From a Symptom-Based to a Mechanism-Based Pharmacotherapeutic Treatment in Complex Regional Pain Syndrome

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Abstract
Complex regional pain syndrome (CRPS) is a debilitating painful condition of a distal extremity that can develop after tissue damage. CRPS is thought to be a multimechanism syndrome and ideally the most prominent mechanism(s) should be targeted by drugs in an individually tailored manner. This review gives an overview of the action and evidence of current and future pharmacotherapeutic options for CRPS. The available options are grouped in four categories by their therapeutic actions on the CRPS mechanisms, i.e. inflammation, central sensitisation, vasomotor disturbances and motor disturbances. More knowledge about the underlying mechanisms of CRPS helps to specifically target important CRPS mechanisms. In the future, objective biomarkers could potentially aid in selecting appropriate mechanism-based drugs in order to increase the effectiveness of CRPS treatment. Using this approach, current and future pharmacotherapeutic options for CRPS should be studied in multicentre trials to prove their efficacy. The ultimate goal is to shift the symptom-based selection of therapy into a mechanism-based selection of therapy in CRPS.

1 Introduction

Complex regional pain syndrome (CRPS) is a painful condition of a distal extremity that can develop after tissue damage [1]. Although spontaneous onset of CRPS has been reported [2], tissue damage is typically the initial trigger for the development of CRPS [3]. CRPS is usually initiated by fracture, followed by blunt trauma and surgery [3–5]. If not appropriately treated, CRPS can result in a devastating loss of function of the affected extremity and have a significant impact on the social well-being of patients [6]. The incidence of CRPS has been reported to range from 5.5 per 100,000 person-years in Olmsted County in the United States (US) [5] to 26.2 per 100,000 person-years in The Netherlands [6]. CRPS can occur in both children and adults [3, 5]. The mean age of onset ranges between 47 and 53 years and women are more prone to develop CRPS than men [3, 5].

A diagnosis of CRPS is made on the basis of clinical criteria. Additional laboratory or imaging tests may be useful to differentially exclude other causes for the clinical picture [7, 8]. After other diseases in the differential diagnoses are excluded, CRPS can be diagnosed by history taking and physical examination [8]. During history taking, the most universal symptom of CRPS patients is continuous pain. Although various criteria for the diagnosis for CRPS exist [1, 8, 9], the syndrome is nowadays preferably diagnosed using the new International Association for the Study of Pain (IASP) clinical diagnostic criteria for CRPS [8]. These diagnostic criteria have recently been updated with pragmatic alterations in the CRPS assessment instructions [10]. To fulfil these CRPS diagnostic criteria, patients have to experience several sensory, vasomotor, sudomotor, motor, or trophic disturbances and have to suffer continuous pain that is disproportionate to the inciting tissue damage [8, 10]. Of note, CRPS symptoms and signs can change during the course of the syndrome [1, 10].

Historically, pain physicians treated CRPS pain in a symptom-based manner and treatment was mostly on a trial-and-error basis. Interestingly, there is no evidence that common pain medication such as acetaminophen, non-steroidal
Complex regional pain syndrome (CRPS) is a multi-mechanism syndrome, and the most prominent mechanism(s) of CRPS should be targeted by drugs in an individually tailored manner.

Pharmacotherapeutic treatment options for CRPS can be categorised into four groups based on the mechanisms they target: (1) inflammation; (2) peripheral and central sensitisation; (3) vasomotor disturbances; and (4) motor disturbances.

Increasing knowledge about underlying mechanisms and diagnostic tests to differentiate between CRPS mechanisms will help to shift the symptom-based selection of therapy into a mechanism-based selection of therapy.

Key Points

- Complex regional pain syndrome (CRPS) is a multi-mechanism syndrome, and the most prominent mechanism(s) of CRPS should be targeted by drugs in an individually tailored manner.
- Pharmacotherapeutic treatment options for CRPS can be categorised into four groups based on the mechanisms they target: (1) inflammation; (2) peripheral and central sensitisation; (3) vasomotor disturbances; and (4) motor disturbances.
- Increasing knowledge about underlying mechanisms and diagnostic tests to differentiate between CRPS mechanisms will help to shift the symptom-based selection of therapy into a mechanism-based selection of therapy.

2 Inflammation

An important underlying mechanism of CRPS is inflammation as a result of dysregulation of the immune system. In this section, we describe the hypothesised role of the adaptive and innate immune system, neurogenic inflammation, neuroinflammation, the hypothalamic-pituitary-adrenal (HPA) axis and autoantibodies in CRPS.

Several studies describe an overactive immune reaction to tissue damage in the acute phase of CRPS [1, 20]. In this phase, signs of CRPS can usually be described as the classical signs of inflammation: pain (dolor), increased temperature (calor), swelling (tumour), redness (ruber) and loss of function (functio laesa) [21]. Although these symptoms belong to a normal physiological reaction to tissue damage—during the onset of CRPS—inflammation rather tends to persist instead of diminishing [20, 22].
Both the innate and adaptive immune system contribute to the immune dysregulation in CRPS [23]. Regarding the innate immune system, activated keratinocytes, mast cells and glial cells elevate levels of proinflammatory cytokines that are detected in blister fluid, serum, plasma or cerebrospinal fluid of CRPS patients [20, 24–27]. These cytokines are linked to peripheral nociceptor activation and sensitisation, which can lead to hyperalgesia and pain [28]. In addition, increased levels of monocytes, and their resident tissue macrophages, may be important innate cellular components of inflammation in CRPS [29]. Evidence for contribution of the adaptive immune system is illustrated by altered T-cell activity and a higher prevalence of autoantibodies in CRPS patients [30–32].

Besides inflammation caused by immune dysregulation, peripheral neurogenic inflammation has also been suggested to play a role in CRPS [33]. Neurogenic inflammation is a phenomenon in which stimulated nociceptive C-fibres release neuropeptides such as substance P and calcitonin gene-related peptide (CGRP) [34]. Serum CGRP and substance P levels in CRPS patients were higher than in healthy controls [25, 35]. The elevation of neuropeptides can explain some of the observed signs of CRPS as these neuropeptides cause vasodilation, protein extravasation and sweating, and influence local immune cells and neuronal structures [33, 34, 36, 37].

Another type of inflammation in CRPS is neuroinflammation [38, 39], a condition in which microglia are activated and release proinflammatory mediators that result in central and/or peripheral nervous system inflammation [40]. Microglia are the immune cells of the central nervous system (CNS) and have an important role in the coordination of the CNS immune reaction [41]. Neuroinflammation can be initiated by various types of trauma, and also by enhanced neuronal activity of primary afferent nerve fibres or higher-order neurons [40]. In CRPS, increased microglial activity in several brain regions has been shown in a positron emission tomography study by Jeon et al. [42]. Of importance is that neuroinflammation can contribute to the chronification of pain by facilitating central sensitisation [40]. The phenomenon of central sensitisation will be further discussed in Sect. 3.

Another system that interacts with inflammation in CRPS is the HPA axis [43]. The HPA axis can be activated by tissue damage and inflammatory cytokines [44]. These stimuli increase endogenous corticosteroid production that inhibits cytokine production and initiates a negative feedback loop on the hypothalamus and pituitary gland [44]. The HPA axis can thus be linked to the immune system and can suppress inflammation when activated [44]. Because there are signs of exaggerated inflammation in CRPS, the HPA axis in CRPS patients could be impaired [43, 45]. Park and Ahn detected decreased cortisol and reduced diurnal cortisol rhythms in CRPS patients with frequent pain attacks, implying that the HPA axis did not function normally [43]. Since the HPA axis is a self-regulating negative feedback system, reduced cortisol levels are possibly a sign of decreased activity or impaired feedback sensitivity of the HPA axis [46].

Goebel and Blaes suggested that CRPS can be considered an autoantibody-mediated autoimmune syndrome that has a regionally confined course [47]. In autoimmune diseases, the innate immune system stimulates an immune response by the adaptive immune system against its own tissues [48]. In CRPS, Dirckx et al. showed that significantly more CRPS patients have positive antinuclear antibody test results than healthy blood bank donors [32]. In addition, immunoglobulin (Ig) G autoantibodies against surface antigens on autonomic neurons were demonstrated in CRPS patients but not in healthy controls [49, 50]. In theory, by sensitising these neurons, autoantibodies may be able to produce the painful hypersensitivity observed in CRPS patients [51].

### 2.1 Current Therapeutic Options

#### 2.1.1 Corticosteroids

Corticosteroids are key drugs for treating immunological diseases because of their anti-inflammatory and immunosuppressive effects [44]. In CRPS, corticosteroid treatment has been suggested for multiple purposes, such as inhibition of proinflammatory cytokines, influencing the HPA axis and diminishing increased T-cell activity [30, 43, 52]. Of note, clinical trials that studied corticosteroid treatment in post-stroke CRPS patients are not discussed in this review. We believe that post-stroke CRPS is another phenotype with a different pathophysiology that may include disuse of the affected extremity.

One of the first randomised controlled trials (RCTs) studying corticosteroid treatment in CRPS patients (n = 23) was conducted by Christensen et al. in 1982 [53]. This study showed that the group with 10 mg prednisone 3 × day\(^{-1}\) for a maximum of 12 weeks showed significantly more clinical improvement than the placebo group [53]. The clinical improvements were scored on pain, oedema, volar sweating and finger knitting ability [53]. With regard to the timing of corticosteroid prescription, Barbalinardo et al. showed that the efficacy of prednisolone is limited in CRPS patients with a syndrome duration of more than 3 months (100 mg day\(^{-1}\) tapered by 25 mg every 4 days to 0 mg) [54]. This underlines the significance of early recognition of CRPS to start corticosteroid treatment in the acute phase of CRPS. Several adverse effects are linked to corticosteroid use, such as malaise, stomach ache, depression, psychosis and weight gain [52, 54]. Relatively long dosing regimens should be avoided because of the numerous contraindications for chronic corticosteroid use [55]. Further research should
be conducted to form a standard dosing regimen and to ascertain possible predictors of response to corticosteroid treatment.

Besides oral administration of corticosteroids, intrathecal corticosteroids could be considered for the treatment of CRPS patients. Intrathecal administration of corticosteroids could be of interest because activation of spinal microglia has been suggested in neuropathic or nociceptive pain conditions [56, 57]. Munts et al. conducted an RCT to study the efficacy of a single intrathecal 60 mg prednisolone bolus in CRPS patients [58]. Although this seemed promising, the study by Munts et al. was prematurely stopped as no difference was found on pain between the intrathecal prednisolone group and the placebo group [58]. This therapy was possibly not effective in the included patients with a mean CRPS duration of 5 years because activation of glial cells in the spinal cord is most likely to occur earlier in the course of the syndrome [58]. Regarding possible adverse effects, Munts et al. did not find any difference in adverse events between the intrathecal prednisolone and placebo group [58]. However, the safety of intrathecal corticosteroids is a matter of debate as Rijjsdijk et al. reported meningeal inflammation after intrathecal corticosteroid administration in dogs [59].

### 2.1.2 Bisphosphonates

Bisphosphonates inhibit bone resorption by osteoclasts and are recommended for several bone-related pathologies, such as osteoporosis and Paget's disease. However, enhanced osteoclastic activity has never been shown in CRPS [60, 61]. Why bisphosphonates are effective in CRPS could be explained by multiple theories. These theories include interactions with the immune system, such as inhibition of macrophages and microglia and modulation of inflammatory mediators [62–64]. Furthermore, bisphosphonates regulate expression of nerve growth factor and reduce the acid-induced activation of primary afferent nociceptors [62, 63]. A combination of these mechanisms is most likely to result in pain relief in CRPS patients.

A systematic review by Chevreau et al. concluded that bisphosphonates achieve clinically relevant pain relief in CRPS patients [65]. That review included four RCTs using different treatment regimens: oral alendronate 40 mg day⁻¹ for 8 weeks; a single 60 mg intravenous dose of pamidronate; an intravenous dose of clodronate 300 mg day⁻¹ for 10 days; and three infusions of 100 mg neridronate over the course of 10 days [61, 66–68]. Pooled analysis of the included RCTs showed that pain scores of patients treated with bisphosphonates were significantly lower than the placebo group within 30–40 days (n = 181) and within the second and third month after administration (n = 67) [65]. With regard to treatment response, Vareenna et al. reported three positive predictive factors for effective bisphosphonate treatment: a warm syndrome subtype; a short syndrome duration; and fracture as a predisposing event [69]. Currently, zoledronic acid is being studied in a phase III RCT in CRPS patients [70].

Despite the extensive research on bisphosphonate treatment for CRPS, the long-term effectiveness and the optimum frequency, duration and dosage of the treatment is still to be determined [65]. Bisphosphonates can be safely administered as administration does not cause serious adverse effects [65]. Mild adverse effects of bisphosphonates were mild fever, gastrointestinal intolerance, erythema and soreness at the infusion site, hypocalcaemia without clinical symptoms, and polyarthralgia [65].

### 2.1.3 Free-Radical Scavengers

For CRPS prophylaxis or treatment, free-radical scavengers such as dimethylsulfoxide (DMSO), N-acetylcysteine (NAC) and vitamin C can be prescribed. These drugs are antioxidants and scavenge oxygen-derived free radicals, which could trigger damage to membrane lipids and the microcirculation [71]. Microcirculatory disturbances and oxygen-derived free radicals have been suggested to be associated with the initial inflammatory reaction in CRPS [72].

In an RCT by Zuurmond et al. (n = 32), topical DMSO 50% was applied on the CRPS extremity 5 × day⁻¹ for 2 months [73]. In the group with DMSO, CRPS symptoms were significantly reduced compared with placebo [73]. Another RCT by Perez et al. assessed DMSO and NAC in 146 CRPS patients [74], and reported that DMSO (5 × day⁻¹) and NAC (600 mg 3 × day⁻¹) resulted in equal reduction of CRPS symptoms at 1 year follow-up [74]. In the subgroup analysis, DMSO showed more beneficial results for warm CRPS, and NAC was significantly better for cold CRPS [74]. Reported adverse effects were skin reactions after DMSO application and stomach complaints after NAC administration [73, 74].

For the prevention of CRPS, administration of vitamin C (a water-soluble vitamin and strong antioxidant) has been studied [75]. With these antioxidant properties, vitamin C is capable of stabilising reactive oxygen-derived free radicals. This theory was further investigated in an RCT by Zollinger et al. in 123 patients with wrist fractures who were randomly allocated to 500 mg day⁻¹ of vitamin C or placebo for 50 days immediately after trauma [76]. The group of patients who received vitamin C was linked to a lower risk of developing CRPS [76]. A consecutive dose-finding RCT underlined 500 mg day⁻¹ of vitamin C for 50 days as the most optimal dosage [77]. By contrast, the RCT by Ekrol et al. demonstrated no significant difference in the prevalence of CRPS after the same dosing regimen [78]. Several meta-analyses proved vitamin C as a prophylactic therapy for CRPS [79–81]. Considering vitamin C is harmless and
2.2 Future Therapeutic Options

2.2.1 Anti-Tumour Necrosis Factor Agents

Several anti-tumour necrosis factor (TNF) agents are already used in inflammatory bowel diseases and rheumatoid arthritis. TNFα is a cytokine that stimulates the inflammatory cascade. In CRPS, TNFα levels are increased in both blister fluid and skin biopsies taken from affected extremities [20, 22, 84]. Therefore, anti-TNF agents (e.g. infliximab, adalimumab) may hold potential in the treatment of CRPS. Although anti-TNF therapy is generally well tolerated, serious adverse effects such as severe infections can occur [85]. Huygen et al. described the potential role of infliximab in the first case series with two CRPS patients [86]. A consecutive RCT by Dirckx et al. was designed to investigate infliximab therapy in CRPS patients 3–12 months after initial tissue damage [87]. Although this study was terminated before the required number of patients had been reached (n = 13), it showed a trend towards an effect of infliximab on the initially high TNFα levels in blister fluid [87]. Adalimumab was investigated by Eisenberg et al. in a case series of 10 CRPS patients [88], 3 of whom experienced a ≥2-point reduction of pain score at follow-up of 6 months [88]. Unfortunately, no TNFα levels were measured in this study. Before anti-TNF treatment can be incorporated in CRPS guidelines, randomised studies are needed for higher quality of evidence.

2.2.2 Thalidomide and Lenalidomide

Thalidomide was re-introduced in the 1990s for the treatment of multiple myeloma after it was withdrawn from the market because it caused teratogenicity [89]. Lenalidomide, a derivative of thalidomide, was introduced to optimise the anti-inflammatory and antineoplastic characteristics of thalidomide with less prominent adverse events [89]. What is known about the mechanism of action of thalidomide and lenalidomide is that they have immunomodulatory properties and stimulate anti-inflammatory cytokines and inhibit the production of several proinflammatory cytokines, such as TNFα [89]. Several adverse effects are associated with thalidomide, such as deep vein thrombosis and peripheral neuropathy [89]. The most common serious adverse events of lenalidomide are myelosuppression, infections and thrombosis [89].

In an open-label study of thalidomide by Schwartzman et al., 42 therapy-refractory CRPS patients were prescribed thalidomide (at the start of therapy 200 mg day⁻¹ and later titrated to 400 mg day⁻¹) [90]. Thirty percent of patients reported pain reduction and the treatment effect was usually seen after 4–6 weeks [90]. Patients experienced more pain and oedema in the first weeks of treatment and reported mild adverse events such as rash, somnolence and constipation [90]. With regard to lenalidomide, a pilot-study by Schwartzman et al. (n = 40) reported a ≥2-point NRS reduction in 29% of patients at week 12 and 52% of patients at 1 year [91]. In a consecutive RCT by Manning et al., the primary endpoint, defined as a ≥30% lower pain score compared with baseline, was not met as the placebo and lenalidomide group showed no differences in efficacy [92]. Lenalidomide was well tolerated and no major adverse events were reported [92]. Although lenalidomide cannot be recommended, Manning et al. indicated that a subgroup of CRPS patients with high plasma levels of inflammatory cytokines and their soluble receptors could be more prone to successful lenalidomide therapy [92].

2.2.3 Plasma Exchange Therapy

Plasma exchange therapy reduces factors that contribute to inflammation, such as proinflammatory cytokines and fibrinogen [93]. In the case series by Aradillas and colleagues, 30 of 33 CRPS patients experienced a pain reduction of 64% after plasma exchange therapy [93]. The plasma exchange therapy consisted of approximately seven plasma exchange transfusions in 3 weeks [93]. Only minor adverse events such as hypocalcaemia, hypoglycaemia and hypotension were reported, which were all treated with simple interventions [93]. The authors report that the achieved pain relief by plasma exchange therapy may be maintained by a weekly plasma exchange, intravenous immunoglobulin therapy or other immune-modulating drugs [93]. Of note, an RCT by Goebel et al. showed that intravenous immunoglobulin administration was not effective for pain reduction in CRPS patients with 1–5 years’ syndrome duration [94].

3 Peripheral and Central Sensitisation

The CNS can protect the body from further harm after injury by, for instance, decreasing depolarisation thresholds and increasing firing after painful stimuli [16]. However, these protective mechanisms become pathological when they persist and contribute to neuroplasticity, central sensitisation and its resulting symptoms such as allodynia and hyperalgesia [16].

In the peripheral nervous system, degeneration of C and A delta fibres have been shown in the affected limbs of CRPS patients [95–97]. This small fibre neuropathy can lead to exaggerated sensory symptoms in CRPS [96]. In addition, coupling between the peripheral nervous system and
the autonomic nervous system could develop in CRPS [98]. It is believed that catecholamines can produce pain locally by triggering adrenergic receptors on nociceptive fibres [98]. Upregulation of adrenergic receptors on nociceptive nerve fibres were shown by Drummond et al. in animal models after injury [99, 100]. Furthermore, hyperalgesia in humans could be produced after injection of the adrenoreceptor agonists norepinephrine and phenylephrine [101, 102]. Besides peripheral changes, central sensitisation that takes place in pain pathways of the brain and spinal cord is more likely to play a role in the continuous pain perception in CRPS.

Central sensitisation is the result of ongoing noxious input after tissue damage followed by an increased excitability and synaptic efficacy of neurons in nociceptive pathways [103]. In this process of enhanced pain signalling, increased levels of the excitatory amino acid glutamate activate the N-methyl-d-aspartate (NMDA) receptor [103]. Prolonged stimulation of this receptor causes the NMDA receptor to upregulate in the spinal cord and this enhances the efficacy of CNS neurotransmission [103, 104]. These maladaptive neuroplastic changes can amplify sensory input and lead to spontaneous pain, allodynia and hyperalgesia in CRPS patients [7, 103]. Central sensitisation symptoms can be examined by objectively derived parameters such as conditioned pain modulation and temporal summation [105, 106]. In addition, neuroinflammation can facilitate central sensitisation and therefore central sensitisation in CRPS can be caused by a combination of neuroinflammation and continuous sensory input [39, 40].

Central sensitisation can result in structural changes in the CNS. Signs of cortical reorganisation in CRPS have been found in both the primary somatosensory cortex and the motor cortex [107, 108]. For instance, in the somatosensory cortex, a reduced representation of the CRPS extremity and an increased representation of the unaffected extremity have been reported [107, 109]. In the study by Maihöfner et al., the reorganisation in the somatosensory cortex in CRPS patients was correlated to pain intensity [110]. Similarly, the extent of impaired endogenous pain inhibitory pathways was related to pain intensity [111, 112]. Furthermore, two studies found disorganisation in grey and white matter in brain regions that correspond to pain perception and autonomic functions [113, 114]. Of note, autonomic symptoms such as temperature and sweating abnormalities in CRPS showed comparable patterns with stroke patients, implicating structural CNS changes in CRPS [115]. Fortunately, cortical reorganisation has been shown to be reversible with sensorimotor retuning of CRPS [116].

Another potential target for the treatment of CRPS is the endocannabinoid system (ECS), a central endogenous pain control pathway that can be targeted for inflammatory and neuropathic pain conditions [117]. Endogenous cannabinoids can be regarded as endogenous analgesics and have a crucial role in synaptic plasticity through inhibition of the release of γ-aminobutyric acid (GABA)-related, serotonergic, glutamatergic and dopaminergic neurotransmitters [118, 119]. Furthermore, endogenous cannabinoids can regulate microglial activity during inflammation [120]. In a CRPS model in rodents, Xu et al. showed that activation of the cannabinoid-2 receptor attenuates allodynia and neuroinflammatory responses [121]. Furthermore, Kaufmann et al. found enhanced plasma levels of the endocannabinoid anandamide in CRPS patients and suggested that the upregulation of peripheral anandamide levels seen in CRPS patients might be a protective mechanism to limit pain and inflammation [122].

### 3.1 Current Therapeutic Options

#### 3.1.1 Anticonvulsants

Anticonvulsants, such as gabapentin and pregabalin, are used for CRPS because of the relatively good results in neuropathic pain conditions [123]. Gabapentin and pregabalin are thought to reduce neuronal hyperexcitability and have a complex synergy between increased GABA synthesis and binding to the α2-δ subunit of voltage-dependent calcium channels [124]. The latter action decreases the release of several neurotransmitters such as glutamate, norepinephrine and substance P [124].

In an RCT by van de Vusse et al., 58 patients with a longstanding history of CRPS were randomised to two 3-week treatments with either gabapentin (up to 1800 mg day\(^{-1}\)) or placebo [125]. Patients reported a significantly reduced sensory deficit in the affected limb when using gabapentin versus placebo [125]. For 22 CRPS patients with a syndrome duration shorter than 3 months, the study by Tan et al. reported significantly lower pain scores after gabapentin use (up to 1800 mg day\(^{-1}\)) [126]. Another RCT in paediatric CRPS patients compared the administration of gabapentin and amitriptyline and showed that both drugs equally decreased pain intensity [127].

A recently published review by Javed and Abdi on anti-convulsants and antidepressants for CRPS reported that gabapentinoids may result in significant clinical improvement [128]; however, there is insufficient evidence to incorporate them into regular clinical practice [128]. With regard to pregabalin, several paediatric case reports described effective results, but adult CRPS studies are lacking [128]. Commonly reported adverse effects of gabapentinoids were dizziness, somnolence and lethargy [125, 128].

#### 3.1.2 Ketamine (Intravenous, Topical, Oral)

Various mechanisms of action have been reported for the beneficial effects of the NMDA receptor antagonist...
S-ketamine in CRPS [129]. The most prominent rationale to use S-ketamine in CRPS patients is that the activated and upregulated NMDA receptor in the spinal cord plays an important role in the wind-up phenomenon and central sensitisation [104, 130]. The analgesic effects of S-ketamine can most likely be attributed to prolonged NMDA receptor desensitisation, which counteract central sensitisation at spinal and supraspinal sites [104, 130, 131]. Other mechanisms of action of ketamine that may be beneficial to CRPS patients are anti-inflammatory properties [132], antidepressant properties [133] and alterations in the GABA/glutamate balance in the cerebral cortex [134].

In clinical practice, the intravenous route of administration of S-ketamine is most frequently used [129, 135, 139]. In the inpatient RCT by Sigtermans et al., 60 patients were randomised to placebo or a 4-day intravenous S-ketamine treatment [130]. The treatment was individually tailored based on adverse effects and pain reduction, with a mean S-ketamine dose of 22 mg/h [130]. Patients reported significantly better improvement on pain scores until the 11th week of follow-up [130]. Another RCT by Schwartzman et al. randomised 26 CRPS patients in an outpatient setting to treatment with ketamine (4 h with a maximum of 25 mg/h) or placebo [136]. The group infused with ketamine reported a significant reduction in the sensory and affective components of pain in the McGill Pain Questionnaire until 3 months post-infusion [136].

A meta-analysis by Zhao et al. showed that S-ketamine infusions can provide clinically effective pain reduction for <3 months in CRPS patients [136]. Several adverse effects are associated with intravenous ketamine, such as psychotomimetic adverse effects and, in rare cases, hepatotoxicity [137, 138]. Unfortunately, no RCTs have been conducted that compare low and high dosing regimens. For S-ketamine infusions, there is insufficient international consensus and evidence to define a ‘gold standard’ treatment protocol [135, 139].

As intravenous ketamine administration can be considered invasive, other routes of ketamine administration have been proposed and studied, such as oral, topical, nebulised and intranasal ketamine. Of importance is the difference in bioavailability of the different routes of administration (bioavailability percentage): topical <5%; oral 10–20%; sublingual 24–30%; intranasal 25–50%; nebulised 40–70% [135, 140, 141].

Regarding topical ketamine, an RCT by Finch et al. studied the effects of 10% ketamine cream on sensory symptoms in 20 CRPS patients [142]. While topical ketamine did not result in pain relief, it did diminish allodynia and hyperalgesia in the affected limb [142]. The systemic effects of topical ketamine were ruled out because of undetectable plasma levels in blood [142], and the beneficial effects of topical ketamine were therefore suggested to be caused by local alterations in cutaneous nociceptors [142]. Considering the negligible chance of central adverse effects and that topical administration is non-invasive, topical ketamine therapy could be used as an add-on therapy for CRPS patients.

A review about ketamine in chronic pain management concluded that oral ketamine should not be used in routine practice because of its poor safety profile, poor bioavailability and lack of efficacy [143]. Although some studies reported beneficial results of oral ketamine in neuropathic conditions [144–146], no studies have been conducted that studied oral ketamine in CRPS patients.

### 3.2 Future Therapeutic Options

#### 3.2.1 Cannabinoids

Recently, cannabinoids have gained interest in chronic pain. Although legislation and availability of cannabinoids are different across the world, they are being approved for pain management in an increasing number of countries [147]. Cannabinoids contain biologically active elements of cannabis, or synthetic compounds, which interact with the cannabinoid receptors and can modulate pain perception [148]. The generally well-known cannabinoids are the psychoactive 9-tetrahydrocannabinol (THC) and the non-psychoactive cannabidiol (CBD). There are several different cannabinoid formulations for a wide variety of pain conditions [119]. The reported beneficial effects of cannabinoids on inflammation and pain make cannabinoids a promising therapeutic option for CRPS.

CRPS patients were included in three RCTs that studied cannabinoids [149–151]. Wilsey et al. showed that patients with neuropathic pain, of whom 22 of 38 were diagnosed with CRPS, who used low-dose (3.5% THC) or high-dose (7% THC) cannabis cigarettes for three 6-h sessions, experienced significant pain relief compared with placebo [150]. The same research group performed a study of vapourised cannabis (low-dose 1.3% THC and medium-dose 3.5% THC) and showed that both treatment groups experienced a significant (>30%) pain reduction compared with the placebo group [149]. Psychoactive adverse effects were minimal and generally well-tolerated [149, 150]. However, cognitive performance could be affected when using high dosages of THC [150]. In the third RCT, Almog et al. showed that a novel selective-dose cannabis inhaler (0.5 or 1 mg THC) produced a significantly better analgesic effect than placebo and lasted for 150 min [151]. Almog et al. mentioned that adverse events were mostly mild and temporary, and they further underlined the absence of consistent impairments in cognitive performance [151].

In chronic pain literature, cannabinoids have mostly been studied in neuropathic pain states. A reduction of neuropathic pain was reported in several meta-analyses [152–155].
A recent meta-analysis by Johal et al. reported moderate evidence to support cannabinoids to achieve pain relief in chronic non-cancer pain patients in 2 weeks, but reported insufficient evidence for the long term [156]. A recently published systematic review by Chang et al. about current medical cannabis guidelines concluded that only weak recommendations are available for cannabinoids for non-cancer pain, and they recommend that cannabinoids should be used as a third- or fourth-line therapy only [157].

3.2.2 Ketamine (Intranasal, Sublingual and Nebulised)

In 2019, the US FDA approved intranasal ketamine for the treatment of refractory depression [158]. Intranasal ketamine has been studied for chronic breakthrough pain and neuropathic pain [159, 160]. Huge et al. included five CRPS patients in their RCT to compare 0.2 mg/kg with 0.4 mg/kg intranasal S-ketamine in patients with neuropathic pain (n = 16) [160]. They reported a 31% reduction of pain score in the 0.2 mg/kg group versus a 38% reduction of pain score in the 0.4 mg/kg group [160]. Pain scores were significantly reduced for about 2–3 h [160]. The incidence of psychotomimetic adverse effects was significantly higher in the 0.4 mg/kg group [160]. Furthermore, there could potentially be a role for nebulised and sublingual S-ketamine in pain management [140, 141]; however, evidence for these routes of administration is lacking in CRPS.

3.2.3 Oral N-Methyl-D-Aspartate (NMDA) Receptor Antagonists

Two new oral drugs interacting with the NMDA receptor are being developed. The first drug, BHV-5000, is a prodrug of its active metabolite lanicemine, a non-selective NMDA receptor antagonist studied for depression [161]. BHV-5000 is designed for neuropsychiatric disorders and is an NMDA antagonist that has the ability to uncouple from the NMDA receptor [162]. It is therefore less prone to create central dissociative adverse effects [162]. Because NMDA antagonists have shown beneficial results in CRPS patients, Bio-Haven Pharmaceuticals announced that BHV-5000 will be further investigated for neuropathic pain and other disorders involving NMDA receptor dysfunction such as CRPS [163, 164].

The second drug being developed is soticlestat, a positive allosteric modulator of the NMDA receptor with a novel mechanism of action by inhibiting the enzyme cholesterol 24-hydroxylase (CH24H) [165, 166]. This enzyme converts neuronal cholesterol to 24-hydroxycholesterol (24HC), a molecule predominantly expressed in the brain that leads to increased activation of the excitatory glutamate signalling pathway [165, 166]. By inhibiting CH24H, NMDA receptor activation and glutamate production is decreased [165–167]. These mechanisms might be of interest because enhanced glutamatergic activity has been shown in CRPS [134, 168]. Furthermore, soticlestat may modulate glial function and inflammation by inhibiting CH24H [167]. Soticlestat showed therapeutic potential in a phase Ib/IIb study as it reduced seizures in 18 patients with epileptic encephalopathies [167]. Soticlestat is currently being tested in a phase II study in CRPS by Takeda but the results have not yet been published [169].

4 Vasomotor Disturbances

Vasomotor disturbances in CRPS could be the result of both dysregulation in the autonomic nervous system and endothelial dysfunction [98, 170].

Regarding the autonomic nervous system, alterations in circulating catecholamines and/or super sensitivity to adrenoceptors could play a role in the warm and cold presentation of CRPS [98, 170]. In the acute phase of CRPS, the affected limb is generally warm and red [15]. This initially warm limb usually develops into a cold and cyanosed limb in the chronic phase [15]. In the acute phase, a diminished autonomic vasoconstrictor activity, through a reduced release of catecholamines, could result in more cutaneous blood flow and a warm limb [171]. This is supported by studies by Drummond et al. that showed low levels of noradrenaline in venous blood of the affected limb in the acute phase of CRPS [172, 173]. In addition, proinflammatory cytokines could trigger the upregulation of adrenoceptors and may increase the binding affinity of catecholamines to adrenoceptors [174, 175]. In the chronic phase, this increased binding affinity of catecholamines could cause a reduction in blood flow, with decreased tissue saturation and acidosis, which can cause ischaemic pain and the typical cold and cyanosed limb presentation [98, 170, 176].

The described hypo-oxygenation and possible acidosis in the CRPS extremity [176] may also be caused by pro-inflammatory cytokines that can induce endothelial dysfunction [170]. Endothelial function plays a pivotal role in microcirculation by the release of vasodilators (nitric oxide [NO], bradykinin, prostacyclin) and vasoconstrictors such as endothelin-1 (ET-1) [170]. Groeneweg et al. showed an increased level of ET-1 and a decreased level of NO in blister fluid of the affected extremity of patients with cold CRPS [177]. This local imbalance of NO and ET-1 may result in microcirculatory vasoconstriction and could result in impaired tissue oxygenation and ischaemic pain [170, 176, 177].
4.1 Current Therapeutic Options

4.1.1 Vasodilators

Several vasodilators can be considered in cold CRPS patients with autonomic disturbances to regulate the microcirculatory symptoms of the affected limb [170]. For instance, the calcium entry blocker nifedipine is a vasodilator that relaxes smooth muscles and antagonises the effects of norepinephrine on arterial and venous smooth muscles [178]. Prough et al. reported that 7 of 13 CRPS patients (54%) had complete relief of symptoms after nifedipine administration. A majority of the patients had vasomotor dysregulation proven by cold stress testing [178].

Another vasodilator is phenoxybenzamine, an α-adrenergic receptor antagonist that blocks both the α-adrenergic receptors that regulate vasoconstriction and the α-adrenergic receptors on nociceptive nerve fibres that are able to produce catecholamine-induced pain [179]. Phenoxybenzamine and nifedipine were studied in a retrospective study by Muizelaar et al. in 59 CRPS patients [180]. Patients were administered oral phenoxybenzamine to a maximum of 120 mg day⁻¹ and nifedipine to a maximum of 60 mg day⁻¹ for 2–3 months [180]. The success rate of these drugs in early-stage CRPS patients with a syndrome duration of 1–3 months was higher (92%) than chronic-stage CRPS patients with a syndrome duration > 7 months (40%) [180]. The most reported adverse effects caused by nifedipine administration were headaches [178, 180], while the adverse effects of phenoxybenzamine were dizziness, nausea, diarrhoea and impotence of male patients [180]. More than 20% of patients stopped the therapy due to these adverse effects [180].

The phosphodiesterase-5 inhibitor tadalafil can be considered in patients with endothelial dysfunction [170]. Tadalafil leads to a higher level of intracellular cyclic guanosine monophosphate (cGMP) and results in relaxation of smooth muscle cells and vasodilatation [170]. Tadalafil is registered and is used for the treatment of erectile dysfunction and pulmonary hypertension [181, 182]. In CRPS, tadalafil may be of interest in the subgroup of CRPS patients with a predominantly cold CRPS extremity due to endothelial dysfunction [170]. For this reason, Groeneweg et al. studied tadalafil 20 mg day⁻¹ for 3 months versus placebo in 24 CRPS patients [183]. While the temperature asymmetry measured by thermography was not significantly reduced, most patients in the tadalafil group reported that the affected extremity felt warmer [183], which could be the result of restored microcirculation in the affected extremity. In addition, the pain scores were significantly lower after tadalafil administration, which could be the result of a reduction of local ischaemic pain [170, 176]. Groeneweg et al. reported no severe adverse events after tadalafil administration [183].

4.2 Future Therapeutic Options

4.2.1 Topical Treatments

New topical treatments have recently been studied that target microvascular dysfunction in CRPS. First, Drummond et al. studied the application of prazosin cream, an α₁-adrenoceptor antagonist, and showed that prazosin cream inhibited allodynia and hyperalgesia in the affected CRPS extremity without adverse effects [184]. Second, Russo and Santarelli developed a topical cream with a combination of several drugs consisting of ketamine 10%, pentoxifylline 6%, clonidine 0.2%, and dimethylsulfoxide 6–10%. In that study, 9/13 (69%) CRPS patients reported pain reduction and none experienced any adverse effects [185]. Finally, Maihöfner et al. studied topical ambroxol 20% in a case series of eight CRPS patients with a syndrome duration of < 1 year [186]. Ambroxol is a secrortolytic cream that blocks sodium channels [186]. Besides the strong local anaesthetic effect, ambroxol had antioxidative, anti-inflammatory and vasomotor properties [186]. Sensory and vasomotor signs improved in most cases after application of this cream and no adverse events were reported [186].

5 Motor Disturbances

Approximately 25% of CRPS patients suffer from movement disorders such as dystonia, bradykinesia, myoclonus and tremor [187]. A combination of factors contributes to movement disorders in CRPS. First, Maihöfner et al. showed reorganisation of central motor circuits with increased activation of the primary motor cortex [188]. Second, changes in the basal ganglia have been demonstrated [189]. Third, an imbalance in flexor and extensor motor stimulation in the spinal cord in favour of the flexor muscles has been shown [190]. Fourth, a loss of central inhibitory circuits could trigger movement disorders and could be the result of diminished GABA-related inhibition and/or increased NMDA-related excitation [187, 191, 192]. Lastly, motor symptoms can also develop when avoiding pain by underuse or disuse of the affected extremity [193].

5.1 Current Therapeutic Options

5.1.1 Baclofen

Baclofen administration might be beneficial to relieve spasms, clonus and dystonia in CRPS patients. Baclofen stimulates the GABA receptor on primary afferent fibres and depresses their sensory transmission to the spinal cord [194]. The muscle relaxant characteristics of baclofen are caused by selective inhibition of excitatory potentials in
motor neurons that result in lower reflex activity in the spinal cord [194].

Several studies reported successful treatment of dystonia in CRPS patients by using continuous intrathecal administration of baclofen. Intrathecal baclofen therapy could improve dystonia, disability and pain scores in a subgroup of CRPS patients [195–197]. However, van Rijn et al. reported a high percentage of adverse events after intrathecal baclofen treatment, including post-dural puncture headache, failure of drug delivery and neuropsychiatric symptoms as a result of the withdrawal of baclofen [196]. A review by Delhaas and Huygen on the complications associated with intrathecal baclofen treatment concluded that patients have to meet strict conditions and undergo surgery in specialised centres, as withdrawal or overdosing of baclofen can result in fatal complications [198].

Given the invasiveness and high risk of serious adverse events after intrathecal baclofen administration, it seems justified to administer oral baclofen first to treat motor symptoms [7]. Some studies reported that oral baclofen could diminish dystonia symptoms in CRPS [199, 200], however oral baclofen has disadvantages, such as lower penetration to the spinal cord due to limited passage through the blood–brain barrier and dose-limiting sedative properties [201].

5.2 Future Therapeutic Options

5.2.1 Botulinum Toxin A

Botulinum toxin A can be prescribed for both movement disorders such as spasticity and dystonia and for neuropathic pain conditions [202]. The effect of botulinum toxin A in movement disorders is achieved through its relaxing effect on skeletal muscles by inhibiting acetylcholine release at neuromuscular junctions [202, 203]. Botulinum toxin A also has beneficial effects through inhibition of neuropeptide release such as substance P and CGRP, which results in less neurogenic inflammation [202, 203].

In CRPS, relatively small studies with subcutaneous injections or intramuscular injections of botulinum toxin A reported beneficial effects on pain and motor function [204, 205]. Intramuscular botulinum toxin A injections of, in total, 100 units were studied in 37 CRPS patients with spasticity or dystonia in the neck or upper limb girdle muscles [204]. The average pain score reduced by almost 4 points (43%) after botulinum toxin A treatment [204]. Besides one patient developing transient neck drop after injection, no other serious adverse events were reported [204]. Regarding motor effects, Schilder et al. suggested reserving botulinum toxin A for patients who have muscular hyperactivity [203]. Muscular hyperactivity can be diagnosed with electromyography and may be used to select responders to botulinum toxin A [203].

The effect of subcutaneous injections with botulinum toxin A was studied by Lessard et al. in 20 CRPS patients [205]. The patients showed a 2-point pain score reduction after injection of a maximum of 100 units of botulinum toxin A [205]. By contrast, an RCT by Safarpour et al. showed no improvements on allodynia after intradermal/subcutaneous injections with botulinum toxin A (mean dose 80 units) [206]. The study included 14 CRPS patients but was prematurely stopped because of intolerance to the injections [206].

6 Expert Opinion

CRPS is a multimechanism syndrome and the signs and symptoms cannot usually be explained by only one underlying mechanism. In this review, the current and future pharmacotherapeutic options for CRPS that act on inflammation, peripheral and central sensitisation, vasomotor disturbances and motor disturbances are discussed. The prescribed drugs for CRPS should target the most prominent mechanism(s) determined by history taking and physical examination. Overall, the evidence for most pharmacotherapeutic options for CRPS is of limited quality. Unfortunately, no big RCTs have been conducted. Most studies evaluating drugs used for CRPS have either been restricted by their small sample sizes or are uncontrolled studies. An overview of the conducted RCTs in CRPS and the pharmacotherapeutic mechanism-based options in CRPS are presented in Table 1 and Fig. 1, respectively.

Our research group hypothesises that inflammation after tissue damage is the underlying mechanism that initiates CRPS. Damage caused by exaggerated inflammation can result in all other non-inflammatory mechanisms that contribute to the different CRPS phenotypes. Figure 2 illustrates the central role of inflammation that could result in central sensitisation and vasomotor and motor disturbances in CRPS [207]. We believe that inflammation, an afferent mechanism (transit signals to the CNS), can cause endothelial dysfunction (disbalance NO/ET-1), small fibre neuropathy and an increased adrenergic receptor density. An inflammatory cascade contributes to the release of cytokines (interleukin [IL]-6, TNFα) and neuropeptides (CGRP and substance P). The release of CGRP and substance P from peripheral nerve fibres result in neurogenic inflammation. When inflammation persists, microglia in the spinal cord and brain can be activated and can initiate neuroinflammation. Neuroinflammation and continuous sensory input drive central sensitisation. Efferent mechanisms (transit signals away from the CNS) include central sensitisation through NMDA upregulation, GABA-mediated motor disturbances and alterations in the activity of the autonomic nervous system. Eventually,
maladaptive neuroplasticity in the CNS can result in cortical reorganisation, which can have effects on pain perception and autonomic and motor function.

The mechanisms discussed above are used in our suggested CRPS treatment algorithm (see Fig. 3) [7]. In our tertiary referral centre, all CRPS patients are advised to start active physiotherapy. Physiotherapy, physical rehabilitation and physical agent modalities can result in pain relief and better function in CRPS patients [11, 82, 208]. Medication can be prescribed in addition to active physiotherapy. During history taking and physical examination, we differentiate between CRPS phenotypes using the most prominent signs and symptoms. In addition, we assess the serum level of soluble IL-2 receptor (sIL-2R), which is a surrogate marker for T-cell activation [30]. Although serum sIL-2R may not be useful in establishing the diagnosis of CRPS [209], we use the biomarker for monitoring the activity of (T-cell-mediated) inflammation in CRPS. CRPS patients with an inflammatory phenotype and/or an elevated serum sIL-2R are treated with anti-inflammatory or immunomodulating drugs. In the acute inflammatory phase, we prescribe topical 50% DMSO for 3 months. If inflammation in CRPS persists, bisphosphonates treatment or a short-term treatment with corticosteroids can be considered. In select cases only, after consultation with an immunologist, CRPS patients can be prescribed anti-TNF or thalidomide treatment.

In CRPS patients with signs of peripheral and central sensitisation (e.g. allodynia and hyperalgesia), anticonvulsants such as gabapentin are prescribed. Subsequently, intravenous ketamine can be considered to weaken the wind-up phenomenon and prevent maladaptive neuroplasticity. In our clinic, clinical signs of central sensitisation can be supported by quantitative sensory testing. For evidently cold CRPS, calcium channel blockers and phosphodiesterase-5 inhibitors can be administered. We start stepwise, first with nifedipine and then if vasomotor signs and symptoms persist, **Table 1** Evidence of available randomised controlled trials on pharmacotherapeutic options for complex regional pain syndrome

| Drug                                | Evidence of available RCTs                                                                 |
|-------------------------------------|------------------------------------------------------------------------------------------|
| **Inflammation**                    |                                                                                          |
| Corticosteroids                     | Oral corticosteroids may result in clinical improvement of CRPS [53]                     |
| Bisphosphonates                     | Bisphosphonates can result in clinically relevant pain relief [61, 66–68]                |
| Free radical scavengers             | Vitamin C: For the prevention of CRPS, vitamin C 500 mg for 50 days immediately after trauma can be administered [76, 77] |
| DMSO: 50% DMSO (5× day⁻¹) for 3 months can be applied in patients with prominent inflammatory symptoms (warm CRPS) and a CRPS duration of <1 year [73, 74] |
| NAC: NAC prescription (600 mg 3× day⁻¹) for 3 months in patients with cold CRPS [74] |
| **Immunomodulatory drugs (thalidomide, lenalidomide, anti-TNF agents)** | Infliximab: A trend was found toward an effect on infliximab on the initially high TNFα concentration in patients with neuroinflammation in acute CRPS. This study was underpowered to draw definite conclusions [87] |
| Plasma exchange therapy             | No RCTs                                                                                  |
| **Peripheral and central sensitisation** |                                                                                          |
| Ketamine                            | Intravenous ketamine can provide clinically effective pain relief in the short term, up to 3 months post-infusion [130, 136] |
| Anticonvulsants                     | Topical gabapentin can be used to reduce allodynia [142]                                 |
| Gabapentin                          | Gabapentin can reduce sensory dysfunction such as hypoesthesia in the affected limb [125] |
| Gabapentin and amitriptyline        | Gabapentin and amitriptyline can equally decrease pain intensity in paediatric CRPS patients [127] |
| Cannabinoids                        | Cannabis-based medicines could be an effective treatment for CRPS patients [149–151]     |
| Oral NMDA antagonists               | No RCTs                                                                                  |
| **Vasomotor disturbances**          |                                                                                          |
| Calcium channel blocker             | No RCTs                                                                                  |
| α-Adrenergic blocker                | No RCTs                                                                                  |
| Phosphodiesterase-5 inhibitor       | Tadalafil can be used to reduce pain in the context of a trial for patients with cold CRPS [183] |
| **Motor disturbances**              |                                                                                          |
| Baclofen                            | Intrathecal baclofen can be considered for therapy-refractory CRPS patients to improve dystonia [195, 196] |
| Botulinum toxin A                   | Intradermal and subcutaneous injections of botulinum toxin A failed to improve pain and allodynia and was poorly tolerated in CRPS patients [206] |

**RCTs** randomised controlled trials, **CRPS** complex regional pain syndrome, **DMSO** dimethylsulfoxide, **NAC** N-acetylcysteine, **NMDA** N-methyl-D-aspartate, **TNF** tumour necrosis factor
tadalafil can be considered. We have limited experience with α-adrenoreceptor blockers. To objectify temperature asymmetry, thermography can be used. In patients with prominent motor disturbances, muscle relaxants or spasmolytics can be prescribed. We use oral baclofen to treat severe dystonia, and although we use intrathecal baclofen to treat spasticity for other conditions, we refrain from using intrathecal baclofen treatment for CRPS due to the high risks of technical problems. If no satisfactory results are reached after several mechanism-based drug administrations, invasive treatment such as neuromodulation can be considered.

Unfortunately, the optimal timeframe for the prescription of most pharmacotherapeutic options in CRPS have not been defined (i.e., in the acute or chronic phase of CRPS). Most drugs in this review are only administered in therapy-refractory CRPS patients with a relatively long syndrome duration; however, some drugs should be considered in an earlier phase of CRPS. For instance, the contribution of inflammatory mechanisms to CRPS is most likely to be most prominent in the early phase of this syndrome [210]. Therefore, anti-inflammatory or immunomodulating drugs could be considered in the acute phase of CRPS to prevent further damage by inflammation. Furthermore, it is mostly unknown whether the selected mechanism-based treatment is effective because the outcome measures of clinical trials do not usually cover objective parameters of the CRPS mechanisms, i.e. inflammation, central sensitisation and vasomotor and motor disturbances. We believe that besides pain scores as outcome measures, other parameters such as quantitative sensory testing, laboratory biomarkers and imaging techniques should give more insight into the effect of the drugs on the targeted mechanism(s).

Phenotyping of CRPS patients after history taking and physical examination could be helpful in selecting specific therapies for CRPS mechanisms. Furthermore, reliable objective diagnostic test(s) would be welcome to supplement the clinical diagnosis of CRPS, and these tests could help to differentiate between different CRPS mechanisms [39, 211]. Several biomarkers for CRPS have been studied but they first need to be validated and correlated to CRPS symptoms and signs. Hopefully, these biomarkers will prevent diagnostic delay and help an early mechanism-based therapy selection. Possible biomarkers for CRPS are discussed extensively in the reviews by Bharwani et al. and Birklein et al. [39, 211].
In a multimechanism syndrome, a multidisciplinary approach including pharmacotherapy, physiotherapy, psychological intervention and invasive treatments is needed. However, in clinical CRPS trials, patients usually receive a single therapy only. Because CRPS is a multimechanism syndrome and targeting only a single mechanism might not be sufficient, it is extremely difficult to achieve positive results in trials that study monotherapies. Therefore, studies that study monotherapies in CRPS must be interpreted with caution, as these monotherapies in a multimechanism syndrome may only have limited beneficial results. Unfortunately, multitherapy solutions make evaluation of the selected therapies in a research setting very challenging; however, a multitherapy strategy may be mandatory to offer the best management strategy for CRPS patients.

As research continues to reveal more about the mechanisms that contribute to CRPS, diagnostic tools to differentiate between CRPS mechanisms will keep on evolving. If pain physicians are able to determine the most prominent mechanisms by objective criteria, then the results of mechanism-based research on drugs will be more easily implemented in clinical practice. CRPS expert centres should combine their efforts to develop international multicentre trials to study existing and promising drugs that target specific CRPS mechanisms. This raises the hope for an internationally more mechanism-based treatment approach in CRPS.

### 7 Conclusion

The current and future pharmacotherapeutic options for CRPS can be categorised into groups that act on inflammation, peripheral and central sensitisation, vasomotor disturbances, and motor disturbances. The drugs should target the most prominent mechanism(s) determined by history taking and physical examination. Unfortunately, most studies evaluating drugs used for CRPS have either been restricted by their small sample sizes or are uncontrolled studies. In addition, only a few trials have used a mechanism-based approach instead of a symptom-based approach. In the future, objective diagnostic tests, supplementary to the clinical diagnostic CRPS criteria, could help differentiate between different CRPS mechanisms and support the selection of mechanism-based drugs. Furthermore, this mechanism-based approach could aid in patient selection for clinical trials on (emerging) drugs for CRPS. As research continues to reveal more about the pathophysiology of CRPS, pharmacotherapeutic options for CRPS will...
be more specific and will be tailored individually to CRPS patients in a mechanism-based manner.

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Authors’ contributions
TJPM drafted the manuscript. KDB, MD and FJPMH co-authored this manuscript. All authors critically edited, read, and approved the final manuscript.

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Fig. 3  Suggested treatment algorithm for CRPS. Derived from Bharwani et al. [7]. 1New IASP clinical diagnostic criteria for CRPS [8]. 2The sIL-2R is a surrogate marker for T-cell activation [30]. Although serum sIL-2R may not be useful in establishing the diagnosis of CRPS [209], we use the biomarker for monitoring the activity of (T-cell mediated) inflammation in CRPS. 3Predominant CRPS mechanisms at history taking and physical examination. CRPS complex regional pain syndrome, IASP International Association for the Study of Pain, sIL-2R soluble interleukin-2 receptor.
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