Eptacog beta efficacy and safety in the treatment and control of bleeding in paediatric subjects (<12 years) with haemophilia A or B with inhibitors

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Abstract

Introduction: Eptacog beta is a new recombinant activated human factor VII bypassing agent approved in the United States for the treatment and control of bleeding in patients with haemophilia A or B with inhibitors 12 years of age or older.

Aim: To prospectively assess in a phase 3 clinical trial (PERSEPT 2) eptacog beta efficacy and safety for treatment of bleeding in children <12 years of age with haemophilia A or B with inhibitors.

Methods: Using a randomised crossover design, subjects received initial doses of 75 or 225 μg/kg eptacog beta followed by 75 μg/kg dosing at predefined intervals (as determined by clinical response) to treat bleeding episodes (BEs). Treatment success criteria included a haemostasis evaluation of ‘excellent’ or ‘good’ without use of additional eptacog beta, alternative haemostatic agent or blood product, and no increase in pain following the first ‘excellent’ or ‘good’ assessment.

Results: Treatment success proportions in 25 subjects (1–11 years) who experienced 546 mild or moderate BEs were 65% in the 75 μg/kg initial dose regimen (IDR) and 60% in the 225 μg/kg IDR 12 h following initial eptacog beta infusion. By 24 h, the treatment success proportions were 97% for the 75 μg/kg IDR and 98% for the 225 μg/kg IDR. No thrombotic events, allergic reactions, neutralising antibodies or treatment-related adverse events were reported.

Conclusion: Both 75 and 225 μg/kg eptacog beta IDRs provided safe and effective treatment and control of bleeding in children <12 years of age.

KEYWORDS
eptacog beta, haemophilia, inhibitors, PERSEPT, paediatric, recombinant FVIIa

1 | INTRODUCTION

Inhibitor development against factor VIII (FVIII) or factor IX (FIX) represents a serious complication in the management of haemophilia, resulting in compromised therapy effectiveness, increased morbidity and mortality, progressive joint disease and reduced quality of life.1–3 Inhibitors develop in about 20%–30% of patients with severe haemophilia A and up to 10% of patients with severe haemophilia B.4,5 Inhibitor eradication can be achieved through immune tolerance induction (ITI), but this approach is not effective in all patients (notably less success for haemophilia B patients with inhibitors).6,7

During ITI or in the absence of inhibitor eradication, bypassing agents (BPAs) such as the recombinant activated human factor VII (rFVIIa) products eptacog beta (SEVENFACT®; HEMA Biologics, LLC and LFB SA)8 and eptacog alfa (NovoSeven® RT; Novo Nordisk),9 and the plasma-derived activated prothrombin complex concentrate (aPCC, FEIBA®; Takeda)10 are needed to manage bleeding episodes (BEs) in inhibitor patients. Emicizumab (Hemlibra®; Roche) is a humanised bispecific antibody with affinity for FIX/activated FIX and factor X (substituting for the cofactor activity of FVIII), and promotes effective haemostasis in patients with haemophilia A, even in the presence of inhibitors.11 However, emicizumab is administered as a...
prophylactic therapy and cannot treat breakthrough bleeding events. Thus, BPAs are still required for management of acute bleeds. rFVIIa (either eptacog beta or eptacog alfa) is the recommended treatment for breakthrough bleeds in haemophilia A patients with inhibitors who use emicizumab prophylaxis.\textsuperscript{12}

Eptacog beta is a new rFVIIa BPA produced in a transgenic rabbit expression system.\textsuperscript{13} Approval of eptacog beta for treatment and control of BEs occurring in adult and adolescent haemophilia A or B patients with inhibitors (≥12 years of age) was obtained from the US Food and Drug Administration (FDA) in 2020.\textsuperscript{8} The pivotal phase 3 trial (PERSEPT 1; NCT02020369) demonstrated both 75 and 225 μg/kg initial dose regimens (IDRs) of eptacog beta were effective in controlling mild or moderate BEs, with three severe BEs being successfully treated.\textsuperscript{14} At 12 h post-initial eptacog beta infusion, the reported treatment success proportions for mild or moderate BEs were 82% (75 μg/kg IDR) and 91% (225 μg/kg IDR).\textsuperscript{6} Following an initial 225 μg/kg dose, 84% of mild or moderate BEs were controlled within 3 h and required no further dosing. A low rebleeding rate (1/465 mild or moderate BEs, 0.2%) was reported.\textsuperscript{14} The unpredictable inter- and intra-patient efficacy of existing BPAs\textsuperscript{15} has highlighted the need to further optimise treatment outcomes through continued development of new safe and efficacious BPAs such as eptacog beta.\textsuperscript{14,16,17}

The safety and efficacy of eptacog beta for BE treatment and control were further examined in a prospective phase 3 clinical trial (PERSEPT 2) enrolling paediatric subjects younger than 12 years of age with haemophilia A or B and inhibitors. PERSEPT 2 is the first reported prospective study to focus exclusively on this population for bleed treatment with a rFVIIa BPA. Results from this trial are described here.

BEs were characterised as mild, moderate, or severe (Table S2). Subjects were advised to initiate treatment with a 2-min intravenous infusion of either 75 or 225 μg/kg eptacog beta (depending upon IDR randomisation) as soon as possible after recognising bleeding symptoms. BE treatment was anticipated to occur in the home or community setting in most cases. Evaluations of efficacy and need for additional dosing were made at 3 and 9 h after initial infusion for subjects in the 75 and 225 μg/kg IDRs, respectively. Need for additional 75 μg/kg dosing was assessed every 3 h thereafter for subjects in both IDRs until the 21 h timepoint, with a final efficacy assessment at 24 h (Figure 1B). No additional study drug was permitted after 21 h in either IDR; if further treatment was required at 24 h, then alternative therapies could be initiated. Subjects who received at least three doses of eptacog beta while in the 75 μg/kg IDR received the same cumulative amount of eptacog beta by 9 h post-initial infusion as subjects in the 225 μg/kg IDR (Figure 1B). The 9 h interval between initial and subsequent doses of eptacog beta in the 225 μg/kg IDR is supported by previous PK analyses.\textsuperscript{19} The protocol for treating severe BEs is described by Wang et al.\textsuperscript{14}

Control of mild or moderate BEs following eptacog beta treatment was rated by the parent or caregiver according to a four-point haemostasis evaluation scale (‘excellent’, ‘good’, ‘moderate’ or ‘none’; Table S3). Assessments took place in conjunction with the paediatric subject when possible, depending upon age and verbal abilities. Haemostasis evaluations for severe BEs were reported by the treating physician.

Treatment of a mild or moderate BE was considered successful if the following four criteria were met: (i) a haemostasis evaluation of ‘excellent’ or ‘good’ was obtained; (ii) no additional eptacog beta was given within 24 h after the first ‘excellent’ or ‘good’ response was noted; (iii) no alternative haemostatic agent or blood product was needed and (iv) pain associated with the BE did not increase following the initial ‘excellent’ or ‘good’ response. A Visual Analogue Scale (VAS) was used to rate pain on a scale of 0 (no pain) to 100 mm (worst possible pain), with subject or caregiver marking a position on a straight 100 mm line to represent relative pain severity.\textsuperscript{20} The primary efficacy endpoint for PERSEPT 2 was defined as the successful treatment of mild or moderate BEs at 12 h following initial eptacog beta administration. The proportion of mild or moderate BEs successfully treated at 12 h was compared to an objective performance criterion (OPC) of 55%, which was derived from analysis of published studies examining rFVIIa efficacy in adult and paediatric subjects with haemophilia A or B and inhibitors, as previously described.\textsuperscript{14} As prospective clinical trials of bleed control with BPAs in children under 12 years of age are without precedent, such an OPC was considered the only benchmark available when the PERSEPT 2 trial was designed.

## METHODS

### 2.1 Eligibility criteria

Male subjects younger than 12 years of age with haemophilia A or B with inhibitors to FVIII or FIX respectively were eligible to enroll. Additional inclusion and exclusion criteria are listed in Table S1.

### 2.2 Trial design

PERSEPT 2 was a multicentre, open-label, randomised phase 3 trial evaluating the safety, immunogenicity, pharmacokinetics (PK) and efficacy of two IDRs of eptacog beta for treatment of BEs (NCT02448680). PERSEPT 2 was designed as a crossover trial, with subject randomisation to either a 75 or a 225 μg/kg IDR with crossover to the alternate IDR every 3 months without a washout period for the duration of the trial (repeating the trial design and dosing schedules of PERSEPT 1; Figure 1). Subjects received an initial infusion of 75 or 225 μg/kg eptacog beta (per IDR randomisation) in a non-bleeding state for safety assessment and PK measurement purposes. Serum sample testing for anti-eptacog beta antibodies was performed as previously described.\textsuperscript{18}
normal test adjusted for multiplicity ($\alpha = 0.0125$) for each dosing regimen, correlated BEs, and 8 BEs per IDR per patient. Success proportion estimates at 12 and 24 h were based on observed cases reported and summarised using descriptive statistics. Estimates and test comparisons were based on an asymptotically normal estimator taking into account within-patient correlation. Statistical analyses were performed using SAS® 9.4.

2.4 | Ethics

The study protocol was reviewed and approved by institutional review boards or independent ethics committees at each study site, and was conducted in compliance with good clinical practice as described in the principles stated in the Declaration of Helsinki.\textsuperscript{21} Assent from the subjects and written informed consent from parents or legal guardians of the subjects were obtained at enrollment.

3 | RESULTS

3.1 | Subject population

Subject demographics are shown in Table 1. Twenty-five subjects were enrolled from 31 screened (Figure 1A). None were receiving BPA or emicizumab prophylaxis (PERSEPT 2 was completed prior to emicizumab regulatory approval). Four subjects discontinued PERSEPT 2 early, either by physician decision (two subjects: one was nonadherent and another was placed on prophylaxis) or due to withdrawal of consent (two subjects). No subject was discontinued due to an adverse event.\textsuperscript{18}

3.2 | Efficacy

Subjects experienced 549 BEs: 546 BEs were mild or moderate and three were severe. Subjects experienced 239 mild or moderate BEs in
TABLE 1 PERSEPT 2 trial demographics

| Subjects (N = 25) | Summary |
|------------------|---------|
| **Age, y**       |         |
| Mean (SD)        | 4.9 (3.3) |
| Median           | 5.0     |
| 1st/3rd quartile | 2/8     |
| Minimum/maximum  | 1/11    |
| **Race, n (%)**  |         |
| Black or African American | 7 (28.0) |
| White            | 18 (72.0) |
| **Ethnicity, n (%)** |        |
| Hispanic or Latino | 3 (12.0) |
| Not Hispanic or Latino | 22 (88.0) |
| **Weight, kg**   |         |
| Mean (SD)        | 20.9 (10.8) |
| Median           | 19.0    |
| 1st/3rd quartile | 12.5/26.9 |
| Minimum/maximum  | 8.2/52.0 |
| **Haemophilia type, n (%)** |     |
| Haemophilia A    | 23 (92.0) |
| Haemophilia B    | 2 (8.0)  |
| **Inhibitor titre, n (%)**<sup>a</sup> | |
| BU ≥ 5           | 18 (72.0) |
| BU < 5 and high anamnestic response expected | 6 (24.0) |
| BU < 5 and refractory to increased factor replacement dosing anticipated | 1 (4.0) |

SD, standard deviation; BU, Bethesda units. Anamnestic and refractory response as indicated in disease history.

the 75 µg/kg IDR and 307 mild or moderate BEs in the 225 µg/kg IDR, with 92% of all mild or moderate BEs treated at home. The treatment success proportions and 95% confidence intervals (CIs) at 12 h for mild or moderate BEs were 65.4% (95% CI: [52.3%, 78.5%]) for the 75 µg/kg IDR and 60.3% (95% CI: [48.2%, 72.3%]) for the 225 µg/kg IDR. At 24 h, the treatment success proportions were 97.4% (95% CI: [91.3%, 100.0%]) for the 75 µg/kg IDR and 98.0% (95% CI: [94.5%, 100.0%]) for the 225 µg/kg IDR (Figure 2). The difference in treatment success proportion between the two IDRs was not statistically significant at 12 or 24 h. Overall treatment success proportion for all mild or moderate BEs in both IDRs combined was 62.5% (95% CI: [51.1%, 74.0%]) at 12 h and 97.8% (95% CI: [93.1%, 100.0%]) at 24 h (Figure 2). Three subjects experienced a single severe BE and were treated using a severe BE dosing regimen (Table 2). Twelve (2.2%) of the mild or moderate BEs required an alternative haemostatic agent (either aPCC or eptacog alfa) for bleed control, with eight of these BEs occurring in a single subject.

Bleeding into joints accounted for 68% of the 546 mild or moderate BEs (Figure 3), and recurrent BEs in the same joint (a target joint) represented 19.9% of all joint BEs. The difference in treatment success proportions between target joint and non-target joint BEs was not statistically significant, for either IDR considered separately or for both IDRs combined. A median of two doses was required for bleed control in the 225 µg/kg IDR, and a median of three doses was required in the 75 µg/kg IDR. Eight (1.5%) of all mild or moderate BEs experienced a recurrence of bleeding (defined as bleeding in the same joint or anatomical location within 24 h after an initial ‘good’ or ‘excellent’ haemostasis evaluation). No assessments of BE recurrence were made beyond 24 h.

The overall proportion of BE treatments assessed as ‘excellent’ or ‘good’ at 12 h (64.3%; 95% CI: [52.6%, 76.1%]) and at 24 h (97.6%; 95% CI: [93.0%, 100%]) were similar to the success proportions calculated at 12 and 24 h when applying all four treatment success criteria. Successful pain relief was observed at 12 h after initial eptacog beta administration in 92.8% (75 µg/kg IDR) and 90.8% (225 µg/kg IDR) of mild or moderate BEs. Mean percent decreases in VAS pain score from baseline at 12 h after initial infusion were 70.9% (75 µg/kg IDR) and 64.5% (225 µg/kg IDR).

A 4-year-old subject with haemophilia A and a low body mass index (11.5 kg/m²) experienced 46 (8.4%) of the 546 mild or moderate BEs in PERSEPT 2, and had an outsized effect on efficacy results. This
subject exhibited a delayed response to eptacog beta treatment, with a treatment success proportion at 12 h of 5.6% for the 75 µg/kg IDR and 14.3% for the 225 µg/kg IDR. Treatment success proportions at 24 h for both IDRs were 100%. Serum samples from this subject tested negative for anti-eptacog beta antibodies. When excluding this outlier subject from the PERSEPT 2 analyses, the treatment success proportions and 95% CIs at 12 h for mild or moderate BEs increase to 70.3% (95% CI: [59.8%, 80.8%]) for the 75 µg/kg IDR and 65.0% (95% CI: [54.5%, 75.4%]) for the 225 µg/kg IDR.

### 3.3 Safety

As previously described, eptacog beta was well tolerated: no thrombotic events, allergic, hypersensitivity or anaphylactic reactions, neutralising anti-eptacog beta antibodies or treatment-related adverse events were observed. Three serious adverse events (paresis, intracranial bleed and dysentery, all resolving with treatment) were assessed as unrelated to eptacog beta administration.

4 DISCUSSION

In the current study, the safety and efficacy of a new rFVIIa BPA (eptacog beta) for BE treatment was examined: 549 BEs in 25 paediatric subjects with haemophilia A or B and inhibitors under 12 years of age were evaluated. As with the study in adults and adolescents (PERSEPT 1), a four-part composite of haemostasis and pain criteria (see Section 2) was used to determine treatment success in PERSEPT 2. This extensive set of treatment success criteria provides confidence that satisfactory clinical benefits were received by study subjects, acknowledging the subjective nature of haemostasis evaluations and pain assessment in young children.

The subjective aspects of determining bleeding control are well-recognised challenges in assessing treatment efficacy in haemophilia patients, particularly in paediatric subjects. Decisions to cease or continue treating BEs in children with haemophilia have a significant subjective component and are frequently made indirectly by the caregiver, as younger patients may not be fully capable of
identifying and communicating when bleeds have resolved. Caregivers report uncertainty in ascertaining exactly when BEs have resolved, and may base continued treatment on rebleeding concerns or on prior experience with similar bleeds.23 Such factors may contribute to the longer rFVIIa treatment duration seen in children over that observed in adults.25 The subjective aspects of evaluating pain in children20 further complicate haemostasis assessments made by caregivers.

The treatment success proportion for eptacog beta at 12 h was compared to an OPC (55%) derived from published rFVIIa clinical studies including adult and paediatric subjects with haemophilia A or B and inhibitors. This OPC had been previously used in the PERSEPT 1 trial as a benchmark for eptacog beta treatment success in treatment-experienced adults and adolescents.14 and was the only primary endpoint comparator available at the time the PERSEPT 2 trial was designed. An appropriate primary efficacy threshold specifically for prospective paediatric haemophilia trials such as PERSEPT 2 has never been determined.

The overall treatment success proportion of 546 mild or moderate BEs in PERSEPT 2 was 63% at 12 h (Figure 2). As the lower bound of the 95% CI for this point estimate did not exceed 55%, the treatment success proportion at 12 h was not statistically different from the OPC. Similarly, the bleed treatment success proportions at 12 h of 65% for the 75 μg/kg IDR and 60% for the 225 μg/kg IDR (Figure 2) did not significantly differ from the OPC. While the 12-h primary endpoint and the OPC were not statistically different, by 24 h the bleed treatment success proportions were much higher: the overall treatment success was 98% at 24 h (Figure 2), with bleed treatment success proportions of 97% for the 75 μg/kg IDR and 98% for the 225 μg/kg IDR (Figure 2). Several other trial findings support the efficacy of eptacog beta in PERSEPT 2 subjects: (i) only 1.5% of all mild or moderate BEs recurred at the same anatomical site within 24 h of the first ‘excellent’ or ‘good’ haemostasis evaluation; (ii) bleed control was achieved with a median of two doses in the 225 μg/kg IDR and three doses in the 75 μg/kg IDR for mild or moderate BEs; (iii) only 2.2% of all BEs required alternative treatment and (iv) by 12 h after initial eptacog beta infusion, mean VAS pain scores were reduced by 70.9% (75 μg/kg IDR) and 64.5% (225 μg/kg IDR) from baseline values at BE onset. No thrombotic events, allergic, hypersensitivity, or anaphylactic reactions, neutralising anti-epatcog beta antibodies or treatment-related adverse events were reported. The totality of these data indicate that eptacog beta was safe and effective by 24 h in treating and controlling mild or moderate bleeding in the study participants. As BE resolution was achieved using fewer median number of infusions in the 225 μg/kg IDR as compared to the 75 μg/kg IDR, the 225 μg/kg IDR may potentially be more attractive for patients and less burdensome to caregivers.

Previous pharmacokinetic and laboratory pharmacodynamics analyses have demonstrated peak eptacog beta plasma levels (Cmax), peak thrombin generation, and clot firmness exhibit a dose-dependent relationship with eptacog beta.19 In accord with these findings, clinical trial data from adults and adolescents in PERSEPT 1 showed a higher treatment success proportion in the 225 μg/kg IDR as compared to the 75 μg/kg IDR at 12 h (91% and 82% in the 225 and 75 μg/kg IDRs, respectively),8 a result consistent with a dose-dependent thrombin burst driving haemostasis at the site of injury. A similar outcome in PERSEPT 2 might be reasonably anticipated; however, observed efficacies for the two IDRs at 12 h were instead comparable in magnitude (60% and 65% in the 225 and 75 μg/kg IDRs, respectively), and lower overall than those seen in PERSEPT 1. An elevated weight-adjusted clearance of eptacog beta in paediatric subjects (as previously reported for eptacog alfa26-28) provides a plausible explanation for the observed 12-h haemostatic response (Figure 2); however, the comparable efficacies observed for the two IDRs at 12 h might not be consistent with such a model being the sole factor for the observed results. Assuming similar weight-adjusted eptacog beta clearance for subjects in either IDR, any increased clearance in paediatric subjects should impact treatment success proportions for both IDRs to the same degree, preserving the same higher treatment success proportion in the 225 μg/kg IDR relative to the 75 μg/kg IDR seen in PERSEPT 1. The observed haemostatic response might be better explained by the subjective nature that surrounds the determination of BE resolution by caregivers, as well as a bias towards continued treatment out of rebleeding concerns.23,24 (regardless of IDR). A lack of caregiver clarity regarding BE cessation along with a bias towards retreatment would contribute towards conservative estimates of treatment success proportions at the 12-h timepoint, and could effectively mask any real differences between treatment success proportions for the two IDRs at 12 h.

Additional factors further inform interpretation of trial results. While a limited number of subjects participated in PERSEPT 2 (25 subjects), haemostatic efficacy was reported as the proportion of successfully-treated BEs and a substantial number of mild or moderate BEs were available for analysis (546 BEs). A 4-year-old subject with haemophilia A who experienced 46 of the 546 mild or moderate BEs and a delayed response to eptacog beta exerted an outsized effect on efficacy results, resulting in a reduced treatment success proportion for each IDR at 12 h after initial BE treatment. The treatment success proportions for these 46 BEs at 24 h were 100% for both IDRs, demonstrating the effectiveness of eptacog beta for control of bleeding in this subject by the 24-h timepoint.

5 | CONCLUSION

PERSEPT 2 is the first prospective study of bleed treatment with a rFVIIa BPA focused solely on interval analysis of clinical response in haemophilia A or B subjects with inhibitors younger than 12 years of age. Both eptacog beta IDRs (75 and 225 μg/kg) provided safe and effective treatment and control of bleeding by 24 h to the trial subjects: no thrombotic events, allergic reactions or treatment-related adverse events were reported; a significant proportion of BEs were successfully treated at 12 h; and nearly all BEs were resolved at 24 h. As such, eptacog beta potentially offers an important therapeutic option to patients, caregivers and health care providers for BE treatment.

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G.C. has received honoraria as a speaker/participant on advisory boards for Alexion, Bayer, Shire/Takeda, CSL Behring, Novo Nordisk, Sobi, Roche, uniQure, Sanofi, Werfen, Kedrion, LFB and Grifols. J.A.D. has acted as a speaker for Genentech, Sanofi Genzyme, and BioMarin, and as a consultant for Spark, Takeda and Novo Nordisk. J.D. has acted as a consultant for Bayer and HEMA Biologics, and has been on the speaker’s bureau for Bayer. A.L.D. has acted as a paid consultant for Genentech, Kedrion, CSL Behring and BioMarin; has received research funding from Takeda, BioMarin, Freeline, Novo Nordisk, Sanofi and the American Society of Thrombosis and Hemostasis; and is on the board of World Federation of Hemophilia USA. M.E. has received honoraria for consulting and participating in advisory boards from BioMarin, Novo Nordisk, Genentech, Sanofi, Takeda, Pfizer, Kedrion, CSL Behring and NHF. 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T.C.-S. has served as a consultant and scientific advisory board member for Octapharma, Bayer, Novo Nordisk, CSL Behring, Genentech, BioMarin, Takeda, HEMA Biologics, Kedrion and Pfizer; and has served on a speakers bureau for Octapharma, Genentech, BioMarin, Novo Nordisk, CSL Behring, Takeda, Grifols, and Spark. T.C.-S. has received honoraria from Octapharma, Genentech, CSL Behring, Novo Nordisk, Takeda, BPL, BioMarin, Grifols and Pfizer; and has received research funding from Spark, BioMarin and Pfizer. M.W. has been a consultant and/or advisor to Bioverativ/Sanofi, Takeda, CSL Behring, Catalyst Biosciences, Novo Nordisk, Bayer, Octapharma, Genentech, HEMA Biologics, BioMarin and uniQure, and was a study investigator for HEMA Biologics for research carried out in this work. 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A.D.S. has served on advisory boards or as consultant for Genentech, Roche, Novo Nordisk, BioMarin, Bioverativ, Sanofi, ProMetric Bio Sciences, Sangamo, Sigilon, and Takeda; and has received research funding from these organisations plus Agios, OPKO Global Bio Therapeutics, Kedrion, Octapharma, and Novartis. C.H., J.J., I.H.M., U.N.-G., O.S., K.V.V. and L.V.M. have no competing interests to declare.

AUTHOR CONTRIBUTIONS
All of the authors analyzed and interpreted the data. Thomas A. Wilkinson developed the initial draft, and all authors provided critical input and edited the manuscript. All authors reviewed and approved the final submission.

DATA AVAILABILITY STATEMENT
Data available from the authors upon reasonable request.

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REFERENCES

1. Scalone L, Mantovani LG, Mannucci PM, Gringeri A. COCIS Study Investigators. Quality of life is associated to the orthopaedic status in haemophilic patients with inhibitors. Haemophilia. 2006;12(2):154-162.

2. Neufeld EJ, Recht M, Sabio H, et al. Effect of acute bleeding on daily quality of life assessments in patients with congenital haemophilia with inhibitors and their families: observations from the dosing observational study in hemophilia. Value Health. 2012;15(6):916-925.

3. Walsh CE, Jimenez-Yuste V, Auerswald G, Grancha S. The burden of inhibitors in haemophilia patients. Thromb Haemost. 2016;116(Suppl 1):S10-17.

4. Astermark J. Overview of inhibitors. Semin Hematol. 2006;43(Suppl 4):S3-7.

5. Male C, Andersson NG, Rafowicz A, et al. Inhibitor incidence in haemophilia A and B: a PedNet study. Haemato logically. 2021;106(1):123-129.

6. Ljung R, Auerswald G, Benson G, et al. Inhibitors in haemophilia A and B: management of bleeds, inhibitor eradication and strategies for difficult-to-treat patients. Eur J Haematol. 2019;102(2):111-122.

7. Astermark J, Holstein K, Abajas YL, et al. The B-natural study-The outcome of immune tolerance induction therapy in patients with severe haemophilia B. Haemophilia. 2021;27(5):802-813.

8. SEVENFACT® [Package Insert]. Louisville, KY: HEMA Biologies, LLC; 2020.

9. Hedner U. Recombinant activated factor VII: 30 years of research and innovation. Blood Rev. 2015;29(Suppl 1):S4-8.

10. Négrier C, Gomperts ED, Oldenburg J. The history of FEIBA: a lifetime of success in the treatment of haemophilia complicated by an inhibitor. Haemophilia. 2006;12(5S):4-13.

11. Oldenburg J, Mahlangu JN, Kim B, et al. Emicizumab Prophylaxis in Hemophilia A with Inhibitors. N Engl J Med. 2017;377(9):809-818.

12. Medical and Scientific Advisory Council (MASAC). MASAC Recommendations Concerning Products Licensed for the Treatment of Hemophilia and Other Bleeding Disorders. MASAC Document #263. National Hemophilia Foundation; 2020.

13. Chevreux G, Tilly N, Leblanc Y, et al. Biochemical characterization of LR769, a new recombinant factor VIIa bypassing agent produced in the milk of transgenic rabbits. Haemophilia. 2017;23(4):e324-e334.

14. Wang M, Lawrence JB, Quon DV, et al. PERSEPT 1: a phase 3 trial of activated eptacog beta for on-demand treatment of haemophilia inhibitor-related bleeding. Haemophilia. 2017;23(6):832-843.

15. Astermark J, Donfield SM, DiMichele DM, et al. A randomized comparison of bypassing agents in hemophilia complicated by an inhibitor: the FEIBA NovoSeven Comparative (FENOC) Study. Blood. 2007;109(2):546-551.

16. Meeks SL, Leissinger CA. The evolution of factor VIIa in the treatment of bleeding in haemophilia with inhibitors. Haemophilia. 2019;25(6):911-918.

17. Shapiro AD, Mitchell IS, Nasr S. The future of bypassing agents for hemophilia with inhibitors in the era of novel agents. J Thromb Haemost. 2018;16(12):2362-2374.

18. Escobar M, Castaman G, Boix SB, et al. The safety of activated eptacog beta in the management of bleeding episodes and perioperative haemostasis in adult and paediatric haemophilia patients with inhibitors. Haemophilia. 2021;27(6):921-931.

19. Ducore J, Lawrence JB, Simpson M, et al. Safety and dose-dependency of eptacog beta (activated) in a dose escalation study of non-bleeding congenital haemophilia A or B patients, with or without inhibitors. Haemophilia. 2017;23(6):844-851.

20. Humphries TJ, Kessler CM. The challenge of pain evaluation in haemophilia: can pain evaluation and quantification be improved by using pain instruments from other clinical situations? Haemophilia. 2013;19(2):181-187.

21. World Medical Association. World Medical Association Declaration of Helsinki: ethical principles for medical research involving human subjects. JAMA. 2013;310(20):2191-2194.

22. Amby LK, Seremetis S, Obergfell A, Bjerre J. Challenges of defining reliable clinical surrogate end points in haemophilia trials: a critical review. Blood Coagul Fibrinolysis. 2009;20(7):488-493.

23. Valentino LA, Walsh CE, Reding MT, Young GA, Levendoglu-Tugal O, Cooper DL. Patient- and caregiver-reported bleeding symptoms and reasons for starting and stopping treatment with recombinant factor VIIa: analysis of the Dosing Observational Study in Haemophilia (DOSE). Haemophilia. 2012;18(4):554-560.

24. Young G, Shapiro AD, Walsh CE, Gruppo RA, Gut RZ, Cooper DL. Patient/caregiver-reported recombinant factor VIIa (rFVIIa) dosing: home treatment of acute bleeds in the Dosing Observational Study in Hemophilia (DOSE). Haemophilia. 2012;18(3):392-399.

25. Gruppo RA, Kessler CM, Neufeld EJ, Cooper DL. Assessment of individual dose utilization vs. physician prescribing recommendations for recombinant activated factor VII (rFVIIa) in paediatric and adult patients with congenital haemophilia and alloantibody inhibitors (CHwI): the Dosing Observational Study in Hemophilia (DOSE). Haemophilia. 2013;19(4):524-532.

26. Santagostino E, Morfini M, Rocino A, Baudo F, Scaraggi F, Gringeri A. Relationship between factor VII activity and clinical efficacy of recombinant factor VIIa given by continuous infusion to patients with factor VIII inhibitors. Thromb Haemost. 2001;86(10):954-958.

27. Villar A, Aronis S, Morfini M, et al. Pharmacokinetics of activated recombinant coagulation factor VII (NovoSeven) in children vs. adults with haemophilia A. Haemophilia. 2004;10(4):352-359.

28. Klitgaard T, Nielsen TG. Overview of the human pharmacokinetics of recombinant activated factor VII. Br J Clin Pharmacol. 2008;65(1):3-11.

29. Srivastava A, Santagostino E, Dougall A, et al. WFH Guidelines for the Management of Hemophilia, 3rd edition. Haemophilia. 2020;26(Suppl 6):1-158.

30. Zanon E, Pasca S. Intracranial haemorrhage in children and adults with haemophilia A and B: a literature review of the last 20 years. Blood Transfus. 2019;17(5):378-384.

SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher’s website.

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