Effects and Interferences of Emicizumab, a Humanised Bispecific Antibody Mimicking Activated Factor VIII Cofactor Function, on Coagulation Assays

Joanne I. Adamkewicz1  David C. Chen1  Ido Paz-Priel1

1 Genentech, Inc., South San Francisco, California, United States

Address for correspondence Joanne I. Adamkewicz, PhD, Genentech, Inc., 1 DNA Way, MS 422a, South San Francisco, CA 94080, United States (e-mail: adamkewicz.joanne@gene.com).

Abstract
Emicizumab bridges activated factor IX (FIX) and FX to restore the tenase function mediated by activated FVIII (FVIIIa), which is deficient in people with haemophilia A (PwHA). Unlike FVIII, emicizumab does not require activation to function; thus, in coagulation assays, the behavior of emicizumab may differ from that of FVIII. The objective of this study was to assess the effect of emicizumab on coagulation assays, including potential interference behavior that may produce inaccurate or misleading results. A variety of clotting-based, amidolytic/chromogenic, latex particle-enhanced turbidometric, and enzyme-linked immunosorbent methods were investigated. As expected based on its pharmacologic mechanism of action, emicizumab exhibited strong activity on the activated partial thromboplastin time (aPTT), which resulted in interference with several aPTT-based assays, most importantly the one-stage FVIII activity assay; these assays are not recommended for PwHA receiving emicizumab therapy. Pharmacodynamic activity of emicizumab, as measured by FVIII chromogenic assays, was species-dependent due to the binding specificity of the drug antibody. Outside of FVIII assays, emicizumab did not interfere with assays based on immunologic or chromogenic principles, nor with clotting assays based on nonintrinsic pathway activators, thus offering alternative choices where aPTT-based assays might otherwise be used. The observed interferences are in line with the unique mechanism of action of emicizumab. Potential interferences should be taken into account in the selection of coagulation assays and interpretation of coagulation assay test results for PwHA receiving emicizumab therapy.

Introduction
Emicizumab (HEMLIBRA; F. Hoffmann-La Roche, Basel, Switzerland) is a recombinant, humanised, bispecific monoclonal antibody that bridges activated factor (F) IX and FX to restore the function of missing activated FVIII (FVIIIa) in people with haemophilia A (PwHA). In a multicentre, phase III trial conducted in adolescents and adults with haemophilia A with FVIII inhibitors, once-weekly administration of subcutaneous emicizumab prophylaxis reduced bleeding rates by 87% compared with no prophylaxis.5 Emicizumab was also efficacious when administered to PwHA with FVIII inhibitors under the age of 12 in an additional phase III trial.5 Further studies demonstrated superior efficacy of emicizumab compared with FVIII prophylaxis for the control of bleeding in PwHA without inhibitors,6 and consistent efficacy was shown when administered once-weekly, every 2 weeks, or every 4 weeks in PwHA with or without inhibitors.6,7 Following the outcomes of these trials, emicizumab administered subcutaneously once-weekly, every 2 weeks, or every 4 weeks has been approved in several countries (including the United States, European Union member states, Australia, and Japan) as a prophylactic therapy for PwHA of all age groups with or without FVIII inhibitors.

Integrating a novel therapeutic agent like emicizumab into clinical practice requires changes in laboratory practice...
that are appropriate for the new mechanism of action. FVIII activation is a rate-limiting step in the coagulation cascade \(^8\); but unlike FVIII, emicizumab does not require activation to perform its function (► Fig. 1). \(^3\) Therefore, the interactions of emicizumab with coagulation assays are expected to differ from those of FVIII. For example, emicizumab has been shown to have a strong procoagulant effect on activated partial thromboplastin time (aPTT). \(^9\)–\(^11\) As such, adjustments in clinical practice with regard to assay selection or laboratory test result interpretation, or both, are required for the appropriate management of PwHA treated with emicizumab.\(^12\),\(^13\)

The objective of this exploratory study was to profile the effect of emicizumab on a wide range of in vitro coagulation assays commonly used in clinical practice. A variety of analytes and methodologies were investigated to inform a systemic understanding of emicizumab activity and interference effects, while emphasizing assays routinely used in haemophilia A—including aPTT, prothrombin time (PT), and FVIII activity. Surveyed methodologies included assays triggered at different levels of the coagulation cascade and those that employed disparate measurement principles (e.g., clotting-based, amidolytic [chromogenic], latex particle-enhanced turbidometric, and enzyme-linked immunosorbent assay [ELISA] methods). Assays were run in the absence and presence of emicizumab, using a concentration range (0–200 µg/mL) wider than the steady-state trough plasma levels (∼25–80 µg/mL) identified for the approved weekly regimen of 3 mg/kg of body weight for 4 weeks followed by 1.5 mg/kg.\(^4\),\(^14\)

Materials and Methods

**Single-Factor Assays**

Frozen normal pooled plasma samples consisting of platelet-poor plasma from 20 or more screened donors were sourced (CRYOcheck; Precision Biologic Inc: Dartmouth, NS, Canada). To test samples containing endogenous clotting factors at defined concentrations (~100, 50, and 25%), samples were either undiluted, diluted twofold, or diluted fourfold in plasma that was deficient for specific factors—either FII, FV, FVII, FVIII, FIX, FX, FXI, or FXII (Haematologic Technologies Inc., Essex Junction, Vermont, United States). Emicizumab was spiked into the plasma samples as described below.

The effect of emicizumab on single-factor activities was evaluated using one-stage PT-based (FII, FV, FVII, and FX) or aPTT-based (FIX, FXI, and FXII) assays, as well as the chromogenic FIX assay. Assay details, including reagent suppliers and coagulation instruments used, are listed in ►Supplementary Table S1 (available in the online version).

**FVIII One-Stage and Chromogenic Assays**

Frozen plasma samples from one person with severe haemophilia A without FVIII inhibitors were sourced (George King Bio-Medical Inc., Overland Park, Kansas, United States). Plasma was spiked with emicizumab as described below.

Two chromogenic FVIII assays—one containing bovine FIXa and FX reagents and the other containing human FIXa and FX—were performed as outlined in ►Table 1. The effect of emicizumab on FVIII activity was evaluated using a one-
stage FVIII assay (►Table 1). Samples with reported activities that exceeded the calibration range (150%) were diluted 10-fold in saline and reanalysed.

Additional Coagulation Assays
Coagulation assays for global clotting (aPTT, PT, and thrombin time), protein C, protein S, activated protein C (APC) resistance, fibrinogen, von Willebrand factor (vWF) antigen and activity, plasminogen antigen and activity, antithrombin, D-dimer, FXIII antigen, and anti-Xa activity were performed using commercially available diagnostic kits according to instructions provided by the manufacturers (►Supplementary Table S1, available in the online version). Some kits included human plasma as part of the test method.

Plasma samples from PwHA without inhibitors (n = 3), healthy volunteers (i.e., controls; n = 3), persons without haemophilia A treated with vitamin K antagonists (VKAs) resulting in elevated international normalised ratio (INR; n = 3), and one individual with elevated D-dimer concentration were sourced (Biomex, Heidelberg, Germany).

All samples were collected using standard venipuncture blood collection tubes containing one-tenth volume sodium citrate (3.2%/0.109 M) to give a final citrate concentration of 0.32%/0.0109 M. Plasma was separated by centrifugation and frozen at −70°C until the time of analysis. After thawing, the plasma samples were differentially spiked with emicizumab as described below. aPTT and anti-Xa activity were also tested in samples that were spiked with 0.5 and 1 U/mL unfractionated heparin (UFH) solution (heparin sodium BRP, European Directorate for the Quality of Medicines, Strasbourg, France). The sample with elevated D-dimer concentration was analyzed undiluted and following twofold and fourfold dilution in normal control plasma to create three samples with elevated D-dimer values.

Plasma Spiking with Emicizumab
Working stocks of emicizumab (Chugai Pharmaceutical Co. Ltd., Tokyo, Japan) were made fresh daily in Tris-buffered saline pH 7.6. Thawed plasma samples were spiked with emicizumab working stocks at a final concentration of 1% (vol/vol); for example, 5 µL of emicizumab (or control buffer) was added to 495 µL plasma, to produce final plasma concentrations ranging from 0 (control) to 200 µg/mL, which ranged above and below the reported phase III steady-state trough plasma concentration range of approximately 25 to 80 µg/mL. A plasma concentration of 50 µg/mL corresponds to the median expected clinical trough concentration of emicizumab, while a concentration of 200 µg/mL corresponds to a supratherapeutic drug level.

Data Analyses
Ethical committee approval was obtained for the commercial plasma sampling by the applicable vendors, including George King, Biomex, and Haematologic Technologies. All analyses were performed in duplicate and the results are reported as means of the two determinations. The samples assayed for each experiment are specified in the figure legends.

Results
Global Coagulation Cascade Assays
Global assays of coagulation utilizing either intrinsic, extrinsic, or common pathway triggering reagents were investigated. Emicizumab shortened the aPTT values of both haemophilia A and control plasma samples (►Fig. 2A); aPTT values decreased dramatically at the lowest tested emicizumab concentration, 10 µg/mL, and reached near-maximal reduction at 50 µg/mL. This is consistent with previous reports.9–11,15 In contrast, emicizumab had no effect on the thrombin time in either haemophilia A or control samples (►Fig. 2B), indicating that emicizumab does not interfere with coagulation activated at the level of the common pathway.

The effects of emicizumab on PT were nuanced and reagent-dependent. A measurable increase in INR was observed using four different reagents when increasing concentrations of emicizumab were added to plasma samples from healthy donors (►Fig. 3A–D, dashed lines). However, the average increase in INR with emicizumab 100 µg/mL versus unspiked samples was extremely small (between 0.01 and 0.05 across reagents). Although anticoagulation therapy is not a common clinical scenario for PwHA, to further characterise the effect of emicizumab on INR we examined plasma samples from donors without haemophilia A who were being treated with VKA. From starting INR values between 2 and 5, spiking with

<table>
<thead>
<tr>
<th>Analyte/assay</th>
<th>Kit</th>
<th>Assay type</th>
<th>Instrument</th>
<th>Assay details</th>
</tr>
</thead>
<tbody>
<tr>
<td>aPTT-based FVIII one-stage assay</td>
<td>Synth-A-Sil (Illinois, Bedford, United States)</td>
<td>Clotting</td>
<td>ACL TOP</td>
<td>Single-factor activity is determined by performing aPTT using the test sample diluted in plasma deficient in the specific factor being assayed</td>
</tr>
<tr>
<td>FVIII chromogenic, bovine factors</td>
<td>FVIII Chromogenic Assay (Siemens, Marburg, Germany)</td>
<td>Amidolytic/chromogenic</td>
<td>BCS XP (Siemens)</td>
<td>Purified FXa and FX proteins, calcium, phospholipids, and a synthetic substrate for FXa are mixed with sample; color development is proportional to the tenase cofactor activity in the sample (FVIII or emicizumab), which is rate limiting in the presence of excess FXa</td>
</tr>
<tr>
<td>FVIII chromogenic, human factors</td>
<td>BIOPHEN FVIII:C (HYPHEN BioMed, Neuville-sur-Oise, France)</td>
<td></td>
<td>STA-R</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: ACL TOP, ACL TOP 500 CTS analyser (IL); aPTT, activated partial thromboplastin time; BCS XP, BCS XP Analyzer; IL, Instrumentation Laboratory; STA-R, STA-R Evolution analyser.
Emicizumab led to an increase in INR between 0.18 and 0.50 across reagents (Fig. 3A–D, solid lines; Supplementary Table S2, available in the online version).

**FVIII Assays**

The most prevalent method of measuring FVIII activity is the so-called “one-stage” method, which relies on correction of the aPTT-based clotting time of FVIII-deficient plasma. As expected based on assay principles, the dramatic shortening of aPTT caused by emicizumab resulted in strong interference with the one-stage FVIII activity assay, leading to out-of-range values exceeding 150% reported FVIII activity, even at very low emicizumab concentrations (data not shown). In many coagulation laboratories, out-of-range values for factor assays result in reflex testing of samples at higher dilutions, so to assess the potential implications of emicizumab interference in this scenario, we diluted FVIII-deficient, emicizumab-spiked plasma in saline prior to measurement to bring the reported result into the analytical measuring range of the assay. In this experiment, emicizumab that was spiked into FVIII-deficient plasma showed 8 to 12% FVIII activity per µg/mL emicizumab (Fig. 4A). Thus, the dilution-corrected FVIII activity values reported for clinically relevant concentrations of emicizumab were well in excess of 250%.

Chromogenic assays for FVIII activity are also available in clinical practice. These assays isolate the factor-specific enzymatic reaction being tested. We measured the pharmacodynamic effect of emicizumab on two commercially available FVIII chromogenic assays manufactured using bovine or human FIXa and FX reagents in the test kits. As expected...
from its species specificity, emicizumab exhibited no FVIII activity at tested concentrations in the assay containing bovine FX and FIXa. However, a concentration-dependent effect of emicizumab on FVIII activity readout was observed in the assay containing human FIXa and FX (►Fig. 4B).

**Single-Factor Assays: Intrinsic Pathway**

The effects of emicizumab on additional tests using one-stage or alternative methodologies were explored. We evaluated aPTT-based one-stage assays for FIX, FXI, and FXII in the absence or presence of emicizumab. Even at the lowest emicizumab concentration tested (10 µg/mL; well below the clinical range), a twofold increase in factor activity levels were reported compared with samples without emicizumab (►Fig. 5A–C). Importantly, in a chromogenic methodology, emicizumab showed no effect on FIX activity (►Fig. 5D).

Similarly, increasing concentrations of emicizumab resulted in pronounced dose-dependent reductions of reported protein C and protein S activities when measured using aPTT-based assays: their reported activities were reduced by approximately twofold at clinically relevant emicizumab concentrations (►Supplementary Fig. S1A and S1B, available in the online version). In contrast, emicizumab had no effect on the chromogenic protein C assay or the immunologic free protein S antigen assay (►Supplementary Fig. S1C and S1D, available in the online version). Emicizumab also significantly reduced the APC resistance ratio in FV-deficient plasma using the aPTT-based Coatest APC resistance assay (►Supplementary Fig. S2A, available in the online version) and yet exhibited no effect on the APC resistance ratio using the prothrombin activator-based Acticlot protein C resistance assay, despite some analytical variability in samples with high ratios (►Supplementary Fig. S2B, available in the online version). Finally, an assessment was performed using two control (healthy donor) samples spiked with UFH. Even in the presence of UFH, emicizumab shortened the aPTT values in a concentration-dependent manner (►Fig. 6A, B), yet had no effect on an alternative assay that measures production of a defined chromogenic substrate, the anti-Xa activity, with or without spiked UFH (►Fig. 6C, D).

**Single-Factor Assays: Common and Extrinsic Pathways**

We determined whether the smaller perturbation of emicizumab on INR would be observed in assays that rely on the PT. We evaluated the effect of emicizumab on the reported activities of FII, FV, FVII, and FX, as determined by the respective PT-based one-stage single-factor assays. Plasma samples spiked with emicizumab demonstrated stable activity levels for FII, FV, FVII, and FX (►Supplementary Fig. S3, available in the online version). Derived fibrinogen levels were calculated from the change in optical density during the PT test. The effect of emicizumab on the reported INR was expected to carry over to the derived fibrinogen concentration; indeed, weak but detectable reductions in derived fibrinogen levels (6–17%) were reported with increasing concentrations of emicizumab (50–200 µg/mL) compared with samples without emicizumab (►Supplementary Fig. S4A, available in the online version). Emicizumab had no effect on fibrinogen concentrations determined using the Clauss method (►Supplementary Fig. S4B, available in the online version).

In a further survey of assays using immunogenic or chromogenic methods, rather than clotting time-based methods, emicizumab had no detectable effect on measurements of multiple coagulation proteins: vWF antigen, vWF activity, FXIII antigen concentration, antithrombin activity, plasminogen activity, plasminogen antigen, and D-dimer (►Supplementary Fig. S5, available in the online version).

**Discussion**

In this study, we assessed the effects of emicizumab on a wide variety of coagulation assays, to guide how clinical laboratory practices may require adaptation. Based on our survey utilizing spiked plasma samples, common coagulation assays may be divided into three categories reflecting the extent to which they are affected by clinically relevant concentrations of emicizumab (~25–80 µg/mL). The first group were those unaffected by emicizumab (no interference); the second, those in which the small but measurable effect of emicizumab does not impact clinical utility or interpretation of results (weak interference); and the third, those assays that are strongly...
affected, and whose correct interpretation requires knowledge
that the sample contains emicizumab (strong interference).
This third category includes human FVIII chromogenic assays,
which exhibit a dose–response relationship to emicizumab
concentration, as expected from a pharmacodynamic assay;
however, such activity constitutes interference when attempt-
ing to measure endogenous or infused FVIII activity in the
presence of emicizumab.

Assays in which no interference by emicizumab was
detected were those using chromogenic (e.g., protein C, antith-
rombin, and anti-Xa), immunogenic ELISA-based (e.g., plas-
minogen), or latex particle-enhanced turbidometry methods
(e.g., free protein S, D-dimer, vWF antigen, vWF activity, FXIII
antigen). Emicizumab also had no detectable effect on clotting
assays triggered by thrombin or FXa (i.e., thrombin time or
fibrinogen) or by a prothrombin activator. In assays that did not
show interference, the lack of interference was due to the
underlying principles of these assays, which are unaffected by
the biochemical properties of emicizumab. For instance, the
chromogenic FIX kit contains FVIII that is activated by throm-
bin prior to the detection of FIX activity in the sample, such
that FVIIIa is not limiting. In this case, emicizumab is not
required to provide cofactor activity for the tenase reaction.
The lack of emicizumab interference in the chromogenic FIX
assay supports the hypothesis that the high activity of emici-
izumab in time-based assays is due to the fact that emicizumab
—unlike FVIII—does not require activation, a typically rate-
limiting step that contributes to total clotting time.³

Assays in which weak interference by emicizumab were
detected included the PT and PT-derived fibrinogen assays,
which are not triggered by the intrinsic pathways but in
which FXa is generated during the reaction. The influence
of emicizumab was reflected in the INR and was more pro-
nounced when using the PT reagent PT-HS⁺ vs ReadiplasTin,
Neoplastine CI⁺, or Innovin; similar reagent-dependent
effects have been seen with other drugs such as telavan-
cin.²⁰ In plasma samples from normal donors as well as
those from donors receiving VKA therapy, emicizumab
increased INR by minor increments that are too small to
indicate increased bleeding risk²¹–²³ and hence are unlikely
to be of clinical relevance. Emicizumab also had a small and
clinically insignificant effect on the measurement of derived
fibrinogen, which was calculated from parameters mea-
sured during the PT assay. These weak effects may be due to
steric interferences related to the binding of emicizumab to
FX/FXa.³

Emicizumab demonstrated strong interference in clotting-
based assays that use an intrinsic pathway trigger (i.e., aPTT
and one-stage assays based on aPTT). These included aPTT-
based assays for FVIII, FIX, FXI, FIX, protein C, or protein S
activity, as well as the aPTT-based APC resistance assay. To
highlight the extent of this interference, in FVIII-depleted
plasma, 250% FVIII activity was reported for a sample with
an emicizumab concentration of 25 µg/mL (at the low end of
the clinical range).³ The reported FVIII activities markedly
overestimate the coagulation potential of emicizumab, as
suggested by substantially reduced but not eliminated bleed rates in clinical trials.4,6,10

Emicizumab also shortened the aPTT in plasma samples containing UFH. Although not tested here, it is probable that emicizumab would interfere with the activated clotting time (ACT), due to the similar principles of the assays used to assess ACT24 and aPTT. This prediction regarding ACT should be confirmed experimentally. In contrast, emicizumab did not affect measurement of chromogenic anti-Xa activity in these samples. Therefore, anti-Xa analysis may be used instead of aPTT or ACT to guide heparin therapy in PwHA treated with emicizumab.

The molecular mechanism of emicizumab clearly interacts with the underlying principles of these assay groups in a predictable way, and results from this study can be used by clinicians to inform the selection of appropriate assays when monitoring haemostasis in PwHA receiving emicizumab therapy. According to our findings, the interference potential of emicizumab on one-stage aPTT-based assays may be mitigated by using chromogenic- or immunogenic-based methodology. Specifically, the interference potential of emicizumab on FVIII one-stage assays may be mitigated by using a two-stage chromogenic assay, provided it contains human FX and FIXa, such as the BIOPHEN FVIII:C assay by HYPHEN BioMed. The chromogenic FVIII assay using human FIXa and FX was responsive to emicizumab. Unlike the one-stage FVIII assay, endogenous FVIII in the plasma sample is preactivated by thrombin in this chromogenic assay, which reduces the difference in relative potency between FVIII and emicizumab. In the clinically relevant emicizumab plasma concentration range of approximately 25 to 80 µg/mL,4 the relationship between emicizumab concentration and reported FVIII activity was almost linear, with reported FVIII activities of approximately 20 to 50%, consistent with the linear relationship reported in clinical data.10,25

However, FVIII activity reported by this test for an emicizumab patient should not be viewed as equivalent to FVIII activity data obtained from FVIII-treated patients because emicizumab and FVIII have different enzymatic properties in relation to the tenase reaction.3,26 Furthermore, FVIIIa is rapidly inactivated by spontaneous dissociation of the A2 subunit as well as by proteolysis (reviewed in Fay)27 while emicizumab remains active, and the differences in binding affinity to FXIa and FX indicate a probable lack of parallelism at different concentrations of these factors. Therefore, care should be taken in using the BIOPHEN assay outside of the roughly linear range of approximately 25 to 80 µg/mL emicizumab, or if using human FVIII chromogenic assays other than the single kit tested here. Nevertheless, the human FVIII chromogenic assay can provide a relative indication of the procoagulant activity of emicizumab. In contrast to the human chromogenic FVIII assay, chromogenic FVIII assays that contain bovine FX and FIXa are nonresponsive to emicizumab due to the species specificity of emicizumab for human FIXa and FX. Most chromogenic FVIII assays currently on the market, such as the assays by Stago, Siemens, and Instrumentation Laboratory, use bovine FX and FIXa. These assays allow for measurement of endogenous or infused FVIII activity without interference in PwHA receiving emicizumab treatment. Therefore, they may be used to monitor FVIII concentrations in the

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**Fig. 6** The effect of emicizumab on aPTT and anti-Xa activity. Control plasma samples from two healthy donors were tested without UFH (diamonds), spiked with 0.5 U UFH/mL (squares), and spiked with 1 U UFH/mL (triangles). (A, C) Results of one spiked normal plasma sample. (B, D) Other sample. aPTT, activated partial thromboplastin time; UFH, unfractionated heparin.
presence of emicizumab or as the basis for detection of FVIII inhibitors using the chromogenic Bethesda assay, as explained below.\textsuperscript{28}

Differences in activity measured by one-stage compared with chromogenic FVIII assays is a frequent finding for the extended half-life FVIII-derived therapeutics approved or in development for haemophilia A, including B-domain deleted, PEGylated, and single-chain FVIII molecules. Many of these molecules show selective effects in one-stage assays depending on the type of aPTT reagent used (reviewed in Kitchen et al.),\textsuperscript{29} making clinical interpretation challenging and leading to calls for product-specific reference standards.\textsuperscript{30,31} In contrast, the interference effects of emicizumab are mechanism-based and therefore universal: 13 different types of aPTT reagents exhibited a similar overshortening effect with emicizumab.\textsuperscript{32} Indeed, several medical groups have issued guidance that all one-stage FVIII assays should be avoided, irrespective of reagent type, for persons receiving emicizumab therapy.\textsuperscript{33,34} As a possible alternative, chromogenic FVIII assays may be used either to measure relative emicizumab effect (human reagents; e.g., HYPHEN BioMed kit) or to measure endogenous/infused FVIII (bovine reagents; most other commercial kits).

Importantly, the interference effect of emicizumab in one-stage FVIII assays also results in false negative measurements of FVIII inhibitors when using the classic Bethesda or Nijmegen–Bethesda assays, even with a heat-inactivation step. Alternative tests include a chromogenic Bethesda assay\textsuperscript{28} that employs a bovine-based chromogenic FVIII activity readout (insensitive to emicizumab), or the addition of anti-emicizumab reagent antibodies to the plasma sample to neutralise the drug prior to testing.\textsuperscript{35} A chromogenic Bethesda assay has been deployed successfully to measure FVIII inhibitor titers in clinical trials of emicizumab\textsuperscript{25} and will be addressed in detail in a future manuscript.

One limitation of this exploratory study is that it included plasma samples from only a small number of individual donors that were spiked with emicizumab, and not samples from individuals receiving emicizumab therapy. However, plasma samples were spiked to produce emicizumab concentrations below, across, and above the therapeutic range, allowing for comprehensive profiling of interference effects, and could therefore be extrapolated to the clinical setting. The concordance in concentration–effect relationship between in vitro results reported here and clinical values for aPTT, FVIII one-stage, and FVIII chromogenic assays further support the validity of the extrapolation for the other assays. Only one reagent was tested for each assay, with the exception of the PT assay (four reagents tested); however, several different reagents are commercially available for most of the assays evaluated here, and it is possible that

### Table 2 Assays not affected by emicizumab

<table>
<thead>
<tr>
<th>Assay</th>
<th>Principle</th>
<th>Activator</th>
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<tbody>
<tr>
<td>Fibrinogen according to Clauss</td>
<td>Clotting assay</td>
<td>Thrombin</td>
</tr>
<tr>
<td>Thrombin time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prothrombin activator-based APC resistance test</td>
<td>Prothrombin activator</td>
<td></td>
</tr>
<tr>
<td>Anti-Xa activity</td>
<td>Amidolytic assay</td>
<td>FXa</td>
</tr>
<tr>
<td>Protein C chromogenic assay</td>
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<td>Protein C activator</td>
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<tr>
<td>Antithrombin activity</td>
<td></td>
<td>Thrombin</td>
</tr>
<tr>
<td>Plasminogen activity</td>
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<td>Streptokinase</td>
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<tr>
<td>Plasminogen antigen</td>
<td>ELISA</td>
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<tr>
<td>Free protein S antigen</td>
<td>Latex assay</td>
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<td>D-dimer concentration</td>
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<td>vWF antigen</td>
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<tr>
<td>vWF activity</td>
<td></td>
<td></td>
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<tr>
<td>FXIII antigen</td>
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</tbody>
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Abbreviations: APC, activated protein C; ELISA, enzyme-linked immunosorbent assay; FXa, activated factor X; FXIII, factor XIII; vWF, von Willebrand factor.

### Table 3 Assays affected by emicizumab, with mitigation options

<table>
<thead>
<tr>
<th>Assay</th>
<th>Principle</th>
<th>Activator</th>
<th>Mitigation</th>
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<tbody>
<tr>
<td>aPTT</td>
<td>Clotting</td>
<td>Contact activator</td>
<td>For heparin monitoring: anti-Xa assay</td>
</tr>
<tr>
<td></td>
<td>(chronometric)</td>
<td>(kaolin, silica, etc.)</td>
<td></td>
</tr>
<tr>
<td>aPTT-based protein C assay</td>
<td></td>
<td>Protein C activator</td>
<td>Chromogenic protein C assay</td>
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<tr>
<td>aPTT-based protein S assay</td>
<td></td>
<td>Contact activator/</td>
<td>Free protein S assay</td>
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<tr>
<td></td>
<td></td>
<td>APC/FVa</td>
<td></td>
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<tr>
<td>aPTT-based APC resistance</td>
<td></td>
<td>Contact activator/</td>
<td>Prothrombin activator-based test for APC resistance, gene test for FV Leiden mutation</td>
</tr>
<tr>
<td>assay</td>
<td></td>
<td>APC</td>
<td></td>
</tr>
<tr>
<td>PT (weak effect)</td>
<td></td>
<td>TF</td>
<td>No mitigation required (small effect); PT reagent selection also will mitigate</td>
</tr>
<tr>
<td>Derived fibrinogen (weak effect)</td>
<td>Clotting</td>
<td></td>
<td>No mitigation required (small effect); also Clauss fibrinogen is unaffected by emicizumab</td>
</tr>
<tr>
<td></td>
<td>(photometric)</td>
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Abbreviations: APC, activated protein C; aPTT, activated partial thromboplastin time; FVa, activated factor V; FXa; activated factor X; PT, prothrombin time; TF, tissue factor.
Emicizumab would have differential effects on assay outcomes using these systems. Additionally, many more coagulation assays are available other than those evaluated in our present study; therefore, further studies are required to fully elucidate the effect of emicizumab on all coagulation assays used in clinical practice.

In conclusion, based on its mechanism of action, emicizumab interferes with all aPTT-based assays tested, but not with assays based on immunologic or chromogenic principles, nor with clotting assays based on nonintrinsic pathway activators. Alternative testing strategies are available as summarised in Tables 2 and 3. In particular, for PwHA receiving emicizumab therapy, FVIII activity should not be measured with a one-stage assay, but may be measured using human chromogenic assays, while emicizumab activity may be measured using human chromogenic assays, keeping in mind the caveats and limitations described above. A modified one-stage FVIII assay, which uses a dedicated calibrator and controls for emicizumab, is also in development for the measurement of emicizumab plasma concentration. Potential assay interference effects should always be considered in the selection and interpretation of test results for PwHA receiving emicizumab treatment.

What is known about this topic?
- Strong pharmacodynamic effects of emicizumab on activated partial thromboplastin time, chromogenic factor VIII assays using human factor X (FX)/activated factor IX (FIXa), rotational thromboelastometry, and thrombin generation testing have been reported. However, the effect of emicizumab on additional coagulation assays in routine clinical use has not been evaluated thus far.

What does this paper add?
- The current work summarises the effects of emicizumab on commonly used assays and identifies coagulation assays that may be used in persons with hemophilia A receiving treatment with emicizumab, and available alternatives that are suitable to replace assays that exhibit strong interference by emicizumab.

Note
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Conflict of Interest
Joanne I. Adamkewicz, David C. Chen, and Ido Paz-Priel are employees of Genentech, Inc.

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