Abstract: Complex regional pain syndrome (CRPS) is a chronic condition characterized by disproportionate regional pain, usually affecting distal limbs, that follows trauma or surgery. Athletes may develop CRPS because of exposure to traumatic or overuse injuries. The aim of the present study is to review the available literature about CRPS type 1 in athletes. Materials and Methods: We searched two online databases (PubMed and Web of Science), selecting papers aiming at investigating CRPS type 1 (algodystrophy) in athletes. The analysis of databases was made considering original articles published until 30 June 2021, written in English. Results: Fifteen papers (12 case reports, 3 case series) were selected for a total of 20 clinical cases (15 females, 5 males), aged between 10 and 46 years (mean age 18.4 ± 9.8 standard deviation years). Patients included practiced different types of sport (soccer, athletics, gymnastics, basketball). The most involved anatomical sites were lower limbs, and time to diagnosis ranged from 2 days to 4 years. The most used treatments were pharmacological and physical therapies, but sometimes invasive approaches, as regional nerve, vasomotor (temperature and color changes of skin), sudomotor (edema and/or sweating), sensorimotor (muscle weakness, tremor, dystonia, hyperesthesia, and/or allodynia), and trophic changes of the affected site, and often localized at the upper or lower limb extremities [1,3]. Nowadays, different forms of CRPS, with overlapping clinical features, have been defined [4]: CRPS type I (algodystrophy), CRPS type II (causalgia), CRPS not otherwise specified (NOS), and CRPS with remission of some features (CRSF). In algodystrophy, clinical findings have a non-dermatomal pattern (regional) in the distal region of the affected limb, while causalgia can develop after a clearly detectable nerve injury. CRPS-NOS partially reproduces the clinical scenario of other forms, and it is not better treated through a multidimensional approach to avoid long-term consequences of algodystrophy.

Keywords: complex regional pain syndromes; athlete; sport; pain

1. Introduction

Complex regional pain syndrome (CRPS) is a rare clinical condition, usually occurring after appendicular trauma or surgery, characterized by extremely variable signs and symptoms of the affected limb [1,2]. The main CRPS patients’ complaint is continuing pain, often burning, that is disproportionate to its underlying cause, usually accompanied with sensorimotor (muscle weakness, tremor, dystonia, hyperesthesia, and/or allodynia), vasomotor (temperature and color changes of skin), sudomotor (edema and/or sweating), and trophic changes of the affected site, and often localized at the upper or lower limb extremities [1,3]. Nowadays, different forms of CRPS, with overlapping clinical features, have been defined [4]: CRPS type I (algodystrophy), CRPS type II (causalgia), CRPS not otherwise specified (NOS), and CRPS with remission of some features (CRSF). In algodystrophy, clinical findings have a non-dermatomal pattern (regional) in the distal region of the affected limb, while causalgia can develop after a clearly detectable nerve injury. CRPS-NOS partially reproduces the clinical scenario of other forms, and it is not better treated through a multidimensional approach to avoid long-term consequences of algodystrophy.
explained by any other condition. CRSF is a new type of CRPS, with partial remission, whose characteristics are still not well defined [4].

CRPS is considered among the most painful diseases even though the causes and pathogenic mechanisms of pain are mostly unknown [5,6]. CRPS can occur after crash injuries, fractures, or surgery, but in younger people it can follow minor accidents, as strain, sprain, or bone bruise [7].

According to presentation of all CRPSs, it has been described as having two phenotypes, inflammatory or warm and chronic or cold form. Current diagnosis of CRPS type I is based on clinical features (Budapest criteria) [8], while the role of imaging techniques is still debated [9].

Considering that the precipitating event in CRPS is often represented by an injury, such as fractures or sprains, this condition could be relevant for athletes, even if a direct relation between sport activity and CRPS risk has not been defined [7]. Indeed, in this context, sport-related injury could be a driving cause of CRPS in young people, due to trauma and/or aberrant exaggerated inflammatory processes. Athletes experiencing worsening conditions after common trauma should be assessed for excluding CRPS [10]. The intensity and frequency of sport activity may be linked to augmented risk of injury and CRPS. To the best of our knowledge, a comprehensive review on CRPS in sport practice is not available so far. The aim of the present study is to review the available literature about algodystrophy (CRPS type I) in athletes.

2. Materials and Methods

We searched two online databases: PubMed (PM) and Web of Science (WoS). The selection of articles was made through the following search string: (“Athlete” OR “Sport” OR “Player”) AND (“Complex Regional Pain Syndromes” [Mesh] OR “Algodystrophy”). Moreover, we checked the reference list of all the screened full-text articles.

The analysis of databases was made through the following criteria: (i) articles published from inception until 30 June 2021; (ii) original articles, excluding reviews, commentaries, posters, and proceeding papers; (iii) only full paper written in English. After applying the research process (A.P.), two authors (A.M. and A.P.) independently reviewed the titles and abstracts of available articles to check the matching with the research aim and inclusion criteria. They selected papers aiming at investigating CRPS type I in athletes and combined the articles obtained from the two databases, excluding duplicates. Single-case studies, case series, and cohort studies were selected. After full text reading, they excluded (i) articles dealing with CRPS type 2, NOS or CRSF; (ii) review articles; (iii) articles dealing with patients not practicing any sport at any level. Moreover, additional papers matching the inclusion and exclusion criteria were found by screening the reference list of the articles found through the research process.

From the selected papers, the following data were extracted: (i) author(s) and year of publication; (ii) participant characteristics (number, age, sex); (iii) sport practiced; (iv) time to diagnosis; (v) affected site; (vi) comorbidity; (vii) treatment; (viii) outcome(s).

3. Results

The review process results are shown in Figure 1, according to the PRISMA guidelines for scoping reviews (PRISMA-ScR) [11].

After applying the paper selection criteria, we checked 21 full texts and excluded 2 articles dealing with CRPS type 2, 2 review articles, and 3 articles dealing with patients not practicing any sport. Finally, the selected articles were 15. Table 1 shows main characteristics of each study.
Figure 1. Flow diagram of the literature review process.

Table 1. Main characteristics of selected articles.

| Author and Year                  | Number of Patients | Gender | Age       | Sport Practiced                  | BC | Imaging                     | Cold/Warm Type | Site                |
|----------------------------------|--------------------|--------|-----------|----------------------------------|----|----------------------------|----------------|---------------------|
| Carayannopoulos et al., 2009 [12]| 1                  | F      | 12        | Soccer, basketball, field hockey, | No | US                         | n.a.           | Ankle               |
|                                  |                    |        |           | baseball, field hockey            |    |                            |                |                     |
|                                  |                    |        |           | Baseball, soccer, handball,       | No | XR, MRI, BS                 | n.a.           | Ankle               |
|                                  |                    |        |           | basketball                        |    |                            |                |                     |
| Collins, 2007 [13]               | 1                  | M      | 13        | Triathlon                         | No | XR, MRI, BS                 | n.a.           | Lower extremity     |
| Feldman et al., 2009 [14]        | 1                  | F      | 37        | Triathlon                         | Yes| MRI                       | n.a.           |                     |
| Hind et al., 2014 [15]           | 1                  | M      | 29        | Powerlifting                      | Yes| DXA                       | n.a.           | Leg                 |
| Khadavi et al., 2014 [16]        | 1                  | F      | 17        | Athletics                         | No | MRI                       | Cold           | Calf                |
| Ladd et al., 1989 [17]           | 3                  | 1 M, 2 F| 18, 20, 31| Athletics, swimming, hockey       | No | No                        | n.a.           | Ankle and knee      |
| Martinez-Silvestrini et al., 2006[18] | 3              | F      | 11, 13, 14| Athletics, Volleyball             | No | XR                        | n.a.           | Foot, ankle, knee   |
| McAloar et al., 2021 [19]        | 1                  | F      | 18        | Soccer                            | No | No                        | n.a.           | Foot                |
| Middlemas, 2007 [20]             | 1                  | F      | 10        | Soccer                            | No | XR, US                     | Warm           | Foot                |
| Myers, 2013 [21]                 | 1                  | F      | 46        | Running                           | No | XR                        | Warm           | Knee                |
| Rand, 2009 [22]                  | 1                  | F      | 10        | Gymnastics                        | No | MRI                       | n.a.           | Knee                |
| Suresh et al., 2002 [23]         | 2                  | F      | 11–15     | Gymnastics, volleyball            | No | No                        | n.a.           | Foot and wrist      |
| Takahashi et al., 2018 [24]      | 1                  | M      | 12        | Soccer                            | No | XR, CT                     | n.a.           | Ankle               |
| Walia et al., 2004 [25]          | 1                  | M      | 13        | Wrestling                         | No | XR, MRI, BS                | n.a.           | Ankle               |
| Weber et al., 2006 [26]          | 1                  | F      | 18        | Field hockey                      | No | XR, BS                     | Warm           | Ankle               |

Abbreviations. BC: Budapest criteria; BS: bone scan; CT: computer tomography; MRI: magnetic resonance imaging; n.a.: not available; US: ultrasound; XR: X-ray imaging.
Most of the available studies are case reports. Indeed, only three studies involve, respectively, 2 and 3 patients, for a total number of 20 patients. The 3 patients from Ladd et al. [17] were extracted from a cohort of 11 patients, 4 of whom were not practicing any sport and the others were excluded for data unavailability. The selected studies were published from 1989 to 2021. Sex prevalence is in favor of females (15 F: 5 M). The participants’ age ranged from 10 to 46 years (mean age 18.4 ± 9.8 standard deviation years). The patients practiced different types of sport: soccer (5 studies), athletics or running (5 studies), hockey (3 studies), gymnastics (2 studies), basketball (2 studies), volleyball (2 studies), swimming, triathlon, baseball, handball, powerlifting, and wrestling. Table 2 provides detailed information about the selected studies. Only two studies [14,15] followed Budapest diagnostic criteria. Imaging, including X-ray, ultrasound, magnetic resonance, computer tomography, and bone scans, was often used for differential diagnosis. Only four studies reported details about warm- [20,21,26] or cold-type [16] CRPS in the considered clinical case.

| Authors and Year | Time from Inciting Event | Time to Diagnosis | Comorbidity | Treatment | Main Findings |
|------------------|--------------------------|------------------|-------------|-----------|--------------|
| Carayannopoulos et al., 2009 [12] | Unknown time after ankle sprains | 2 years | Not reported | P, PT, OT, CBT, RNB | Pain relief, increased ankle RoM and functional independence |
| Collins, 2007 [13] | 15 months from ankle sprain | 2 months | Not reported | P, PT | Pain relief, improvement of gait cadence and pattern, endurance, weight bearing tolerance, ankle RoM and strength (+) |
| Feldman et al., 2009 [14] | 6 weeks after femoral fracture | 6 weeks | Osteopenia, amenorrhea, depression | P, PT, LSPB | Reduced discomfort, normalization of local color and temperature |
| Hind et al., 2014 [15] | Years after orthopedic surgery | 4 years | Calve-Perthes disease | LSPB, P, SCS | Not reported |
| Khadavi et al., 2014 [16] | Months after gastrocnemius strain | 6 months | Type 1 von Willebrand disease | P, PT | Improvement of passive RoM (knee extension and ankle dorsiflexion) and gait distance, reduced device usage and increased weight-bearing tolerance |
| Ladd et al., 1989 [17] | 3 months after ACL reconstruction; weeks after overuse; 10 days after ankle sprain | 10 days–3 months | Sprain and osteoarthritis | LSPB, P, PT | Return to activity (3–27 months) |
| Martinez-Silvestrini et al., 2006 [18] | 1 day after ankle sprain; 3 days after overuse; 2.5 months after ankle sprain | 2 days–2.5 months | Depression | P, PT | Reduced edema and pain, improvement of RoM |
| McAlear et al., 2021 [19] | 2 weeks after tarsal tunnel release surgery | 2 weeks | Depression | LSPB | Return to activity |
| Middlemas, 2007 [20] | No leading cause | 2–3 weeks | Not available | P, PT | Improvement of weight bearing tolerance and independence in ADL, return to activity |
Table 2. Cont.

| Authors and Year | Time from Inciting Event | Time to Diagnosis | Comorbidity | Treatment | Main Findings |
|------------------|--------------------------|------------------|-------------|-----------|---------------|
| Myers, 2013 [21] | No leading cause         | 10 days          | Not available | P, PT     | Pain relief and increased RoM |
| Rand, 2009 [22]  | 7 weeks after knee injury| 6 weeks          | Migraine    | PT, LSPB, P, CBT | Return to activity (8 weeks) |
| Suresh et al., 2002 [23] | 1 year after metatarsal avulsion; 2 months after wrist injury | 2 months–1 year | Not available | P, PT, RNB | Return to activity (3 months), pain relief |
| Takahashi et al., 2018 [24] | 5 days after ankle sprain | 10 days          | Not available | P, PT     | Return to activity (35 days), pain relief |
| Walla et al., 2004 [25] | Unknown time after ankle sprain | Not known        | Not available | P, PT, LSPB | Pain relief and gait improvement |
| Weber et al., 2002 [26] | 16 days after ankle sprain | 1 month          | Not available | PT, LSPB  | Improvement of symptoms, return to activity (2 months) |

Abbreviations. ADL: activities of daily living; CBT: cognitive behavioral therapy; LSPB: lumbar sympathetic plexus blocks; OT: occupational therapy; P: pharmacological treatment; PT: physical therapy; RNB: regional nerve blockade; RoM: Range of Motion; SCS: Spinal Cord Stimulation.

Time to diagnosis varies from a few days to several months, reaching up to 4 years in Hind et al. [15]. The most frequent triggering events were sprains, while CRPS presentation timing from trauma even varied from days to months. The most involved site was the lower limb, including calf, knee, ankle, and foot. Only one study [23] reported a wrist involvement. Athletes often presented previous traumatic or overuse injuries, clinical conditions (such as osteopenia or amenorrhea, or depression) that could be directly or indirectly (e.g., predisposing to stress fractures [14]) trigger CRPS, or other comorbidities (such as type 1 von Willebrand disease, or migraine). It is noteworthy that a single study reported Calve-Perthes disease as a comorbidity [15], which likely contributed to poor bone strength and lean mass. Treatments included drugs (gabapentin, pregabalin, tricyclic antidepressants, selective serotonin reuptake inhibitors, steroids, opioids, or local medication with lidocaine), physical therapy (including desensitization techniques and transcutaneous electrical nerve stimulation (TENS)), occupational therapy (OT), psychological counseling, regional nerve blockade (RNB) using ketorolac and lidocaine or ropivacaine and clonidine, and lumbar sympathetic block (LSB) using bupivacaine or guanethidine. Invasive approaches, such as RNB and LSB, were used to treat patients unresponsive to non-invasive therapies and to facilitate the execution of physical therapy when it was limited by pain. The main outcomes used to evaluate treatment response were joint range of motion (RoM) of the affected joints, gait parameters (pattern, distance, and assistive device needs), weight-bearing tolerance, symptoms (most of all pain), and return to activity. The investigated treatments showed positive effects on the reported outcomes, even if with different timing. Moreover, Hind et al. [15] revealed a possible contribution in CRPS diagnostic investigation by dual-energy X-ray absorptiometry to highlight regional body composition differences. The authors found reduced bone strength and lean mass in the affected region compared to the unaffected limb and with age-matched pairs, showing lower Z-scores. This may be also due to a long-lasting CRPS with non-use of the affected region.

4. Discussion

Even if large epidemiological studies of CRPS type 1 in athletes are not available, it seems that this condition has different characteristics from those of the general population. CRPS has a higher incidence between 60 and 70 years [27], particularly affecting older people after surgery, fractures, or other traumatic injuries, while it seems to mostly affect young people in reported cases, probably due to the higher incidence of sport-related injury in this population [7,28]. Even if previous studies showed that in general pop-
ulation CRPS incidence in young people is lower than that of adults (1.16/100,000 vs. 26.2/100,000) [27,28], in the present study, apart from four studies [14,15,17,21], most of the participants ranged from 10 to 18 years. As for sex distribution, the higher prevalence in females confirms previous findings about the epidemiology of CRPS in both adults and children [9,27,28]. As regards the involved site, the upper extremity is more frequently affected than lower one [27] in the general population, while almost all involved regions are in the lower limb in athletes. This may be explained by the higher prevalence of lower limb injuries (as sprains, fractures, bruise) in sport practice [29,30]. Different comorbidities were found in the described clinical cases. Some of them, as menstrual alterations, or migraine, have already been found as predisposing factors for CRPS [14,31]. Other conditions, such as psychiatric comorbidities, are often found in CRPS patients, but their relationship has not been clarified yet [32]. Moreover, pathogenic hypothesis has been done to link other comorbidities to the CRPS occurrence, such as microvascular damage in von Willebrand disease [16].

Even if sport-related injuries are suggested as inciting event in patients with CRPS, we cannot define more hazardous ones for developing CRPS, because of the scarcity of literature to corroborate their role as risk factor.

It is worth noting that only two studies followed Budapest criteria for CRPS diagnosis and that imaging was often used for confirming diagnosis or excluding other pathologic conditions. Moreover, a clear definition of the cold or warm subtypes of CRPS cannot be found in most of the included papers.

As for the general population, the delayed diagnosis of CRPS might be a crucial issue for athletes, too. A person can procrastinate even for years before achieving a correct CRPS diagnosis, as reported also in our review. This is important, particularly in athletes, because a delayed diagnosis can lead to a worse therapeutic response and prognosis [33], thus implying a late or incomplete return to sport activity.

In the studies included in our review, pain and physical function were mostly assessed, while emotional well-being, the participants’ ratings of global improvement and satisfaction, and adverse events were not investigated [34]. Positive effects on the reported outcomes were obtained by treatment administration with different timings. Considering the huge variability in clinical scenarios and treatment response of patients with CRPS, the management of this condition should be based on a bio-psycho-social model [35] through a comprehensive assessment of impairments and activity limitations to guide multimodal interventions, including pharmacological and non-pharmacological treatments.

Concerning the treatment options for athletes developing CRPS, pharmacological therapy was often combined with physical therapy. It should be underlined that no study reported bisphosphonate use in this population (e.g., neridronate), considering that this drug class seems effective in the management of algodystrophy and is supported by moderate quality of evidence [36,37]. As for physical therapy, athletes with CRPS were treated with desensitizing techniques, early mobilization, and TENS. Early and progressive mechanical loading by avoiding muscle wasting and bone loss due to non-use could represent a key point in CRPS rehabilitation, especially in athletes [15].

The main limitations to provide reliable conclusion are the limited number of studies addressing CRPS in athletes as well as the limited number of involved patients. Moreover, the high prevalence of old studies (only 5 available studies in the last 10 years) might have influenced the choice of both assessment tools and management strategies.

5. Conclusions

The available findings show that CRPS can be found in young athletes. Physicians should investigate clinical findings characterizing this condition in the context of a sport-related injury with pain disproportionate to its cause, even in young people, as an early diagnosis influences the effectiveness of interventions and the prognosis. However, the best treatment to minimize symptoms and to allow a fast but safe return to activity in athletes with CRPS is not well established. Indeed, return to activity in athletes should be
careful, so that tissue recovery is reached before starting activity, to avoid relapses, but it should be started as soon as possible, as the progressive stimuli and weight bearing could represent therapeutic strategies for CRPS. Future studies may focus on the comparison or combination of different types of treatments to assess which one could maximize benefits. In our opinion, an interdisciplinary and multidimensional management should be proposed to athletes with CRPS to allow adequate pain relief and promote early and safe return to play.

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