

# CASE STUDY

# FEIBA prophylaxis in a patient with haemophilia and inhibitors

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A case study is presented illustrating the everyday challenges faced by patients with haemophilia and inhibitors and how treatment with bypassing agents or just FEIBA prophylaxis can help to control bleeding and improve functional ability.

**Key words:** FEIBA, haemophilia, inhibitors

The development of inhibitors to factor VIII or factor IX poses the most serious and challenging complication in the treatment of haemophilia. Inhibitors are a major cause of morbidity and mortality [1]. In patients with inhibitors refractory to replacement therapy, bleeding is usually treated with bypassing agents such as Factor Eight Inhibitor Bypassing Activity (FEIBA, Baxter) or activated recombinant factor VII (NovoSeven, Novo Nordisk).

Prophylaxis for severe haemophilia patients without inhibitors reduces bleeding episodes and is considered the standard of care [1]. Haemophilia A and B patients with inhibitors may also benefit from prophylactic therapy. Studies have shown that prophylaxis with FEIBA or NovoSeven reduces bleeding episodes [2-6] and improves health-related quality of life (HRQoL) [7-9].

The following case study illustrates how FEIBA prophylaxis has helped one young patient to control his bleeding and improve his functional ability. It is that of a 14-year-old boy with severe haemophilia A (Factor VIII <0.01 IU/ml) complicated by low von Willebrand levels (vWRicof: 0.40 IU/ml and vWAg 0.31 IU/ml). With no family history, he was diagnosed at just 11 months after presenting with bruising. In February 2002, at the age of 20 months, he developed an inhibitor (29.9 BU). He was initially treated with recombinant FVIIa for bleeds and in July 2002 an attempt at immune tolerance induction (ITI) was made with recombinant factor VIII in the International ITI study. He received 200 IU/kg/day, which failed in February 2004. During ITI he was treated with recombinant VIIa for intercurrent bleeds.

In November 2006 there was a second attempt at ITI, which involved 45 months of a plasma-derived product containing factor VIII and von Willebrand factor high dose 200 IU/kg/day. This too failed and was discontinued in September 2010. His inhibitor titre was 80 BU and FEIBA prophylaxis was discussed. However, his parents wanted to continue ITI as they felt that FEIBA prophylaxis would



mean giving up on eradicating the inhibitor. The parents sought a second opinion from another centre. As the patient's inhibitor titre was then 350 BU, rituximab was not advised, and FEIBA prophylaxis was again proposed. This time the parents agreed, and treatment commenced in October 2010 at 50 IU/kg per day (daily dose 1500 IU). Intercurrent bleeds were treated with 50 IU/kg every 6-8 hours, to a maximum daily dose of 200 IU/kg. In February 2013, following a growth spurt of 1 cm per month with minimal weight gain, the dose was increased to 2000 IU/kg/day.

After one month on FEIBA prophylaxis, both the boy and his mother felt happier. He had not experienced any joint bleeds and no longer required ankle splints, just insoles. He also had a full range of movement (ROM) in both ankles. The patient's mother felt more confident in allowing her son to engage in activity. In the event of a bleed, the family was advised to ensure initial resting to allow a clot to form. He continued to make progress and after one year had improved strength and stability. After two years, he was able to treat himself peripherally and had even attended a school trip in which he was able to engage in wet-walking, kayaking and mountain biking, although by the end of the trip he had experienced a bleed into his wrist.

**TABLE 1: Treatment costs**

One year prior to FEIBA		
• Bleeds	60	£689,876
• ITI (plasma + vWF product)		£404,320
• Total		£1,094,176
Prophylaxis and bleeds		
• Year 1	37	£562,186
• Year 2	16	£453,865
• Year 3	21	£634,480

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**TABLE 2: PedHAL scoring**

	Pre FEIBA prophylaxis	3 years post (Mother)	4 years post (Mother)	4 years post (patient)
• Lying / Sitting / Kneeling / Standing	32	71.1	56	74
• Function of the legs	12.7	64	56.4	63.6
• Function of the arms	63.3	80	66.7	73.3
• Use of transportation	20	70	60	66.7
• Self-care	55.6	84.4	64.4	97.8
• Household tasks	Not scored	80	60	73.3
• Leisure activities and sports	14.4	25.5	18.2	49.1
• Summary	31.2	63.3	53.2	70.2

After three years, an increase in dose was required due to growth and an increased number of bleeds. The patient's mother stated that increasing activity led to increased bleeding and therefore she limited his activity to a degree that she felt was sensible. He was able to walk up to 2 miles on occasions but mostly used a bike in the gym rather than cycling outside.

During the year prior to starting FEIBA prophylaxis, he had 60 bleeds (including 13 major bleeds), which were treated at an overall cost of £689,876. In the three years following introduction of FEIBA prophylaxis, the annual number of bleeds was substantially lower at 21 (Table 1).

The Haemophilia Activities List is a validated tool for measuring self-perceived functional ability that contains 42 multiple choice questions in seven domains [10]. The HAL has been adapted for children: the PedHAL consists of 53 items across 7 domains and is scored from 100 (no perceived difficulties) to zero [11,12]. The patient's PedHAL score (assessed by his mother) improved from 31.2 before prophylaxis to 53.2 after four years (Table 2). The patient's own assessments at four years were higher.

### Practical concerns

While the family has been positive about prophylaxis with FEIBA, some practical difficulties have been experienced. As each infusion takes around an hour, much planning is required in order to fit it into their daily life.

A central venous access device (port) was inserted after diagnosis of the inhibitor to allow daily ITI. Over the course of 12 years, the port has been changed three times. The first port lasted 4 and half years until it was changed due skin erosion. The second was sited poorly and interfered with the use of crutches. The third was changed due to infection. The fourth and current port has been *in situ* for 5 years. Although both the patient and his mother have learned to infuse peripherally, both find this difficult to do each day. The patient's veins are small and the large volume to be infused often causes the vein to expel the butterfly needle.

Prophylaxis has facilitated more active physiotherapy, resulting in improved functional strength and range of movement. Prior to prophylaxis he used a wheelchair during lower limb bleeds instead of a walking aid as the latter tended to cause elbow bleeds. In the 3 years since FEIBA prophylaxis was started, he has used custom-made crutches during lower limb bleeds.

At the start of prophylaxis, he had weekly school visits for rehabilitation and monthly physiotherapy assessments as an outpatient where necessary. An exercise programme

was established at school and at home, including weekly swimming with his classmates. From February 2011 he integrated into PE at school, with advice and education given to teaching staff. In March 2012, he transitioned from physiotherapy-based rehabilitation to community exercising under a Youth Referral Programme, focusing on cardiovascular fitness and general muscle strengthening.

Despite this physiotherapy regime he still continued to bleed with increased physical activity but the bleeds were less intense and he recovered quickly. Mum realised this and decided with her son to limit his activities to a degree which was deemed "safe" by them both. His comfort zone is relatively small but he is able to live comfortably within it. Sporting activities are limited to occasional gentle exercise but he enjoys and plays an active part within drama taking part in school productions. Change has been gradual. This year he spent time on the beach and was able to go on walks in the country with his family and friends when prior to prophylaxis this would not have been considered.

To the patient's mother, prophylaxis has meant that her son has been able to enjoy more activities with his peers and even their first family holiday abroad. It has resulted in reduced bleeding episodes as well as increased independence and confidence for her son. Having trust in the prophylaxis has enabled Mum to worry less as she knows he has some protection. Visits to the hospital have lessened and Mum is more relaxed about the condition.

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# 2015 Conference and AGM

Hotel LaTour, Birmingham, 6/7 March 2015

## FRIDAY 6 MARCH 2015

12.00	Registration and lunch
13.00	<b>Welcome</b> <ul style="list-style-type: none"> <li>• Opening remarks — Kate Khair</li> <li>• The HNA Poem — Trish Bell</li> </ul>
13.15 - 14.45	<b>Session 1: New Products in Haemophilia</b> Chair: Emma Franklin <ul style="list-style-type: none"> <li>• New products, new trials and new approaches to treatment. An interactive session led by Dr Dan Hart</li> </ul>
14.45 - 15.15	<b>Tea Break / Poster and Exhibition Viewing</b>
15.15 - 16.15	<b>Session 2: Nurses and Research</b> Chairs: Cathy Harrison / Sarah Johns <ul style="list-style-type: none"> <li>• Trials and tribulations of a research nurse — Simon Fletcher/Andrew Harvey</li> <li>• HNA Research Awards Feedback — Alpha Barrie/Melanie Wilkinson</li> </ul>
16.15 - 17.00	<b>Session 3: Advanced, Specialist or just Confused?</b> Chairs: Anna Farrell and assorted cast
17.00 - 17.30	<b>AGM</b> Kate Khair, HNA Chair, and Cathy Harrison, HNA Treasurer
19.00	Conference dinner

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9.00 - 10.30	<b>Session 4: Snippet Bits</b> Chairs: Cathy Harrison / April Jones <ul style="list-style-type: none"> <li>• 8 speakers, 5 minutes each</li> </ul>
10.30 - 11.10	<b>Coffee Break / poster and Exhibition Viewing</b>
11.15 - 12.15	<b>Session 5: Clinical Management</b> Chairs: Anna Farrell / Jenna Stanley <ul style="list-style-type: none"> <li>• Managing pain in people with haemophilia — TBC</li> <li>• Bleed or synovitis case study — David Hopper</li> <li>• Questions</li> </ul>
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13.30	Lunch and Leave

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