α in platelet-rich plasma and whole blood in a concentration-dependent manner: thus the effect could be seen with doses of 5 and 10 μM, but
not at a dose of 1 μM (Figure 3E, F). The 2’MOE ASO 104838 and 501861 triggered a small release at 5 μM in whole blood only (Figure 3F). The 2’MOE ASO 487660 did not trigger SDF1α release at any concentration tested, in either platelet-rich plasma or whole blood (Figure 3E, F).

2’MOE ASO 104838 increases platelet reactivity to collagen

To investigate whether the platelet activation documented in Figure 3 would translate into an effect on platelet aggregation, we performed 96-well aggregometry and traditional light transmission aggregometry under both unstimulated and stimulated conditions (Figure 4A-D). The 2’MOE ASO 104838 triggered a small potentiation effect on collagen-induced platelet aggregation, but this effect was not seen after treatment with the other two 2’MOE ASO (Figure 4A). The CpG ASO 120704 and ODN 2395 also increased platelet reactivity to collagen (Figure 4B), including ~40% spontaneous aggregation in two donors with high platelet GPVI levels (Online Supplementary Figure S2). However, no significant spontaneous aggregation was detected by light transmission aggregometry in any of the ASO-treated platelet-rich plasma samples and stimulating the 5 μM ASO-treated samples with TRAP resulted in a similar light transmission aggregometry-measured aggregation response to that following stimulation with the vehicle (Figure 4C). Differences in the mechanical shear stress environment in 96-well aggregometry versus light transmission aggregometry may explain the discrepancy in results between these assays.

2’MOE ASO (104838 and 501861) and CpG ASO potentiate platelet reactivity to TRAP in whole blood impedance aggregometry

When whole blood was incubated with 5 μM of the CpG ASO ODN 2395 in an impedance aggregometer, spontaneous aggregation was detected over the course of
the 30 min incubation (12±6 Ω vs. 0.4±0.3 Ω with vehicle) (Figure 4D). When platelet-platelet interactions were studied in ASO-treated (but otherwise unstimulated) whole blood samples using flow cytometry, only the CpG ASO 120704 and ODN 2395 had significantly more platelet-platelet aggregates (13±6 and 14±6%, respectively, vs. 0.2±0.04% with vehicle) (Figure 4E), consistent with the impedance aggregometry results. After stimulation with TRAP, whole blood aggregation was potentiated to a similar level in both the 2’MOE ASO (104838 and 501861) and the CpG (120704 and ODN 2395)-treated samples at both 1 and 5 μM (Figure 4D).

2’MOE ASO (104838 and 501861) and CpG ASO trigger formation of platelet-leukocyte aggregates in unstimulated whole blood

The impedance aggregometry results led us to hypothesize that the enhancement of whole blood aggregation was perhaps not solely driven by homogenous platelet-platelet aggregates but could also contain heterogeneous platelet-leukocyte aggregates. We, therefore, analyzed ASO-treated (but otherwise unstimulated) whole blood for the formation of platelet-leukocyte aggregates by flow cytometry (Figure 4F). TRAP and collagen triggered substantial formation of platelet-leukocyte aggregates, whereas the 2’MOE ASO 487660 evoked a similar response to that produced by the vehicle (Figure 4F). However, whole blood treated with 2’MOE ASO 104838 and 501861 and the CpG 120704 and ODN 2395 had more platelet-leukocyte aggregates (33±8, 37±9, 69±4, and 46±4%, respectively) than vehicle-treated whole blood (12±1%) (Figure 4F).

Brief ASO treatment does not induce neutrophil or monocyte activation

To further explore the interaction of ASO with mono-
cytes and neutrophils, we assessed whether ASO increased surface expression of CD11b, a broad immune cell activation marker. Lipopolysaccharide was included as a positive control to increase expression of CD11b on the surface of neutrophils (Online Supplementary Figure S4A) or monocytes (Online Supplementary Figure S4B). SYK is also involved in leukocyte intracellular signaling,27,28 and there was an inhibitory effect on CD11b surface expression in SYK-treated samples exposed to vehicle and lipopolysaccharide (Online Supplementary Figure S4A, B). None of the ASO tested had any effect on CD11b expression on either neutrophils or monocytes (after 30 min incubation); hence the ASO did not appear to activate these cells directly within this timeframe (Online Supplementary Figure S4A,B). In support of these data, the proinflammatory chemokines interleukin-8 (IL-8) and monocyte chemoattractant protein-1 (MCP-1) were not released from whole blood incubated with ASO (1, 5 and 10 μM) for 30 min (Figure 5A, B).

Treatment with CpG ASO (but not 2’MOE ASO) leads to IL-8 and MCP-1 release

CpG motifs have been shown to be immunostimulatory15 and proinflammatory effects of the CpG ASO 120704 and ODN 2395 were apparent after 6 h of incubation of whole blood, with 5 and 10 μM (but not 1 μM) resulting in robust IL-8 and MCP-1 release (Figure 5C, D). None of the 2’MOE ASO evoked a proinflammatory effect at any

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of the concentrations (Figure 5C-D). The concentration-dependent effects of 120704 and ODN 2395 are shown in Figure 5E, F.

104838, 501861, 120704 and ODN 2395-induced formation of platelet-leukocyte aggregates in unstimulated whole blood is blocked by SYK pretreatment

When whole blood was pretreated with a SYK inhibitor, collagen-induced platelet-leukocyte aggregates were markedly reduced, while TRAP-induced platelet-leukocyte aggregates were maintained, confirming the selectivity of the SYK inhibitor (Figure 6A). SYK pre-treatment completely reversed the ASO-induced formation of platelet-leukocyte aggregates (Figure 5A). Confocal imaging of the aggregates using a leukocyte marker (CD45) and a platelet marker (CD41/61), confirmed the presence of platelet-leukocyte aggregates (Figure 6B) but showed greater platelet-platelet aggregation in the platelet-leukocyte aggregates in whole blood treated with the CpG ASO (which was more similar to TRAP-treated samples) compared to the 2’MOE ASO, which mainly involved single platelets bound to the leukocytes (Figure 6B).

ASO increase levels of P-selectin-enriched platelet-neutrophil and platelet-monocyte aggregates, through a SYK-dependent mechanism, correlating to GPVI levels

Further investigation into the types of immune cells that were driving the ASO-induced formation of platelet-leukocyte aggregates revealed an increase in both platelet-neutrophil aggregates and platelet-monocyte aggregates (Figure 7A, B). The CpG ASO 120704 and ODN 2395 once again produced a more robust response than the 2’MOE ASO 104838 and 501861 (65±7 and 47±7 vs. 24±10 and 27±11 vs. 6±1 for vehicle). The platelet-neutrophil and platelet-monocyte aggregates that formed in the ASO-treated samples were enriched in P-selectin (Figure 7C, D) and the greatest increase was observed in the samples treated with 120704 and ODN 2395. However, platelet-neutrophil aggregates and platelet-monocyte aggregates were not enriched in CD11b (Online Supplementary Figure S4C, D), implying that the initial formation of these aggregates was driven by activated platelets (not activated leukocytes). Pearson correlation analysis between platelet GPVI levels and platelet-neutrophil aggregates showed a strong positive correlation for all the ASO tested; higher platelet GPVI expression was associated with a stronger platelet-neutrophil aggregate response (Figure 7E).

CpG ASO bind to GPVI with a higher affinity compared to 2’MOE ASO

Fluorescence polarization experiments revealed that all ASO bound to human GPVI, with equilibrium dissociation constant (K_d) values in the low micromolar range (Figure 7F): the smaller the K_d, the greater the binding affinity. All the ASO bound to GPVI with stronger affinity than to control human serum albumin (Online Supplementary Figure S5). The 2’MOE 487660 showed stronger affinity (K_d 12.9 µM) to human serum albumin than the other two 2’MOE ASO (104838 KD 24 µM and 501861 K_d 26 µM). The CpG ASO displayed higher affinity (lower K_d) for GPVI compared to the 2’MOE ASO (Figure 7F).

Discussion

The main findings from the current study are: (i) none of the ASO sequences investigated had an inhibitory effect on proplatelet production by either human- or mouse-derived megakaryocytes; (ii) all ASO demonstrated uptake into human platelets (2’MOE 487660 less than the others); (iii) a subset of 2’MOE ASO (104838 and 501861) and CpG ASO (120704 and ODN 2395) activated human platelets, triggering P-selectin and SDF1α release from platelet α-granules and platelet-leukocyte aggregate formation; (iv) the ASO-induced platelet activation and platelet-leukocyte aggregate formation were fully reversed by pre-treatment with a SYK inhibitor; (v) ASO-induced platelet effects appeared to be sequence-dependent, rather than 2’MOE-dependent, since the 2’MOE ASO 487660 did not affect platelet function; (vi) all the ASO were shown to bind to human GPVI (CpG ASO had the strongest affinity); (vii) only the CpG ASO had a concentration-dependent proinflammatory effect, triggering IL-8 and MCP-1 release in whole blood after incubation for 6 h; (viii) the responsiveness to the ASO-induced platelet-activating and platelet-leukocyte aggregate-forming effects varied between donors and showed a strong positive correlation to individual platelet GPVI surface expression.

The novelty of this study concerns the effect of 2’MOE ASO on human platelets. Our focus was the 2’MOE ASO 104838, which has been shown to be representative of a subset of ASO sequences that produce phenotype 1 reductions in platelet count in monkeys and humans.3,10 We identified that the 2’MOE ASO 104838 binds to GPVI receptors on human platelets, increasing platelet surface P-selectin and prompting the formation of platelet-neutrophil aggregates and platelet-monocyte aggregates, most likely through an interaction between platelet P-selectin and leukocyte P-selectin glycoprotein ligand 1 (PSGL-1).29 This appears to be a platelet-driven interaction (at least when tested in vitro), as there were no signs of leukocyte activation (CD11b or IL-8/MCP-1 release) even after 10 µM of the 2’MOE ASO 104838.

Mechanistically, we suggest that 2’MOE ASO 104838 lowers platelet count, producing a phenotype 1, by activating platelets, an effect which triggers platelet-leukocyte aggregates and subsequent clearance of platelets by leukocytes. Maugeri et al. showed that platelet-neutrophil interactions might contribute to platelet clearance through active phagocytosis of P-selectin-positive platelets by neutrophils.30 The internalization of platelets by neutrophils has been observed in patients with viral infection (associated with reductions in platelet count).31 Increased levels of P-selectin can also enhance sequestration of platelets on vascular endothelial surfaces.32 When monkeys were treated with 2’MOE ASO 104838, there was increased platelet sequestration in the densely vascularized liver and spleen.10 However, in vitro incubation of platelet-rich plasma from treatment-naïve monkeys with 2’MOE ASO 104838 did not lead to platelet activation (as we observed in human platelet-rich plasma and whole blood). This may be because the sample size used (n=3) did not capture the variability seen in ASO responsiveness. Monkeys treated with 2’MOE ASO 104838 also had higher plasma levels of IL-8 and MCP-1,10 which we did not see in our in vitro assay with 104838 in human blood (using doses up to 10 µM). This may reflect in vitro rather than in vitro...
vivo conditions or be due to species differences. Further investigation is warranted to see if in vivo treatment, or indeed clinical use of certain 2’MOE ASO sequences leads to increased platelet activation and formation of platelet-leukocyte aggregates and to what degree this is paired with clinical reductions in platelet count.

Our data showing that pre-treatment with a SYK inhibitor was able to fully reverse ASO-induced platelet activation and platelet-leukocyte aggregate formation, speculatively highlights the potential of using a clinically available SYK inhibitor, for instance fostamatinib, to treat ASO-induced platelet side effects. This would need to be investigated further.

Flieler et al. were the first to identify that ODN 2395 binds to and activates GPVI on platelets. In the current study, we confirmed these findings and added the novel finding that 2’MOE ASO also bind to GPVI. Overall, the 2’MOE ASO had lower affinity to GPVI compared to the CpG ASO, which is consistent with their weaker platelet activating effects. In general it has been shown that the stronger affinity with which PS ASO bind, the larger the conformational change of the protein. Hence, CpG ASO, with their greater affinity than 2’MOE ASO for GPVI, may induce a more substantial conformational change in the GPVI protein, affecting for instance GPVI clustering/dimerization, explaining the greater potency of CpG ASO to activate platelets.

Interestingly, the 2’MOE ASO 487660, which has not been shown to lower platelet counts in monkeys, did not affect any of the platelet function tests we performed in this study. Hence, the platelet effects observed with 104838 and 501861 appear to be sequence-dependent rather than due to their 2’MOE-backbone chemistry. 487660 did however still bind to human GPVI with a similar affinity as that of the other 2’MOE ASO, 104838 and 501861. This finding highlights the importance of functional in vitro platelet studies beyond ASO-GPVI binding assays in cell-free environments. The discrepancy by which 2’MOE ASO 487660 can bind GPVI but does not activate platelets may be explained by its greater affinity to bind human serum albumin, compared to the other 2’MOE ASO investigated, which may keep 487660 more bound to plasma proteins. 2’MOE ASO 487660 may also interact differently with the GPVI receptor as there appeared to be less surface and internalized 2’MOE ASO 487660 staining in platelets in the electron-microscopy images.

There is a degree of subject variability in platelet count reductions following ASO treatment in monkeys and humans. We also noticed a high degree of variability in responsiveness to ASO in our in vitro studies of blood from healthy human donors. Although the sample was small (n=7), there was a strong positive correlation between an individual’s platelet GPVI levels and their platelet responsiveness to both 2’MOE (104838 and 501861) and CpG ASO-induced activation. Platelet GPVI levels have been shown to vary in healthy individuals and to be increased in different disease states such as obesity. Platelet GPVI levels could potentially be useful as a screening tool (used before commencement of treatment) to identify at-risk patients who may be more susceptible to platelet side effects of some sequence-specific GPVI-activating ASO.

We have shown that 2’MOE ASO that have been associated with phenotype 1 may not simply be reducing platelet counts, but can also have direct effects on platelets, triggering interactions between platelets and immune cells.

In summary, we have defined new mechanisms by which 2’MOE ASO-based drugs affect human platelets, which may yield new strategies to avoid ASO sequences with unfavorable platelet effects.

Disclosures
JEI has financial interest in and is a founder of Platelet BioGenesis, a company that aims to produce donor-independent human platelets from human-induced pluripotent stem cells at scale. The interests of JEI were reviewed and are managed by the Brigham and Women’s Hospital and Partners HealthCare. The remaining authors declare that they have no conflicts of interest.

Contributions
MHLS supervised the study, performed research, analyzed data and wrote the manuscript; PV, IT, HR, GC, AW, HG, JM, RO, BE, and JT performed research, analyzed data and edited the manuscript; JWS, SPH and PN analyzed data and edited the manuscript; JEI supervised the study, analyzed data and edited the manuscript.

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