A novel murine model of fetal and neonatal alloimmune thrombocytopenia: response to intravenous IgG therapy

Heyu Ni, Pingguo Chen, Christopher M. Spring, Ebrahim Sayeh, John W. Semple, Alan H. Lazarus, Richard O. Hynes, and John Freedman

Fetal and neonatal alloimmune thrombocytopenia (FNAITP) is a life-threatening bleeding disorder caused by maternal antibodies directed against fetal platelet antigens. The immunoreactive epitopes in FNAITP are primarily located in the extracellular regions of the platelet glycoprotein Ilb/IIIa (β3 integrin). Here we have established a novel animal model of FNAITP using β3 integrin–deficient (β3−/−) mice. We demonstrated first that these mice are immunoresponsive to β3 integrin; β3−/− mice transfused with wild-type platelets generated specific anti–β3 antibodies which were able to induce thrombocytopenia in wild-type mice. Subsequently, β3−/− female mice (both naive and immunized) were bred with wild-type male mice to recapitulate the features of FNAITP. The titer of generated maternal antibodies correlated with the severity of FNAITP. High titer maternal anti–β3 antibodies caused severe fetal thrombocytopenia, intracranial hemorrhage, and even miscarriage. Furthermore, maternal administration of intravenous immunoglobulin G (IgG) ameliorated FNAITP and downregulated pathogenic antibodies in both the maternal and fetal circulations. (Blood. 2006;107:2976-2983) © 2006 by The American Society of Hematology

Introduction

Fetal and neonatal alloimmune thrombocytopenia (FNAITP) is an alloimmune disorder which results from maternal antibodies that cross the placenta, bind to fetal platelets, and mediate fetal platelet destruction. The frequency of FNAITP is estimated at 0.5 to 1.5 per 1000 liveborn neonates. The major risk of FNAITP is intracranial hemorrhage (ICH) with neurologic impairment or death. After birth, ICH occurs in 10% to 20% of neonates with FNAITP, and may be fatal in up to 5% of cases.

There are at least 16 recognized human platelet antigens (HPAs), and immunoreactivity to the different HPAs can cause FNAITP. These antigens result from polymorphisms in the glycoproteins (GPs) on the platelet surface such as GPIIa (α5β1 integrin), GPIbα, and GPIbIIIa (α9β3 integrin). Amino acid sequences inherited from the father that differ from those of the mother may be targeted by the maternal immune system. Most cases of FNAITP are due to incompatibility in the amino acid sequence of the β3 integrin subunit. HPA-1a (polymorphism of residue 33 in the β3 subunit) is the most common antigen causing FNAITP in white newborns, accounting for 75% to 95% of clinical FNAITP cases. HPA-4a (polymorphism in residue 143 of the β3 subunit) is the most common antigen causing FNAITP in Asian newborns. In addition, incompatibility in residues 62, 140, 407, 489, 611, 633, and 636 of the β3 subunit has also been reported. Thus, a variety of alloantibodies are available throughout the extracellular β3 integrin subunit, and study of the immune response to the entire β3 integrin subunit is of importance to the understanding of FNAITP.

The process of the maternal immune response to fetal platelet antigens is largely known. The mechanism by which alloantibodies cross the placenta is also not fully understood, although the neonatal Fc receptor (FcRn) has been implicated as a receptor that mediates placental immunoglobulin G (IgG) transport and controls homeostasis of IgG levels in the circulation. Furthermore, although it has been hypothesized that the mechanism of platelet destruction may be similar to that of idiopathic thrombocytopenic purpura (ITP), the pathogenesis of thrombocytopenia in FNAITP has not yet been clearly established.

Effective therapy for FNAITP is currently limited. Compatible (antigen-negative) platelets for transfusion are often difficult to obtain on short notice. In contrast, intravenous IgG (IVIG) can be readily and quickly made available. IVIG is thus an attractive candidate for the treatment of FNAITP. While IVIG has been reported to alleviate FNAITP, the results from different investigators are conflicting and no randomized trials have been reported.

From the Departments of Laboratory Medicine and Pathobiology, Medicine, and Pharmacology, University of Toronto, ON, Canada; The Canadian Blood Services, Ottawa, ON, Canada; The Toronto Platelet Immunobiology Group, St Michael’s Hospital, Toronto, ON, Canada; and the Department of Biology, Howard Hughes Medical Institute and Center for Cancer Research, Massachusetts Institute of Technology, Cambridge, MA.


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Reprints: Heyu Ni, Canadian Blood Services and Dept of Laboratory Medicine and Pathobiology, St Michael’s Hospital, University of Toronto, 30 Bond St Rm 2-006, Bond Wing, Toronto, ON, Canada M5B 1W8; e-mail: nih@smh.toronto.on.ca.

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The mechanism of action of IVIG in the treatment of FNAITP and ITP is under intensive study, but remains incompletely understood.11-13 Given the ethical difficulties in performing basic research on human fetuses and neonates with this life-threatening disorder, an animal model of FNAITP would be very useful to investigate the pathogenesis of the disorder and evaluate the efficacy and mechanism of action of IVIG in FNAITP.

In this study, we established a novel murine model of FNAITP that recapitulates features of the human pathologic condition, and demonstrated that maternal IVIG administration has a systemic effect on the amelioration of this disease.

Materials and methods

Mice

β3−/− mice were previously described14 and have been backcrossed onto a BALB/c background; control wild-type (WT) BALB/c mice (6 to 8 weeks of age) were purchased from Charles River Laboratories (Montreal, QC, Canada). All mice were housed in the St Michael’s Hospital Research Vivarium and the experimental procedures were approved by the Animal Care Committee.

Reagents

IVIG and human albumin were obtained from Bayer Inc/Canadian Blood Services (Elkhart, IN). Alkaline phosphatase–conjugated anti–goat and anti–human IgG as well as anti–mouse polyvalent immunoglobulin and FITC-conjugated anti–mouse IgG, were purchased from Sigma (St Louis, MO). FITC-conjugated anti–mouse IgG1 and IgG2a as well as anti–human IgG were purchased from BD Biosciences (Mississauga, ON, Canada). Goat anti–human β3 integrin polyclonal antibody (sc-6627) and donkey anti–goat IgG alkaline phosphatase were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Rat anti–mouse αIIB3 integrin (JON2) and GP Ibα (p0p3) monoclonal antibodies were kindly provided by Dr Nieswandt (Wurzburg, Germany). Bovine serum albumin (BSA), Tween-20, and 5-bromo-4-chloro-3-indolyl phosphate (BCIP)/nitroblue tetrazolium (NBT) were purchased from Sigma.

Induction and treatment of neonatal alloimmune thrombocytopenia

β3−/− female mice were immunized with WT mouse platelets in either 2 or 4 weekly transfusions (10⁶ platelets/transfusion). After immunization, mice were bled via the saphenous vein and sera were collected to test anti–mouse β3 integrin IgG. The immunized female β3−/− mice were then bred with a WT male mouse. After delivery, platelet counts and bleeding disorders in pups, as well as IgG anti–mouse β3 integrin in both the mother and pups were analyzed to determine whether the pups exhibited FNAITP. We also set up breeding cages of WT, β3−/− mice which demonstrated FNAITP in their first litters to test anti–mouse β3 integrin antibodies in immunized β3−/− female mice which were also treated with IVIG and albumin after breeding with WT male mice during their first pregnancies.

Detection of anti–mouse β3 integrin antibodies in immunized mice by flow cytometry

Blood samples were collected from saphenous veins of β3−/− mice which were immunized with WT platelets. Sera were prepared by centrifuging clotted whole blood at 13 400g for 5 minutes. IgG, IgG1, and IgG2a antibodies were detected using a 1:100 dilution of sera which was allowed to bind WT platelets at room temperature for 1 hour, centrifuged at 600g for 15 minutes, and washed with phosphate-buffered saline (PBS). The bound antibodies were detected with FITC-conjugated goat anti–mouse IgG, rat anti–mouse IgG1, and IgG2a, respectively, and analyzed on a FACSscan flow cytometer (Becton Dickinson, San Jose, CA). The value for anti–platelet IgG level was calculated as a fold increase ratio. Fold = mean fluorescent intensity (MFI) of test serum/MFI of preimmune serum.

Immunoprecipitation

Designated primary antibody (4 µg of either a well-characterized monoclonal antibody to murine β3 integrin [JON2], or GP Ibα [p0p3], or antisera from the immunized β3−/− mice) and 20 µL of Protein G Sepharose beads (Amersham Pharmacia Biotech, Baie d’Urfe, QC, Canada) were added to lysis of 10⁶ platelets and mixed end-over-end at 4°C for 1 hour. Beads were pelleted at 2300g and washed 4 times with 800 µL of lysis buffer (0.5% NP-40, 50 mM Tris, 150 mM NaCl, 1 mM PMSF, 5 µg/mL leupeptin, and 1 mM EDTA). Beads were then incubated in 60 µL of 2 × protein sample buffer (0.004% bromophenol blue, 50 mM Tris [pH 6.8], 1% SDS, and 5% sucrose) and boiled for 10 minutes. Beads were pelleted at 18 300g for 30 seconds, and the supernatant was loaded on a 7% denaturing SDS–polyacrylamide gel electrophoresis (PAGE). Subsequently, the proteins were transferred and Western blotted in the same manner as described in “Detection of anti–mouse β3 integrin antibodies by Western blotting.”

Detection of anti–mouse β3 integrin antibodies by Western blotting

Mouse platelets (2 × 10⁶) were lysed, and the lysates from either WT or β3−/− mice were separated on a 10% SDS–PAGE gel under nonreducing conditions. After transfer to PVDF membrane (Hybond-P; Amersham Pharmacia Biotech), membrane was immunoblotted with either antisera from the immunized β3−/− female mice or sc-6627 goat anti–human β3 integrin antibody, which cross-reacts with murine β3 integrin, at room temperature overnight, and incubated with alkaline phosphatase–conjugated anti–mouse polyvalent immunoglobulin or anti–goat IgG. Immunoreactive bands were developed by reaction with substrate (BCIP/NBT).

Induction of thrombocytopenia with antisera from immunized β3−/− mice

WT BALB/c mice were bled via the saphenous vein and the initial platelet count was determined for each mouse and 100 µL antisera or their dilutions from immunized β3−/− mice (2- and 4-platelet transfusions) was injected via the tail vein on day 1. Platelet counts for individual mice were enumerated daily up to day 4.

Platelet enumeration

As previously described,11 whole blood (10 µL) was isolated from either adult mice (saphenous bleeding) or pups (carotid bleeding) and diluted into 990 µL of 1% EDTA in PBS. The blood was then further diluted in PBS to a final dilution of 1:12 000. A total of 20 to 30 µL of whole blood from the pups was collected after carotid bleeding for platelet counts and antibody detection. The samples were analyzed for 2 minutes on a flow rate–calibrated FACScan flow cytometer, using forward scatter (FSC) versus side scatter (SSC) to gate platelets. Reference samples were incubated with FITC-conjugated anti–mouse CD61 antibody to identify the platelet population.

Detection of free-circulating IgG against platelets and platelet-associated IgG in heterozygous pups

To detect platelet-associated IgG (PAIgG), platelets were prepared from 5 µL whole blood from heterozygous pups and stained directly with FITC-conjugated anti–mouse IgG for 30 minutes and analyzed with a FACScan flow cytometer. For the determination of free-circulating antiplatelet IgG, sera from heterozygous pups were incubated with 10⁶ WT platelets at a 1:10 dilution for 1 hour, centrifuged at 600g for 15 minutes, and washed with PBS. Binding of IgG anti–mouse platelet β3 integrin was assessed as described in “Detection of anti–mouse β3 integrin antibodies in immunized mice by flow cytometry.”
Detection of IVIG in maternal and neonatal circulations by ELISA

Sera from heterozygous pups or female β3−/− mice were serially diluted in PBS and coated (100 μL/well) on 96-well plates at 4°C overnight. Plates were then washed 3 times with 0.5% Tween-20 in PBS and blocked with 2% BSA in PBS for 3 hours. Plates were then washed with 0.5% Tween-20/PBS and incubated with 1:1000 alkaline phosphatase-conjugated goat anti–human IgG (γ-chain specific) for 30 minutes. The color was developed with p-nitrophenyl phosphate as substrate and the optical density at 405 nm (OD405) values were recorded on a microtiter plate reader.

Anti-idiotype activity of IVIG to the anti–mouse β3 integrin antibody

IVIG (10 μg/mL) was preincubated with antisera from the immunized β3−/− mice in test tubes at a ratio of 1:1 and incubated at 4°C overnight. The samples were diluted to a final dilution of 1:100 and then added to WT mouse platelets (10^9) for 1 hour at room temperature. Antisera and IVIG alone were used as positive and negative controls, respectively. The samples were centrifuged at 600g for 15 minutes, washed with PBS, incubated with FITC-conjugated goat anti–mouse IgG or FITC-conjugated monoclonal mouse anti–human IgG, and then assayed by FACScan flow cytometer.

Statistical analysis

Data are presented as means ± SEM. Differences between 2 groups were assessed by Student unpaired t test as indicated.

Results

β3−/− mice are immunoresponsive to platelet β3 integrin

Immune responsiveness of β3−/− mice to platelet β3 integrin antigen is a prerequisite to establish a mouse model of FNAITP. To test this immune responsiveness, we first immunized β3−/− mice by weekly transfusions of 10^9 WT platelets. The mice were highly responsive to platelet β3 integrin antigen and antiplatelet antibody was detected after 2 weekly transfusions of WT platelets. Both IgG1 and IgG2a antibodies were detected (ie, both T-helper 1 [Th1] and Th2-like immune responses existed in β3−/− mice; Figure 1A). The antibodies were specific to β3 integrin since they did not recognize either platelets from β3−/− mice or WT red blood cells (Figure 1A). An increased titer of anti–β3 integrin IgG was found after 4 weekly transfusions of WT platelets (Figure 1B), and these antibodies were also detected by Western blot (Figure 1C). Immunoprecipitating platelet lysates with either these antibodies, the well-characterized rat monoclonal antibody JON2 (anti-mouse β3 integrin), or p0p3 (anti-mouse GPIbα control), and subsequent immunoblotting further confirmed the specificity of these antibodies (Figure 1D). Notably, the antibodies from the immunized mice induced thrombocytopenia when injected into WT BALB/c mice and a similar extent of thrombocytopenia was observed when high-titer antisera from 4-times-transfused mice was diluted to a titer comparable with that of the twice-transfused mice (Figure 1E).

Maternal anti–β3 integrin antibodies caused fetal and neonatal bleeding disorders and promoted fetal miscarriage

To establish a murine model of FNAITP, and to determine if a clinically relevant bleeding disorder could be observed during pregnancy and following delivery, naive female β3−/− mice (preimmunization) were bred with WT male mice. However, anti–β3 integrin IgG was not detectable in these β3−/− mice after the first and the second deliveries. Anti–β3 antibodies were detected in the mothers at low levels by a flow cytometric assay and Western blot in the third and subsequent deliveries (Figure 2A-B). Correspondingly, platelet counts in pups from the first 2 deliveries were not significantly decreased (Figure 3A), and bleeding disorders were not observed (Figure 3B). Since the female mice were
We set up 8 breeding cages (1 female and 1 male mouse per cage) for WT males crossed with female β₃⁻/⁻ mice that had been immunized twice with WT platelets. The titer of antiplatelet IgG in these female mice was 1:800 (Figure 1B). We observed bleeding in some of the delivered pups (Figure 3Bii-iii): abdominal and skin bleeding as well as ICH were found in 7 of 54 live pups delivered from 6 female β₃⁻/⁻ mice at the first delivery (Table 1). The mortality rate was 24.1% (13 of 54 pups) due to internal organ bleeding, and 2 female β₃⁻/⁻ mice had miscarriages (Table 1). These findings were significantly different from those seen in the naive group (preimmunization) in both mortality rate ($\chi^2 = 8.10$, $P < .005$) and incidence of bleeding ($\chi^2 = 7.89$, $P < .005$).

Because the relationship between antibody titer and the severity of FNAITP is controversial,¹⁵ we further studied β₃⁻/⁻ female mice which were immunized 4 times with WT platelet transfusions. As shown in Figure 1B, the titer of antibody in these mice was approximately 4 times higher than that of the twice-immunized mice. After breeding with WT male mice, 1 of the 3 immunized female β₃⁻/⁻ mice died during delivery after a 3-week pregnancy. Immediate autopsy showed that 3 mature-sized and 3 smaller fetuses were present in utero. Severe bleeding including ICH, abdominal hemorrhage, or both, was found in the 3 mature-sized fetuses (Figure 3C). The other 2 pregnant female β₃⁻/⁻ mice had abortions or miscarriages after a 2- to 3-week pregnancy. No live pups were found and cannibalized remains of the neonates were present, which reflected a mortality rate that was significantly more severe than that of the twice-immunized mice ($\chi^2 = 4.96$, $P < .05$). We further examined the reactivity of antiplatelet antibodies (immediately after delivery) from the 4-time-immunized mice, and found that it was 3- to 4-fold higher than that of twice-immunized mice. Thus, the titer of maternal IgG against β₃ integrin correlated with the severity of symptoms in this murine model (ie, 4-time-immunized mice > twice-immunized mice > naive mice). Since no living pups were delivered from the β₃⁻/⁻ mice with high-titer antibody, we used female β₃⁻/⁻ mice transfused twice with WT platelets for most of the remaining experiments.

Maternal anti–β₃ integrin antibodies caused fetal and neonatal thrombocytopenia

To test whether thrombocytopenia indeed occurred in neonates and contributed to the mentioned bleeding disorders in this murine model, we examined platelet counts in live heterozygous pups.
and bound fetal and neonatal platelets including pups delivered from the first 2 naive antiplatelet antibody detected in the different control groups, platelet counts and/or bleeding disorders (Figure 4B). There was no found on the surface of platelets from live pups with either low antiplatelet IgG (Figure 4A) and IgG 2a (MFI

Second delivery

Immunized \(\beta_3^{-/-}\) × WT; IVIG

Second delivery

Immunized \(\beta_3^{-/-}\) × WT; IVIG

Second delivery

Immunized \(\beta_3^{-/-}\) × WT albumin

Table 1. Effect of maternal anti–\(\beta_3\) integrin IgG and IVIG on fetal and neonatal bleeding disorders

<table>
<thead>
<tr>
<th>Breeding cages</th>
<th>Total pups</th>
<th>Dead pups</th>
<th>Bleeding disorders</th>
<th>Miscarriage</th>
</tr>
</thead>
<tbody>
<tr>
<td>First delivery</td>
<td>(\beta_3^{-/-} \times WT)</td>
<td>7</td>
<td>57</td>
<td>2</td>
</tr>
<tr>
<td>Immunized (\beta_3^{-/-} \times WT)†</td>
<td>8</td>
<td>54</td>
<td>13††</td>
<td>7**</td>
</tr>
<tr>
<td>Immunized (\beta_3^{-/-} \times WT; IVIG)§</td>
<td>2</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Second delivery</td>
<td>Immunized (\beta_3^{-/-} \times WT; IVIG)</td>
<td>5</td>
<td>36</td>
<td>1††</td>
</tr>
<tr>
<td>Immunized (\beta_3^{-/-} \times WT albumin\¶</td>
<td>2</td>
<td>16</td>
<td>1</td>
<td>4‡‡</td>
</tr>
</tbody>
</table>

Underlined values indicate that statistically significant difference was also observed compared with the immunized but IVIG-un-treated group in the first delivery (\(x^2 > 4.13; P < .05\)).

†Female \(\beta_3^{-/-}\) mice delivered immature dead pups.

‡Female \(\beta_3^{-/-}\) mice (without immunization with WT platelets) were bred with WT male mice.

§Female \(\beta_3^{-/-}\) mice were transfused with IVIG during first delivery.

¶Female \(\beta_3^{-/-}\) mice were transfused with albumin as a control during second delivery.

\#P < .005. This and the following three footnotes indicate P values for comparisons of the two values in the table sharing that footnote.

*\(P < .05\).

††\(P < .05\).

‡‡\(P < .05\).

delivered from female \(\beta_3^{-/-}\) mice immunized twice with WT platelet transfusions. Platelet counts in the pups were significantly decreased (132.2 ± 10.5 × 10⁹/L versus 618.3 ± 42.5 × 10⁹/L in control mice; \(P < .001\)) (Figure 3A). We were not able to examine the platelet counts in the dead pups, although more severe thrombocytopenia may have been expected. The platelet counts of pups delivered from naive female \(\beta_3^{-/-}\) × WT male were similar to those of the pups delivered from WT × WT and \(\beta_3^{-/-} \times \beta_3^{-/-}\) mice (Figure 3A). Thus, maternal antibodies of the pregnant \(\beta_3^{-/-}\) mice, and not the genotype difference, were responsible for the reduction of platelet numbers in the heterozygous pups.

Maternal anti–\(\beta_3\) integrin antibodies crossed the placenta and bound fetal and neonatal platelets

Maternal antiplatelet IgG is the cause of FNAITP in human patients. To test whether neonatal thrombocytopenia was induced by maternal anti–\(\beta_3\) integrin antibody in our mouse model, we examined circulating anti–\(\beta_3\) integrin IgG and PAIgG in heterozygous pups delivered from the immunized \(\beta_3^{-/-}\) mice. As expected, antiplatelet IgG (Figure 4A) and IgG₂₅ (MFI = 5.13 ± 0.2 vs 3.77 ± 0.1 in controls; \(P < .005\)) were detected in the sera of live heterozygous pups. The level of antibody from pups was approximately 10% of maternal antibody, which is similar to the relative antibody levels reported in human cases. Increased PAIgG was found on the surface of platelets from live pups with either low platelet counts and/or bleeding disorders (Figure 4B). There was no antiplatelet antibody detected in the different control groups, including pups delivered from the first 2 naive \(\beta_3^{-/-}\) female × WT male litters. These results confirm that, in our murine model, maternal IgG crossed the placenta and bound to fetal platelets, concomitant with the clinical manifestations of FNAITP.

IVIG ameliorated platelet counts and bleeding disorders in the FNAITP murine model

We then evaluated the therapeutic efficacy of IVIG in our murine model of FNAITP using \(\beta_3^{-/-}\) female mice that were transfused twice with WT platelets. These mice (which previously delivered FNAITP-affected neonates in the first pregnancy) were injected intravenously with IVIG once a week after being bred with WT male mice. As shown in Table 1, among the 36 pups which were delivered from 5 IVIG-treated female mice, 33 pups did not demonstrate any bleeding disorders, 2 pups had minor bleeding symptoms, and 1 pup was stillborn. The mortality rate was significantly decreased compared with the first litters that did not receive IVIG treatment (\(P < .05\)). The platelet counts of these pups were elevated from 132.2 ± 10.5 × 10⁹/L to 353.3 ± 18.0 × 10⁹/L (\(P < .001\); Figure 5A). Notably, when albumin was used in place of IVIG treatment in the same setting (second delivery), neonatal platelet counts remained low (Figure 5A) and bleeding disorders were similar to those of the first litters (Table 1). To exclude the contribution of differing number of pregnancies in the IVIG-mediated amelioration, 2 female \(\beta_3^{-/-}\) mice immunized twice with WT platelets were injected intravenously with IVIG once a week during their first pregnancies. The platelet counts of the pups delivered from these female mice were also elevated to
in immunized $\beta_3^{-/-}$ mothers during their first pregnancies ($P < .05$). In control groups, which were treated with albumin, the level of maternal IgG anti-$\beta_3$ integrin did not significantly decrease in the circulation (Figure 5B). We also found that IVIG administered to pregnant mothers was able to cross the placenta since it was detected in the sera of the heterozygous pups (Figure 5C).

To determine whether anti-idiotypic antibodies were present in IVIG and played a role in decreasing the titers and attenuating immunoreactivity of maternal IgG, sera from $\beta_3^{-/-}$ mothers immunized 4 times were preincubated with IVIG before being incubated with WT platelets. No decrease of MFI was observed for maternal IgG binding to platelets in the presence of IVIG. There was also no IVIG binding to other portions (ie, agretope) of anti-$\beta_3$ antibodies as determined by our flow-cytometric assay (Figure 5D).

We also did not detect IVIG binding to the antibodies generated from $\beta_3^{-/-}$ mothers that were immunized twice (data not shown). These results suggested that anti-idiotypic antibodies were not present in IVIG and may not be responsible for ameliorating FNAITP in this murine model.

**Discussion**

In the present study, we report the first animal model of FNAITP. Our results showed that murine antibodies against murine $\beta_3$ integrin were generated in $\beta_3^{-/-}$ mice. Breeding immunized female $\beta_3^{-/-}$ mice with WT male mice reproduced the clinically relevant fetal bleeding disorders exhibited in human cases of FNAITP. This model demonstrates: (1) maternal antiplatelet antibodies correlate with the severity of the observed FNAITP phenotype; (2) maternal IVIG administration has multiple effects on the amelioration of this disorder, including decreased maternal antiplatelet antibody, depleted pathogenic antibody in the neonatal circulation, decreased fetal platelet clearance, reduced bleeding disorders, and increased fetal survival; and (3) the mechanism of action of IVIG is likely not due to an anti-idiotypic antibody effect. To our knowledge, this is the first report that IVIG is able to decrease maternal and fetal pathogenic antibody levels during pregnancy.

In human patients, approximately 50% of FNAITP cases occur in the first pregnancy, and are apparent following delivery. It is therefore usually difficult to identify these FNAITP patients and to monitor their maternal immune responses during pregnancy. FNAITP is often complicated with severe bleeding disorders, including ICH and other internal organ hemorrhages. After diagnosis, immediate therapeutic action is required and it is ethically impossible to set an untreated control to investigate this life-threatening disease in the human population. Thus, an animal model is important to study the pathogenesis of FNAITP and to monitor potential therapeutic effects. While several models of other immune thrombocytopenia have been reported, no previous animal model of FNAITP exists.

We demonstrated that $\beta_3^{-/-}$ mice were immunoresponsive against murine $\beta_3$ integrin and both Th1- and Th2-associated IgG isotypes, respectively, were produced. Th1-like immune responses have been shown to affect the pathogenesis of ITP and its treatment. Although the relevance of both isotypes being produced in FNAITP is unknown, the presence of complement-fixing IgG may be of significance to the pathogenesis of FNAITP in that platelet destruction can occur by at least 2 different mechanisms (Fc-dependent phagocytosis and complement activation).
After demonstrating immune responsiveness to β3 integrin, we bred female naive β3−/− mice with WT male mice. In contrast to human FNAITP, we did not observe significant bleeding disorders following the first delivery, or even the second delivery. This difference between mice and humans may be due to the short period of pregnancy in mice; the time could be too short to generate a significant immune response, in particular during the physiologic immunosuppressive state of pregnancy.22 Another potential explanation is that many women may have been exposed to HPAs (eg, β3 integrin) prior to pregnancy. It has been reported that β3 integrin is expressed in sperm.23 Thus, it is possible that preconceptional intercourse may prime the human female immune system and subsequent exposure to fetal β3 integrin alloantigen during pregnancy may boost the immune response and result in an FNAITP phenotype. Our preliminary data that sera from some pregnant women with FNAITP indeed recognized a sperm antigen at the phenotype. Our preliminary data that sera from some pregnant nancy may boost the immune response and result in an FNAITP mainly formed against the polymorphic structure of the that of human patients. In human FNAITP cases, alloantibodies are mice with WT male mice. This situation, however, may differ from mice might have different properties compared with the antibodies chain, which might recognize different epitopes and therefore integrin prior to pregnancy. It has been reported that β3 integrin is expressed in sperm.23 Thus, it is possible that preconceptional exposure (or that of human mothers who have had previous pregnancies) in human FNAITP.

Our murine model was established by breeding β3−/− female mice with WT male mice. This situation, however, may differ from that of human patients. In human FNAITP cases, alloantibodies are mainly formed against the polymorphic structure of the β3 integrin chain, which might recognize different epitopes and therefore might have different properties compared with the antibodies developed in this animal model. In addition, although FcRn has been reported to be responsible for maternofetal IgG transfer in both human and rodents, transfer of IgG in humans shows increased specificity (with respect to murine transfer), and there is preferential transport of some isotopes over others.24 However, the process of immune responsiveness and the pathogenesis of FNAITP between human and mouse may be comparable. In fact, all clinical indices and symptoms were well reproduced in this model. We also found that maternal antibody titer correlated with the severity of bleeding disorders and that a high titer of anti–β3 integrin antibody may even induce miscarriage. The heterogeneity of the experimentanl picture in heterozygous pups is similar to that seen in humans. The sites of bleeding may depend on the site of trauma during pregnancy and delivery (eg, relative nonprotection of abdominal organs or the large size of the head). Also, we speculate that some anti–β3 antibodies may cross-react with endothelial cells and cause vessel injury, which may enhance the severity of FNAITP and affect the sites of bleeding.

The management of FNAITP is a challenge; currently, the most effective antenatal therapy is weekly in utero platelet transfusions using irradiated maternal/antigen-negative platelets. In addition to technical difficulties associated with this procedure, this invasive procedure may also cause bleeding, fetal trauma, and spontaneous abortion. However, IVIG has been used to treat ITP patients since 19831 and later to treat FNAITP.1,10 The proposed mechanisms of action of IVIG in ITP include: (1) reticuloendothelial system (RES) blockade;11 (2) anti-idiotypic antibody activity;26 (3) induction of T- and B-cell tolerance;27-29 (4) inhibition of dendritic-cell function;30 and (5) inhibition of macrophage phagocytosis via IVIG/ Fcγ RII interaction.12,31 Recently, the role of FcRn in homeostasis of IgG has been highlighted.32 FcRn may protect IgG from proteolysis during transcytosis in epithelial and endothelial cells.33,34 Thus, IVIG may saturate FcRn and consequently promote the accelerated clearance of pathogenic IgG.35,36 In fact, it has been reported that IVIG may enhance the clearance of pathogenic IgG by this mechanism in both ITP27 and rheumatoid arthritis.7 However, the mechanism of action of IVIG in FNAITP remains to be elucidated. Although significant amelioration of FNAITP was observed in our model, it is unclear whether: (1) T- and B-cell tolerance is induced by IVIG in the maternal immune system, which decreases pathogenic IgG production; (2) enhancement of antibody proteolysis indeed occurs in pregnant mothers after IVIG administration; (3) IVIG saturates FcRn in the placenta and blocks maternal antibody transplacental transportation; (4) RES blockade also occurs in the fetus; (5) the improved prognosis of maternal— compared with in utero—IVIG administration in a previous case report18 was due to the synergistic actions of the described mechanisms; and finally (6) whether variation of the efficacy of IVIG treatment in human FNAITP results from different sources and dosages of IVIG19 used in different therapeutic regimes. Our murine model offers a convenient means of addressing these questions.

In summary, we have established an animal model of FNAITP that reproduced the symptoms of human FNAITP. We demonstrated that anti–β3 integrin antibody may cause abortion and miscarriage, and that maternal IVIG administration has a systematic effect on amelioration of this disease. Our data that IVIG can down-regulate pathogenic antibody in the maternal circulation may have broad implications for other mother—antifetal antigen—related diseases such as hemolytic disease caused by Rh antigen. This model will be important for further investigation of the maternal immune response and pathogenesis of FNAITP.

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31. Tableau of references.
A novel murine model of fetal and neonatal alloimmune thrombocytopenia: response to intravenous IgG therapy

Heyu Ni, Pingguo Chen, Christopher M. Spring, Ebrahim Sayeh, John W. Semple, Alan H. Lazarus, Richard O. Hynes and John Freedman