REVIEW ARTICLE

Haemophilia **WFH** WILEY

The evolution of physiotherapy in the multidisciplinary management of persons with haemophilia (PWH): A scoping review

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Abstract

Introduction: Haemophilia is a rare congenital bleeding disorder, and the most common manifestation is spontaneous bleeding in muscles and joints. Despite the benefits linked to recent and dramatic pharmacological advances at least in high income setting, many patients still develop musculoskeletal dysfunctions during their lifetime, which must be managed by physiotherapists in the frame of a multidisciplinary team. The aim of the scoping review is to map the available evidence by providing an overview on the past and present physiotherapy scenario in persons with haemophilia (PWH).

Materials and methods: The review was conducted according to the guidelines of the PRISMA extension for scoping reviews. Scientific articles on physiotherapy and sport interventions for PWH published from 1960 up to September 2021 have been included. Search was conducted on the e-databases PubMed and PEDro without restrictions for the study design.

Results: Sixty eight articles were included, 52 related to rehabilitation and preventive physiotherapy, 16 to sport. The results have been reported in chronological order and divided into two categories: (1) rehabilitation and preventive physiotherapy; (2) sport activities.

Conclusions: This is the first scoping review on physiotherapy in haemophilia, based on the existing evidence on this topic which allowed us to underline how the role of the physiotherapist changed over time. Historically this specialist did intervene only after an acute bleed or surgical operation, but now he has a pivotal role in the multidisciplinary team that acts to improve from birth the quality of life of the PWH. His activity is also closely intertwined with sport promotion and supervision.

KEYWORDS

haemophilia, physical therapist, physiotherapy, rehabilitation, sport activities

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1 INTRODUCTION

Haemophilia is a rare inherited disorder characterised by the deficiency of coagulation factor VIII (FVIII) in haemophilia A or factor IX (FIX) in haemophilia B.¹ The main clinical manifestation is recurrent bleeding, resulting in different degrees of organ damage. Haemorrhagic manifestations depend largely on the degree of coagulation factor deficiency and the most common clinical signs occur in the musculoskeletal system, such as haemarthrosis, synovitis, haematomas and chronic arthropathy.^{2,3}

Haemarthrosis are the hallmark of haemophilia. After the occurrence of three or more bleeds into a single joint within a consecutive 6-month period, the joint is being referred to as target joint.^{4,5} Ankles, knees and elbows are those most frequently affected, followed by shoulder and hip.^{6,7} The clinical signs of joint illness are reduced mobility, swelling due to synovial hypertrophy but also muscle and capsular contractures.⁶ Synovitis has long been thought to be the triggering event, that evolves in parallel with cartilage damage, influencing each other and being both sustained by the presence of blood in the joint. In PWH the ability of the synovium to remove blood is thwarted by repeated haemorrhages, leading to deposits of haemosiderin and synovial hyperplasia.^{7,8} The inflamed synovium is highly vascularised and friable, and thus bleeds easily even following minor trauma, resulting in a vicious circle that is difficult to break. Repeated episodes of haemarthrosis lead to joint remodelling and ultimately to arthropathy, a disabling chronic condition characterised by damage in the cartilage and bone, chronic pain and reduced quality of life.^{9,10} Another frequent complication of haemophilia is the occurrence of haematomas, that typically result from traumatic events, even minor ones. They can be subdivided into subcutaneous, subperiosteal or more frequently muscular. Muscle haemorrhages occur in approximately 10%-20% of PWH and account for 10%–15% of all haemorrhagic events, causing motion limitations, disability, and impaired quality of life.^{11,12} Muscle bleeding increases the risks of developing the compartment syndrome, cysts and pseudotumours.

Until 50 years ago, the pharmacological treatment of PWH was almost non-existent. Whole blood or plasma were the only available weapons of very limited efficacy, so that patient life expectancy was 15-20 years. The cases who survived adolescence had severe musculoskeletal damage and were often confined to wheelchairs or bedridden.¹³ Treatment has changed over the years from an episodic therapy useful to stop acute bleeding to prophylactic regimens aimed at preventing bleeding. Many drugs are currently available, from coagulation factor concentrates with standard or extended plasma half-lives to new subcutaneous non-replacement drugs such as emicizumab and others in the pipeline. These products have made possible to improve quality of life and life expectancy in the PWH, provided there is around him a multidisciplinary team that helps to maintain what is obtained with prophylaxis.^{14,15} The physiotherapist is one of the specialists who must be part of the comprehensive team and should be present throughout the PWH life: in children, for a primary action that avoids the establishment of incorrect postures and behaviours that risk to undermine the musculoskeletal structure; in adults, for

post-surgical rehabilitation or to maintain the residual functional activity after chronic joint damage; in all ages, to promote and supervise exercise and sport activities.¹⁵ With this background, the aim of this scoping review is to describe the past, present and future role of physiotherapy in the multidisciplinary management of PWH.

2 | MATERIALS AND METHODS

The PRISMA model for scoping reviews was followed.¹⁶ Literature search included scientific articles concerning physiotherapy and sport activities for PWH published until September 2021, with the aim of analysing time trends. Three different authors, S.G., V.B. and S.P., selected the articles for inclusion based on their personal expertise, but the articles that did not obtain two thirds of approval from the authors were excluded. Electronic databases such as PubMed and Physiotherapy Evidence Database (PEDro) were consulted to identify relevant studies. Other articles, including textbooks and chapters on physiotherapy for haemophilia were also considered. For the PubMed search, the terms "haemophilia" and "hemophilia" were used, linked with the Boolean operator AND terms such as "physical therapy, physiotherapy, physical activity, sport, exercise, physical exercise, exercise programme, aquatic training, Nordic walking and rehabilitation". In the query box, these terms were searched only within the titles and/or abstracts of the articles. On PEDro, the search terms "haemophilia" and "hemophilia" were used as found in titles and abstracts of the articles. Articles that met the following inclusion criteria were selected:

- Population: included male subjects with inherited haemophilia A or B, with no age restrictions.
- Intervention: articles that described physiotherapy and/or sport programs for PWH, whether for preventive or recovery purposes.
- Language of publication: articles written in English and Italian.
- Years of publication: from 1960 to September 2021.
- Study design: no restrictions on the design of selected articles.
- Relevance to the research aim.

Exclusion criteria were failure to meet eligibility criteria, presence of topics already covered in other articles and inability to download the full text. Because two clearly defined phases can be identified in the care of PWH, that is, the time until the 1990s prior to the use on a large scale of prophylaxis and the subsequent 30-year period characterized by dramatic therapeutic progress, articles were selected based on this time division. In the post-1990 phase, our selection was split into 5-year periods, because a much larger number of articles was available. A total of 68 articles were ultimately considered. The entire process is reported in the flow-diagram of the PRISMA Statement 2020 (Figure 1).

3 | RESULTS

A total of 68 articles were included in the scoping review.^{1,15,17-82} Of them, 30 dealt with the role of physiotherapy and rehabilitation, 22

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FIGURE 1 Flow-chart of selected studies (PRISMA 2020 statement)

with exercise protocols or specific types of intervention and 16 with sport. The results of studies selected according to the eligibility criteria are presented herewith divided into two sub-sections according to their topic: (1) rehabilitation and preventive physiotherapy; (2) sport activities. Table 1 summarizes all the included articles, highlighting which intervention was described in each.

3.1 Rehabilitation and preventive physiotherapy

Fifty-two articles^{1,15,17–66} dealt with rehabilitation and preventive physiotherapy. Most of them aimed to map the options for the management of PWH or demonstrate the role of physiotherapy, not only in the presence of clinical problems but also for preventive purposes and to allow a healthy growth. Several studies examined a specific physiotherapy intervention, proposed an exercise programme, or evaluated its efficacy. Narrative reviews concerning rehabilitation physiotherapy amount to 13, clinical trials to 16, systematic reviews and textbook chapters both to 5.

In the articles before the year 2000, focus was almost exclusively on rehabilitation following surgical interventions. It was only in the first two decades of the current century that rehabilitation started to be featured both pre- and post-surgery and that physiotherapy gradually took a key role in the comprehensive management of PWH.

In the 60s and 70s of the last century only chapters of textbooks dealt with physiotherapy describing it exclusively as a rehabilitative weapon following an acute bleeding event,¹⁷⁻²² and we have to wait until 2005 when Stephensen²⁹ first published an article that emphasizes the role of physiotherapy not only after surgery but also pre-operatively, with the goal to allow a faster post-operative recovery. In the 90s, first Heijnen²³ and then Buzzard²⁴ developed the concept of preventive physiotherapy in PWH, aimed at maintaining or improving joint and motor function. This concept was subsequently dealt with in all the remaining selected articles. In some of them, physiotherapy was seen as an active intervention, characterized by muscle strengthening sessions meant to increase endurance and overall performance, both as a start-up activity and a path to sports.

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TABLE 1 All manuscripts included in this scoping review are summarized here, highlighting which Physiotherapy intervention was described in each

| References | Author | Voor | Study/Articla type | Physiotherapy intervention / role described |
|------------|-------------------------|------|---|---|
| (1) | Author Noumark E | 1044 | Study/Article type | Physiotherapy Intervention/ role described |
| 10 | | 1070 | | Rehabilitation post-acute event |
| 10 | Polli E et al. | 1970 | | Rehabilitation post-acute event |
| 17 | McCollough NC | 1973 | Textbook | Renabilitation post-acute event |
| 20 | Panicucci F | 1974 | Textbook | Renabilitation post-acute event |
| 21 | Dellation ID | 1970 | | Nenapolitation post-acute event |
| 22 | Pelletier JR | 1987 | Single-case experimental study | Nonsurgical renabilitative techniques |
| 23 | Hejinen L | 1993 | Review | Prevention of muscoloskeletal problems |
| 07 | | 1996 | Review | Prevention or sport injuries |
| 25 | Ribbans vvJ et al. | 1997 | Review | Renabilitation after acute nematroses |
| 26 | Battistella LR | 1998 | Review | Rehabilitation post-acute event |
| 54 | Buzzard BM | 1998 | Review | Rehabilitation and proprioception |
| 24 | Buzzard BM | 1999 | Review | Prevention of articular contractures |
| 27 | Buzzard BIM & Beeton K | 2000 | Техтроок | strategy |
| 28 | Santavirta N et al. | 2001 | Clinical trial | Rehabilitation post-acute event |
| 51 | Tiktinsky R et al. | 2002 | Pilot study | Progressive resistance training |
| 70 | Mulder K et al. | 2004 | Review | Exercise and physical activity |
| 29 | Stephensen D | 2005 | Single-case review | Pre-rehabilitation for total knee arthroplasty |
| 71 | Mulder K | 2006 | Exercises guide | Exercises for rehabilitation post-acute event |
| 50 | Wittmeier K et al. | 2007 | Review | Progress rehabilitative or physical activity programme |
| 30 | Hejinen L | 2008 | Review | Rehabilitation and physical activity programme |
| 49 | Engelbert RHH et al. | 2008 | Clinical trial | Aerobic exercise capacity |
| 32 | D'young Al | 2009 | Case study | Conservative non-surgical physiotherapy |
| 47 | Gomis M et al. | 2009 | Systematic review | Regular exercise and rehabilitation |
| 72 | Ross C et al. | 2009 | Clinical trial | Coaching and supervision for athletics |
| 42 | Blamey G et al. | 2010 | Review | Rehabilitation and physical activity programme |
| 55 | Hill K et al. | 2010 | Pilot study | Home exercises programme |
| 56 | Vallejo L et al. | 2010 | Systematic review | Hydrotherapy for hemophilic artropaty |
| 33 | Kawaji M et al. | 2011 | Clinical trial | Physical activity to prevent chronic joint disease |
| 31 | Forsyth A & Zourikian N | 2012 | Review | Rehabilitation after orthopedic surgery |
| 34 | Broderick CR et al. | 2012 | Case-crossover, prospective cohort study | Physical activity and bleeding risk |
| 43 | Souza JC et al. | 2012 | Review | Physical exercises to improve quality of life |
| 57 | Von Mackensen S et al. | 2012 | Non-randomized, interventional, prospective, bi-centre cohort study | Benefits of hydrotherapy and aqua-training |
| 73 | Khair K et al. | 2012 | Multicentre study | Physical activity in children to improve quality of life |
| 74 | Schved JF et al. | 2012 | Clinical trial | Scubadiving programme |
| 75 | Czepa D et al. | 2012 | Clinical trial | Physical performance evaluation |
| 35 | Negrier C et al. | 2013 | Systematic review | Benefits of physical activity programmes |
| 52 | Eid MA et al. | 2014 | | Resistance and aerobic exercises |
| 59 | Mazloum V et al. | 2014 | Randomized-controlled trial | Hydrotherapy in addition to rehabilitation training for joint disease |

(Continues)

TABLE 1 (Continued)

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| Reference (n) | s Author | Year | Study/Article type | Physiotherapy intervention/ role described |
|------------------|--------------------------|------|--|---|
| 60 | Al-Sharif FA et al. | 2014 | Randomized-controlled trial | Aerobic walking exercise training |
| 62 | Cuesta-Barriuso R et al. | 2014 | Randomized-controlled trial | Physiotherapy interventions for ankle arthropathy |
| 63 | Boccalandro E et al. | 2014 | Clinical trial | Tailored physical or rehabilitation programme. |
| 78 | Stemberger M et al. | 2014 | Case report | Climbing programme |
| 76 | McGee S et al. | 2015 | Retrospective single-centre cohort study | Organized sport programmes |
| 37 | Lobet S et al. | 2016 | Review | Exercise therapy and nutrition in chronic musculoskeletal diseases |
| 40 | Schäfer GS et al. | 2016 | Systematic review | Physical activity for musculoskeletal improvement |
| 44 | Strike K et al. | 2016 | Review | Physical exercises programmes |
| 48 | Salim M et al. | 2016 | Clinical trial | Nordic walking programme |
| 77 | Runkel B et al. | 2016 | Randomized controlled trial | Physical fitness training |
| 39 | De Kleijn P et al. | 2017 | Guidelines | Physiotherapy management |
| 80 | Howell C et al | 2017 | Review | Organized sport activities |
| 38 | Stephensen D et al. | 2018 | Narrative review | Advances in musculoskeletal physiotherapy |
| 45 | Boccalandro E et al. | 2018 | Single-centre study | Multidisciplinary team activity |
| 46 | Hilberg T | 2018 | Review | Sport activity programmes |
| 64 | Mateo F et al. | 2018 | Pilot study | Sport activity programmes |
| 81 | Farrugia A et al. | 2018 | Review | Benefits of sport activities |
| 58 | Passeri EV et al. | 2019 | Non-randomized trial | Water rehabilitation after orthopedic surgery |
| 61 | Neelapala YVR et al. | 2019 | Systematic review | Hydrotherapy for rehabilitation |
| 66 | Boccalandro E et al. | 2019 | Review | Telemedicine and tele-rehabilitation |
| 82 | Wagner B et al. | 2019 | Clinical trial | Online physical exercise programmes |
| 1 | Srivastava A et al. | 2020 | Guidelines | Physiotherapy management |
| 15 | Wells AJ & Stephensen D | 2020 | Review | Multidisciplinary team activity |
| 36 | Lobet S et al. | 2020 | Editorial | Multidisciplinary team activity |
| 53 | Wagner B et al. | 2020 | Systematic review | Resistance exercises on strength |
| 68 | O'Donovan M et al. | 2020 | Review | Telemedicine |
| 41 | Lobet S et al. | 2021 | Review | Counselling and physically coaching |
| 65 | Tat NM et al. | 2021 | Randomized pilot study | Manual therapy activities |
| 67 | Boccalandro E et al. | 2021 | Letter to editor | Intelligent game engines for home exercises |
| 84 | Mulder K et al. | 2021 | Guidelines | Role of physiotherapist in the multidisciplinary team |

The specific role of the physiotherapist as a healthcare professional is evaluated in five articles.^{15,36,37,41,50} Initially, the physiotherapist was seen as a specialist who comes into action only in the post-trauma or post-surgery recovery phase, but since the 2000s this professional acquired a much wider role and responsibilities.²³ From the beginning of the 2000s until now this role, in synergy with such other specialists of the multidisciplinary team as orthopaedists and haematologists, has been to support and encourage physical activity, to perform rehabilitation interventions aimed at maximizing the physical potential and abilities of the individual, as well as to evaluate and intervene on dysfunctions not strictly related to the acute bleeding episode.^{15,36}

Therefore, the physiotherapy intervention has progressively developed a proactive goal, aimed at optimizing biomechanics, preventing bleeding, and facilitating physical activity.

The importance of physiotherapy for the primary prevention of joint damage in PWH was first emphasised by Lobet et al.³⁷ and subsequently reiterated by Stephensen et al.³⁸ Furthermore, the role of preventive physiotherapy acquired a prominent position within the most recent third edition of the World Federation of Haemophilia Guidelines.¹ De Kleijn et al.³⁷ published in 2017 an essay on the physiotherapy management of PWH. In it, a first part dealt with the importance of the multidisciplinary management and the role of the

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physiotherapist within the comprehensive care team. A second part dealt with the musculoskeletal consequences of haemophilia, with a discussion on the options for management of an acute bleeding episode, treatment of chronic sequels, outcome of orthopaedic surgery, pain control, sport activities and physiotherapy in developing countries. The last part of the text described and evaluated the scores to be used by physiotherapists for the functional analysis of patients. More recently, Lobet et al.⁴¹ addressed the role of physiotherapy in the treatment of PWH and pointed out that, despite recent and dramatic pharmacological advances and related great clinical benefits, physiotherapy is still insufficiently included and implemented in the frame of the comprehensive management of haemophilia.

The type and duration of physiotherapy are among the topics most widely discussed in selected articles. In 2006 Mulder⁷¹ first published a programme tailored for PWH, thus marking a turning point in their management. The guide is targeted at all physiotherapists, especially those with little experience in treating people with bleeding disorders, to other health professionals who act when no physiotherapist is available, as well as to PWH and their families. Blamey et al.⁴² did precisely describe the basic elements for creating for PWH an effective exercise programme, emphasizing that this first requires a deep understanding of the objectives to be achieved with the chosen exercises.

In 2011, Souza et al.⁴³ published a systematic review on physical activity for PWH. The authors highlighted that the PWH from an early age often chooses to limit the performance of any physical activity. Developing a specific exercise programme that can be easily and consistently done is therefore of pristine importance. In 2018, Boccalandro et al.⁴⁵ published the results of a study on the effectiveness of a multidisciplinary physical activity programme tailored for older PWH born before 1975, that is, at time when replacement therapy was still in its infancy and arthropathy was inevitable.

Very important is also resistance training. Engelbert et al.⁴⁹ showed that a lower aerobic capacity in children with haemophilia than in healthy controls is associated with lower levels of performed physical activity. Furthermore, a systematic review published in 2020⁵³ investigated the effects of resistance training in PWH and demonstrated that this is a safe approach when appropriately monitored, tailored, and performed under adequate anti-haemorrhagic cover.

Until recently all physiotherapy activities took place in presence in the frame of professionals' offices but nowadays, they can also be carried out online at distance. This new frontier was described for the first time in 2018 by Mateo et al.⁶⁴ and subsequently by Boccalandro et al..⁶⁶ Furthermore, tele-rehabilitation was a fundamental tool to ensure to PWH continuity in their therapeutic path during the Covid-19 pandemic, as emphasized by O'Donovan et al.⁶⁸

3.2 | Sport activities

We identified 16 articles dealing with the performance of sports by PWH supervised by a physiotherapist.^{67–82} In 1996, Buzzard⁶⁹ published for the first time a review dealing with sport in PWH. The review highlighted the need for PWH to start physical activity as soon as pos-

sible, encouraging them to continue it regularly. This strategy was at variance with that previously prevailing, that is, to limit motion as much as possible in PWH to reduce the bleeding risk. Among the sports identified as suitable for PWH were swimming, golf, table tennis, walking and fishing, whereas contact sports such as soccer, rugby, karate, wrestling, or skateboard were not recommended or discouraged.⁶⁹ A complete musculoskeletal evaluation is required for all PWH before starting any sport, according to Mulder et al.⁷⁰ In 2009, Ross et al.⁷² published the results of a study in adolescent PWH and showed that the risk of trauma or bleeding complications did not increase among participants who performed high or low impact physical activities while on prophylaxis.

The classification of sports more suitable for PWH according to the American Paediatric Society was reported by Gomis et al.⁴⁷ Sports were divided into three groups based on the patient risk: high, medium, or low. The authors also highlighted that in more recent years this subdivision is being less and less used, being replaced by a more individualized choice according to individual patient characteristics.

An inactive lifestyle affects both the health and physical performance of the general population, as well as those of PWH. In them, Khair et al.⁷³ reported that sport practice followed by an improvement in the health-related quality of life, with no an increased risk of bleeding nor development of target joints.

Physiotherapy programmes carried out in water have long been employed, as reported by von Mackensen et al.,⁵⁷ Passeri et al.⁵⁸ and Mazloum et al.⁵⁹ It appears that hydrotherapy helps PWH to improve resistance, physical strength and more generally the quality of life.⁵⁷⁻⁵⁹ Physiotherapy in water has always been a rehabilitation cornerstone, as witnessed by the fact and deed that when PWH were advised to start a sport the first recommended choice was swimming, a sport considered to have a low bleeding risk.^{49,67} But among the water sports there is not only swimming. In 2012, Schved et al.⁷⁴ showed that PWH performed a scuba-diving programme without complications or adverse events.

Indoor or outdoor gym and fitness are among the sports that can be easily practiced by everyone. Several studies^{45,75-77} have shown that if these sport activities are practiced by PWH under the supervision of an experienced physiotherapist, the rate of bleeding does not increase. Nordic walking is becoming an increasingly popular outdoor activity classified midway between rehabilitative physiotherapy and sport. In 2016, a pilot study⁴⁸ investigated the effects of a Nordic Walking programme lasting 3 months in PWH older than 40 years. All participants reported significant improvements in their physical abilities, with no increase in the number of bleeds or drug consumption.

Over time, many other sports are being practiced by PWH under the supervision of a physiotherapist, and in 2014 it was the turn of such a demanding sport as climbing.⁷⁸ Even though all the cited studies refer to amateur activities, Gonzalez-Porras et al.⁷⁹ did report the case of a severe haemophilia A patient who became a professional cyclist, thanks to the activity of a multidisciplinary team that constantly followed him during his professional sporting career. Like him, other top athletes with haemophilia have shown that by following specific programmes it is possible to practice sports at a high level without an increasing

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FIGURE 2 The timeline of the physiotherapy evolution in parallel with the evolution of haemophilia treatments

risk, thus encouraging to practice sports also the PWH who are not professional athletes. Other studies and reviews have emphasized and summarized the multiple benefits that sport can bring to PWH if practiced with appropriate recommendations and programmes.^{80–82} The timeline of physiotherapy evolution compared to the evolution of the haemophilia treatments is represented in Figure 2.

4 DISCUSSION

4.1 | Conclusive remarks

This scoping review on haemophilia and physiotherapy and has allowed us to underline how the role of the physiotherapist changed over the years. Until the 1970s, children and adult PWH hardly had any opportunity for treatment and were thus discouraged from all forms of physical activity for the fear of bleeding. With the introduction first in the 1970s of efficacious therapies with plasma-derived coagulation factors, more emphasis started to be placed on rehabilitation and exercise. Thus, in the years between 1970 and 1990, there was a shift in focus towards the use of rehabilitation not only following a bleeding episode and surgical intervention.¹⁷⁻²⁶ The possibility for PWH to undergo prophylaxis with factor replacement while on physiotherapy was a significant step forward, but the 1980s marked a period of discouragement due to the development of drug-related infectious diseases such as HIV and hepatitis.⁸³ Many PWH became ill, and many of them abandoned replacement therapy and thus the possibility of reducing haemorrhagic episodes and their consequences. Fortunately, these years were overcome thanks to the development of viral inactivation methods and recombinant factors. Accordingly, PWH began to be treated more safely and were thus encouraged to resume physiotherapy, sports and physical activity. The concept of preventive physiotherapy emerged for the first time and was seen as fundamental

to avoid or reduce the onset of bleeding and maintain joint and muscle function if are practised. Admittedly, this favourable scenario was and still is far from being implemented in many middle- and low-income countries, in which poor access to therapies goes in parallel with a very limited role for physiotherapy.

During the first two decades of the 2000s, the drugs available for treatment of underwent further improvements, so that a more comprehensive and multidisciplinary management of PWH involved the orthopaedist, physiotherapist, and haematologist together.²⁷⁻⁶⁶ The importance that the physiotherapist has acquired in the comprehensive management of the PWH within the multidisciplinary team has been more and more recognized, so that nowadays this professional is playing a pivotal role in the management of haemophilia.^{15,23}

The improvement of therapies and the multidisciplinary management of PWH have also favoured an increase in prosthetic surgery, in turn leading to a greater need for post-operative rehabilitation targeted and tailored to the individual patient, together with the newly added concept of pre-rehabilitation that, mentioned for the first time by Stephensen,²⁹ contemplates physiotherapy interventions applied to PWH before surgery.

Physical exercise and sports have been more and more frequently shown to be a safe and necessary approach to improve overall health in PWH, prevent bleeding, and improve the perceived quality of life. Several studies highlighted the physical and psychological benefits of exercise and sport and demonstrated their protective effect against disease manifestations. Exercise guidelines have also been proposed aimed at both patients and professionals. One of the most important of them, being the first of its kind, is the Mulder's exercise protocol.⁷¹

More recently, specific physiotherapy interventions, from strength and endurance training to hydrotherapy^{56–59} and telerehabilitation,^{66–68} were introduced, ultimately demonstrating that exercise and sport offer many benefits to the individual, in

biomechanical and psychological terms but also with a positive impact on quality of life.

The practice of sport is nowadays much more accessible than in the past but requires an accurate and individual prescription based upon a complete evaluation of each PWH, and a supervision carried out not only by the haematologist but also by the physiotherapist. These and other professionals in the team work together with the goal to obtain more and more information on the clinical picture from their different points of view, and thus to guarantee to patients the best possible care and quality of life. This new role of the physiotherapist has been extensively developed in the recently published Canadian guidelines,⁸⁴ which emphasize how the figure of this specialist is involved in all the aspects of the PWH management, from the evaluation and treatment of acute and chronic events toward health promotion, education, and multidisciplinary collaboration.

Sport has always been a debated topic. Early articles did highlight its importance, but also emphasized difficult implementation in PWH, because many physicians avoided to prescribe sports and patients themselves were afraid. In the articles reviewed up to 2009, sports were divided into three categories according to the risk of bleeding.⁴⁷ Today, this distinction is no longer used in favour of a more individualised choice, after several studies have shown that sports, when carried out, tailored, and supervised according to the individual's ability, manage to improve movement and physical performances without increasing the bleeding incidence and trauma in comparison to the sedentary haemophilia patient. Even niche and demanding sports such as scuba diving, climbing, and mountain biking are currently mentioned among those practised with positive outcomes.^{48,74,78,79} Therefore, sport is not only possible but essential, thus creating a direct link with physiotherapy. Physiotherapists have the primary task of assessing the patient and directing him to the sport most suited for him and for his needs. They also prepare and assist him in practising sport with a tailored programme and through continuous education and supervision.

Today, the many new therapies for the treatment of haemophilia guarantee greater efficacy of anti-haemorrhagic coverage together with a reduced need for intravenous infusions/subcutaneous injections. The PWH, thanks to the combined efficacy, safety, and practicality of these treatments, feels more and more like a person without bleeding problems and truly behaves as such. This new normality, which gives to the patient the opportunity to practice even demanding physical and sport activities, has also inevitably led to the emergence of pre-existing dysfunctional problems, kept hidden by previous inactivity. By dysfunctional problems we mean the motion alternatives that the musculoskeletal system uses to maintain its function. When this reversible situation is prolonged over time, the original function is substituted by a dysfunction that will primarily affect other joints and that over time will irreversibly compromise motion, thus initiating a full-blown pathology. Only a preventive physiotherapy intervention, established before the dysfunctional damage becomes irreversible, is likely to allow the maintenance of the original functionality of the musculoskeletal system. A complete functional analysis of the musculoskeletal system is required before any rehabilitation intervention,

because nowadays evaluation scores used in the musculoskeletal field, such as the Haemophilia Joint Health Score (HJHS) 2.1,⁸⁵ are no longer able to identify the dysfunctions highlighted by the new dynamics of the patient, nor to explain them. Through an accurate functional analysis, the reversible biomechanical compensations that the patient puts in place to compensate for the compromised functional motion must therefore be identified. The physiotherapist should intervene in this new context and follow the patient step by step, teaching him how to move safely and how to best use his musculoskeletal system.

4.2 | Future developments

Recently the "European Haemophilia Consortium and EAHAD Physiotherapy Committee⁸⁶" published eight principles that outline the standards that the physiotherapists dealing with haemophilia should follow. These professionals will need to collaborate with other specialists in the management of PWH, who in turn must have easy and consistent access to rehabilitation treatments.

The innovative therapies that became available in the last 10–20 years are a definite benefit for PWH, through the attainment and maintenance of consistent levels of haemostatic competence and the avoidance of the peaks and troughs that characterized the traditional therapeutic approaches. This situation is a bonus also for the physio-therapist, who can handle these patients with much more confidence. The efficacy of these therapies makes patients much more independent from the specialist in the treatment centre. Thus, we envisage the increasing development of telemedicine approaches, designed to allow home rehabilitation and exercising but also allowing a supervision at distance by the physiotherapist.

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CONFLICT OF INTEREST

Elena A. Boccalandro received honoraria as speaker at the educational symposia by Roche and Pfizer. Flora Peyvandi received honoraria as speaker at the educational symposia by Grifols, Roche, Sanofi, Sobi and Takeda; she is member of the advisory board of Biomarin, Roche, Sanofi, Sobi and Takeda. Valentina Begnozzi, Sofia Garofalo, and Samantha Pasca declare no conflict of interest.

DATA AVAILABILITY STATEMENT

This is a scoping review, all data here described are present in published reports and are available at: https://pubmed.ncbi.nlm.nih.gov/, https://pedro.org.au/, or upon request.

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